

SITE INFORMATION -- SLUG TEST REV. 3.0

START DATE: 11/3/2016

START TIME: 9:13 AM

SLUG TEST ACQ USB SLUG V3.0 Build 13169

DATA FILE NAME: C:\DIRIM95\LOGFILES\MW7-90.DAT

DATA FILE FORMAT:

TIME(S) TRANSDUCER(V) HEAD(FT) HEAD(MM) PRESSURE(MILLIBAR)

UNITS: ENGLISH

TRANSDUCER NUMBER: 12345 15 PSI (1034 MILLIBAR)

LOG FREQUENCY: 10 Hz

809.3	2.65599	30.03163	9153.64	897.6654
809.4	2.65599	30.03163	9153.64	897.6654
809.5	2.65599	30.03163	9153.64	897.6654
809.6	2.65599	30.03163	9153.64	897.6654
809.7	2.65599	30.03163	9153.64	897.6654
809.8	2.65591	30.03076	9153.377	897.6396
809.9	2.65599	30.03163	9153.64	897.6654
810	2.65606	30.03249	9153.903	897.6912
810.1	2.65599	30.03163	9153.64	897.6654
810.2	2.65599	30.03163	9153.64	897.6654
810.3	2.65599	30.03163	9153.64	897.6654
810.4	2.65599	30.03163	9153.64	897.6654
810.5	2.65591	30.03076	9153.377	897.6396
810.6	2.65599	30.03163	9153.64	897.6654
810.7	2.65599	30.03163	9153.64	897.6654
810.8	2.65599	30.03163	9153.64	897.6654
810.9	2.65591	30.03076	9153.377	897.6396
811	2.65591	30.03076	9153.377	897.6396
811.1	2.65591	30.03076	9153.377	897.6396
811.2	2.65591	30.03076	9153.377	897.6396
811.3	2.65591	30.03076	9153.377	897.6396
811.4	2.65591	30.03076	9153.377	897.6396
811.5	2.65599	30.03163	9153.64	897.6654
811.6	2.65599	30.03163	9153.64	897.6654
811.7	2.65591	30.03076	9153.377	897.6396
811.8	2.65591	30.03076	9153.377	897.6396
811.9	2.65591	30.03076	9153.377	897.6396
812	2.65591	30.03076	9153.377	897.6396
812.1	2.65591	30.03076	9153.377	897.6396
812.2	2.65591	30.03076	9153.377	897.6396
812.3	2.65591	30.03076	9153.377	897.6396
812.4	2.65591	30.03076	9153.377	897.6396
812.5	2.65591	30.03076	9153.377	897.6396
812.6	2.65599	30.03163	9153.64	897.6654

812.7	2.65591	30.03076	9153.377	897.6396
812.8	2.65599	30.03163	9153.64	897.6654
812.9	2.65599	30.03163	9153.64	897.6654
813	2.65591	30.03076	9153.377	897.6396
813.1	2.65591	30.03076	9153.377	897.6396
813.2	2.65591	30.03076	9153.377	897.6396
813.3	2.65591	30.03076	9153.377	897.6396
813.4	2.65599	30.03163	9153.64	897.6654
813.5	2.65599	30.03163	9153.64	897.6654
813.6	2.65591	30.03076	9153.377	897.6396
813.7	2.65599	30.03163	9153.64	897.6654
813.8	2.65591	30.03076	9153.377	897.6396
813.9	2.65599	30.03163	9153.64	897.6654
814	2.65599	30.03163	9153.64	897.6654
814.1	2.65599	30.03163	9153.64	897.6654
814.2	2.65599	30.03163	9153.64	897.6654
814.3	2.65591	30.03076	9153.377	897.6396
814.4	2.65591	30.03076	9153.377	897.6396
814.5	2.65591	30.03076	9153.377	897.6396
814.6	2.65591	30.03076	9153.377	897.6396
814.7	2.65591	30.03076	9153.377	897.6396
814.8	2.65591	30.03076	9153.377	897.6396
814.9	2.65591	30.03076	9153.377	897.6396
815	2.65599	30.03163	9153.64	897.6654
815.1	2.65591	30.03076	9153.377	897.6396
815.2	2.65591	30.03076	9153.377	897.6396
815.3	2.65599	30.03163	9153.64	897.6654
815.4	2.65599	30.03163	9153.64	897.6654
815.5	2.65599	30.03163	9153.64	897.6654
815.6	2.65599	30.03163	9153.64	897.6654
815.7	2.65599	30.03163	9153.64	897.6654
815.8	2.65599	30.03163	9153.64	897.6654
815.9	2.65591	30.03076	9153.377	897.6396
816	2.65599	30.03163	9153.64	897.6654
816.1	2.65599	30.03163	9153.64	897.6654
816.2	2.65599	30.03163	9153.64	897.6654
816.3	2.65599	30.03163	9153.64	897.6654
816.4	2.65599	30.03163	9153.64	897.6654
816.5	2.65591	30.03076	9153.377	897.6396
816.6	2.65599	30.03163	9153.64	897.6654
816.7	2.65599	30.03163	9153.64	897.6654
816.8	2.65591	30.03076	9153.377	897.6396
816.9	2.65599	30.03163	9153.64	897.6654
817	2.65599	30.03163	9153.64	897.6654
817.1	2.65599	30.03163	9153.64	897.6654
817.2	2.65606	30.03249	9153.903	897.6912
817.3	2.65599	30.03163	9153.64	897.6654

817.4	2.65591	30.03076	9153.377	897.6396
817.5	2.65599	30.03163	9153.64	897.6654
817.6	2.65599	30.03163	9153.64	897.6654
817.7	2.65599	30.03163	9153.64	897.6654
817.8	2.65599	30.03163	9153.64	897.6654
817.9	2.65599	30.03163	9153.64	897.6654
818	2.65591	30.03076	9153.377	897.6396
818.1	2.65599	30.03163	9153.64	897.6654
818.2	2.65591	30.03076	9153.377	897.6396
818.3	2.65599	30.03163	9153.64	897.6654
818.4	2.65599	30.03163	9153.64	897.6654
818.5	2.65599	30.03163	9153.64	897.6654
818.6	2.65599	30.03163	9153.64	897.6654
818.7	2.65591	30.03076	9153.377	897.6396
818.8	2.65599	30.03163	9153.64	897.6654
818.9	2.65599	30.03163	9153.64	897.6654
819	2.65591	30.03076	9153.377	897.6396
819.1	2.65599	30.03163	9153.64	897.6654
819.2	2.65591	30.03076	9153.377	897.6396
819.3	2.65599	30.03163	9153.64	897.6654
819.4	2.65599	30.03163	9153.64	897.6654
819.5	2.65591	30.03076	9153.377	897.6396
819.6	2.65591	30.03076	9153.377	897.6396
819.7	2.65599	30.03163	9153.64	897.6654
819.8	2.65599	30.03163	9153.64	897.6654
819.9	2.65599	30.03163	9153.64	897.6654
820	2.65599	30.03163	9153.64	897.6654
820.1	2.65599	30.03163	9153.64	897.6654
820.2	2.65591	30.03076	9153.377	897.6396
820.3	2.65591	30.03076	9153.377	897.6396
820.4	2.65591	30.03076	9153.377	897.6396
820.5	2.65599	30.03163	9153.64	897.6654
820.6	2.65591	30.03076	9153.377	897.6396
820.7	2.65591	30.03076	9153.377	897.6396
820.8	2.65599	30.03163	9153.64	897.6654
820.9	2.65591	30.03076	9153.377	897.6396
821	2.65591	30.03076	9153.377	897.6396
821.1	2.65599	30.03163	9153.64	897.6654
821.2	2.65591	30.03076	9153.377	897.6396
821.3	2.65591	30.03076	9153.377	897.6396
821.4	2.65591	30.03076	9153.377	897.6396
821.5	2.65599	30.03163	9153.64	897.6654
821.6	2.65591	30.03076	9153.377	897.6396
821.7	2.65599	30.03163	9153.64	897.6654
821.8	2.65599	30.03163	9153.64	897.6654
821.9	2.65591	30.03076	9153.377	897.6396
822	2.65591	30.03076	9153.377	897.6396

822.1	2.65599	30.03163	9153.64	897.6654
822.2	2.65591	30.03076	9153.377	897.6396
822.3	2.65599	30.03163	9153.64	897.6654
822.4	2.65599	30.03163	9153.64	897.6654
822.5	2.65599	30.03163	9153.64	897.6654
822.6	2.65599	30.03163	9153.64	897.6654
822.7	2.65599	30.03163	9153.64	897.6654
822.8	2.65591	30.03076	9153.377	897.6396
822.9	2.65591	30.03076	9153.377	897.6396
823	2.65599	30.03163	9153.64	897.6654
823.1	2.65599	30.03163	9153.64	897.6654
823.2	2.65599	30.03163	9153.64	897.6654
823.3	2.65591	30.03076	9153.377	897.6396
823.4	2.65591	30.03076	9153.377	897.6396
823.5	2.65599	30.03163	9153.64	897.6654
823.6	2.65599	30.03163	9153.64	897.6654
823.7	2.65599	30.03163	9153.64	897.6654
823.8	2.65599	30.03163	9153.64	897.6654
823.9	2.65599	30.03163	9153.64	897.6654
824	2.65599	30.03163	9153.64	897.6654
824.1	2.65599	30.03163	9153.64	897.6654
824.2	2.65599	30.03163	9153.64	897.6654
824.3	2.65599	30.03163	9153.64	897.6654
824.4	2.65591	30.03076	9153.377	897.6396
824.5	2.65599	30.03163	9153.64	897.6654
824.6	2.65599	30.03163	9153.64	897.6654
824.7	2.65599	30.03163	9153.64	897.6654
824.8	2.65606	30.03249	9153.903	897.6912
824.9	2.65599	30.03163	9153.64	897.6654
825	2.65599	30.03163	9153.64	897.6654
825.1	2.65599	30.03163	9153.64	897.6654
825.2	2.65599	30.03163	9153.64	897.6654
825.3	2.65599	30.03163	9153.64	897.6654
825.4	2.65591	30.03076	9153.377	897.6396
825.5	2.65599	30.03163	9153.64	897.6654
825.6	2.65599	30.03163	9153.64	897.6654
825.7	2.65599	30.03163	9153.64	897.6654
825.8	2.65599	30.03163	9153.64	897.6654
825.9	2.65599	30.03163	9153.64	897.6654
826	2.65591	30.03076	9153.377	897.6396
826.1	2.65599	30.03163	9153.64	897.6654
826.2	2.65599	30.03163	9153.64	897.6654
826.3	2.65591	30.03076	9153.377	897.6396
826.4	2.65591	30.03076	9153.377	897.6396
826.5	2.65599	30.03163	9153.64	897.6654
826.6	2.65599	30.03163	9153.64	897.6654
826.7	2.65591	30.03076	9153.377	897.6396

826.8	2.65599	30.03163	9153.64	897.6654
826.9	2.65591	30.03076	9153.377	897.6396
827	2.65599	30.03163	9153.64	897.6654
827.1	2.65599	30.03163	9153.64	897.6654
827.2	2.65591	30.03076	9153.377	897.6396
827.3	2.65599	30.03163	9153.64	897.6654
827.4	2.65599	30.03163	9153.64	897.6654
827.5	2.65599	30.03163	9153.64	897.6654
827.6	2.65599	30.03163	9153.64	897.6654
827.7	2.65599	30.03163	9153.64	897.6654
827.8	2.65599	30.03163	9153.64	897.6654
827.9	2.65599	30.03163	9153.64	897.6654
828	2.65591	30.03076	9153.377	897.6396
828.1	2.65599	30.03163	9153.64	897.6654
828.2	2.65599	30.03163	9153.64	897.6654
828.3	2.65599	30.03163	9153.64	897.6654
828.4	2.65599	30.03163	9153.64	897.6654
828.5	2.65591	30.03076	9153.377	897.6396
828.6	2.65599	30.03163	9153.64	897.6654
828.7	2.65599	30.03163	9153.64	897.6654
828.8	2.65599	30.03163	9153.64	897.6654
828.9	2.65591	30.03076	9153.377	897.6396
829	2.65599	30.03163	9153.64	897.6654
829.1	2.65591	30.03076	9153.377	897.6396
829.2	2.65591	30.03076	9153.377	897.6396
829.3	2.65599	30.03163	9153.64	897.6654
829.4	2.65591	30.03076	9153.377	897.6396
829.5	2.65591	30.03076	9153.377	897.6396
829.6	2.65599	30.03163	9153.64	897.6654
829.7	2.65606	30.03249	9153.903	897.6912
829.8	2.65599	30.03163	9153.64	897.6654
829.9	2.65599	30.03163	9153.64	897.6654
830	2.65599	30.03163	9153.64	897.6654
830.1	2.65599	30.03163	9153.64	897.6654
830.2	2.65599	30.03163	9153.64	897.6654
830.3	2.65591	30.03076	9153.377	897.6396
830.4	2.65591	30.03076	9153.377	897.6396
830.5	2.65583	30.0299	9153.114	897.6138
830.6	2.65591	30.03076	9153.377	897.6396
830.7	2.65583	30.0299	9153.114	897.6138
830.8	2.65599	30.03163	9153.64	897.6654
830.9	2.65576	30.02904	9152.851	897.5881
831	2.65591	30.03076	9153.377	897.6396
831.1	2.65591	30.03076	9153.377	897.6396
831.2	2.65599	30.03163	9153.64	897.6654
831.3	2.65614	30.03335	9154.166	897.717
831.4	2.65591	30.03076	9153.377	897.6396

831.5	2.6556	30.02731	9152.325	897.5365
831.6	2.65599	30.03163	9153.64	897.6654
831.7	2.65576	30.02904	9152.851	897.5881
831.8	2.65599	30.03163	9153.64	897.6654
831.9	2.65599	30.03163	9153.64	897.6654
832	2.65599	30.03163	9153.64	897.6654
832.1	2.65599	30.03163	9153.64	897.6654
832.2	2.65591	30.03076	9153.377	897.6396
832.3	2.65583	30.0299	9153.114	897.6138
832.4	2.65583	30.0299	9153.114	897.6138
832.5	2.65583	30.0299	9153.114	897.6138
832.6	2.65599	30.03163	9153.64	897.6654
832.7	2.65599	30.03163	9153.64	897.6654
832.8	2.65599	30.03163	9153.64	897.6654
832.9	2.65599	30.03163	9153.64	897.6654
833	2.65599	30.03163	9153.64	897.6654
833.1	2.65599	30.03163	9153.64	897.6654
833.2	2.65599	30.03163	9153.64	897.6654
833.3	2.65599	30.03163	9153.64	897.6654
833.4	2.65606	30.03249	9153.903	897.6912
833.5	2.65606	30.03249	9153.903	897.6912
833.6	2.65591	30.03076	9153.377	897.6396
833.7	2.65599	30.03163	9153.64	897.6654
833.8	2.65599	30.03163	9153.64	897.6654
833.9	2.65591	30.03076	9153.377	897.6396
834	2.65599	30.03163	9153.64	897.6654
834.1	2.65599	30.03163	9153.64	897.6654
834.2	2.65606	30.03249	9153.903	897.6912
834.3	2.65606	30.03249	9153.903	897.6912
834.4	2.65606	30.03249	9153.903	897.6912
834.5	2.65599	30.03163	9153.64	897.6654
834.6	2.65606	30.03249	9153.903	897.6912
834.7	2.65591	30.03076	9153.377	897.6396
834.8	2.65599	30.03163	9153.64	897.6654
834.9	2.65599	30.03163	9153.64	897.6654
835	2.65599	30.03163	9153.64	897.6654
835.1	2.65599	30.03163	9153.64	897.6654
835.2	2.65583	30.0299	9153.114	897.6138
835.3	2.65606	30.03249	9153.903	897.6912
835.4	2.65438	30.01351	9148.118	897.1239
835.5	2.65591	30.03076	9153.377	897.6396
835.6	2.65393	30.00833	9146.54	896.9692
835.7	2.65339	30.0023	9144.7	896.7887
835.8	2.6524	29.99108	9141.281	896.4535
835.9	2.65377	30.00661	9146.014	896.9176
836	2.65187	29.98504	9139.441	896.273
836.1	2.65225	29.98936	9140.755	896.4019

836.2	2.65202	29.98677	9139.967	896.3245
836.3	2.65209	29.98763	9140.23	896.3503
836.4	2.65194	29.9859	9139.704	896.2988
836.5	2.65217	29.98849	9140.492	896.3761
836.6	2.65217	29.98849	9140.492	896.3761
836.7	2.65194	29.9859	9139.704	896.2988
836.8	2.65209	29.98763	9140.23	896.3503
836.9	2.65202	29.98677	9139.967	896.3245
837	2.65179	29.98418	9139.178	896.2472
837.1	2.65194	29.9859	9139.704	896.2988
837.2	2.65179	29.98418	9139.178	896.2472
837.3	2.65141	29.97987	9137.863	896.1182
837.4	2.65141	29.97987	9137.863	896.1182
837.5	2.65141	29.97987	9137.863	896.1182
837.6	2.65164	29.98245	9138.652	896.1956
837.7	2.6511	29.97641	9136.811	896.0151
837.8	2.65141	29.97987	9137.863	896.1182
837.9	2.65133	29.979	9137.6	896.0925
838	2.65148	29.98073	9138.126	896.144
838.1	2.65156	29.98159	9138.389	896.1698
838.2	2.65164	29.98245	9138.652	896.1956
838.3	2.65164	29.98245	9138.652	896.1956
838.4	2.65156	29.98159	9138.389	896.1698
838.5	2.65156	29.98159	9138.389	896.1698
838.6	2.65164	29.98245	9138.652	896.1956
838.7	2.65164	29.98245	9138.652	896.1956
838.8	2.65171	29.98332	9138.915	896.2214
838.9	2.65194	29.9859	9139.704	896.2988
839	2.65209	29.98763	9140.23	896.3503
839.1	2.65217	29.98849	9140.492	896.3761
839.2	2.65248	29.99194	9141.544	896.4793
839.3	2.65255	29.99281	9141.807	896.505
839.4	2.65263	29.99367	9142.07	896.5308
839.5	2.65255	29.99281	9141.807	896.505
839.6	2.65263	29.99367	9142.07	896.5308
839.7	2.65255	29.99281	9141.807	896.505
839.8	2.65248	29.99194	9141.544	896.4793
839.9	2.65248	29.99194	9141.544	896.4793
840	2.65263	29.99367	9142.07	896.5308
840.1	2.65263	29.99367	9142.07	896.5308
840.2	2.65255	29.99281	9141.807	896.505
840.3	2.65263	29.99367	9142.07	896.5308
840.4	2.65255	29.99281	9141.807	896.505
840.5	2.65255	29.99281	9141.807	896.505
840.6	2.65225	29.98936	9140.755	896.4019
840.7	2.65286	29.99626	9142.859	896.6082
840.8	2.65225	29.98936	9140.755	896.4019

840.9	2.65255	29.99281	9141.807	896.505
841	2.65248	29.99194	9141.544	896.4793
841.1	2.65225	29.98936	9140.755	896.4019
841.2	2.6524	29.99108	9141.281	896.4535
841.3	2.6524	29.99108	9141.281	896.4535
841.4	2.65209	29.98763	9140.23	896.3503
841.5	2.65194	29.9859	9139.704	896.2988
841.6	2.65225	29.98936	9140.755	896.4019
841.7	2.65202	29.98677	9139.967	896.3245
841.8	2.65209	29.98763	9140.23	896.3503
841.9	2.65209	29.98763	9140.23	896.3503
842	2.65217	29.98849	9140.492	896.3761
842.1	2.65209	29.98763	9140.23	896.3503
842.2	2.65209	29.98763	9140.23	896.3503
842.3	2.65209	29.98763	9140.23	896.3503
842.4	2.65209	29.98763	9140.23	896.3503
842.5	2.65209	29.98763	9140.23	896.3503
842.6	2.65209	29.98763	9140.23	896.3503
842.7	2.65209	29.98763	9140.23	896.3503
842.8	2.65217	29.98849	9140.492	896.3761
842.9	2.65217	29.98849	9140.492	896.3761
843	2.65209	29.98763	9140.23	896.3503
843.1	2.65217	29.98849	9140.492	896.3761
843.2	2.65217	29.98849	9140.492	896.3761
843.3	2.65209	29.98763	9140.23	896.3503
843.4	2.65209	29.98763	9140.23	896.3503
843.5	2.65217	29.98849	9140.492	896.3761
843.6	2.65209	29.98763	9140.23	896.3503
843.7	2.65209	29.98763	9140.23	896.3503
843.8	2.65202	29.98677	9139.967	896.3245
843.9	2.65209	29.98763	9140.23	896.3503
844	2.65209	29.98763	9140.23	896.3503
844.1	2.65217	29.98849	9140.492	896.3761
844.2	2.65209	29.98763	9140.23	896.3503
844.3	2.65217	29.98849	9140.492	896.3761
844.4	2.65217	29.98849	9140.492	896.3761
844.5	2.65209	29.98763	9140.23	896.3503
844.6	2.65194	29.9859	9139.704	896.2988
844.7	2.65217	29.98849	9140.492	896.3761
844.8	2.65209	29.98763	9140.23	896.3503
844.9	2.65217	29.98849	9140.492	896.3761
845	2.65217	29.98849	9140.492	896.3761
845.1	2.65209	29.98763	9140.23	896.3503
845.2	2.65209	29.98763	9140.23	896.3503
845.3	2.65209	29.98763	9140.23	896.3503
845.4	2.65209	29.98763	9140.23	896.3503
845.5	2.65209	29.98763	9140.23	896.3503

845.6	2.65209	29.98763	9140.23	896.3503
845.7	2.65209	29.98763	9140.23	896.3503
845.8	2.65209	29.98763	9140.23	896.3503
845.9	2.65209	29.98763	9140.23	896.3503
846	2.65209	29.98763	9140.23	896.3503
846.1	2.65217	29.98849	9140.492	896.3761
846.2	2.65209	29.98763	9140.23	896.3503
846.3	2.65209	29.98763	9140.23	896.3503
846.4	2.65209	29.98763	9140.23	896.3503
846.5	2.65209	29.98763	9140.23	896.3503
846.6	2.65217	29.98849	9140.492	896.3761
846.7	2.65209	29.98763	9140.23	896.3503
846.8	2.65217	29.98849	9140.492	896.3761
846.9	2.65209	29.98763	9140.23	896.3503
847	2.65209	29.98763	9140.23	896.3503
847.1	2.65209	29.98763	9140.23	896.3503
847.2	2.65217	29.98849	9140.492	896.3761
847.3	2.65209	29.98763	9140.23	896.3503
847.4	2.65217	29.98849	9140.492	896.3761
847.5	2.65209	29.98763	9140.23	896.3503
847.6	2.65217	29.98849	9140.492	896.3761
847.7	2.65209	29.98763	9140.23	896.3503
847.8	2.65217	29.98849	9140.492	896.3761
847.9	2.65217	29.98849	9140.492	896.3761
848	2.65217	29.98849	9140.492	896.3761
848.1	2.65209	29.98763	9140.23	896.3503
848.2	2.65209	29.98763	9140.23	896.3503
848.3	2.65217	29.98849	9140.492	896.3761
848.4	2.65217	29.98849	9140.492	896.3761
848.5	2.65217	29.98849	9140.492	896.3761
848.6	2.65209	29.98763	9140.23	896.3503
848.7	2.65217	29.98849	9140.492	896.3761
848.8	2.65217	29.98849	9140.492	896.3761
848.9	2.65209	29.98763	9140.23	896.3503
849	2.65217	29.98849	9140.492	896.3761
849.1	2.65217	29.98849	9140.492	896.3761
849.2	2.65209	29.98763	9140.23	896.3503
849.3	2.65217	29.98849	9140.492	896.3761
849.4	2.65209	29.98763	9140.23	896.3503
849.5	2.65217	29.98849	9140.492	896.3761
849.6	2.65217	29.98849	9140.492	896.3761
849.7	2.65217	29.98849	9140.492	896.3761
849.8	2.65217	29.98849	9140.492	896.3761
849.9	2.65217	29.98849	9140.492	896.3761
850	2.65209	29.98763	9140.23	896.3503
850.1	2.65209	29.98763	9140.23	896.3503
850.2	2.65217	29.98849	9140.492	896.3761

850.3	2.65217	29.98849	9140.492	896.3761
850.4	2.65217	29.98849	9140.492	896.3761
850.5	2.65217	29.98849	9140.492	896.3761
850.6	2.65209	29.98763	9140.23	896.3503
850.7	2.65209	29.98763	9140.23	896.3503
850.8	2.65217	29.98849	9140.492	896.3761
850.9	2.65217	29.98849	9140.492	896.3761
851	2.65217	29.98849	9140.492	896.3761
851.1	2.65209	29.98763	9140.23	896.3503
851.2	2.65217	29.98849	9140.492	896.3761
851.3	2.65217	29.98849	9140.492	896.3761
851.4	2.65209	29.98763	9140.23	896.3503
851.5	2.65209	29.98763	9140.23	896.3503
851.6	2.65217	29.98849	9140.492	896.3761
851.7	2.65209	29.98763	9140.23	896.3503
851.8	2.65209	29.98763	9140.23	896.3503
851.9	2.65217	29.98849	9140.492	896.3761
852	2.65217	29.98849	9140.492	896.3761
852.1	2.65209	29.98763	9140.23	896.3503
852.2	2.65217	29.98849	9140.492	896.3761
852.3	2.65217	29.98849	9140.492	896.3761
852.4	2.65217	29.98849	9140.492	896.3761
852.5	2.65209	29.98763	9140.23	896.3503
852.6	2.65209	29.98763	9140.23	896.3503
852.7	2.65217	29.98849	9140.492	896.3761
852.8	2.65209	29.98763	9140.23	896.3503
852.9	2.65209	29.98763	9140.23	896.3503
853	2.65217	29.98849	9140.492	896.3761
853.1	2.65217	29.98849	9140.492	896.3761
853.2	2.65209	29.98763	9140.23	896.3503
853.3	2.65217	29.98849	9140.492	896.3761
853.4	2.65209	29.98763	9140.23	896.3503
853.5	2.65217	29.98849	9140.492	896.3761
853.6	2.65209	29.98763	9140.23	896.3503
853.7	2.65209	29.98763	9140.23	896.3503
853.8	2.65209	29.98763	9140.23	896.3503
853.9	2.65217	29.98849	9140.492	896.3761
854	2.65217	29.98849	9140.492	896.3761
854.1	2.65209	29.98763	9140.23	896.3503
854.2	2.65209	29.98763	9140.23	896.3503
854.3	2.65209	29.98763	9140.23	896.3503
854.4	2.65209	29.98763	9140.23	896.3503
854.5	2.65217	29.98849	9140.492	896.3761
854.6	2.65217	29.98849	9140.492	896.3761
854.7	2.65209	29.98763	9140.23	896.3503
854.8	2.65209	29.98763	9140.23	896.3503
854.9	2.65217	29.98849	9140.492	896.3761

855	2.65209	29.98763	9140.23	896.3503
855.1	2.65209	29.98763	9140.23	896.3503
855.2	2.65217	29.98849	9140.492	896.3761
855.3	2.65217	29.98849	9140.492	896.3761
855.4	2.65209	29.98763	9140.23	896.3503
855.5	2.65217	29.98849	9140.492	896.3761
855.6	2.65209	29.98763	9140.23	896.3503
855.7	2.65217	29.98849	9140.492	896.3761
855.8	2.65217	29.98849	9140.492	896.3761
855.9	2.65217	29.98849	9140.492	896.3761
856	2.65209	29.98763	9140.23	896.3503
856.1	2.65209	29.98763	9140.23	896.3503
856.2	2.65217	29.98849	9140.492	896.3761
856.3	2.65217	29.98849	9140.492	896.3761
856.4	2.65217	29.98849	9140.492	896.3761
856.5	2.65217	29.98849	9140.492	896.3761
856.6	2.65209	29.98763	9140.23	896.3503
856.7	2.65209	29.98763	9140.23	896.3503
856.8	2.65217	29.98849	9140.492	896.3761
856.9	2.65217	29.98849	9140.492	896.3761
857	2.65217	29.98849	9140.492	896.3761
857.1	2.65217	29.98849	9140.492	896.3761
857.2	2.65209	29.98763	9140.23	896.3503
857.3	2.65209	29.98763	9140.23	896.3503
857.4	2.65209	29.98763	9140.23	896.3503
857.5	2.65217	29.98849	9140.492	896.3761
857.6	2.65217	29.98849	9140.492	896.3761
857.7	2.65217	29.98849	9140.492	896.3761
857.8	2.65217	29.98849	9140.492	896.3761
857.9	2.65217	29.98849	9140.492	896.3761
858	2.65209	29.98763	9140.23	896.3503
858.1	2.65217	29.98849	9140.492	896.3761
858.2	2.65217	29.98849	9140.492	896.3761
858.3	2.65217	29.98849	9140.492	896.3761
858.4	2.65209	29.98763	9140.23	896.3503
858.5	2.65209	29.98763	9140.23	896.3503
858.6	2.65209	29.98763	9140.23	896.3503
858.7	2.65217	29.98849	9140.492	896.3761
858.8	2.65209	29.98763	9140.23	896.3503
858.9	2.65209	29.98763	9140.23	896.3503
859	2.65217	29.98849	9140.492	896.3761
859.1	2.65217	29.98849	9140.492	896.3761
859.2	2.65217	29.98849	9140.492	896.3761
859.3	2.65202	29.98677	9139.967	896.3245
859.4	2.65217	29.98849	9140.492	896.3761
859.5	2.65225	29.98936	9140.755	896.4019
859.6	2.65209	29.98763	9140.23	896.3503

859.7	2.65209	29.98763	9140.23	896.3503
859.8	2.65217	29.98849	9140.492	896.3761
859.9	2.65217	29.98849	9140.492	896.3761
860	2.65209	29.98763	9140.23	896.3503
860.1	2.65209	29.98763	9140.23	896.3503
860.2	2.65217	29.98849	9140.492	896.3761
860.3	2.65217	29.98849	9140.492	896.3761
860.4	2.65217	29.98849	9140.492	896.3761
860.5	2.65202	29.98677	9139.967	896.3245
860.6	2.65217	29.98849	9140.492	896.3761
860.7	2.65217	29.98849	9140.492	896.3761
860.8	2.65217	29.98849	9140.492	896.3761
860.9	2.65217	29.98849	9140.492	896.3761
861	2.65209	29.98763	9140.23	896.3503
861.1	2.65217	29.98849	9140.492	896.3761
861.2	2.65217	29.98849	9140.492	896.3761
861.3	2.65217	29.98849	9140.492	896.3761
861.4	2.65217	29.98849	9140.492	896.3761
861.5	2.65209	29.98763	9140.23	896.3503
861.6	2.65217	29.98849	9140.492	896.3761
861.7	2.65217	29.98849	9140.492	896.3761
861.8	2.65209	29.98763	9140.23	896.3503
861.9	2.65217	29.98849	9140.492	896.3761
862	2.65217	29.98849	9140.492	896.3761
862.1	2.65217	29.98849	9140.492	896.3761
862.2	2.65217	29.98849	9140.492	896.3761
862.3	2.65209	29.98763	9140.23	896.3503
862.4	2.65202	29.98677	9139.967	896.3245
862.5	2.65209	29.98763	9140.23	896.3503
862.6	2.65217	29.98849	9140.492	896.3761
862.7	2.65209	29.98763	9140.23	896.3503
862.8	2.65202	29.98677	9139.967	896.3245
862.9	2.65209	29.98763	9140.23	896.3503
863	2.65217	29.98849	9140.492	896.3761
863.1	2.65209	29.98763	9140.23	896.3503
863.2	2.65217	29.98849	9140.492	896.3761
863.3	2.65209	29.98763	9140.23	896.3503
863.4	2.65209	29.98763	9140.23	896.3503
863.5	2.65217	29.98849	9140.492	896.3761
863.6	2.65209	29.98763	9140.23	896.3503
863.7	2.65209	29.98763	9140.23	896.3503
863.8	2.65209	29.98763	9140.23	896.3503
863.9	2.65209	29.98763	9140.23	896.3503
864	2.65209	29.98763	9140.23	896.3503
864.1	2.65209	29.98763	9140.23	896.3503
864.2	2.65217	29.98849	9140.492	896.3761
864.3	2.65217	29.98849	9140.492	896.3761

864.4	2.65217	29.98849	9140.492	896.3761
864.5	2.65209	29.98763	9140.23	896.3503
864.6	2.65217	29.98849	9140.492	896.3761
864.7	2.65209	29.98763	9140.23	896.3503
864.8	2.65209	29.98763	9140.23	896.3503
864.9	2.65209	29.98763	9140.23	896.3503
865	2.65209	29.98763	9140.23	896.3503
865.1	2.65209	29.98763	9140.23	896.3503
865.2	2.65217	29.98849	9140.492	896.3761
865.3	2.65217	29.98849	9140.492	896.3761
865.4	2.65209	29.98763	9140.23	896.3503
865.5	2.65209	29.98763	9140.23	896.3503
865.6	2.65209	29.98763	9140.23	896.3503
865.7	2.65209	29.98763	9140.23	896.3503
865.8	2.65217	29.98849	9140.492	896.3761
865.9	2.65209	29.98763	9140.23	896.3503
866	2.65217	29.98849	9140.492	896.3761
866.1	2.65217	29.98849	9140.492	896.3761
866.2	2.65209	29.98763	9140.23	896.3503
866.3	2.65209	29.98763	9140.23	896.3503
866.4	2.65217	29.98849	9140.492	896.3761
866.5	2.65217	29.98849	9140.492	896.3761
866.6	2.65217	29.98849	9140.492	896.3761
866.7	2.65209	29.98763	9140.23	896.3503
866.8	2.65217	29.98849	9140.492	896.3761
866.9	2.65209	29.98763	9140.23	896.3503
867	2.65209	29.98763	9140.23	896.3503
867.1	2.65217	29.98849	9140.492	896.3761
867.2	2.65217	29.98849	9140.492	896.3761
867.3	2.65217	29.98849	9140.492	896.3761
867.4	2.65209	29.98763	9140.23	896.3503
867.5	2.65217	29.98849	9140.492	896.3761
867.6	2.65209	29.98763	9140.23	896.3503
867.7	2.65209	29.98763	9140.23	896.3503
867.8	2.65217	29.98849	9140.492	896.3761
867.9	2.65217	29.98849	9140.492	896.3761
868	2.65209	29.98763	9140.23	896.3503
868.1	2.65209	29.98763	9140.23	896.3503
868.2	2.65217	29.98849	9140.492	896.3761
868.3	2.65217	29.98849	9140.492	896.3761
868.4	2.65217	29.98849	9140.492	896.3761
868.5	2.65217	29.98849	9140.492	896.3761
868.6	2.65217	29.98849	9140.492	896.3761
868.7	2.65217	29.98849	9140.492	896.3761
868.8	2.65217	29.98849	9140.492	896.3761
868.9	2.65217	29.98849	9140.492	896.3761
869	2.65217	29.98849	9140.492	896.3761

869.1	2.65209	29.98763	9140.23	896.3503
869.2	2.65217	29.98849	9140.492	896.3761
869.3	2.65217	29.98849	9140.492	896.3761
869.4	2.65209	29.98763	9140.23	896.3503
869.5	2.65217	29.98849	9140.492	896.3761
869.6	2.65225	29.98936	9140.755	896.4019
869.7	2.65217	29.98849	9140.492	896.3761
869.8	2.65217	29.98849	9140.492	896.3761
869.9	2.65217	29.98849	9140.492	896.3761
870	2.65217	29.98849	9140.492	896.3761
870.1	2.65209	29.98763	9140.23	896.3503
870.2	2.65217	29.98849	9140.492	896.3761
870.3	2.65217	29.98849	9140.492	896.3761
870.4	2.65217	29.98849	9140.492	896.3761
870.5	2.65217	29.98849	9140.492	896.3761
870.6	2.65217	29.98849	9140.492	896.3761
870.7	2.65209	29.98763	9140.23	896.3503
870.8	2.65225	29.98936	9140.755	896.4019
870.9	2.65217	29.98849	9140.492	896.3761
871	2.65209	29.98763	9140.23	896.3503
871.1	2.65217	29.98849	9140.492	896.3761
871.2	2.65217	29.98849	9140.492	896.3761
871.3	2.65217	29.98849	9140.492	896.3761
871.4	2.65217	29.98849	9140.492	896.3761
871.5	2.65209	29.98763	9140.23	896.3503
871.6	2.65217	29.98849	9140.492	896.3761
871.7	2.65217	29.98849	9140.492	896.3761
871.8	2.65217	29.98849	9140.492	896.3761
871.9	2.65217	29.98849	9140.492	896.3761
872	2.65217	29.98849	9140.492	896.3761
872.1	2.65209	29.98763	9140.23	896.3503
872.2	2.65217	29.98849	9140.492	896.3761
872.3	2.65217	29.98849	9140.492	896.3761
872.4	2.65217	29.98849	9140.492	896.3761
872.5	2.65217	29.98849	9140.492	896.3761
872.6	2.65217	29.98849	9140.492	896.3761
872.7	2.65209	29.98763	9140.23	896.3503
872.8	2.65209	29.98763	9140.23	896.3503
872.9	2.65217	29.98849	9140.492	896.3761
873	2.65217	29.98849	9140.492	896.3761
873.1	2.65225	29.98936	9140.755	896.4019
873.2	2.65217	29.98849	9140.492	896.3761
873.3	2.65209	29.98763	9140.23	896.3503
873.4	2.65217	29.98849	9140.492	896.3761
873.5	2.65217	29.98849	9140.492	896.3761
873.6	2.65217	29.98849	9140.492	896.3761
873.7	2.65217	29.98849	9140.492	896.3761

873.8	2.65217	29.98849	9140.492	896.3761
873.9	2.65209	29.98763	9140.23	896.3503
874	2.65217	29.98849	9140.492	896.3761
874.1	2.65217	29.98849	9140.492	896.3761
874.2	2.65217	29.98849	9140.492	896.3761
874.3	2.65225	29.98936	9140.755	896.4019
874.4	2.65217	29.98849	9140.492	896.3761
874.5	2.65217	29.98849	9140.492	896.3761
874.6	2.65217	29.98849	9140.492	896.3761
874.7	2.65217	29.98849	9140.492	896.3761
874.8	2.65217	29.98849	9140.492	896.3761
874.9	2.65225	29.98936	9140.755	896.4019
875	2.65217	29.98849	9140.492	896.3761
875.1	2.65217	29.98849	9140.492	896.3761
875.2	2.65217	29.98849	9140.492	896.3761
875.3	2.65217	29.98849	9140.492	896.3761
875.4	2.65217	29.98849	9140.492	896.3761
875.5	2.65217	29.98849	9140.492	896.3761
875.6	2.65194	29.9859	9139.704	896.2988
875.7	2.65225	29.98936	9140.755	896.4019
875.8	2.6524	29.99108	9141.281	896.4535
875.9	2.6524	29.99108	9141.281	896.4535
876	2.6524	29.99108	9141.281	896.4535
876.1	2.65248	29.99194	9141.544	896.4793
876.2	2.65255	29.99281	9141.807	896.505
876.3	2.65255	29.99281	9141.807	896.505
876.4	2.65255	29.99281	9141.807	896.505
876.5	2.6527	29.99453	9142.333	896.5566
876.6	2.65263	29.99367	9142.07	896.5308
876.7	2.65263	29.99367	9142.07	896.5308
876.8	2.65263	29.99367	9142.07	896.5308
876.9	2.6527	29.99453	9142.333	896.5566
877	2.6527	29.99453	9142.333	896.5566
877.1	2.6527	29.99453	9142.333	896.5566
877.2	2.65263	29.99367	9142.07	896.5308
877.3	2.6527	29.99453	9142.333	896.5566
877.4	2.65263	29.99367	9142.07	896.5308
877.5	2.6527	29.99453	9142.333	896.5566
877.6	2.65278	29.99539	9142.596	896.5824
877.7	2.65263	29.99367	9142.07	896.5308
877.8	2.6527	29.99453	9142.333	896.5566
877.9	2.65263	29.99367	9142.07	896.5308
878	2.65263	29.99367	9142.07	896.5308
878.1	2.65263	29.99367	9142.07	896.5308
878.2	2.6527	29.99453	9142.333	896.5566
878.3	2.6527	29.99453	9142.333	896.5566
878.4	2.65263	29.99367	9142.07	896.5308

878.5	2.6527	29.99453	9142.333	896.5566
878.6	2.65255	29.99281	9141.807	896.505
878.7	2.65255	29.99281	9141.807	896.505
878.8	2.65255	29.99281	9141.807	896.505
878.9	2.65263	29.99367	9142.07	896.5308
879	2.6527	29.99453	9142.333	896.5566
879.1	2.65263	29.99367	9142.07	896.5308
879.2	2.65263	29.99367	9142.07	896.5308
879.3	2.65255	29.99281	9141.807	896.505
879.4	2.65255	29.99281	9141.807	896.505
879.5	2.65255	29.99281	9141.807	896.505
879.6	2.65263	29.99367	9142.07	896.5308
879.7	2.65263	29.99367	9142.07	896.5308
879.8	2.65263	29.99367	9142.07	896.5308
879.9	2.65263	29.99367	9142.07	896.5308
880	2.65255	29.99281	9141.807	896.505
880.1	2.65255	29.99281	9141.807	896.505
880.2	2.65255	29.99281	9141.807	896.505
880.3	2.65263	29.99367	9142.07	896.5308
880.4	2.65263	29.99367	9142.07	896.5308
880.5	2.65255	29.99281	9141.807	896.505
880.6	2.65263	29.99367	9142.07	896.5308
880.7	2.65255	29.99281	9141.807	896.505
880.8	2.65263	29.99367	9142.07	896.5308
880.9	2.65263	29.99367	9142.07	896.5308
881	2.65263	29.99367	9142.07	896.5308
881.1	2.65263	29.99367	9142.07	896.5308
881.2	2.65263	29.99367	9142.07	896.5308
881.3	2.65263	29.99367	9142.07	896.5308
881.4	2.65263	29.99367	9142.07	896.5308
881.5	2.65255	29.99281	9141.807	896.505
881.6	2.65263	29.99367	9142.07	896.5308
881.7	2.65263	29.99367	9142.07	896.5308
881.8	2.65263	29.99367	9142.07	896.5308
881.9	2.65263	29.99367	9142.07	896.5308
882	2.65263	29.99367	9142.07	896.5308
882.1	2.6527	29.99453	9142.333	896.5566
882.2	2.65263	29.99367	9142.07	896.5308
882.3	2.65263	29.99367	9142.07	896.5308
882.4	2.65263	29.99367	9142.07	896.5308
882.5	2.65263	29.99367	9142.07	896.5308
882.6	2.65263	29.99367	9142.07	896.5308
882.7	2.65263	29.99367	9142.07	896.5308
882.8	2.65263	29.99367	9142.07	896.5308
882.9	2.65263	29.99367	9142.07	896.5308
883	2.65263	29.99367	9142.07	896.5308
883.1	2.65263	29.99367	9142.07	896.5308

883.2	2.65263	29.99367	9142.07	896.5308
883.3	2.65263	29.99367	9142.07	896.5308
883.4	2.6527	29.99453	9142.333	896.5566
883.5	2.65255	29.99281	9141.807	896.505
883.6	2.65263	29.99367	9142.07	896.5308
883.7	2.6527	29.99453	9142.333	896.5566
883.8	2.65263	29.99367	9142.07	896.5308
883.9	2.65263	29.99367	9142.07	896.5308
884	2.65263	29.99367	9142.07	896.5308
884.1	2.65263	29.99367	9142.07	896.5308
884.2	2.65255	29.99281	9141.807	896.505
884.3	2.65263	29.99367	9142.07	896.5308
884.4	2.65255	29.99281	9141.807	896.505
884.5	2.65263	29.99367	9142.07	896.5308
884.6	2.65263	29.99367	9142.07	896.5308
884.7	2.65263	29.99367	9142.07	896.5308
884.8	2.65263	29.99367	9142.07	896.5308
884.9	2.6527	29.99453	9142.333	896.5566
885	2.6527	29.99453	9142.333	896.5566
885.1	2.65263	29.99367	9142.07	896.5308
885.2	2.65263	29.99367	9142.07	896.5308
885.3	2.65263	29.99367	9142.07	896.5308
885.4	2.6527	29.99453	9142.333	896.5566
885.5	2.6527	29.99453	9142.333	896.5566
885.6	2.65263	29.99367	9142.07	896.5308
885.7	2.65255	29.99281	9141.807	896.505
885.8	2.65255	29.99281	9141.807	896.505
885.9	2.65255	29.99281	9141.807	896.505
886	2.65263	29.99367	9142.07	896.5308
886.1	2.65255	29.99281	9141.807	896.505
886.2	2.65263	29.99367	9142.07	896.5308
886.3	2.65263	29.99367	9142.07	896.5308
886.4	2.65255	29.99281	9141.807	896.505
886.5	2.65263	29.99367	9142.07	896.5308
886.6	2.65255	29.99281	9141.807	896.505
886.7	2.65255	29.99281	9141.807	896.505
886.8	2.65255	29.99281	9141.807	896.505
886.9	2.65255	29.99281	9141.807	896.505
887	2.65263	29.99367	9142.07	896.5308
887.1	2.65263	29.99367	9142.07	896.5308
887.2	2.65263	29.99367	9142.07	896.5308
887.3	2.65255	29.99281	9141.807	896.505
887.4	2.65255	29.99281	9141.807	896.505
887.5	2.65263	29.99367	9142.07	896.5308
887.6	2.65263	29.99367	9142.07	896.5308
887.7	2.65255	29.99281	9141.807	896.505
887.8	2.65263	29.99367	9142.07	896.5308

887.9	2.65263	29.99367	9142.07	896.5308
888	2.65263	29.99367	9142.07	896.5308
888.1	2.65263	29.99367	9142.07	896.5308
888.2	2.65255	29.99281	9141.807	896.505
888.3	2.65255	29.99281	9141.807	896.505
888.4	2.65263	29.99367	9142.07	896.5308
888.5	2.65255	29.99281	9141.807	896.505
888.6	2.65255	29.99281	9141.807	896.505
888.7	2.65255	29.99281	9141.807	896.505
888.8	2.65263	29.99367	9142.07	896.5308
888.9	2.65263	29.99367	9142.07	896.5308
889	2.65263	29.99367	9142.07	896.5308
889.1	2.65255	29.99281	9141.807	896.505
889.2	2.65255	29.99281	9141.807	896.505
889.3	2.65263	29.99367	9142.07	896.5308
889.4	2.65263	29.99367	9142.07	896.5308
889.5	2.65255	29.99281	9141.807	896.505
889.6	2.65255	29.99281	9141.807	896.505
889.7	2.65263	29.99367	9142.07	896.5308
889.8	2.65255	29.99281	9141.807	896.505
889.9	2.65255	29.99281	9141.807	896.505
890	2.65263	29.99367	9142.07	896.5308
890.1	2.65255	29.99281	9141.807	896.505
890.2	2.65255	29.99281	9141.807	896.505
890.3	2.65255	29.99281	9141.807	896.505
890.4	2.65255	29.99281	9141.807	896.505
890.5	2.65263	29.99367	9142.07	896.5308
890.6	2.65255	29.99281	9141.807	896.505
890.7	2.65255	29.99281	9141.807	896.505
890.8	2.65263	29.99367	9142.07	896.5308
890.9	2.65255	29.99281	9141.807	896.505
891	2.65263	29.99367	9142.07	896.5308
891.1	2.65263	29.99367	9142.07	896.5308
891.2	2.65255	29.99281	9141.807	896.505
891.3	2.65255	29.99281	9141.807	896.505
891.4	2.65255	29.99281	9141.807	896.505
891.5	2.65263	29.99367	9142.07	896.5308
891.6	2.65255	29.99281	9141.807	896.505
891.7	2.65255	29.99281	9141.807	896.505
891.8	2.65263	29.99367	9142.07	896.5308
891.9	2.65255	29.99281	9141.807	896.505
892	2.65255	29.99281	9141.807	896.505
892.1	2.65255	29.99281	9141.807	896.505
892.2	2.65255	29.99281	9141.807	896.505
892.3	2.65263	29.99367	9142.07	896.5308
892.4	2.65255	29.99281	9141.807	896.505
892.5	2.65255	29.99281	9141.807	896.505

892.6	2.65255	29.99281	9141.807	896.505
892.7	2.65255	29.99281	9141.807	896.505
892.8	2.65255	29.99281	9141.807	896.505
892.9	2.65255	29.99281	9141.807	896.505
893	2.65255	29.99281	9141.807	896.505
893.1	2.65255	29.99281	9141.807	896.505
893.2	2.65255	29.99281	9141.807	896.505
893.3	2.65263	29.99367	9142.07	896.5308
893.4	2.65255	29.99281	9141.807	896.505
893.5	2.65255	29.99281	9141.807	896.505
893.6	2.65255	29.99281	9141.807	896.505
893.7	2.65255	29.99281	9141.807	896.505
893.8	2.65255	29.99281	9141.807	896.505
893.9	2.65255	29.99281	9141.807	896.505
894	2.65255	29.99281	9141.807	896.505
894.1	2.65248	29.99194	9141.544	896.4793
894.2	2.65263	29.99367	9142.07	896.5308
894.3	2.65263	29.99367	9142.07	896.5308
894.4	2.65255	29.99281	9141.807	896.505
894.5	2.65255	29.99281	9141.807	896.505
894.6	2.65263	29.99367	9142.07	896.5308
894.7	2.65263	29.99367	9142.07	896.5308
894.8	2.65263	29.99367	9142.07	896.5308
894.9	2.65255	29.99281	9141.807	896.505
895	2.65255	29.99281	9141.807	896.505
895.1	2.65255	29.99281	9141.807	896.505
895.2	2.65255	29.99281	9141.807	896.505
895.3	2.65255	29.99281	9141.807	896.505
895.4	2.65263	29.99367	9142.07	896.5308
895.5	2.65255	29.99281	9141.807	896.505
895.6	2.65255	29.99281	9141.807	896.505
895.7	2.65255	29.99281	9141.807	896.505
895.8	2.65255	29.99281	9141.807	896.505
895.9	2.65263	29.99367	9142.07	896.5308
896	2.65255	29.99281	9141.807	896.505
896.1	2.65255	29.99281	9141.807	896.505
896.2	2.65255	29.99281	9141.807	896.505
896.3	2.65255	29.99281	9141.807	896.505
896.4	2.65255	29.99281	9141.807	896.505
896.5	2.65263	29.99367	9142.07	896.5308
896.6	2.65255	29.99281	9141.807	896.505
896.7	2.65263	29.99367	9142.07	896.5308
896.8	2.65255	29.99281	9141.807	896.505
896.9	2.65255	29.99281	9141.807	896.505
897	2.65263	29.99367	9142.07	896.5308
897.1	2.65255	29.99281	9141.807	896.505
897.2	2.65263	29.99367	9142.07	896.5308

897.3	2.65255	29.99281	9141.807	896.505
897.4	2.65255	29.99281	9141.807	896.505
897.5	2.65255	29.99281	9141.807	896.505
897.6	2.65263	29.99367	9142.07	896.5308
897.7	2.65255	29.99281	9141.807	896.505
897.8	2.65263	29.99367	9142.07	896.5308
897.9	2.65255	29.99281	9141.807	896.505
898	2.65255	29.99281	9141.807	896.505
898.1	2.65255	29.99281	9141.807	896.505
898.2	2.65255	29.99281	9141.807	896.505
898.3	2.65255	29.99281	9141.807	896.505
898.4	2.65255	29.99281	9141.807	896.505
898.5	2.65255	29.99281	9141.807	896.505
898.6	2.65255	29.99281	9141.807	896.505
898.7	2.65255	29.99281	9141.807	896.505
898.8	2.65255	29.99281	9141.807	896.505
898.9	2.65255	29.99281	9141.807	896.505
899	2.65255	29.99281	9141.807	896.505
899.1	2.65255	29.99281	9141.807	896.505
899.2	2.65255	29.99281	9141.807	896.505
899.3	2.65255	29.99281	9141.807	896.505
899.4	2.65255	29.99281	9141.807	896.505
899.5	2.65255	29.99281	9141.807	896.505
899.6	2.65255	29.99281	9141.807	896.505
899.7	2.65263	29.99367	9142.07	896.5308
899.8	2.65255	29.99281	9141.807	896.505
899.9	2.65255	29.99281	9141.807	896.505
900	2.65255	29.99281	9141.807	896.505
900.1	2.65255	29.99281	9141.807	896.505
900.2	2.65255	29.99281	9141.807	896.505
900.3	2.65255	29.99281	9141.807	896.505
900.4	2.65255	29.99281	9141.807	896.505
900.5	2.65255	29.99281	9141.807	896.505
900.6	2.65255	29.99281	9141.807	896.505
900.7	2.65255	29.99281	9141.807	896.505
900.8	2.65255	29.99281	9141.807	896.505
900.9	2.65255	29.99281	9141.807	896.505
901	2.65255	29.99281	9141.807	896.505
901.1	2.65255	29.99281	9141.807	896.505
901.2	2.65255	29.99281	9141.807	896.505
901.3	2.65255	29.99281	9141.807	896.505
901.4	2.65263	29.99367	9142.07	896.5308
901.5	2.65255	29.99281	9141.807	896.505
901.6	2.65263	29.99367	9142.07	896.5308
901.7	2.65255	29.99281	9141.807	896.505
901.8	2.65255	29.99281	9141.807	896.505
901.9	2.65255	29.99281	9141.807	896.505

902	2.65263	29.99367	9142.07	896.5308
902.1	2.65263	29.99367	9142.07	896.5308
902.2	2.65255	29.99281	9141.807	896.505
902.3	2.65255	29.99281	9141.807	896.505
902.4	2.65263	29.99367	9142.07	896.5308
902.5	2.65255	29.99281	9141.807	896.505
902.6	2.65263	29.99367	9142.07	896.5308
902.7	2.65255	29.99281	9141.807	896.505
902.8	2.65255	29.99281	9141.807	896.505
902.9	2.65255	29.99281	9141.807	896.505
903	2.65255	29.99281	9141.807	896.505
903.1	2.65263	29.99367	9142.07	896.5308
903.2	2.65255	29.99281	9141.807	896.505
903.3	2.65255	29.99281	9141.807	896.505
903.4	2.65255	29.99281	9141.807	896.505
903.5	2.65255	29.99281	9141.807	896.505
903.6	2.65255	29.99281	9141.807	896.505
903.7	2.65255	29.99281	9141.807	896.505
903.8	2.65255	29.99281	9141.807	896.505
903.9	2.65255	29.99281	9141.807	896.505
904	2.65255	29.99281	9141.807	896.505
904.1	2.65255	29.99281	9141.807	896.505
904.2	2.65255	29.99281	9141.807	896.505
904.3	2.65255	29.99281	9141.807	896.505
904.4	2.65255	29.99281	9141.807	896.505
904.5	2.65255	29.99281	9141.807	896.505
904.6	2.65255	29.99281	9141.807	896.505
904.7	2.65248	29.99194	9141.544	896.4793
904.8	2.65255	29.99281	9141.807	896.505
904.9	2.65255	29.99281	9141.807	896.505
905	2.65255	29.99281	9141.807	896.505
905.1	2.65255	29.99281	9141.807	896.505
905.2	2.65255	29.99281	9141.807	896.505
905.3	2.65255	29.99281	9141.807	896.505
905.4	2.65255	29.99281	9141.807	896.505
905.5	2.65263	29.99367	9142.07	896.5308
905.6	2.65255	29.99281	9141.807	896.505
905.7	2.65263	29.99367	9142.07	896.5308
905.8	2.65263	29.99367	9142.07	896.5308
905.9	2.65255	29.99281	9141.807	896.505
906	2.65248	29.99194	9141.544	896.4793
906.1	2.65255	29.99281	9141.807	896.505
906.2	2.65263	29.99367	9142.07	896.5308
906.3	2.65255	29.99281	9141.807	896.505
906.4	2.65255	29.99281	9141.807	896.505
906.5	2.65255	29.99281	9141.807	896.505
906.6	2.65263	29.99367	9142.07	896.5308

906.7	2.65255	29.99281	9141.807	896.505
906.8	2.65255	29.99281	9141.807	896.505
906.9	2.65255	29.99281	9141.807	896.505
907	2.65255	29.99281	9141.807	896.505
907.1	2.65255	29.99281	9141.807	896.505
907.2	2.65248	29.99194	9141.544	896.4793
907.3	2.65255	29.99281	9141.807	896.505
907.4	2.65255	29.99281	9141.807	896.505
907.5	2.65255	29.99281	9141.807	896.505
907.6	2.65255	29.99281	9141.807	896.505
907.7	2.65255	29.99281	9141.807	896.505
907.8	2.65255	29.99281	9141.807	896.505
907.9	2.65263	29.99367	9142.07	896.5308
908	2.65263	29.99367	9142.07	896.5308
908.1	2.65263	29.99367	9142.07	896.5308
908.2	2.65263	29.99367	9142.07	896.5308
908.3	2.65263	29.99367	9142.07	896.5308
908.4	2.65255	29.99281	9141.807	896.505
908.5	2.65255	29.99281	9141.807	896.505
908.6	2.65255	29.99281	9141.807	896.505
908.7	2.65255	29.99281	9141.807	896.505
908.8	2.65263	29.99367	9142.07	896.5308
908.9	2.65263	29.99367	9142.07	896.5308
909	2.65255	29.99281	9141.807	896.505
909.1	2.65255	29.99281	9141.807	896.505
909.2	2.65255	29.99281	9141.807	896.505
909.3	2.65263	29.99367	9142.07	896.5308
909.4	2.65255	29.99281	9141.807	896.505
909.5	2.65248	29.99194	9141.544	896.4793
909.6	2.65255	29.99281	9141.807	896.505
909.7	2.65255	29.99281	9141.807	896.505
909.8	2.65263	29.99367	9142.07	896.5308
909.9	2.65255	29.99281	9141.807	896.505
910	2.65255	29.99281	9141.807	896.505
910.1	2.65255	29.99281	9141.807	896.505
910.2	2.65255	29.99281	9141.807	896.505
910.3	2.65263	29.99367	9142.07	896.5308
910.4	2.65263	29.99367	9142.07	896.5308
910.5	2.65255	29.99281	9141.807	896.505
910.6	2.65255	29.99281	9141.807	896.505
910.7	2.65255	29.99281	9141.807	896.505
910.8	2.65263	29.99367	9142.07	896.5308
910.9	2.65263	29.99367	9142.07	896.5308
911	2.65255	29.99281	9141.807	896.505
911.1	2.65248	29.99194	9141.544	896.4793
911.2	2.65263	29.99367	9142.07	896.5308
911.3	2.65255	29.99281	9141.807	896.505

911.4	2.65263	29.99367	9142.07	896.5308
911.5	2.65263	29.99367	9142.07	896.5308
911.6	2.65263	29.99367	9142.07	896.5308
911.7	2.65263	29.99367	9142.07	896.5308
911.8	2.65255	29.99281	9141.807	896.505
911.9	2.65255	29.99281	9141.807	896.505
912	2.65255	29.99281	9141.807	896.505
912.1	2.65255	29.99281	9141.807	896.505
912.2	2.65255	29.99281	9141.807	896.505
912.3	2.65255	29.99281	9141.807	896.505
912.4	2.65255	29.99281	9141.807	896.505
912.5	2.65255	29.99281	9141.807	896.505
912.6	2.65255	29.99281	9141.807	896.505
912.7	2.65255	29.99281	9141.807	896.505
912.8	2.65255	29.99281	9141.807	896.505
912.9	2.65263	29.99367	9142.07	896.5308
913	2.65255	29.99281	9141.807	896.505
913.1	2.65255	29.99281	9141.807	896.505
913.2	2.65255	29.99281	9141.807	896.505
913.3	2.65255	29.99281	9141.807	896.505
913.4	2.65255	29.99281	9141.807	896.505
913.5	2.65255	29.99281	9141.807	896.505
913.6	2.65255	29.99281	9141.807	896.505
913.7	2.65263	29.99367	9142.07	896.5308
913.8	2.65255	29.99281	9141.807	896.505
913.9	2.65263	29.99367	9142.07	896.5308
914	2.65263	29.99367	9142.07	896.5308
914.1	2.65263	29.99367	9142.07	896.5308
914.2	2.65255	29.99281	9141.807	896.505
914.3	2.65263	29.99367	9142.07	896.5308
914.4	2.65255	29.99281	9141.807	896.505
914.5	2.65255	29.99281	9141.807	896.505
914.6	2.65255	29.99281	9141.807	896.505
914.7	2.65263	29.99367	9142.07	896.5308
914.8	2.65263	29.99367	9142.07	896.5308
914.9	2.65255	29.99281	9141.807	896.505
915	2.65255	29.99281	9141.807	896.505
915.1	2.65263	29.99367	9142.07	896.5308
915.2	2.65255	29.99281	9141.807	896.505
915.3	2.65263	29.99367	9142.07	896.5308
915.4	2.65263	29.99367	9142.07	896.5308
915.5	2.65255	29.99281	9141.807	896.505
915.6	2.65263	29.99367	9142.07	896.5308
915.7	2.65263	29.99367	9142.07	896.5308
915.8	2.65255	29.99281	9141.807	896.505
915.9	2.65255	29.99281	9141.807	896.505
916	2.65263	29.99367	9142.07	896.5308

916.1	2.65255	29.99281	9141.807	896.505
916.2	2.65263	29.99367	9142.07	896.5308
916.3	2.65263	29.99367	9142.07	896.5308
916.4	2.65263	29.99367	9142.07	896.5308
916.5	2.65255	29.99281	9141.807	896.505
916.6	2.65255	29.99281	9141.807	896.505
916.7	2.65255	29.99281	9141.807	896.505
916.8	2.65255	29.99281	9141.807	896.505
916.9	2.65263	29.99367	9142.07	896.5308
917	2.65263	29.99367	9142.07	896.5308
917.1	2.65263	29.99367	9142.07	896.5308
917.2	2.65263	29.99367	9142.07	896.5308
917.3	2.65263	29.99367	9142.07	896.5308
917.4	2.65263	29.99367	9142.07	896.5308
917.5	2.65263	29.99367	9142.07	896.5308
917.6	2.65255	29.99281	9141.807	896.505
917.7	2.65255	29.99281	9141.807	896.505
917.8	2.65263	29.99367	9142.07	896.5308
917.9	2.65263	29.99367	9142.07	896.5308
918	2.65263	29.99367	9142.07	896.5308
918.1	2.65263	29.99367	9142.07	896.5308
918.2	2.65263	29.99367	9142.07	896.5308
918.3	2.65263	29.99367	9142.07	896.5308
918.4	2.65255	29.99281	9141.807	896.505
918.5	2.65263	29.99367	9142.07	896.5308
918.6	2.65255	29.99281	9141.807	896.505
918.7	2.65255	29.99281	9141.807	896.505
918.8	2.65255	29.99281	9141.807	896.505
918.9	2.65263	29.99367	9142.07	896.5308
919	2.65263	29.99367	9142.07	896.5308
919.1	2.65255	29.99281	9141.807	896.505
919.2	2.65263	29.99367	9142.07	896.5308
919.3	2.6527	29.99453	9142.333	896.5566
919.4	2.65263	29.99367	9142.07	896.5308
919.5	2.65255	29.99281	9141.807	896.505
919.6	2.65255	29.99281	9141.807	896.505
919.7	2.65263	29.99367	9142.07	896.5308
919.8	2.65263	29.99367	9142.07	896.5308
919.9	2.65255	29.99281	9141.807	896.505
920	2.65263	29.99367	9142.07	896.5308
920.1	2.6527	29.99453	9142.333	896.5566
920.2	2.65255	29.99281	9141.807	896.505
920.3	2.65263	29.99367	9142.07	896.5308
920.4	2.65286	29.99626	9142.859	896.6082
920.5	2.6524	29.99108	9141.281	896.4535
920.6	2.6524	29.99108	9141.281	896.4535
920.7	2.6527	29.99453	9142.333	896.5566

920.8	2.65255	29.99281	9141.807	896.505
920.9	2.6527	29.99453	9142.333	896.5566
921	2.6527	29.99453	9142.333	896.5566
921.1	2.65278	29.99539	9142.596	896.5824
921.2	2.65286	29.99626	9142.859	896.6082
921.3	2.65278	29.99539	9142.596	896.5824
921.4	2.6527	29.99453	9142.333	896.5566
921.5	2.65263	29.99367	9142.07	896.5308
921.6	2.65263	29.99367	9142.07	896.5308
921.7	2.6527	29.99453	9142.333	896.5566
921.8	2.6524	29.99108	9141.281	896.4535
921.9	2.65248	29.99194	9141.544	896.4793
922	2.65263	29.99367	9142.07	896.5308
922.1	2.6527	29.99453	9142.333	896.5566
922.2	2.65263	29.99367	9142.07	896.5308
922.3	2.65263	29.99367	9142.07	896.5308
922.4	2.6527	29.99453	9142.333	896.5566
922.5	2.6527	29.99453	9142.333	896.5566
922.6	2.65263	29.99367	9142.07	896.5308
922.7	2.65248	29.99194	9141.544	896.4793
922.8	2.65255	29.99281	9141.807	896.505
922.9	2.6524	29.99108	9141.281	896.4535
923	2.6524	29.99108	9141.281	896.4535
923.1	2.65248	29.99194	9141.544	896.4793
923.2	2.65248	29.99194	9141.544	896.4793
923.3	2.65248	29.99194	9141.544	896.4793
923.4	2.6524	29.99108	9141.281	896.4535
923.5	2.65248	29.99194	9141.544	896.4793
923.6	2.6524	29.99108	9141.281	896.4535
923.7	2.6524	29.99108	9141.281	896.4535
923.8	2.65248	29.99194	9141.544	896.4793
923.9	2.65255	29.99281	9141.807	896.505
924	2.6524	29.99108	9141.281	896.4535
924.1	2.6524	29.99108	9141.281	896.4535
924.2	2.65263	29.99367	9142.07	896.5308
924.3	2.65263	29.99367	9142.07	896.5308
924.4	2.6527	29.99453	9142.333	896.5566
924.5	2.65278	29.99539	9142.596	896.5824
924.6	2.6527	29.99453	9142.333	896.5566
924.7	2.65232	29.99022	9141.018	896.4277
924.8	2.65248	29.99194	9141.544	896.4793
924.9	2.65255	29.99281	9141.807	896.505
925	2.65255	29.99281	9141.807	896.505
925.1	2.6527	29.99453	9142.333	896.5566
925.2	2.6527	29.99453	9142.333	896.5566
925.3	2.65263	29.99367	9142.07	896.5308
925.4	2.65263	29.99367	9142.07	896.5308

925.5	2.65248	29.99194	9141.544	896.4793
925.6	2.65248	29.99194	9141.544	896.4793
925.7	2.65255	29.99281	9141.807	896.505
925.8	2.6527	29.99453	9142.333	896.5566
925.9	2.65263	29.99367	9142.07	896.5308
926	2.65255	29.99281	9141.807	896.505
926.1	2.65263	29.99367	9142.07	896.5308
926.2	2.6527	29.99453	9142.333	896.5566
926.3	2.6527	29.99453	9142.333	896.5566
926.4	2.65263	29.99367	9142.07	896.5308
926.5	2.65278	29.99539	9142.596	896.5824
926.6	2.65263	29.99367	9142.07	896.5308
926.7	2.65881	30.06355	9163.369	898.6195
926.8	2.69406	30.4621	9284.849	910.5327
926.9	2.71183	30.66311	9346.115	916.5408
927	2.72999	30.86843	9408.696	922.6779
927.1	2.76455	31.25922	9527.81	934.359
927.2	2.77249	31.34894	9555.157	937.0408
927.3	2.76387	31.25146	9525.444	934.1269
927.4	2.75006	31.09531	9477.851	929.4597
927.5	2.74723	31.06339	9468.122	928.5056
927.6	2.75227	31.12033	9485.476	930.2075
927.7	2.74655	31.05563	9465.755	928.2735
927.8	2.74701	31.0608	9467.333	928.4282
927.9	2.73419	30.91587	9423.158	924.0962
928	2.73335	30.90638	9420.266	923.8125
928.1	2.73327	30.90552	9420.003	923.7867
928.2	2.71733	30.72522	9365.047	918.3974
928.3	2.70192	30.55096	9311.933	913.1886
928.4	2.68368	30.34478	9249.089	907.0258
928.5	2.64553	29.91344	9117.616	894.1327
928.6	2.6669	30.15499	9191.241	901.3528
928.7	2.69902	30.51818	9301.941	912.2088
928.8	2.69436	30.46555	9285.901	910.6358
928.9	2.69245	30.44399	9279.327	909.9912
929	2.69444	30.46642	9286.164	910.6616
929.1	2.68811	30.39481	9264.34	908.5214
929.2	2.67781	30.27835	9228.842	905.0402
929.3	2.66735	30.16017	9192.819	901.5075
929.4	2.66155	30.0946	9172.835	899.5478
929.5	2.66087	30.08684	9170.468	899.3157
929.6	2.66224	30.10237	9175.201	899.7799
929.7	2.66217	30.1015	9174.938	899.7541
929.8	2.65873	30.06268	9163.106	898.5937
929.9	2.65293	29.99712	9143.122	896.634
930	2.64706	29.93069	9122.875	894.6484
930.1	2.64279	29.88238	9108.15	893.2044

930.2	2.64088	29.86082	9101.577	892.5598
930.3	2.64027	29.85391	9099.473	892.3535
930.4	2.63951	29.84529	9096.844	892.0956
930.5	2.63722	29.81941	9088.955	891.322
930.6	2.63409	29.78404	9078.175	890.2648
930.7	2.63111	29.75039	9067.92	889.2591
930.8	2.6289	29.72537	9060.294	888.5114
930.9	2.6276	29.71071	9055.824	888.073
931	2.62654	29.69863	9052.143	887.712
931.1	2.62585	29.69087	9049.776	887.4799
931.2	2.62501	29.68138	9046.884	887.1963
931.3	2.62387	29.66844	9042.94	886.8095
931.4	2.62287	29.65722	9039.522	886.4743
931.5	2.62203	29.64773	9036.629	886.1906
931.6	2.62173	29.64428	9035.577	886.0875
931.7	2.62158	29.64256	9035.052	886.0359
931.8	2.6215	29.64169	9034.789	886.0101
931.9	2.62165	29.64342	9035.314	886.0617
932	2.62181	29.64515	9035.84	886.1132
932.1	2.62203	29.64773	9036.629	886.1906
932.2	2.62264	29.65464	9038.733	886.3969
932.3	2.62318	29.66067	9040.573	886.5774
932.4	2.62402	29.67016	9043.466	886.861
932.5	2.62501	29.68138	9046.884	887.1963
932.6	2.62593	29.69173	9050.039	887.5057
932.7	2.62707	29.70467	9053.984	887.8925
932.8	2.62806	29.71589	9057.402	888.2277
932.9	2.62928	29.72969	9061.609	888.6403
933	2.6305	29.74349	9065.816	889.0529
933.1	2.63188	29.75902	9070.549	889.517
933.2	2.63325	29.77455	9075.282	889.9812
933.3	2.6347	29.79094	9080.278	890.4711
933.4	2.63615	29.80733	9085.274	890.961
933.5	2.6376	29.82372	9090.27	891.451
933.6	2.63912	29.84097	9095.529	891.9667
933.7	2.6408	29.85995	9101.314	892.534
933.8	2.64233	29.87721	9106.573	893.0497
933.9	2.64385	29.89446	9111.831	893.5654
934	2.64538	29.91171	9117.09	894.0811
934.1	2.64683	29.9281	9122.086	894.5711
934.2	2.64805	29.94191	9126.293	894.9837
934.3	2.64942	29.95744	9131.026	895.4478
934.4	2.65095	29.97469	9136.285	895.9635
934.5	2.65225	29.98936	9140.755	896.4019
934.6	2.65362	30.00488	9145.488	896.866
934.7	2.65476	30.01782	9149.433	897.2528
934.8	2.65591	30.03076	9153.377	897.6396

934.9	2.65713	30.04457	9157.584	898.0522
935	2.6582	30.05664	9161.265	898.4132
935.1	2.65919	30.06786	9164.683	898.7484
935.2	2.66011	30.07821	9167.839	899.0579
935.3	2.66094	30.0877	9170.731	899.3415
935.4	2.66178	30.09719	9173.624	899.6252
935.5	2.66247	30.10495	9175.99	899.8572
935.6	2.66316	30.11272	9178.357	900.0893
935.7	2.66369	30.11876	9180.197	900.2698
935.8	2.66423	30.1248	9182.038	900.4503
935.9	2.66468	30.12997	9183.615	900.605
936	2.66506	30.13429	9184.93	900.734
936.1	2.66529	30.13687	9185.719	900.8113
936.2	2.66552	30.13946	9186.508	900.8887
936.3	2.66567	30.14119	9187.034	900.9402
936.4	2.66583	30.14291	9187.56	900.9918
936.5	2.6659	30.14377	9187.823	901.0176
936.6	2.6659	30.14377	9187.823	901.0176
936.7	2.66583	30.14291	9187.56	900.9918
936.8	2.66567	30.14119	9187.034	900.9402
936.9	2.66545	30.1386	9186.245	900.8629
937	2.66522	30.13601	9185.456	900.7855
937.1	2.66499	30.13342	9184.667	900.7082
937.2	2.66468	30.12997	9183.615	900.605
937.3	2.6643	30.12566	9182.301	900.4761
937.4	2.66384	30.12048	9180.723	900.3214
937.5	2.66339	30.11531	9179.145	900.1667
937.6	2.663	30.11099	9177.831	900.0377
937.7	2.66247	30.10495	9175.99	899.8572
937.8	2.66194	30.09892	9174.149	899.6767
937.9	2.6614	30.09288	9172.309	899.4962
938	2.66087	30.08684	9170.468	899.3157
938.1	2.66026	30.07994	9168.365	899.1094
938.2	2.65965	30.07304	9166.261	898.9031
938.3	2.65911	30.067	9164.42	898.7226
938.4	2.6585	30.06009	9162.317	898.5164
938.5	2.65797	30.05406	9160.476	898.3359
938.6	2.65728	30.04629	9158.11	898.1038
938.7	2.65675	30.04025	9156.269	897.9233
938.8	2.65614	30.03335	9154.166	897.717
938.9	2.65553	30.02645	9152.062	897.5107
939	2.65499	30.02041	9150.221	897.3302
939.1	2.65438	30.01351	9148.118	897.1239
939.2	2.65385	30.00747	9146.277	896.9434
939.3	2.65332	30.00143	9144.437	896.7629
939.4	2.65278	29.99539	9142.596	896.5824
939.5	2.65232	29.99022	9141.018	896.4277

939.6	2.65187	29.98504	9139.441	896.273
939.7	2.65141	29.97987	9137.863	896.1182
939.8	2.65103	29.97555	9136.548	895.9893
939.9	2.65064	29.97124	9135.234	895.8604
940	2.65026	29.96693	9133.919	895.7315
940.1	2.64996	29.96347	9132.867	895.6283
940.2	2.64965	29.96002	9131.815	895.5252
940.3	2.64935	29.95657	9130.764	895.422
940.4	2.64912	29.95399	9129.975	895.3447
940.5	2.64897	29.95226	9129.449	895.2931
940.6	2.64874	29.94967	9128.66	895.2157
940.7	2.64858	29.94795	9128.134	895.1642
940.8	2.64843	29.94622	9127.608	895.1126
940.9	2.64836	29.94536	9127.345	895.0868
941	2.64828	29.9445	9127.082	895.061
941.1	2.64828	29.9445	9127.082	895.061
941.2	2.6482	29.94363	9126.819	895.0352
941.3	2.6482	29.94363	9126.819	895.0352
941.4	2.6482	29.94363	9126.819	895.0352
941.5	2.64828	29.9445	9127.082	895.061
941.6	2.64828	29.9445	9127.082	895.061
941.7	2.64843	29.94622	9127.608	895.1126
941.8	2.64851	29.94708	9127.871	895.1384
941.9	2.64866	29.94881	9128.397	895.19
942	2.64881	29.95053	9128.923	895.2415
942.1	2.64897	29.95226	9129.449	895.2931
942.2	2.64912	29.95399	9129.975	895.3447
942.3	2.64935	29.95657	9130.764	895.422
942.4	2.6495	29.9583	9131.289	895.4736
942.5	2.64973	29.96089	9132.078	895.551
942.6	2.65003	29.96434	9133.13	895.6541
942.7	2.65019	29.96606	9133.656	895.7057
942.8	2.65042	29.96865	9134.445	895.783
942.9	2.65072	29.9721	9135.497	895.8862
943	2.65087	29.97383	9136.022	895.9377
943.1	2.6511	29.97641	9136.811	896.0151
943.2	2.65141	29.97987	9137.863	896.1182
943.3	2.65164	29.98245	9138.652	896.1956
943.4	2.65187	29.98504	9139.441	896.273
943.5	2.65217	29.98849	9140.492	896.3761
943.6	2.6524	29.99108	9141.281	896.4535
943.7	2.65263	29.99367	9142.07	896.5308
943.8	2.65278	29.99539	9142.596	896.5824
943.9	2.65309	29.99884	9143.648	896.6855
944	2.65332	30.00143	9144.437	896.7629
944.1	2.65347	30.00316	9144.963	896.8145
944.2	2.65377	30.00661	9146.014	896.9176

944.3	2.65393	30.00833	9146.54	896.9692
944.4	2.65408	30.01006	9147.066	897.0208
944.5	2.65423	30.01178	9147.592	897.0723
944.6	2.65438	30.01351	9148.118	897.1239
944.7	2.65454	30.01524	9148.644	897.1755
944.8	2.65469	30.01696	9149.17	897.2271
944.9	2.65476	30.01782	9149.433	897.2528
945	2.65492	30.01955	9149.958	897.3044
945.1	2.65499	30.02041	9150.221	897.3302
945.2	2.65507	30.02127	9150.484	897.356
945.3	2.65522	30.023	9151.01	897.4076
945.4	2.6553	30.02386	9151.273	897.4333
945.5	2.65537	30.02472	9151.536	897.4591
945.6	2.65537	30.02472	9151.536	897.4591
945.7	2.65545	30.02559	9151.799	897.4849
945.8	2.65545	30.02559	9151.799	897.4849
945.9	2.65545	30.02559	9151.799	897.4849
946	2.65545	30.02559	9151.799	897.4849
946.1	2.65545	30.02559	9151.799	897.4849
946.2	2.65537	30.02472	9151.536	897.4591
946.3	2.65545	30.02559	9151.799	897.4849
946.4	2.65537	30.02472	9151.536	897.4591
946.5	2.6553	30.02386	9151.273	897.4333
946.6	2.6553	30.02386	9151.273	897.4333
946.7	2.65522	30.023	9151.01	897.4076
946.8	2.65515	30.02214	9150.747	897.3818
946.9	2.65507	30.02127	9150.484	897.356
947	2.65499	30.02041	9150.221	897.3302
947.1	2.65492	30.01955	9149.958	897.3044
947.2	2.65484	30.01869	9149.696	897.2786
947.3	2.65476	30.01782	9149.433	897.2528
947.4	2.65469	30.01696	9149.17	897.2271
947.5	2.65461	30.0161	9148.907	897.2013
947.6	2.65431	30.01265	9147.855	897.0981
947.7	2.65003	29.96434	9133.13	895.6541
947.8	2.64607	29.91948	9119.457	894.3132
947.9	2.64378	29.8936	9111.569	893.5396
948	2.64851	29.94708	9127.871	895.1384
948.1	2.65232	29.99022	9141.018	896.4277
948.2	2.65599	30.03163	9153.64	897.6654
948.3	2.65812	30.05578	9161.002	898.3874
948.4	2.66201	30.09978	9174.412	899.7025
948.5	2.66117	30.09029	9171.52	899.4189
948.6	2.65911	30.067	9164.42	898.7226
948.7	2.65156	29.98159	9138.389	896.1698
948.8	2.64469	29.90395	9114.724	893.8491
948.9	2.64805	29.94191	9126.293	894.9837

949	2.64973	29.96089	9132.078	895.551
949.1	2.65309	29.99884	9143.648	896.6855
949.2	2.66011	30.07821	9167.839	899.0579
949.3	2.66468	30.12997	9183.615	900.605
949.4	2.66194	30.09892	9174.149	899.6767
949.5	2.65537	30.02472	9151.536	897.4591
949.6	2.65103	29.97555	9136.548	895.9893
949.7	2.64935	29.95657	9130.764	895.422
949.8	2.64767	29.93759	9124.979	894.8547
949.9	2.65042	29.96865	9134.445	895.783
950	2.65476	30.01782	9149.433	897.2528
950.1	2.65721	30.04543	9157.847	898.078
950.2	2.65713	30.04457	9157.584	898.0522
950.3	2.65309	29.99884	9143.648	896.6855
950.4	2.64981	29.96175	9132.341	895.5767
950.5	2.64965	29.96002	9131.815	895.5252
950.6	2.65171	29.98332	9138.915	896.2214
950.7	2.65415	30.01092	9147.329	897.0465
950.8	2.6553	30.02386	9151.273	897.4333
950.9	2.65461	30.0161	9148.907	897.2013
951	2.65469	30.01696	9149.17	897.2271
951.1	2.64988	29.96261	9132.604	895.6025
951.2	2.64889	29.9514	9129.186	895.2673
951.3	2.65095	29.97469	9136.285	895.9635
951.4	2.65393	30.00833	9146.54	896.9692
951.5	2.6553	30.02386	9151.273	897.4333
951.6	2.65454	30.01524	9148.644	897.1755
951.7	2.65278	29.99539	9142.596	896.5824
951.8	2.65148	29.98073	9138.126	896.144
951.9	2.65095	29.97469	9136.285	895.9635
952	2.65164	29.98245	9138.652	896.1956
952.1	2.65293	29.99712	9143.122	896.634
952.2	2.65408	30.01006	9147.066	897.0208
952.3	2.6537	30.00575	9145.751	896.8918
952.4	2.6527	29.99453	9142.333	896.5566
952.5	2.65209	29.98763	9140.23	896.3503
952.6	2.65217	29.98849	9140.492	896.3761
952.7	2.65126	29.97814	9137.337	896.0667
952.8	2.65194	29.9859	9139.704	896.2988
952.9	2.65286	29.99626	9142.859	896.6082
953	2.65492	30.01955	9149.958	897.3044
953.1	2.65454	30.01524	9148.644	897.1755
953.2	2.65316	29.99971	9143.911	896.7113
953.3	2.65202	29.98677	9139.967	896.3245
953.4	2.65179	29.98418	9139.178	896.2472
953.5	2.65232	29.99022	9141.018	896.4277
953.6	2.65332	30.00143	9144.437	896.7629

953.7	2.654	30.0092	9146.803	896.995
953.8	2.65385	30.00747	9146.277	896.9434
953.9	2.65332	30.00143	9144.437	896.7629
954	2.6527	29.99453	9142.333	896.5566
954.1	2.6527	29.99453	9142.333	896.5566
954.2	2.65316	29.99971	9143.911	896.7113
954.3	2.65347	30.00316	9144.963	896.8145
954.4	2.65354	30.00402	9145.225	896.8403
954.5	2.65347	30.00316	9144.963	896.8145
954.6	2.65347	30.00316	9144.963	896.8145
954.7	2.65339	30.0023	9144.7	896.7887
954.8	2.65332	30.00143	9144.437	896.7629
954.9	2.65354	30.00402	9145.225	896.8403
955	2.65347	30.00316	9144.963	896.8145
955.1	2.65347	30.00316	9144.963	896.8145
955.2	2.65354	30.00402	9145.225	896.8403
955.3	2.65362	30.00488	9145.488	896.866
955.4	2.65362	30.00488	9145.488	896.866
955.5	2.65362	30.00488	9145.488	896.866
955.6	2.65385	30.00747	9146.277	896.9434
955.7	2.6537	30.00575	9145.751	896.8918
955.8	2.65347	30.00316	9144.963	896.8145
955.9	2.65347	30.00316	9144.963	896.8145
956	2.65377	30.00661	9146.014	896.9176
956.1	2.65599	30.03163	9153.64	897.6654
956.2	2.65484	30.01869	9149.696	897.2786
956.3	2.6524	29.99108	9141.281	896.4535
956.4	2.65126	29.97814	9137.337	896.0667
956.5	2.65194	29.9859	9139.704	896.2988
956.6	2.65354	30.00402	9145.225	896.8403
956.7	2.65415	30.01092	9147.329	897.0465
956.8	2.65431	30.01265	9147.855	897.0981
956.9	2.65438	30.01351	9148.118	897.1239
957	2.654	30.0092	9146.803	896.995
957.1	2.65347	30.00316	9144.963	896.8145
957.2	2.65324	30.00057	9144.174	896.7371
957.3	2.65332	30.00143	9144.437	896.7629
957.4	2.65354	30.00402	9145.225	896.8403
957.5	2.65377	30.00661	9146.014	896.9176
957.6	2.6537	30.00575	9145.751	896.8918
957.7	2.65354	30.00402	9145.225	896.8403
957.8	2.65354	30.00402	9145.225	896.8403
957.9	2.65354	30.00402	9145.225	896.8403
958	2.65354	30.00402	9145.225	896.8403
958.1	2.65362	30.00488	9145.488	896.866
958.2	2.65354	30.00402	9145.225	896.8403
958.3	2.65347	30.00316	9144.963	896.8145

958.4	2.65347	30.00316	9144.963	896.8145
958.5	2.65347	30.00316	9144.963	896.8145
958.6	2.65347	30.00316	9144.963	896.8145
958.7	2.65347	30.00316	9144.963	896.8145
958.8	2.65339	30.0023	9144.7	896.7887
958.9	2.65339	30.0023	9144.7	896.7887
959	2.65339	30.0023	9144.7	896.7887
959.1	2.65339	30.0023	9144.7	896.7887
959.2	2.65332	30.00143	9144.437	896.7629
959.3	2.65339	30.0023	9144.7	896.7887
959.4	2.65339	30.0023	9144.7	896.7887
959.5	2.65332	30.00143	9144.437	896.7629
959.6	2.65332	30.00143	9144.437	896.7629
959.7	2.65332	30.00143	9144.437	896.7629
959.8	2.65332	30.00143	9144.437	896.7629
959.9	2.65332	30.00143	9144.437	896.7629
960	2.65332	30.00143	9144.437	896.7629
960.1	2.65324	30.00057	9144.174	896.7371
960.2	2.65324	30.00057	9144.174	896.7371
960.3	2.65324	30.00057	9144.174	896.7371
960.4	2.65332	30.00143	9144.437	896.7629
960.5	2.65332	30.00143	9144.437	896.7629
960.6	2.65316	29.99971	9143.911	896.7113
960.7	2.65324	30.00057	9144.174	896.7371
960.8	2.65324	30.00057	9144.174	896.7371
960.9	2.65324	30.00057	9144.174	896.7371
961	2.65278	29.99539	9142.596	896.5824
961.1	2.6527	29.99453	9142.333	896.5566
961.2	2.65332	30.00143	9144.437	896.7629
961.3	2.65377	30.00661	9146.014	896.9176
961.4	2.65362	30.00488	9145.488	896.866
961.5	2.65339	30.0023	9144.7	896.7887
961.6	2.65324	30.00057	9144.174	896.7371
961.7	2.65309	29.99884	9143.648	896.6855
961.8	2.65324	30.00057	9144.174	896.7371
961.9	2.65324	30.00057	9144.174	896.7371
962	2.65332	30.00143	9144.437	896.7629
962.1	2.65332	30.00143	9144.437	896.7629
962.2	2.65332	30.00143	9144.437	896.7629
962.3	2.65324	30.00057	9144.174	896.7371
962.4	2.65332	30.00143	9144.437	896.7629
962.5	2.65332	30.00143	9144.437	896.7629
962.6	2.65332	30.00143	9144.437	896.7629
962.7	2.65332	30.00143	9144.437	896.7629
962.8	2.65332	30.00143	9144.437	896.7629
962.9	2.65332	30.00143	9144.437	896.7629
963	2.65332	30.00143	9144.437	896.7629

963.1	2.65332	30.00143	9144.437	896.7629
963.2	2.65332	30.00143	9144.437	896.7629
963.3	2.65332	30.00143	9144.437	896.7629
963.4	2.65339	30.0023	9144.7	896.7887
963.5	2.65339	30.0023	9144.7	896.7887
963.6	2.65332	30.00143	9144.437	896.7629
963.7	2.65339	30.0023	9144.7	896.7887
963.8	2.65332	30.00143	9144.437	896.7629
963.9	2.65332	30.00143	9144.437	896.7629
964	2.65339	30.0023	9144.7	896.7887
964.1	2.65332	30.00143	9144.437	896.7629
964.2	2.65339	30.0023	9144.7	896.7887
964.3	2.65347	30.00316	9144.963	896.8145
964.4	2.65339	30.0023	9144.7	896.7887
964.5	2.65339	30.0023	9144.7	896.7887
964.6	2.65332	30.00143	9144.437	896.7629
964.7	2.65339	30.0023	9144.7	896.7887
964.8	2.65339	30.0023	9144.7	896.7887
964.9	2.65347	30.00316	9144.963	896.8145
965	2.65339	30.0023	9144.7	896.7887
965.1	2.65339	30.0023	9144.7	896.7887
965.2	2.65347	30.00316	9144.963	896.8145
965.3	2.65339	30.0023	9144.7	896.7887
965.4	2.65339	30.0023	9144.7	896.7887
965.5	2.65339	30.0023	9144.7	896.7887
965.6	2.65347	30.00316	9144.963	896.8145
965.7	2.65339	30.0023	9144.7	896.7887
965.8	2.65347	30.00316	9144.963	896.8145
965.9	2.65339	30.0023	9144.7	896.7887
966	2.65347	30.00316	9144.963	896.8145
966.1	2.65339	30.0023	9144.7	896.7887
966.2	2.65339	30.0023	9144.7	896.7887
966.3	2.65339	30.0023	9144.7	896.7887
966.4	2.65347	30.00316	9144.963	896.8145
966.5	2.65347	30.00316	9144.963	896.8145
966.6	2.65339	30.0023	9144.7	896.7887
966.7	2.65339	30.0023	9144.7	896.7887
966.8	2.65339	30.0023	9144.7	896.7887
966.9	2.65339	30.0023	9144.7	896.7887
967	2.65339	30.0023	9144.7	896.7887
967.1	2.65332	30.00143	9144.437	896.7629
967.2	2.65339	30.0023	9144.7	896.7887
967.3	2.65339	30.0023	9144.7	896.7887
967.4	2.65339	30.0023	9144.7	896.7887
967.5	2.65339	30.0023	9144.7	896.7887
967.6	2.65339	30.0023	9144.7	896.7887
967.7	2.65339	30.0023	9144.7	896.7887

967.8	2.65332	30.00143	9144.437	896.7629
967.9	2.65332	30.00143	9144.437	896.7629
968	2.65332	30.00143	9144.437	896.7629
968.1	2.65339	30.0023	9144.7	896.7887
968.2	2.65332	30.00143	9144.437	896.7629
968.3	2.65339	30.0023	9144.7	896.7887
968.4	2.65339	30.0023	9144.7	896.7887
968.5	2.65339	30.0023	9144.7	896.7887
968.6	2.65332	30.00143	9144.437	896.7629
968.7	2.65332	30.00143	9144.437	896.7629
968.8	2.65339	30.0023	9144.7	896.7887
968.9	2.65332	30.00143	9144.437	896.7629
969	2.65332	30.00143	9144.437	896.7629
969.1	2.65332	30.00143	9144.437	896.7629
969.2	2.65332	30.00143	9144.437	896.7629
969.3	2.65339	30.0023	9144.7	896.7887
969.4	2.65332	30.00143	9144.437	896.7629
969.5	2.65332	30.00143	9144.437	896.7629
969.6	2.65332	30.00143	9144.437	896.7629
969.7	2.65339	30.0023	9144.7	896.7887
969.8	2.65332	30.00143	9144.437	896.7629
969.9	2.65332	30.00143	9144.437	896.7629
970	2.65332	30.00143	9144.437	896.7629
970.1	2.65332	30.00143	9144.437	896.7629
970.2	2.65332	30.00143	9144.437	896.7629
970.3	2.65332	30.00143	9144.437	896.7629
970.4	2.65339	30.0023	9144.7	896.7887
970.5	2.65332	30.00143	9144.437	896.7629
970.6	2.65332	30.00143	9144.437	896.7629
970.7	2.65332	30.00143	9144.437	896.7629
970.8	2.65332	30.00143	9144.437	896.7629
970.9	2.65332	30.00143	9144.437	896.7629
971	2.65332	30.00143	9144.437	896.7629
971.1	2.65332	30.00143	9144.437	896.7629
971.2	2.65332	30.00143	9144.437	896.7629
971.3	2.65324	30.00057	9144.174	896.7371
971.4	2.65332	30.00143	9144.437	896.7629
971.5	2.65332	30.00143	9144.437	896.7629
971.6	2.65332	30.00143	9144.437	896.7629
971.7	2.65332	30.00143	9144.437	896.7629
971.8	2.65339	30.0023	9144.7	896.7887
971.9	2.65339	30.0023	9144.7	896.7887
972	2.65339	30.0023	9144.7	896.7887
972.1	2.65339	30.0023	9144.7	896.7887
972.2	2.65332	30.00143	9144.437	896.7629
972.3	2.65339	30.0023	9144.7	896.7887
972.4	2.65324	30.00057	9144.174	896.7371

972.5	2.65332	30.00143	9144.437	896.7629
972.6	2.65339	30.0023	9144.7	896.7887
972.7	2.65332	30.00143	9144.437	896.7629
972.8	2.65339	30.0023	9144.7	896.7887
972.9	2.65332	30.00143	9144.437	896.7629
973	2.65332	30.00143	9144.437	896.7629
973.1	2.65339	30.0023	9144.7	896.7887
973.2	2.65339	30.0023	9144.7	896.7887
973.3	2.65332	30.00143	9144.437	896.7629
973.4	2.65332	30.00143	9144.437	896.7629
973.5	2.65332	30.00143	9144.437	896.7629
973.6	2.65332	30.00143	9144.437	896.7629
973.7	2.65332	30.00143	9144.437	896.7629
973.8	2.65332	30.00143	9144.437	896.7629
973.9	2.65339	30.0023	9144.7	896.7887
974	2.65332	30.00143	9144.437	896.7629
974.1	2.65332	30.00143	9144.437	896.7629
974.2	2.65339	30.0023	9144.7	896.7887
974.3	2.65339	30.0023	9144.7	896.7887
974.4	2.65339	30.0023	9144.7	896.7887
974.5	2.65332	30.00143	9144.437	896.7629
974.6	2.65332	30.00143	9144.437	896.7629
974.7	2.65332	30.00143	9144.437	896.7629
974.8	2.65332	30.00143	9144.437	896.7629
974.9	2.65332	30.00143	9144.437	896.7629
975	2.65339	30.0023	9144.7	896.7887
975.1	2.65339	30.0023	9144.7	896.7887
975.2	2.65339	30.0023	9144.7	896.7887
975.3	2.65332	30.00143	9144.437	896.7629
975.4	2.65332	30.00143	9144.437	896.7629
975.5	2.65339	30.0023	9144.7	896.7887
975.6	2.65332	30.00143	9144.437	896.7629
975.7	2.65332	30.00143	9144.437	896.7629
975.8	2.65332	30.00143	9144.437	896.7629
975.9	2.65339	30.0023	9144.7	896.7887
976	2.65332	30.00143	9144.437	896.7629
976.1	2.65339	30.0023	9144.7	896.7887
976.2	2.65332	30.00143	9144.437	896.7629
976.3	2.65332	30.00143	9144.437	896.7629
976.4	2.65339	30.0023	9144.7	896.7887
976.5	2.65332	30.00143	9144.437	896.7629
976.6	2.65332	30.00143	9144.437	896.7629
976.7	2.65332	30.00143	9144.437	896.7629
976.8	2.65332	30.00143	9144.437	896.7629
976.9	2.65332	30.00143	9144.437	896.7629
977	2.65332	30.00143	9144.437	896.7629
977.1	2.65332	30.00143	9144.437	896.7629

977.2	2.65332	30.00143	9144.437	896.7629
977.3	2.65332	30.00143	9144.437	896.7629
977.4	2.65339	30.0023	9144.7	896.7887
977.5	2.65339	30.0023	9144.7	896.7887
977.6	2.65339	30.0023	9144.7	896.7887
977.7	2.65339	30.0023	9144.7	896.7887
977.8	2.65332	30.00143	9144.437	896.7629
977.9	2.65332	30.00143	9144.437	896.7629
978	2.65324	30.00057	9144.174	896.7371
978.1	2.65339	30.0023	9144.7	896.7887
978.2	2.65332	30.00143	9144.437	896.7629
978.3	2.65332	30.00143	9144.437	896.7629
978.4	2.65339	30.0023	9144.7	896.7887
978.5	2.65339	30.0023	9144.7	896.7887
978.6	2.65332	30.00143	9144.437	896.7629
978.7	2.65339	30.0023	9144.7	896.7887
978.8	2.65339	30.0023	9144.7	896.7887
978.9	2.65332	30.00143	9144.437	896.7629
979	2.65332	30.00143	9144.437	896.7629
979.1	2.65339	30.0023	9144.7	896.7887
979.2	2.65339	30.0023	9144.7	896.7887
979.3	2.65332	30.00143	9144.437	896.7629
979.4	2.65332	30.00143	9144.437	896.7629
979.5	2.65332	30.00143	9144.437	896.7629
979.6	2.65339	30.0023	9144.7	896.7887
979.7	2.65332	30.00143	9144.437	896.7629
979.8	2.65332	30.00143	9144.437	896.7629
979.9	2.65332	30.00143	9144.437	896.7629
980	2.65332	30.00143	9144.437	896.7629
980.1	2.65332	30.00143	9144.437	896.7629
980.2	2.65339	30.0023	9144.7	896.7887
980.3	2.65332	30.00143	9144.437	896.7629
980.4	2.65332	30.00143	9144.437	896.7629
980.5	2.65332	30.00143	9144.437	896.7629
980.6	2.65332	30.00143	9144.437	896.7629
980.7	2.65339	30.0023	9144.7	896.7887
980.8	2.65339	30.0023	9144.7	896.7887
980.9	2.65339	30.0023	9144.7	896.7887
981	2.65332	30.00143	9144.437	896.7629
981.1	2.65339	30.0023	9144.7	896.7887
981.2	2.65339	30.0023	9144.7	896.7887
981.3	2.65332	30.00143	9144.437	896.7629
981.4	2.65332	30.00143	9144.437	896.7629
981.5	2.65339	30.0023	9144.7	896.7887
981.6	2.65332	30.00143	9144.437	896.7629
981.7	2.65332	30.00143	9144.437	896.7629
981.8	2.65339	30.0023	9144.7	896.7887

981.9	2.65332	30.00143	9144.437	896.7629
982	2.65332	30.00143	9144.437	896.7629
982.1	2.65339	30.0023	9144.7	896.7887
982.2	2.65339	30.0023	9144.7	896.7887
982.3	2.65339	30.0023	9144.7	896.7887
982.4	2.65339	30.0023	9144.7	896.7887
982.5	2.65339	30.0023	9144.7	896.7887
982.6	2.65339	30.0023	9144.7	896.7887
982.7	2.65339	30.0023	9144.7	896.7887
982.8	2.65332	30.00143	9144.437	896.7629
982.9	2.65339	30.0023	9144.7	896.7887
983	2.65332	30.00143	9144.437	896.7629
983.1	2.65339	30.0023	9144.7	896.7887
983.2	2.65332	30.00143	9144.437	896.7629
983.3	2.65332	30.00143	9144.437	896.7629
983.4	2.65339	30.0023	9144.7	896.7887
983.5	2.65332	30.00143	9144.437	896.7629
983.6	2.65332	30.00143	9144.437	896.7629
983.7	2.65339	30.0023	9144.7	896.7887
983.8	2.65332	30.00143	9144.437	896.7629
983.9	2.65332	30.00143	9144.437	896.7629
984	2.65332	30.00143	9144.437	896.7629
984.1	2.65332	30.00143	9144.437	896.7629
984.2	2.65332	30.00143	9144.437	896.7629
984.3	2.65332	30.00143	9144.437	896.7629
984.4	2.65324	30.00057	9144.174	896.7371
984.5	2.65332	30.00143	9144.437	896.7629
984.6	2.65339	30.0023	9144.7	896.7887
984.7	2.65339	30.0023	9144.7	896.7887
984.8	2.65332	30.00143	9144.437	896.7629
984.9	2.65339	30.0023	9144.7	896.7887
985	2.65332	30.00143	9144.437	896.7629
985.1	2.65332	30.00143	9144.437	896.7629
985.2	2.65339	30.0023	9144.7	896.7887
985.3	2.65339	30.0023	9144.7	896.7887
985.4	2.65332	30.00143	9144.437	896.7629
985.5	2.65339	30.0023	9144.7	896.7887
985.6	2.65332	30.00143	9144.437	896.7629
985.7	2.65339	30.0023	9144.7	896.7887
985.8	2.65332	30.00143	9144.437	896.7629
985.9	2.65332	30.00143	9144.437	896.7629
986	2.65324	30.00057	9144.174	896.7371
986.1	2.65316	29.99971	9143.911	896.7113
986.2	2.65339	30.0023	9144.7	896.7887
986.3	2.65362	30.00488	9145.488	896.866
986.4	2.65332	30.00143	9144.437	896.7629
986.5	2.65332	30.00143	9144.437	896.7629

986.6	2.65339	30.0023	9144.7	896.7887
986.7	2.65332	30.00143	9144.437	896.7629
986.8	2.65339	30.0023	9144.7	896.7887
986.9	2.65332	30.00143	9144.437	896.7629
987	2.65339	30.0023	9144.7	896.7887
987.1	2.65339	30.0023	9144.7	896.7887
987.2	2.65332	30.00143	9144.437	896.7629
987.3	2.65339	30.0023	9144.7	896.7887
987.4	2.65339	30.0023	9144.7	896.7887
987.5	2.65339	30.0023	9144.7	896.7887
987.6	2.65339	30.0023	9144.7	896.7887
987.7	2.65332	30.00143	9144.437	896.7629
987.8	2.65339	30.0023	9144.7	896.7887
987.9	2.65332	30.00143	9144.437	896.7629
988	2.65332	30.00143	9144.437	896.7629
988.1	2.65339	30.0023	9144.7	896.7887
988.2	2.65332	30.00143	9144.437	896.7629
988.3	2.65339	30.0023	9144.7	896.7887
988.4	2.65332	30.00143	9144.437	896.7629
988.5	2.65339	30.0023	9144.7	896.7887
988.6	2.65339	30.0023	9144.7	896.7887
988.7	2.65339	30.0023	9144.7	896.7887
988.8	2.65339	30.0023	9144.7	896.7887
988.9	2.65332	30.00143	9144.437	896.7629
989	2.65324	30.00057	9144.174	896.7371
989.1	2.65339	30.0023	9144.7	896.7887
989.2	2.65332	30.00143	9144.437	896.7629
989.3	2.65332	30.00143	9144.437	896.7629
989.4	2.65339	30.0023	9144.7	896.7887
989.5	2.65339	30.0023	9144.7	896.7887
989.6	2.65339	30.0023	9144.7	896.7887
989.7	2.65339	30.0023	9144.7	896.7887
989.8	2.65339	30.0023	9144.7	896.7887
989.9	2.65332	30.00143	9144.437	896.7629
990	2.65332	30.00143	9144.437	896.7629
990.1	2.65332	30.00143	9144.437	896.7629
990.2	2.65332	30.00143	9144.437	896.7629
990.3	2.65332	30.00143	9144.437	896.7629
990.4	2.65339	30.0023	9144.7	896.7887
990.5	2.65339	30.0023	9144.7	896.7887
990.6	2.65324	30.00057	9144.174	896.7371
990.7	2.65332	30.00143	9144.437	896.7629
990.8	2.65332	30.00143	9144.437	896.7629
990.9	2.65339	30.0023	9144.7	896.7887
991	2.65339	30.0023	9144.7	896.7887
991.1	2.65332	30.00143	9144.437	896.7629
991.2	2.65332	30.00143	9144.437	896.7629

991.3	2.65332	30.00143	9144.437	896.7629
991.4	2.65332	30.00143	9144.437	896.7629
991.5	2.65339	30.0023	9144.7	896.7887
991.6	2.65339	30.0023	9144.7	896.7887
991.7	2.65339	30.0023	9144.7	896.7887
991.8	2.65332	30.00143	9144.437	896.7629
991.9	2.65339	30.0023	9144.7	896.7887
992	2.65339	30.0023	9144.7	896.7887
992.1	2.65339	30.0023	9144.7	896.7887
992.2	2.65332	30.00143	9144.437	896.7629
992.3	2.65332	30.00143	9144.437	896.7629
992.4	2.65332	30.00143	9144.437	896.7629
992.5	2.65339	30.0023	9144.7	896.7887
992.6	2.65339	30.0023	9144.7	896.7887
992.7	2.65332	30.00143	9144.437	896.7629
992.8	2.65339	30.0023	9144.7	896.7887
992.9	2.65332	30.00143	9144.437	896.7629
993	2.65339	30.0023	9144.7	896.7887
993.1	2.65339	30.0023	9144.7	896.7887
993.2	2.65332	30.00143	9144.437	896.7629
993.3	2.65339	30.0023	9144.7	896.7887
993.4	2.65332	30.00143	9144.437	896.7629
993.5	2.65339	30.0023	9144.7	896.7887
993.6	2.65339	30.0023	9144.7	896.7887
993.7	2.65339	30.0023	9144.7	896.7887
993.8	2.65332	30.00143	9144.437	896.7629
993.9	2.65332	30.00143	9144.437	896.7629
994	2.65339	30.0023	9144.7	896.7887
994.1	2.65339	30.0023	9144.7	896.7887
994.2	2.65339	30.0023	9144.7	896.7887
994.3	2.65332	30.00143	9144.437	896.7629
994.4	2.65339	30.0023	9144.7	896.7887
994.5	2.65332	30.00143	9144.437	896.7629
994.6	2.65332	30.00143	9144.437	896.7629
994.7	2.65332	30.00143	9144.437	896.7629
994.8	2.65332	30.00143	9144.437	896.7629
994.9	2.65339	30.0023	9144.7	896.7887
995	2.65332	30.00143	9144.437	896.7629
995.1	2.65332	30.00143	9144.437	896.7629
995.2	2.65339	30.0023	9144.7	896.7887
995.3	2.65339	30.0023	9144.7	896.7887
995.4	2.65332	30.00143	9144.437	896.7629
995.5	2.65339	30.0023	9144.7	896.7887
995.6	2.65339	30.0023	9144.7	896.7887
995.7	2.65339	30.0023	9144.7	896.7887
995.8	2.65332	30.00143	9144.437	896.7629
995.9	2.65332	30.00143	9144.437	896.7629

996	2.65339	30.0023	9144.7	896.7887
996.1	2.65332	30.00143	9144.437	896.7629
996.2	2.65339	30.0023	9144.7	896.7887
996.3	2.65339	30.0023	9144.7	896.7887
996.4	2.65339	30.0023	9144.7	896.7887
996.5	2.65339	30.0023	9144.7	896.7887
996.6	2.65339	30.0023	9144.7	896.7887
996.7	2.65332	30.00143	9144.437	896.7629
996.8	2.65332	30.00143	9144.437	896.7629
996.9	2.65339	30.0023	9144.7	896.7887
997	2.65332	30.00143	9144.437	896.7629
997.1	2.65332	30.00143	9144.437	896.7629
997.2	2.65332	30.00143	9144.437	896.7629
997.3	2.65332	30.00143	9144.437	896.7629
997.4	2.65332	30.00143	9144.437	896.7629
997.5	2.65332	30.00143	9144.437	896.7629
997.6	2.65332	30.00143	9144.437	896.7629
997.7	2.65332	30.00143	9144.437	896.7629
997.8	2.65339	30.0023	9144.7	896.7887
997.9	2.65339	30.0023	9144.7	896.7887
998	2.65332	30.00143	9144.437	896.7629
998.1	2.65332	30.00143	9144.437	896.7629
998.2	2.65339	30.0023	9144.7	896.7887
998.3	2.65332	30.00143	9144.437	896.7629
998.4	2.65339	30.0023	9144.7	896.7887
998.5	2.65339	30.0023	9144.7	896.7887
998.6	2.65332	30.00143	9144.437	896.7629
998.7	2.65339	30.0023	9144.7	896.7887
998.8	2.65339	30.0023	9144.7	896.7887
998.9	2.65339	30.0023	9144.7	896.7887
999	2.65339	30.0023	9144.7	896.7887
999.1	2.65339	30.0023	9144.7	896.7887
999.2	2.65332	30.00143	9144.437	896.7629
999.3	2.65339	30.0023	9144.7	896.7887
999.4	2.65332	30.00143	9144.437	896.7629
999.5	2.65332	30.00143	9144.437	896.7629
999.6	2.65332	30.00143	9144.437	896.7629
999.7	2.65332	30.00143	9144.437	896.7629
999.8	2.65332	30.00143	9144.437	896.7629
999.9	2.65332	30.00143	9144.437	896.7629
1000	2.65332	30.00143	9144.437	896.7629
1000.1	2.65332	30.00143	9144.437	896.7629
1000.2	2.65332	30.00143	9144.437	896.7629
1000.3	2.65332	30.00143	9144.437	896.7629
1000.4	2.65332	30.00143	9144.437	896.7629
1000.5	2.65332	30.00143	9144.437	896.7629
1000.6	2.65332	30.00143	9144.437	896.7629

1000.7	2.65332	30.00143	9144.437	896.7629
1000.8	2.65332	30.00143	9144.437	896.7629
1000.9	2.65339	30.0023	9144.7	896.7887
1001	2.65332	30.00143	9144.437	896.7629
1001.1	2.65332	30.00143	9144.437	896.7629
1001.2	2.65339	30.0023	9144.7	896.7887
1001.3	2.65332	30.00143	9144.437	896.7629
1001.4	2.65339	30.0023	9144.7	896.7887
1001.5	2.65332	30.00143	9144.437	896.7629
1001.6	2.65339	30.0023	9144.7	896.7887
1001.7	2.65332	30.00143	9144.437	896.7629
1001.8	2.65332	30.00143	9144.437	896.7629
1001.9	2.65332	30.00143	9144.437	896.7629
1002	2.65332	30.00143	9144.437	896.7629
1002.1	2.65332	30.00143	9144.437	896.7629
1002.2	2.65332	30.00143	9144.437	896.7629
1002.3	2.65332	30.00143	9144.437	896.7629
1002.4	2.65332	30.00143	9144.437	896.7629
1002.5	2.65332	30.00143	9144.437	896.7629
1002.6	2.65332	30.00143	9144.437	896.7629
1002.7	2.65332	30.00143	9144.437	896.7629
1002.8	2.65332	30.00143	9144.437	896.7629
1002.9	2.65339	30.0023	9144.7	896.7887
1003	2.65332	30.00143	9144.437	896.7629
1003.1	2.65332	30.00143	9144.437	896.7629
1003.2	2.65339	30.0023	9144.7	896.7887
1003.3	2.65332	30.00143	9144.437	896.7629
1003.4	2.65332	30.00143	9144.437	896.7629
1003.5	2.65339	30.0023	9144.7	896.7887
1003.6	2.65332	30.00143	9144.437	896.7629
1003.7	2.65339	30.0023	9144.7	896.7887
1003.8	2.65332	30.00143	9144.437	896.7629
1003.9	2.65339	30.0023	9144.7	896.7887
1004	2.65332	30.00143	9144.437	896.7629
1004.1	2.65332	30.00143	9144.437	896.7629
1004.2	2.65332	30.00143	9144.437	896.7629
1004.3	2.65332	30.00143	9144.437	896.7629
1004.4	2.65332	30.00143	9144.437	896.7629
1004.5	2.65339	30.0023	9144.7	896.7887
1004.6	2.65332	30.00143	9144.437	896.7629
1004.7	2.65332	30.00143	9144.437	896.7629
1004.8	2.65332	30.00143	9144.437	896.7629
1004.9	2.65339	30.0023	9144.7	896.7887
1005	2.65332	30.00143	9144.437	896.7629
1005.1	2.65332	30.00143	9144.437	896.7629
1005.2	2.65339	30.0023	9144.7	896.7887
1005.3	2.65332	30.00143	9144.437	896.7629

1005.4	2.65332	30.00143	9144.437	896.7629
1005.5	2.65332	30.00143	9144.437	896.7629
1005.6	2.65332	30.00143	9144.437	896.7629
1005.7	2.65332	30.00143	9144.437	896.7629
1005.8	2.65332	30.00143	9144.437	896.7629
1005.9	2.65332	30.00143	9144.437	896.7629
1006	2.65332	30.00143	9144.437	896.7629
1006.1	2.65339	30.0023	9144.7	896.7887
1006.2	2.65332	30.00143	9144.437	896.7629
1006.3	2.65339	30.0023	9144.7	896.7887
1006.4	2.65332	30.00143	9144.437	896.7629
1006.5	2.65339	30.0023	9144.7	896.7887
1006.6	2.65332	30.00143	9144.437	896.7629
1006.7	2.65332	30.00143	9144.437	896.7629
1006.8	2.65339	30.0023	9144.7	896.7887
1006.9	2.65332	30.00143	9144.437	896.7629
1007	2.65332	30.00143	9144.437	896.7629
1007.1	2.65332	30.00143	9144.437	896.7629
1007.2	2.65332	30.00143	9144.437	896.7629
1007.3	2.65332	30.00143	9144.437	896.7629
1007.4	2.65332	30.00143	9144.437	896.7629
1007.5	2.65332	30.00143	9144.437	896.7629
1007.6	2.65332	30.00143	9144.437	896.7629
1007.7	2.65332	30.00143	9144.437	896.7629
1007.8	2.65332	30.00143	9144.437	896.7629
1007.9	2.65332	30.00143	9144.437	896.7629
1008	2.65339	30.0023	9144.7	896.7887
1008.1	2.65332	30.00143	9144.437	896.7629
1008.2	2.65332	30.00143	9144.437	896.7629
1008.3	2.65339	30.0023	9144.7	896.7887
1008.4	2.65332	30.00143	9144.437	896.7629
1008.5	2.65332	30.00143	9144.437	896.7629
1008.6	2.65332	30.00143	9144.437	896.7629
1008.7	2.65332	30.00143	9144.437	896.7629
1008.8	2.65332	30.00143	9144.437	896.7629
1008.9	2.65339	30.0023	9144.7	896.7887
1009	2.65332	30.00143	9144.437	896.7629
1009.1	2.65332	30.00143	9144.437	896.7629
1009.2	2.65339	30.0023	9144.7	896.7887
1009.3	2.65332	30.00143	9144.437	896.7629
1009.4	2.65339	30.0023	9144.7	896.7887
1009.5	2.65332	30.00143	9144.437	896.7629
1009.6	2.65332	30.00143	9144.437	896.7629
1009.7	2.65332	30.00143	9144.437	896.7629
1009.8	2.65332	30.00143	9144.437	896.7629
1009.9	2.65332	30.00143	9144.437	896.7629
1010	2.65332	30.00143	9144.437	896.7629

1010.1	2.65332	30.00143	9144.437	896.7629
1010.2	2.65332	30.00143	9144.437	896.7629
1010.3	2.65332	30.00143	9144.437	896.7629
1010.4	2.65339	30.0023	9144.7	896.7887
1010.5	2.65332	30.00143	9144.437	896.7629
1010.6	2.65332	30.00143	9144.437	896.7629
1010.7	2.65332	30.00143	9144.437	896.7629
1010.8	2.65332	30.00143	9144.437	896.7629
1010.9	2.65332	30.00143	9144.437	896.7629
1011	2.65332	30.00143	9144.437	896.7629
1011.1	2.65332	30.00143	9144.437	896.7629
1011.2	2.65332	30.00143	9144.437	896.7629
1011.3	2.65332	30.00143	9144.437	896.7629
1011.4	2.65339	30.0023	9144.7	896.7887
1011.5	2.65332	30.00143	9144.437	896.7629
1011.6	2.65332	30.00143	9144.437	896.7629
1011.7	2.65332	30.00143	9144.437	896.7629
1011.8	2.65332	30.00143	9144.437	896.7629
1011.9	2.65332	30.00143	9144.437	896.7629
1012	2.65332	30.00143	9144.437	896.7629
1012.1	2.65332	30.00143	9144.437	896.7629
1012.2	2.65332	30.00143	9144.437	896.7629
1012.3	2.65339	30.0023	9144.7	896.7887
1012.4	2.65332	30.00143	9144.437	896.7629
1012.5	2.65347	30.00316	9144.963	896.8145
1012.6	2.65339	30.0023	9144.7	896.7887
1012.7	2.65324	30.00057	9144.174	896.7371
1012.8	2.65309	29.99884	9143.648	896.6855
1012.9	2.65332	30.00143	9144.437	896.7629
1013	2.65332	30.00143	9144.437	896.7629
1013.1	2.65332	30.00143	9144.437	896.7629
1013.2	2.65332	30.00143	9144.437	896.7629
1013.3	2.65339	30.0023	9144.7	896.7887
1013.4	2.65339	30.0023	9144.7	896.7887
1013.5	2.65332	30.00143	9144.437	896.7629
1013.6	2.65339	30.0023	9144.7	896.7887
1013.7	2.65332	30.00143	9144.437	896.7629
1013.8	2.65332	30.00143	9144.437	896.7629
1013.9	2.65332	30.00143	9144.437	896.7629
1014	2.65332	30.00143	9144.437	896.7629
1014.1	2.65332	30.00143	9144.437	896.7629
1014.2	2.65332	30.00143	9144.437	896.7629
1014.3	2.65332	30.00143	9144.437	896.7629
1014.4	2.65332	30.00143	9144.437	896.7629
1014.5	2.65332	30.00143	9144.437	896.7629
1014.6	2.65332	30.00143	9144.437	896.7629
1014.7	2.65332	30.00143	9144.437	896.7629

1014.8	2.65332	30.00143	9144.437	896.7629
1014.9	2.65332	30.00143	9144.437	896.7629
1015	2.65332	30.00143	9144.437	896.7629
1015.1	2.65332	30.00143	9144.437	896.7629
1015.2	2.65332	30.00143	9144.437	896.7629
1015.3	2.65324	30.00057	9144.174	896.7371
1015.4	2.65332	30.00143	9144.437	896.7629
1015.5	2.65339	30.0023	9144.7	896.7887
1015.6	2.65339	30.0023	9144.7	896.7887
1015.7	2.65332	30.00143	9144.437	896.7629
1015.8	2.65332	30.00143	9144.437	896.7629
1015.9	2.65324	30.00057	9144.174	896.7371
1016	2.65332	30.00143	9144.437	896.7629
1016.1	2.65339	30.0023	9144.7	896.7887
1016.2	2.65332	30.00143	9144.437	896.7629
1016.3	2.65332	30.00143	9144.437	896.7629
1016.4	2.65332	30.00143	9144.437	896.7629
1016.5	2.65332	30.00143	9144.437	896.7629
1016.6	2.65332	30.00143	9144.437	896.7629
1016.7	2.65332	30.00143	9144.437	896.7629
1016.8	2.65332	30.00143	9144.437	896.7629
1016.9	2.65332	30.00143	9144.437	896.7629
1017	2.65332	30.00143	9144.437	896.7629
1017.1	2.65339	30.0023	9144.7	896.7887
1017.2	2.65332	30.00143	9144.437	896.7629
1017.3	2.65332	30.00143	9144.437	896.7629
1017.4	2.65332	30.00143	9144.437	896.7629
1017.5	2.65324	30.00057	9144.174	896.7371
1017.6	2.65332	30.00143	9144.437	896.7629
1017.7	2.65332	30.00143	9144.437	896.7629
1017.8	2.65332	30.00143	9144.437	896.7629
1017.9	2.65332	30.00143	9144.437	896.7629
1018	2.65332	30.00143	9144.437	896.7629
1018.1	2.65332	30.00143	9144.437	896.7629
1018.2	2.65332	30.00143	9144.437	896.7629
1018.3	2.65332	30.00143	9144.437	896.7629
1018.4	2.65324	30.00057	9144.174	896.7371
1018.5	2.65339	30.0023	9144.7	896.7887
1018.6	2.65332	30.00143	9144.437	896.7629
1018.7	2.65339	30.0023	9144.7	896.7887
1018.8	2.65332	30.00143	9144.437	896.7629
1018.9	2.65332	30.00143	9144.437	896.7629
1019	2.65332	30.00143	9144.437	896.7629
1019.1	2.65332	30.00143	9144.437	896.7629
1019.2	2.65332	30.00143	9144.437	896.7629
1019.3	2.65332	30.00143	9144.437	896.7629
1019.4	2.65332	30.00143	9144.437	896.7629

1019.5	2.65332	30.00143	9144.437	896.7629
1019.6	2.65332	30.00143	9144.437	896.7629
1019.7	2.65339	30.0023	9144.7	896.7887
1019.8	2.65339	30.0023	9144.7	896.7887
1019.9	2.65332	30.00143	9144.437	896.7629
1020	2.65332	30.00143	9144.437	896.7629
1020.1	2.65332	30.00143	9144.437	896.7629
1020.2	2.65332	30.00143	9144.437	896.7629
1020.3	2.65339	30.0023	9144.7	896.7887
1020.4	2.65332	30.00143	9144.437	896.7629
1020.5	2.65332	30.00143	9144.437	896.7629
1020.6	2.65332	30.00143	9144.437	896.7629
1020.7	2.65332	30.00143	9144.437	896.7629
1020.8	2.65332	30.00143	9144.437	896.7629
1020.9	2.65332	30.00143	9144.437	896.7629
1021	2.65332	30.00143	9144.437	896.7629
1021.1	2.65332	30.00143	9144.437	896.7629
1021.2	2.65332	30.00143	9144.437	896.7629
1021.3	2.65339	30.0023	9144.7	896.7887
1021.4	2.65339	30.0023	9144.7	896.7887
1021.5	2.65332	30.00143	9144.437	896.7629
1021.6	2.65332	30.00143	9144.437	896.7629
1021.7	2.65324	30.00057	9144.174	896.7371
1021.8	2.65339	30.0023	9144.7	896.7887
1021.9	2.65332	30.00143	9144.437	896.7629
1022	2.65332	30.00143	9144.437	896.7629
1022.1	2.65332	30.00143	9144.437	896.7629
1022.2	2.65332	30.00143	9144.437	896.7629
1022.3	2.65339	30.0023	9144.7	896.7887
1022.4	2.65332	30.00143	9144.437	896.7629
1022.5	2.65332	30.00143	9144.437	896.7629
1022.6	2.65332	30.00143	9144.437	896.7629
1022.7	2.65332	30.00143	9144.437	896.7629
1022.8	2.65332	30.00143	9144.437	896.7629
1022.9	2.65332	30.00143	9144.437	896.7629
1023	2.65332	30.00143	9144.437	896.7629
1023.1	2.65339	30.0023	9144.7	896.7887
1023.2	2.65332	30.00143	9144.437	896.7629
1023.3	2.65332	30.00143	9144.437	896.7629
1023.4	2.65332	30.00143	9144.437	896.7629
1023.5	2.65332	30.00143	9144.437	896.7629
1023.6	2.65332	30.00143	9144.437	896.7629
1023.7	2.65332	30.00143	9144.437	896.7629
1023.8	2.65332	30.00143	9144.437	896.7629
1023.9	2.65332	30.00143	9144.437	896.7629
1024	2.65332	30.00143	9144.437	896.7629
1024.1	2.65332	30.00143	9144.437	896.7629

1024.2	2.65332	30.00143	9144.437	896.7629
1024.3	2.65332	30.00143	9144.437	896.7629
1024.4	2.65339	30.0023	9144.7	896.7887
1024.5	2.65332	30.00143	9144.437	896.7629
1024.6	2.65332	30.00143	9144.437	896.7629
1024.7	2.65332	30.00143	9144.437	896.7629
1024.8	2.65332	30.00143	9144.437	896.7629
1024.9	2.65332	30.00143	9144.437	896.7629
1025	2.65332	30.00143	9144.437	896.7629
1025.1	2.65332	30.00143	9144.437	896.7629
1025.2	2.65339	30.0023	9144.7	896.7887
1025.3	2.65332	30.00143	9144.437	896.7629
1025.4	2.65332	30.00143	9144.437	896.7629
1025.5	2.65332	30.00143	9144.437	896.7629
1025.6	2.65324	30.00057	9144.174	896.7371
1025.7	2.65332	30.00143	9144.437	896.7629
1025.8	2.65332	30.00143	9144.437	896.7629
1025.9	2.65332	30.00143	9144.437	896.7629
1026	2.65332	30.00143	9144.437	896.7629
1026.1	2.65332	30.00143	9144.437	896.7629
1026.2	2.65332	30.00143	9144.437	896.7629
1026.3	2.65332	30.00143	9144.437	896.7629
1026.4	2.65332	30.00143	9144.437	896.7629
1026.5	2.65332	30.00143	9144.437	896.7629
1026.6	2.65332	30.00143	9144.437	896.7629
1026.7	2.65332	30.00143	9144.437	896.7629
1026.8	2.65332	30.00143	9144.437	896.7629
1026.9	2.65324	30.00057	9144.174	896.7371
1027	2.65332	30.00143	9144.437	896.7629
1027.1	2.65332	30.00143	9144.437	896.7629
1027.2	2.65332	30.00143	9144.437	896.7629
1027.3	2.65332	30.00143	9144.437	896.7629
1027.4	2.65332	30.00143	9144.437	896.7629
1027.5	2.65324	30.00057	9144.174	896.7371
1027.6	2.65332	30.00143	9144.437	896.7629
1027.7	2.65332	30.00143	9144.437	896.7629
1027.8	2.65332	30.00143	9144.437	896.7629
1027.9	2.65332	30.00143	9144.437	896.7629
1028	2.65332	30.00143	9144.437	896.7629
1028.1	2.65332	30.00143	9144.437	896.7629
1028.2	2.65324	30.00057	9144.174	896.7371
1028.3	2.65324	30.00057	9144.174	896.7371
1028.4	2.65332	30.00143	9144.437	896.7629
1028.5	2.65339	30.0023	9144.7	896.7887
1028.6	2.65332	30.00143	9144.437	896.7629
1028.7	2.65332	30.00143	9144.437	896.7629
1028.8	2.65332	30.00143	9144.437	896.7629

1028.9	2.65332	30.00143	9144.437	896.7629
1029	2.65332	30.00143	9144.437	896.7629
1029.1	2.65332	30.00143	9144.437	896.7629
1029.2	2.65332	30.00143	9144.437	896.7629
1029.3	2.65324	30.00057	9144.174	896.7371
1029.4	2.65332	30.00143	9144.437	896.7629
1029.5	2.65332	30.00143	9144.437	896.7629
1029.6	2.65324	30.00057	9144.174	896.7371
1029.7	2.65332	30.00143	9144.437	896.7629
1029.8	2.65332	30.00143	9144.437	896.7629
1029.9	2.65324	30.00057	9144.174	896.7371
1030	2.65332	30.00143	9144.437	896.7629
1030.1	2.65332	30.00143	9144.437	896.7629
1030.2	2.65332	30.00143	9144.437	896.7629
1030.3	2.65324	30.00057	9144.174	896.7371
1030.4	2.65332	30.00143	9144.437	896.7629
1030.5	2.65324	30.00057	9144.174	896.7371
1030.6	2.65332	30.00143	9144.437	896.7629
1030.7	2.65332	30.00143	9144.437	896.7629
1030.8	2.65332	30.00143	9144.437	896.7629
1030.9	2.65332	30.00143	9144.437	896.7629
1031	2.65324	30.00057	9144.174	896.7371
1031.1	2.65332	30.00143	9144.437	896.7629
1031.2	2.65332	30.00143	9144.437	896.7629
1031.3	2.65324	30.00057	9144.174	896.7371
1031.4	2.65324	30.00057	9144.174	896.7371
1031.5	2.65332	30.00143	9144.437	896.7629
1031.6	2.65324	30.00057	9144.174	896.7371
1031.7	2.65332	30.00143	9144.437	896.7629
1031.8	2.65332	30.00143	9144.437	896.7629
1031.9	2.65324	30.00057	9144.174	896.7371
1032	2.65324	30.00057	9144.174	896.7371
1032.1	2.65332	30.00143	9144.437	896.7629
1032.2	2.65324	30.00057	9144.174	896.7371
1032.3	2.65332	30.00143	9144.437	896.7629
1032.4	2.65332	30.00143	9144.437	896.7629
1032.5	2.65332	30.00143	9144.437	896.7629
1032.6	2.65332	30.00143	9144.437	896.7629
1032.7	2.65339	30.0023	9144.7	896.7887
1032.8	2.65332	30.00143	9144.437	896.7629
1032.9	2.65332	30.00143	9144.437	896.7629
1033	2.65332	30.00143	9144.437	896.7629
1033.1	2.65332	30.00143	9144.437	896.7629
1033.2	2.65339	30.0023	9144.7	896.7887
1033.3	2.65339	30.0023	9144.7	896.7887
1033.4	2.65324	30.00057	9144.174	896.7371
1033.5	2.65316	29.99971	9143.911	896.7113

1033.6	2.65332	30.00143	9144.437	896.7629
1033.7	2.65332	30.00143	9144.437	896.7629
1033.8	2.65332	30.00143	9144.437	896.7629
1033.9	2.65324	30.00057	9144.174	896.7371
1034	2.65332	30.00143	9144.437	896.7629
1034.1	2.65324	30.00057	9144.174	896.7371
1034.2	2.65332	30.00143	9144.437	896.7629
1034.3	2.65339	30.0023	9144.7	896.7887
1034.4	2.65332	30.00143	9144.437	896.7629
1034.5	2.65324	30.00057	9144.174	896.7371
1034.6	2.65324	30.00057	9144.174	896.7371
1034.7	2.65332	30.00143	9144.437	896.7629
1034.8	2.65332	30.00143	9144.437	896.7629
1034.9	2.65339	30.0023	9144.7	896.7887
1035	2.65324	30.00057	9144.174	896.7371
1035.1	2.65332	30.00143	9144.437	896.7629
1035.2	2.65332	30.00143	9144.437	896.7629
1035.3	2.65324	30.00057	9144.174	896.7371
1035.4	2.65332	30.00143	9144.437	896.7629
1035.5	2.65332	30.00143	9144.437	896.7629
1035.6	2.65332	30.00143	9144.437	896.7629
1035.7	2.65332	30.00143	9144.437	896.7629
1035.8	2.65332	30.00143	9144.437	896.7629
1035.9	2.65332	30.00143	9144.437	896.7629
1036	2.65316	29.99971	9143.911	896.7113
1036.1	2.65324	30.00057	9144.174	896.7371
1036.2	2.65332	30.00143	9144.437	896.7629
1036.3	2.65332	30.00143	9144.437	896.7629
1036.4	2.65324	30.00057	9144.174	896.7371
1036.5	2.65332	30.00143	9144.437	896.7629
1036.6	2.65332	30.00143	9144.437	896.7629
1036.7	2.65332	30.00143	9144.437	896.7629
1036.8	2.65332	30.00143	9144.437	896.7629
1036.9	2.65332	30.00143	9144.437	896.7629
1037	2.65332	30.00143	9144.437	896.7629
1037.1	2.65332	30.00143	9144.437	896.7629
1037.2	2.65332	30.00143	9144.437	896.7629
1037.3	2.65332	30.00143	9144.437	896.7629
1037.4	2.65324	30.00057	9144.174	896.7371
1037.5	2.65332	30.00143	9144.437	896.7629
1037.6	2.65332	30.00143	9144.437	896.7629
1037.7	2.65332	30.00143	9144.437	896.7629
1037.8	2.65332	30.00143	9144.437	896.7629
1037.9	2.65332	30.00143	9144.437	896.7629
1038	2.65332	30.00143	9144.437	896.7629
1038.1	2.65332	30.00143	9144.437	896.7629
1038.2	2.65332	30.00143	9144.437	896.7629

1038.3	2.65332	30.00143	9144.437	896.7629
1038.4	2.65332	30.00143	9144.437	896.7629
1038.5	2.65332	30.00143	9144.437	896.7629
1038.6	2.65332	30.00143	9144.437	896.7629
1038.7	2.65324	30.00057	9144.174	896.7371
1038.8	2.65332	30.00143	9144.437	896.7629
1038.9	2.65332	30.00143	9144.437	896.7629
1039	2.65332	30.00143	9144.437	896.7629
1039.1	2.65324	30.00057	9144.174	896.7371
1039.2	2.65332	30.00143	9144.437	896.7629
1039.3	2.65332	30.00143	9144.437	896.7629
1039.4	2.65324	30.00057	9144.174	896.7371
1039.5	2.65324	30.00057	9144.174	896.7371
1039.6	2.65332	30.00143	9144.437	896.7629
1039.7	2.65332	30.00143	9144.437	896.7629
1039.8	2.65332	30.00143	9144.437	896.7629
1039.9	2.65332	30.00143	9144.437	896.7629
1040	2.65324	30.00057	9144.174	896.7371
1040.1	2.65332	30.00143	9144.437	896.7629
1040.2	2.65332	30.00143	9144.437	896.7629
1040.3	2.65332	30.00143	9144.437	896.7629
1040.4	2.65332	30.00143	9144.437	896.7629
1040.5	2.65332	30.00143	9144.437	896.7629
1040.6	2.65332	30.00143	9144.437	896.7629
1040.7	2.65332	30.00143	9144.437	896.7629
1040.8	2.65339	30.0023	9144.7	896.7887
1040.9	2.65324	30.00057	9144.174	896.7371
1041	2.65332	30.00143	9144.437	896.7629
1041.1	2.65332	30.00143	9144.437	896.7629
1041.2	2.65332	30.00143	9144.437	896.7629
1041.3	2.65332	30.00143	9144.437	896.7629
1041.4	2.65332	30.00143	9144.437	896.7629
1041.5	2.65332	30.00143	9144.437	896.7629
1041.6	2.65332	30.00143	9144.437	896.7629
1041.7	2.65332	30.00143	9144.437	896.7629
1041.8	2.65332	30.00143	9144.437	896.7629
1041.9	2.65332	30.00143	9144.437	896.7629
1042	2.65332	30.00143	9144.437	896.7629
1042.1	2.65332	30.00143	9144.437	896.7629
1042.2	2.65324	30.00057	9144.174	896.7371
1042.3	2.65332	30.00143	9144.437	896.7629
1042.4	2.65339	30.0023	9144.7	896.7887
1042.5	2.65332	30.00143	9144.437	896.7629
1042.6	2.65332	30.00143	9144.437	896.7629
1042.7	2.65324	30.00057	9144.174	896.7371
1042.8	2.65339	30.0023	9144.7	896.7887
1042.9	2.65332	30.00143	9144.437	896.7629

1043	2.65332	30.00143	9144.437	896.7629
1043.1	2.65332	30.00143	9144.437	896.7629
1043.2	2.65332	30.00143	9144.437	896.7629
1043.3	2.65332	30.00143	9144.437	896.7629
1043.4	2.65332	30.00143	9144.437	896.7629
1043.5	2.65339	30.0023	9144.7	896.7887
1043.6	2.65332	30.00143	9144.437	896.7629
1043.7	2.65332	30.00143	9144.437	896.7629
1043.8	2.65332	30.00143	9144.437	896.7629
1043.9	2.65332	30.00143	9144.437	896.7629
1044	2.65332	30.00143	9144.437	896.7629
1044.1	2.65332	30.00143	9144.437	896.7629
1044.2	2.65332	30.00143	9144.437	896.7629
1044.3	2.65332	30.00143	9144.437	896.7629
1044.4	2.65332	30.00143	9144.437	896.7629
1044.5	2.65332	30.00143	9144.437	896.7629
1044.6	2.65339	30.0023	9144.7	896.7887
1044.7	2.65332	30.00143	9144.437	896.7629
1044.8	2.65324	30.00057	9144.174	896.7371
1044.9	2.65332	30.00143	9144.437	896.7629
1045	2.65332	30.00143	9144.437	896.7629
1045.1	2.65339	30.0023	9144.7	896.7887
1045.2	2.65332	30.00143	9144.437	896.7629
1045.3	2.65332	30.00143	9144.437	896.7629
1045.4	2.65332	30.00143	9144.437	896.7629
1045.5	2.65332	30.00143	9144.437	896.7629
1045.6	2.65332	30.00143	9144.437	896.7629
1045.7	2.65332	30.00143	9144.437	896.7629
1045.8	2.65332	30.00143	9144.437	896.7629
1045.9	2.65339	30.0023	9144.7	896.7887
1046	2.65332	30.00143	9144.437	896.7629
1046.1	2.65332	30.00143	9144.437	896.7629
1046.2	2.65332	30.00143	9144.437	896.7629
1046.3	2.65332	30.00143	9144.437	896.7629
1046.4	2.65332	30.00143	9144.437	896.7629
1046.5	2.65332	30.00143	9144.437	896.7629
1046.6	2.65332	30.00143	9144.437	896.7629
1046.7	2.65332	30.00143	9144.437	896.7629
1046.8	2.65332	30.00143	9144.437	896.7629
1046.9	2.65332	30.00143	9144.437	896.7629
1047	2.65332	30.00143	9144.437	896.7629
1047.1	2.65332	30.00143	9144.437	896.7629
1047.2	2.65324	30.00057	9144.174	896.7371
1047.3	2.65332	30.00143	9144.437	896.7629
1047.4	2.65332	30.00143	9144.437	896.7629
1047.5	2.65332	30.00143	9144.437	896.7629
1047.6	2.65332	30.00143	9144.437	896.7629

1047.7	2.65324	30.00057	9144.174	896.7371
1047.8	2.65332	30.00143	9144.437	896.7629
1047.9	2.65332	30.00143	9144.437	896.7629
1048	2.65332	30.00143	9144.437	896.7629
1048.1	2.65332	30.00143	9144.437	896.7629
1048.2	2.65332	30.00143	9144.437	896.7629
1048.3	2.65332	30.00143	9144.437	896.7629
1048.4	2.65332	30.00143	9144.437	896.7629
1048.5	2.65332	30.00143	9144.437	896.7629
1048.6	2.65332	30.00143	9144.437	896.7629
1048.7	2.65332	30.00143	9144.437	896.7629
1048.8	2.65332	30.00143	9144.437	896.7629
1048.9	2.65332	30.00143	9144.437	896.7629
1049	2.65339	30.0023	9144.7	896.7887
1049.1	2.65332	30.00143	9144.437	896.7629
1049.2	2.65332	30.00143	9144.437	896.7629
1049.3	2.65332	30.00143	9144.437	896.7629
1049.4	2.65332	30.00143	9144.437	896.7629
1049.5	2.65332	30.00143	9144.437	896.7629
1049.6	2.65332	30.00143	9144.437	896.7629
1049.7	2.65324	30.00057	9144.174	896.7371
1049.8	2.65332	30.00143	9144.437	896.7629
1049.9	2.65332	30.00143	9144.437	896.7629
1050	2.65324	30.00057	9144.174	896.7371
1050.1	2.65332	30.00143	9144.437	896.7629
1050.2	2.65332	30.00143	9144.437	896.7629
1050.3	2.65332	30.00143	9144.437	896.7629
1050.4	2.65332	30.00143	9144.437	896.7629
1050.5	2.65339	30.0023	9144.7	896.7887
1050.6	2.65324	30.00057	9144.174	896.7371
1050.7	2.65332	30.00143	9144.437	896.7629
1050.8	2.65332	30.00143	9144.437	896.7629
1050.9	2.65332	30.00143	9144.437	896.7629
1051	2.65332	30.00143	9144.437	896.7629
1051.1	2.65332	30.00143	9144.437	896.7629
1051.2	2.65339	30.0023	9144.7	896.7887
1051.3	2.65324	30.00057	9144.174	896.7371
1051.4	2.65332	30.00143	9144.437	896.7629
1051.5	2.65332	30.00143	9144.437	896.7629
1051.6	2.65332	30.00143	9144.437	896.7629
1051.7	2.65332	30.00143	9144.437	896.7629
1051.8	2.65332	30.00143	9144.437	896.7629
1051.9	2.65332	30.00143	9144.437	896.7629
1052	2.65332	30.00143	9144.437	896.7629
1052.1	2.65332	30.00143	9144.437	896.7629
1052.2	2.65332	30.00143	9144.437	896.7629
1052.3	2.65332	30.00143	9144.437	896.7629

1052.4	2.65332	30.00143	9144.437	896.7629
1052.5	2.65332	30.00143	9144.437	896.7629
1052.6	2.65332	30.00143	9144.437	896.7629
1052.7	2.65332	30.00143	9144.437	896.7629
1052.8	2.65332	30.00143	9144.437	896.7629
1052.9	2.65332	30.00143	9144.437	896.7629
1053	2.65332	30.00143	9144.437	896.7629
1053.1	2.65332	30.00143	9144.437	896.7629
1053.2	2.65332	30.00143	9144.437	896.7629
1053.3	2.65332	30.00143	9144.437	896.7629
1053.4	2.65324	30.00057	9144.174	896.7371
1053.5	2.65332	30.00143	9144.437	896.7629
1053.6	2.65332	30.00143	9144.437	896.7629
1053.7	2.65332	30.00143	9144.437	896.7629
1053.8	2.65332	30.00143	9144.437	896.7629
1053.9	2.65332	30.00143	9144.437	896.7629
1054	2.65332	30.00143	9144.437	896.7629
1054.1	2.65332	30.00143	9144.437	896.7629
1054.2	2.65332	30.00143	9144.437	896.7629
1054.3	2.65332	30.00143	9144.437	896.7629
1054.4	2.65332	30.00143	9144.437	896.7629
1054.5	2.65332	30.00143	9144.437	896.7629
1054.6	2.65324	30.00057	9144.174	896.7371
1054.7	2.65332	30.00143	9144.437	896.7629
1054.8	2.65332	30.00143	9144.437	896.7629
1054.9	2.65324	30.00057	9144.174	896.7371
1055	2.65332	30.00143	9144.437	896.7629
1055.1	2.65332	30.00143	9144.437	896.7629
1055.2	2.65332	30.00143	9144.437	896.7629
1055.3	2.65332	30.00143	9144.437	896.7629
1055.4	2.65339	30.0023	9144.7	896.7887
1055.5	2.65324	30.00057	9144.174	896.7371
1055.6	2.65332	30.00143	9144.437	896.7629
1055.7	2.65332	30.00143	9144.437	896.7629
1055.8	2.65332	30.00143	9144.437	896.7629
1055.9	2.65332	30.00143	9144.437	896.7629
1056	2.65332	30.00143	9144.437	896.7629
1056.1	2.65332	30.00143	9144.437	896.7629
1056.2	2.65332	30.00143	9144.437	896.7629
1056.3	2.65332	30.00143	9144.437	896.7629
1056.4	2.65324	30.00057	9144.174	896.7371
1056.5	2.65324	30.00057	9144.174	896.7371
1056.6	2.65332	30.00143	9144.437	896.7629
1056.7	2.65332	30.00143	9144.437	896.7629
1056.8	2.65332	30.00143	9144.437	896.7629
1056.9	2.65332	30.00143	9144.437	896.7629
1057	2.65332	30.00143	9144.437	896.7629

1057.1	2.65332	30.00143	9144.437	896.7629
1057.2	2.65332	30.00143	9144.437	896.7629
1057.3	2.65332	30.00143	9144.437	896.7629
1057.4	2.65332	30.00143	9144.437	896.7629
1057.5	2.65324	30.00057	9144.174	896.7371
1057.6	2.65332	30.00143	9144.437	896.7629
1057.7	2.65332	30.00143	9144.437	896.7629
1057.8	2.65332	30.00143	9144.437	896.7629
1057.9	2.65332	30.00143	9144.437	896.7629
1058	2.65332	30.00143	9144.437	896.7629
1058.1	2.65324	30.00057	9144.174	896.7371
1058.2	2.65324	30.00057	9144.174	896.7371
1058.3	2.65332	30.00143	9144.437	896.7629
1058.4	2.65332	30.00143	9144.437	896.7629
1058.5	2.65324	30.00057	9144.174	896.7371
1058.6	2.65332	30.00143	9144.437	896.7629
1058.7	2.65324	30.00057	9144.174	896.7371
1058.8	2.65332	30.00143	9144.437	896.7629
1058.9	2.65324	30.00057	9144.174	896.7371
1059	2.65324	30.00057	9144.174	896.7371
1059.1	2.65324	30.00057	9144.174	896.7371
1059.2	2.65332	30.00143	9144.437	896.7629
1059.3	2.65332	30.00143	9144.437	896.7629
1059.4	2.65332	30.00143	9144.437	896.7629
1059.5	2.65324	30.00057	9144.174	896.7371
1059.6	2.65332	30.00143	9144.437	896.7629
1059.7	2.65332	30.00143	9144.437	896.7629
1059.8	2.65332	30.00143	9144.437	896.7629
1059.9	2.65332	30.00143	9144.437	896.7629
1060	2.65324	30.00057	9144.174	896.7371
1060.1	2.65332	30.00143	9144.437	896.7629
1060.2	2.65324	30.00057	9144.174	896.7371
1060.3	2.65332	30.00143	9144.437	896.7629
1060.4	2.65324	30.00057	9144.174	896.7371
1060.5	2.65332	30.00143	9144.437	896.7629
1060.6	2.65332	30.00143	9144.437	896.7629
1060.7	2.65332	30.00143	9144.437	896.7629
1060.8	2.65332	30.00143	9144.437	896.7629
1060.9	2.65324	30.00057	9144.174	896.7371
1061	2.65324	30.00057	9144.174	896.7371
1061.1	2.65324	30.00057	9144.174	896.7371
1061.2	2.65332	30.00143	9144.437	896.7629
1061.3	2.65332	30.00143	9144.437	896.7629
1061.4	2.65332	30.00143	9144.437	896.7629
1061.5	2.65332	30.00143	9144.437	896.7629
1061.6	2.65332	30.00143	9144.437	896.7629
1061.7	2.65324	30.00057	9144.174	896.7371

1061.8	2.65324	30.00057	9144.174	896.7371
1061.9	2.65332	30.00143	9144.437	896.7629
1062	2.65332	30.00143	9144.437	896.7629
1062.1	2.65332	30.00143	9144.437	896.7629
1062.2	2.65332	30.00143	9144.437	896.7629
1062.3	2.65324	30.00057	9144.174	896.7371
1062.4	2.65324	30.00057	9144.174	896.7371
1062.5	2.65332	30.00143	9144.437	896.7629
1062.6	2.65324	30.00057	9144.174	896.7371
1062.7	2.65324	30.00057	9144.174	896.7371
1062.8	2.65324	30.00057	9144.174	896.7371
1062.9	2.65324	30.00057	9144.174	896.7371
1063	2.65332	30.00143	9144.437	896.7629
1063.1	2.65332	30.00143	9144.437	896.7629
1063.2	2.65324	30.00057	9144.174	896.7371
1063.3	2.65332	30.00143	9144.437	896.7629
1063.4	2.65332	30.00143	9144.437	896.7629
1063.5	2.65332	30.00143	9144.437	896.7629
1063.6	2.65332	30.00143	9144.437	896.7629
1063.7	2.65324	30.00057	9144.174	896.7371
1063.8	2.65332	30.00143	9144.437	896.7629
1063.9	2.65332	30.00143	9144.437	896.7629
1064	2.65324	30.00057	9144.174	896.7371
1064.1	2.65332	30.00143	9144.437	896.7629
1064.2	2.65316	29.99971	9143.911	896.7113
1064.3	2.65332	30.00143	9144.437	896.7629
1064.4	2.65332	30.00143	9144.437	896.7629
1064.5	2.65332	30.00143	9144.437	896.7629
1064.6	2.65324	30.00057	9144.174	896.7371
1064.7	2.65332	30.00143	9144.437	896.7629
1064.8	2.65332	30.00143	9144.437	896.7629
1064.9	2.65332	30.00143	9144.437	896.7629
1065	2.65324	30.00057	9144.174	896.7371
1065.1	2.65332	30.00143	9144.437	896.7629
1065.2	2.65332	30.00143	9144.437	896.7629
1065.3	2.65332	30.00143	9144.437	896.7629
1065.4	2.65332	30.00143	9144.437	896.7629
1065.5	2.65324	30.00057	9144.174	896.7371
1065.6	2.65324	30.00057	9144.174	896.7371
1065.7	2.65332	30.00143	9144.437	896.7629
1065.8	2.65324	30.00057	9144.174	896.7371
1065.9	2.65324	30.00057	9144.174	896.7371
1066	2.65332	30.00143	9144.437	896.7629
1066.1	2.65324	30.00057	9144.174	896.7371
1066.2	2.65324	30.00057	9144.174	896.7371
1066.3	2.65332	30.00143	9144.437	896.7629
1066.4	2.65324	30.00057	9144.174	896.7371

1066.5	2.65332	30.00143	9144.437	896.7629
1066.6	2.65332	30.00143	9144.437	896.7629
1066.7	2.65332	30.00143	9144.437	896.7629
1066.8	2.65332	30.00143	9144.437	896.7629
1066.9	2.65332	30.00143	9144.437	896.7629
1067	2.65332	30.00143	9144.437	896.7629
1067.1	2.65324	30.00057	9144.174	896.7371
1067.2	2.65332	30.00143	9144.437	896.7629
1067.3	2.65332	30.00143	9144.437	896.7629
1067.4	2.65324	30.00057	9144.174	896.7371
1067.5	2.65332	30.00143	9144.437	896.7629
1067.6	2.65332	30.00143	9144.437	896.7629
1067.7	2.65332	30.00143	9144.437	896.7629
1067.8	2.65332	30.00143	9144.437	896.7629
1067.9	2.65332	30.00143	9144.437	896.7629
1068	2.65324	30.00057	9144.174	896.7371
1068.1	2.65339	30.0023	9144.7	896.7887
1068.2	2.65332	30.00143	9144.437	896.7629
1068.3	2.65332	30.00143	9144.437	896.7629
1068.4	2.65332	30.00143	9144.437	896.7629
1068.5	2.65332	30.00143	9144.437	896.7629
1068.6	2.65332	30.00143	9144.437	896.7629
1068.7	2.65332	30.00143	9144.437	896.7629
1068.8	2.65332	30.00143	9144.437	896.7629
1068.9	2.65332	30.00143	9144.437	896.7629
1069	2.65332	30.00143	9144.437	896.7629
1069.1	2.65332	30.00143	9144.437	896.7629
1069.2	2.65332	30.00143	9144.437	896.7629
1069.3	2.65324	30.00057	9144.174	896.7371
1069.4	2.65324	30.00057	9144.174	896.7371
1069.5	2.65332	30.00143	9144.437	896.7629
1069.6	2.65324	30.00057	9144.174	896.7371
1069.7	2.65324	30.00057	9144.174	896.7371
1069.8	2.65332	30.00143	9144.437	896.7629
1069.9	2.65332	30.00143	9144.437	896.7629
1070	2.65332	30.00143	9144.437	896.7629
1070.1	2.65339	30.0023	9144.7	896.7887
1070.2	2.65339	30.0023	9144.7	896.7887
1070.3	2.65332	30.00143	9144.437	896.7629
1070.4	2.65332	30.00143	9144.437	896.7629
1070.5	2.65324	30.00057	9144.174	896.7371
1070.6	2.65332	30.00143	9144.437	896.7629
1070.7	2.65324	30.00057	9144.174	896.7371
1070.8	2.65332	30.00143	9144.437	896.7629
1070.9	2.65332	30.00143	9144.437	896.7629
1071	2.65332	30.00143	9144.437	896.7629
1071.1	2.65332	30.00143	9144.437	896.7629

1071.2	2.65324	30.00057	9144.174	896.7371
1071.3	2.65332	30.00143	9144.437	896.7629
1071.4	2.65332	30.00143	9144.437	896.7629
1071.5	2.65332	30.00143	9144.437	896.7629
1071.6	2.65332	30.00143	9144.437	896.7629
1071.7	2.65332	30.00143	9144.437	896.7629
1071.8	2.65332	30.00143	9144.437	896.7629
1071.9	2.65332	30.00143	9144.437	896.7629
1072	2.65332	30.00143	9144.437	896.7629
1072.1	2.65332	30.00143	9144.437	896.7629
1072.2	2.65332	30.00143	9144.437	896.7629
1072.3	2.65332	30.00143	9144.437	896.7629
1072.4	2.65339	30.0023	9144.7	896.7887
1072.5	2.65332	30.00143	9144.437	896.7629
1072.6	2.65332	30.00143	9144.437	896.7629
1072.7	2.65332	30.00143	9144.437	896.7629
1072.8	2.65339	30.0023	9144.7	896.7887
1072.9	2.65332	30.00143	9144.437	896.7629
1073	2.65324	30.00057	9144.174	896.7371
1073.1	2.65332	30.00143	9144.437	896.7629
1073.2	2.65332	30.00143	9144.437	896.7629
1073.3	2.65332	30.00143	9144.437	896.7629
1073.4	2.65324	30.00057	9144.174	896.7371
1073.5	2.65332	30.00143	9144.437	896.7629
1073.6	2.65332	30.00143	9144.437	896.7629
1073.7	2.65339	30.0023	9144.7	896.7887
1073.8	2.65332	30.00143	9144.437	896.7629
1073.9	2.65324	30.00057	9144.174	896.7371
1074	2.65332	30.00143	9144.437	896.7629
1074.1	2.65332	30.00143	9144.437	896.7629
1074.2	2.65332	30.00143	9144.437	896.7629
1074.3	2.65324	30.00057	9144.174	896.7371
1074.4	2.65332	30.00143	9144.437	896.7629
1074.5	2.65332	30.00143	9144.437	896.7629
1074.6	2.65332	30.00143	9144.437	896.7629
1074.7	2.65332	30.00143	9144.437	896.7629
1074.8	2.65332	30.00143	9144.437	896.7629
1074.9	2.65332	30.00143	9144.437	896.7629
1075	2.65332	30.00143	9144.437	896.7629
1075.1	2.65332	30.00143	9144.437	896.7629
1075.2	2.65332	30.00143	9144.437	896.7629
1075.3	2.65332	30.00143	9144.437	896.7629
1075.4	2.65332	30.00143	9144.437	896.7629
1075.5	2.65324	30.00057	9144.174	896.7371
1075.6	2.65332	30.00143	9144.437	896.7629
1075.7	2.65332	30.00143	9144.437	896.7629
1075.8	2.65324	30.00057	9144.174	896.7371

1075.9	2.65332	30.00143	9144.437	896.7629
1076	2.65332	30.00143	9144.437	896.7629
1076.1	2.65332	30.00143	9144.437	896.7629
1076.2	2.65332	30.00143	9144.437	896.7629
1076.3	2.65332	30.00143	9144.437	896.7629
1076.4	2.65332	30.00143	9144.437	896.7629
1076.5	2.65332	30.00143	9144.437	896.7629
1076.6	2.65332	30.00143	9144.437	896.7629
1076.7	2.65332	30.00143	9144.437	896.7629
1076.8	2.65332	30.00143	9144.437	896.7629
1076.9	2.65332	30.00143	9144.437	896.7629
1077	2.65332	30.00143	9144.437	896.7629
1077.1	2.65324	30.00057	9144.174	896.7371
1077.2	2.65332	30.00143	9144.437	896.7629
1077.3	2.65324	30.00057	9144.174	896.7371
1077.4	2.65332	30.00143	9144.437	896.7629
1077.5	2.65316	29.99971	9143.911	896.7113
1077.6	2.65309	29.99884	9143.648	896.6855
1077.7	2.65332	30.00143	9144.437	896.7629
1077.8	2.65354	30.00402	9145.225	896.8403
1077.9	2.65339	30.0023	9144.7	896.7887
1078	2.65332	30.00143	9144.437	896.7629
1078.1	2.65332	30.00143	9144.437	896.7629
1078.2	2.65332	30.00143	9144.437	896.7629
1078.3	2.65332	30.00143	9144.437	896.7629
1078.4	2.65324	30.00057	9144.174	896.7371
1078.5	2.65332	30.00143	9144.437	896.7629
1078.6	2.65332	30.00143	9144.437	896.7629
1078.7	2.65339	30.0023	9144.7	896.7887
1078.8	2.65332	30.00143	9144.437	896.7629
1078.9	2.65332	30.00143	9144.437	896.7629
1079	2.65332	30.00143	9144.437	896.7629
1079.1	2.65332	30.00143	9144.437	896.7629
1079.2	2.65332	30.00143	9144.437	896.7629
1079.3	2.65332	30.00143	9144.437	896.7629
1079.4	2.65324	30.00057	9144.174	896.7371
1079.5	2.65332	30.00143	9144.437	896.7629
1079.6	2.65324	30.00057	9144.174	896.7371
1079.7	2.65332	30.00143	9144.437	896.7629
1079.8	2.65332	30.00143	9144.437	896.7629
1079.9	2.65324	30.00057	9144.174	896.7371
1080	2.65332	30.00143	9144.437	896.7629
1080.1	2.65332	30.00143	9144.437	896.7629
1080.2	2.65339	30.0023	9144.7	896.7887
1080.3	2.65324	30.00057	9144.174	896.7371
1080.4	2.65332	30.00143	9144.437	896.7629
1080.5	2.65324	30.00057	9144.174	896.7371

1080.6	2.65332	30.00143	9144.437	896.7629
1080.7	2.65332	30.00143	9144.437	896.7629
1080.8	2.65332	30.00143	9144.437	896.7629
1080.9	2.65339	30.0023	9144.7	896.7887
1081	2.65332	30.00143	9144.437	896.7629
1081.1	2.65332	30.00143	9144.437	896.7629
1081.2	2.65332	30.00143	9144.437	896.7629
1081.3	2.65332	30.00143	9144.437	896.7629
1081.4	2.65332	30.00143	9144.437	896.7629
1081.5	2.65332	30.00143	9144.437	896.7629
1081.6	2.65332	30.00143	9144.437	896.7629
1081.7	2.65332	30.00143	9144.437	896.7629
1081.8	2.65332	30.00143	9144.437	896.7629
1081.9	2.65332	30.00143	9144.437	896.7629
1082	2.65324	30.00057	9144.174	896.7371
1082.1	2.65332	30.00143	9144.437	896.7629
1082.2	2.65332	30.00143	9144.437	896.7629
1082.3	2.65332	30.00143	9144.437	896.7629
1082.4	2.65332	30.00143	9144.437	896.7629
1082.5	2.65332	30.00143	9144.437	896.7629
1082.6	2.65332	30.00143	9144.437	896.7629
1082.7	2.65332	30.00143	9144.437	896.7629
1082.8	2.65332	30.00143	9144.437	896.7629
1082.9	2.65332	30.00143	9144.437	896.7629
1083	2.65332	30.00143	9144.437	896.7629
1083.1	2.65332	30.00143	9144.437	896.7629
1083.2	2.65332	30.00143	9144.437	896.7629
1083.3	2.65332	30.00143	9144.437	896.7629
1083.4	2.65324	30.00057	9144.174	896.7371
1083.5	2.65324	30.00057	9144.174	896.7371
1083.6	2.65332	30.00143	9144.437	896.7629
1083.7	2.65332	30.00143	9144.437	896.7629
1083.8	2.65332	30.00143	9144.437	896.7629
1083.9	2.65332	30.00143	9144.437	896.7629
1084	2.65332	30.00143	9144.437	896.7629
1084.1	2.65332	30.00143	9144.437	896.7629
1084.2	2.65332	30.00143	9144.437	896.7629
1084.3	2.65332	30.00143	9144.437	896.7629
1084.4	2.65332	30.00143	9144.437	896.7629
1084.5	2.65332	30.00143	9144.437	896.7629
1084.6	2.65332	30.00143	9144.437	896.7629
1084.7	2.65332	30.00143	9144.437	896.7629
1084.8	2.65324	30.00057	9144.174	896.7371
1084.9	2.65332	30.00143	9144.437	896.7629
1085	2.65332	30.00143	9144.437	896.7629
1085.1	2.65332	30.00143	9144.437	896.7629
1085.2	2.65332	30.00143	9144.437	896.7629

1085.3	2.65332	30.00143	9144.437	896.7629
1085.4	2.65332	30.00143	9144.437	896.7629
1085.5	2.65339	30.0023	9144.7	896.7887
1085.6	2.65332	30.00143	9144.437	896.7629
1085.7	2.65332	30.00143	9144.437	896.7629
1085.8	2.65324	30.00057	9144.174	896.7371
1085.9	2.65332	30.00143	9144.437	896.7629
1086	2.65332	30.00143	9144.437	896.7629
1086.1	2.65324	30.00057	9144.174	896.7371
1086.2	2.65324	30.00057	9144.174	896.7371
1086.3	2.65332	30.00143	9144.437	896.7629
1086.4	2.65332	30.00143	9144.437	896.7629
1086.5	2.65332	30.00143	9144.437	896.7629
1086.6	2.65332	30.00143	9144.437	896.7629
1086.7	2.65332	30.00143	9144.437	896.7629
1086.8	2.65324	30.00057	9144.174	896.7371
1086.9	2.65324	30.00057	9144.174	896.7371
1087	2.65332	30.00143	9144.437	896.7629
1087.1	2.65332	30.00143	9144.437	896.7629
1087.2	2.65332	30.00143	9144.437	896.7629
1087.3	2.65332	30.00143	9144.437	896.7629
1087.4	2.65332	30.00143	9144.437	896.7629
1087.5	2.65332	30.00143	9144.437	896.7629
1087.6	2.65332	30.00143	9144.437	896.7629
1087.7	2.65332	30.00143	9144.437	896.7629
1087.8	2.65332	30.00143	9144.437	896.7629
1087.9	2.65332	30.00143	9144.437	896.7629
1088	2.65324	30.00057	9144.174	896.7371
1088.1	2.65324	30.00057	9144.174	896.7371
1088.2	2.65324	30.00057	9144.174	896.7371
1088.3	2.65332	30.00143	9144.437	896.7629
1088.4	2.65324	30.00057	9144.174	896.7371
1088.5	2.65324	30.00057	9144.174	896.7371
1088.6	2.65332	30.00143	9144.437	896.7629
1088.7	2.65332	30.00143	9144.437	896.7629
1088.8	2.65324	30.00057	9144.174	896.7371
1088.9	2.65324	30.00057	9144.174	896.7371
1089	2.65324	30.00057	9144.174	896.7371
1089.1	2.65324	30.00057	9144.174	896.7371
1089.2	2.65332	30.00143	9144.437	896.7629
1089.3	2.65332	30.00143	9144.437	896.7629
1089.4	2.65332	30.00143	9144.437	896.7629
1089.5	2.65332	30.00143	9144.437	896.7629
1089.6	2.65324	30.00057	9144.174	896.7371
1089.7	2.65324	30.00057	9144.174	896.7371
1089.8	2.65324	30.00057	9144.174	896.7371
1089.9	2.65324	30.00057	9144.174	896.7371

1090	2.65324	30.00057	9144.174	896.7371
1090.1	2.65332	30.00143	9144.437	896.7629
1090.2	2.65324	30.00057	9144.174	896.7371
1090.3	2.65324	30.00057	9144.174	896.7371
1090.4	2.65324	30.00057	9144.174	896.7371
1090.5	2.65324	30.00057	9144.174	896.7371
1090.6	2.65332	30.00143	9144.437	896.7629
1090.7	2.65324	30.00057	9144.174	896.7371
1090.8	2.65324	30.00057	9144.174	896.7371
1090.9	2.65324	30.00057	9144.174	896.7371
1091	2.65324	30.00057	9144.174	896.7371
1091.1	2.65324	30.00057	9144.174	896.7371
1091.2	2.65332	30.00143	9144.437	896.7629
1091.3	2.65332	30.00143	9144.437	896.7629
1091.4	2.65332	30.00143	9144.437	896.7629
1091.5	2.65332	30.00143	9144.437	896.7629
1091.6	2.65332	30.00143	9144.437	896.7629
1091.7	2.65324	30.00057	9144.174	896.7371
1091.8	2.65324	30.00057	9144.174	896.7371
1091.9	2.65324	30.00057	9144.174	896.7371
1092	2.65332	30.00143	9144.437	896.7629
1092.1	2.65332	30.00143	9144.437	896.7629
1092.2	2.65332	30.00143	9144.437	896.7629
1092.3	2.65324	30.00057	9144.174	896.7371
1092.4	2.65332	30.00143	9144.437	896.7629
1092.5	2.65332	30.00143	9144.437	896.7629
1092.6	2.65324	30.00057	9144.174	896.7371
1092.7	2.65332	30.00143	9144.437	896.7629
1092.8	2.65324	30.00057	9144.174	896.7371
1092.9	2.65324	30.00057	9144.174	896.7371
1093	2.65332	30.00143	9144.437	896.7629
1093.1	2.65324	30.00057	9144.174	896.7371
1093.2	2.65332	30.00143	9144.437	896.7629
1093.3	2.65332	30.00143	9144.437	896.7629
1093.4	2.65324	30.00057	9144.174	896.7371
1093.5	2.65332	30.00143	9144.437	896.7629
1093.6	2.65324	30.00057	9144.174	896.7371
1093.7	2.65332	30.00143	9144.437	896.7629
1093.8	2.65332	30.00143	9144.437	896.7629
1093.9	2.65332	30.00143	9144.437	896.7629
1094	2.65324	30.00057	9144.174	896.7371
1094.1	2.65324	30.00057	9144.174	896.7371
1094.2	2.65324	30.00057	9144.174	896.7371
1094.3	2.65324	30.00057	9144.174	896.7371
1094.4	2.65324	30.00057	9144.174	896.7371
1094.5	2.65332	30.00143	9144.437	896.7629
1094.6	2.65332	30.00143	9144.437	896.7629

1094.7	2.65324	30.00057	9144.174	896.7371
1094.8	2.65332	30.00143	9144.437	896.7629
1094.9	2.65332	30.00143	9144.437	896.7629
1095	2.65332	30.00143	9144.437	896.7629
1095.1	2.65332	30.00143	9144.437	896.7629
1095.2	2.65332	30.00143	9144.437	896.7629
1095.3	2.65332	30.00143	9144.437	896.7629
1095.4	2.65324	30.00057	9144.174	896.7371
1095.5	2.65332	30.00143	9144.437	896.7629
1095.6	2.65332	30.00143	9144.437	896.7629
1095.7	2.65324	30.00057	9144.174	896.7371
1095.8	2.65332	30.00143	9144.437	896.7629
1095.9	2.65324	30.00057	9144.174	896.7371
1096	2.65324	30.00057	9144.174	896.7371
1096.1	2.65324	30.00057	9144.174	896.7371
1096.2	2.65332	30.00143	9144.437	896.7629
1096.3	2.65324	30.00057	9144.174	896.7371
1096.4	2.65324	30.00057	9144.174	896.7371
1096.5	2.65324	30.00057	9144.174	896.7371
1096.6	2.65332	30.00143	9144.437	896.7629
1096.7	2.65332	30.00143	9144.437	896.7629
1096.8	2.65332	30.00143	9144.437	896.7629
1096.9	2.65324	30.00057	9144.174	896.7371
1097	2.65332	30.00143	9144.437	896.7629
1097.1	2.65332	30.00143	9144.437	896.7629
1097.2	2.65324	30.00057	9144.174	896.7371
1097.3	2.65324	30.00057	9144.174	896.7371
1097.4	2.65332	30.00143	9144.437	896.7629
1097.5	2.65332	30.00143	9144.437	896.7629
1097.6	2.65332	30.00143	9144.437	896.7629
1097.7	2.65324	30.00057	9144.174	896.7371
1097.8	2.65332	30.00143	9144.437	896.7629
1097.9	2.65332	30.00143	9144.437	896.7629
1098	2.65324	30.00057	9144.174	896.7371
1098.1	2.65324	30.00057	9144.174	896.7371
1098.2	2.65324	30.00057	9144.174	896.7371
1098.3	2.65332	30.00143	9144.437	896.7629
1098.4	2.65332	30.00143	9144.437	896.7629
1098.5	2.65324	30.00057	9144.174	896.7371
1098.6	2.65332	30.00143	9144.437	896.7629
1098.7	2.65324	30.00057	9144.174	896.7371
1098.8	2.65332	30.00143	9144.437	896.7629
1098.9	2.65332	30.00143	9144.437	896.7629
1099	2.65324	30.00057	9144.174	896.7371
1099.1	2.65332	30.00143	9144.437	896.7629
1099.2	2.65332	30.00143	9144.437	896.7629
1099.3	2.65332	30.00143	9144.437	896.7629

1099.4	2.65332	30.00143	9144.437	896.7629
1099.5	2.65332	30.00143	9144.437	896.7629
1099.6	2.65324	30.00057	9144.174	896.7371
1099.7	2.65332	30.00143	9144.437	896.7629
1099.8	2.65332	30.00143	9144.437	896.7629
1099.9	2.65324	30.00057	9144.174	896.7371
1100	2.65324	30.00057	9144.174	896.7371
1100.1	2.65332	30.00143	9144.437	896.7629
1100.2	2.65332	30.00143	9144.437	896.7629
1100.3	2.65332	30.00143	9144.437	896.7629
1100.4	2.65332	30.00143	9144.437	896.7629
1100.5	2.65324	30.00057	9144.174	896.7371
1100.6	2.65324	30.00057	9144.174	896.7371
1100.7	2.65324	30.00057	9144.174	896.7371
1100.8	2.65332	30.00143	9144.437	896.7629
1100.9	2.65332	30.00143	9144.437	896.7629
1101	2.65332	30.00143	9144.437	896.7629
1101.1	2.65324	30.00057	9144.174	896.7371
1101.2	2.65324	30.00057	9144.174	896.7371
1101.3	2.65332	30.00143	9144.437	896.7629
1101.4	2.65324	30.00057	9144.174	896.7371
1101.5	2.65332	30.00143	9144.437	896.7629
1101.6	2.65332	30.00143	9144.437	896.7629
1101.7	2.65332	30.00143	9144.437	896.7629
1101.8	2.65332	30.00143	9144.437	896.7629
1101.9	2.65332	30.00143	9144.437	896.7629
1102	2.65332	30.00143	9144.437	896.7629
1102.1	2.65339	30.0023	9144.7	896.7887
1102.2	2.65332	30.00143	9144.437	896.7629
1102.3	2.65332	30.00143	9144.437	896.7629
1102.4	2.65324	30.00057	9144.174	896.7371
1102.5	2.65332	30.00143	9144.437	896.7629
1102.6	2.65332	30.00143	9144.437	896.7629
1102.7	2.65332	30.00143	9144.437	896.7629
1102.8	2.65324	30.00057	9144.174	896.7371
1102.9	2.65339	30.0023	9144.7	896.7887
1103	2.65324	30.00057	9144.174	896.7371
1103.1	2.65324	30.00057	9144.174	896.7371
1103.2	2.65324	30.00057	9144.174	896.7371
1103.3	2.65332	30.00143	9144.437	896.7629
1103.4	2.65324	30.00057	9144.174	896.7371
1103.5	2.65332	30.00143	9144.437	896.7629
1103.6	2.65324	30.00057	9144.174	896.7371
1103.7	2.65332	30.00143	9144.437	896.7629
1103.8	2.65324	30.00057	9144.174	896.7371
1103.9	2.65324	30.00057	9144.174	896.7371
1104	2.65332	30.00143	9144.437	896.7629

1104.1	2.65324	30.00057	9144.174	896.7371
1104.2	2.65324	30.00057	9144.174	896.7371
1104.3	2.65324	30.00057	9144.174	896.7371
1104.4	2.65324	30.00057	9144.174	896.7371
1104.5	2.65332	30.00143	9144.437	896.7629
1104.6	2.65324	30.00057	9144.174	896.7371
1104.7	2.65324	30.00057	9144.174	896.7371
1104.8	2.65324	30.00057	9144.174	896.7371
1104.9	2.65324	30.00057	9144.174	896.7371
1105	2.65324	30.00057	9144.174	896.7371
1105.1	2.65332	30.00143	9144.437	896.7629
1105.2	2.65324	30.00057	9144.174	896.7371
1105.3	2.65324	30.00057	9144.174	896.7371
1105.4	2.65332	30.00143	9144.437	896.7629
1105.5	2.65332	30.00143	9144.437	896.7629
1105.6	2.65324	30.00057	9144.174	896.7371
1105.7	2.65324	30.00057	9144.174	896.7371
1105.8	2.65332	30.00143	9144.437	896.7629
1105.9	2.65332	30.00143	9144.437	896.7629
1106	2.65324	30.00057	9144.174	896.7371
1106.1	2.65324	30.00057	9144.174	896.7371
1106.2	2.65332	30.00143	9144.437	896.7629
1106.3	2.65332	30.00143	9144.437	896.7629
1106.4	2.65332	30.00143	9144.437	896.7629
1106.5	2.65332	30.00143	9144.437	896.7629
1106.6	2.65324	30.00057	9144.174	896.7371
1106.7	2.65324	30.00057	9144.174	896.7371
1106.8	2.65332	30.00143	9144.437	896.7629
1106.9	2.65324	30.00057	9144.174	896.7371
1107	2.65332	30.00143	9144.437	896.7629
1107.1	2.65332	30.00143	9144.437	896.7629
1107.2	2.65332	30.00143	9144.437	896.7629
1107.3	2.65332	30.00143	9144.437	896.7629
1107.4	2.65332	30.00143	9144.437	896.7629
1107.5	2.65332	30.00143	9144.437	896.7629
1107.6	2.65324	30.00057	9144.174	896.7371
1107.7	2.65324	30.00057	9144.174	896.7371
1107.8	2.65332	30.00143	9144.437	896.7629
1107.9	2.65332	30.00143	9144.437	896.7629
1108	2.65324	30.00057	9144.174	896.7371
1108.1	2.65332	30.00143	9144.437	896.7629
1108.2	2.65332	30.00143	9144.437	896.7629
1108.3	2.65324	30.00057	9144.174	896.7371
1108.4	2.65324	30.00057	9144.174	896.7371
1108.5	2.65332	30.00143	9144.437	896.7629
1108.6	2.65332	30.00143	9144.437	896.7629
1108.7	2.65332	30.00143	9144.437	896.7629

1108.8	2.65324	30.00057	9144.174	896.7371
1108.9	2.65332	30.00143	9144.437	896.7629
1109	2.65332	30.00143	9144.437	896.7629
1109.1	2.65332	30.00143	9144.437	896.7629
1109.2	2.65332	30.00143	9144.437	896.7629
1109.3	2.65332	30.00143	9144.437	896.7629
1109.4	2.65324	30.00057	9144.174	896.7371
1109.5	2.65332	30.00143	9144.437	896.7629
1109.6	2.65332	30.00143	9144.437	896.7629
1109.7	2.65332	30.00143	9144.437	896.7629
1109.8	2.65332	30.00143	9144.437	896.7629
1109.9	2.65332	30.00143	9144.437	896.7629
1110	2.65332	30.00143	9144.437	896.7629
1110.1	2.65332	30.00143	9144.437	896.7629
1110.2	2.65332	30.00143	9144.437	896.7629
1110.3	2.65324	30.00057	9144.174	896.7371
1110.4	2.65332	30.00143	9144.437	896.7629
1110.5	2.65332	30.00143	9144.437	896.7629
1110.6	2.65332	30.00143	9144.437	896.7629
1110.7	2.65332	30.00143	9144.437	896.7629
1110.8	2.65324	30.00057	9144.174	896.7371
1110.9	2.65332	30.00143	9144.437	896.7629
1111	2.65332	30.00143	9144.437	896.7629
1111.1	2.65332	30.00143	9144.437	896.7629
1111.2	2.65332	30.00143	9144.437	896.7629
1111.3	2.65332	30.00143	9144.437	896.7629
1111.4	2.65324	30.00057	9144.174	896.7371
1111.5	2.65332	30.00143	9144.437	896.7629
1111.6	2.65332	30.00143	9144.437	896.7629
1111.7	2.65332	30.00143	9144.437	896.7629
1111.8	2.65324	30.00057	9144.174	896.7371
1111.9	2.65332	30.00143	9144.437	896.7629
1112	2.65332	30.00143	9144.437	896.7629
1112.1	2.65332	30.00143	9144.437	896.7629
1112.2	2.65332	30.00143	9144.437	896.7629
1112.3	2.65332	30.00143	9144.437	896.7629
1112.4	2.65332	30.00143	9144.437	896.7629
1112.5	2.65332	30.00143	9144.437	896.7629
1112.6	2.65324	30.00057	9144.174	896.7371
1112.7	2.65324	30.00057	9144.174	896.7371
1112.8	2.65324	30.00057	9144.174	896.7371
1112.9	2.65332	30.00143	9144.437	896.7629
1113	2.65332	30.00143	9144.437	896.7629
1113.1	2.65316	29.99971	9143.911	896.7113
1113.2	2.65324	30.00057	9144.174	896.7371
1113.3	2.65324	30.00057	9144.174	896.7371
1113.4	2.65324	30.00057	9144.174	896.7371

1113.5	2.65324	30.00057	9144.174	896.7371
1113.6	2.65324	30.00057	9144.174	896.7371
1113.7	2.65332	30.00143	9144.437	896.7629
1113.8	2.65324	30.00057	9144.174	896.7371
1113.9	2.65332	30.00143	9144.437	896.7629
1114	2.65324	30.00057	9144.174	896.7371
1114.1	2.65324	30.00057	9144.174	896.7371
1114.2	2.65324	30.00057	9144.174	896.7371
1114.3	2.65324	30.00057	9144.174	896.7371
1114.4	2.65324	30.00057	9144.174	896.7371
1114.5	2.65316	29.99971	9143.911	896.7113
1114.6	2.65324	30.00057	9144.174	896.7371
1114.7	2.65324	30.00057	9144.174	896.7371
1114.8	2.65324	30.00057	9144.174	896.7371
1114.9	2.65324	30.00057	9144.174	896.7371
1115	2.65324	30.00057	9144.174	896.7371
1115.1	2.65324	30.00057	9144.174	896.7371
1115.2	2.65324	30.00057	9144.174	896.7371
1115.3	2.65324	30.00057	9144.174	896.7371
1115.4	2.65324	30.00057	9144.174	896.7371
1115.5	2.65332	30.00143	9144.437	896.7629
1115.6	2.65324	30.00057	9144.174	896.7371
1115.7	2.65324	30.00057	9144.174	896.7371
1115.8	2.65332	30.00143	9144.437	896.7629
1115.9	2.65324	30.00057	9144.174	896.7371
1116	2.65324	30.00057	9144.174	896.7371
1116.1	2.65324	30.00057	9144.174	896.7371
1116.2	2.65316	29.99971	9143.911	896.7113
1116.3	2.65316	29.99971	9143.911	896.7113
1116.4	2.65316	29.99971	9143.911	896.7113
1116.5	2.65316	29.99971	9143.911	896.7113
1116.6	2.65324	30.00057	9144.174	896.7371
1116.7	2.65324	30.00057	9144.174	896.7371
1116.8	2.65316	29.99971	9143.911	896.7113
1116.9	2.65316	29.99971	9143.911	896.7113
1117	2.65324	30.00057	9144.174	896.7371
1117.1	2.65324	30.00057	9144.174	896.7371
1117.2	2.65324	30.00057	9144.174	896.7371
1117.3	2.65324	30.00057	9144.174	896.7371
1117.4	2.65324	30.00057	9144.174	896.7371
1117.5	2.65324	30.00057	9144.174	896.7371
1117.6	2.65324	30.00057	9144.174	896.7371
1117.7	2.65316	29.99971	9143.911	896.7113
1117.8	2.65316	29.99971	9143.911	896.7113
1117.9	2.65324	30.00057	9144.174	896.7371
1118	2.65324	30.00057	9144.174	896.7371
1118.1	2.65324	30.00057	9144.174	896.7371

1118.2	2.65324	30.00057	9144.174	896.7371
1118.3	2.65324	30.00057	9144.174	896.7371
1118.4	2.65324	30.00057	9144.174	896.7371
1118.5	2.65324	30.00057	9144.174	896.7371
1118.6	2.65324	30.00057	9144.174	896.7371
1118.7	2.65324	30.00057	9144.174	896.7371
1118.8	2.65324	30.00057	9144.174	896.7371
1118.9	2.65324	30.00057	9144.174	896.7371
1119	2.65324	30.00057	9144.174	896.7371
1119.1	2.65324	30.00057	9144.174	896.7371
1119.2	2.65324	30.00057	9144.174	896.7371
1119.3	2.65324	30.00057	9144.174	896.7371
1119.4	2.65324	30.00057	9144.174	896.7371
1119.5	2.65324	30.00057	9144.174	896.7371
1119.6	2.65324	30.00057	9144.174	896.7371
1119.7	2.65324	30.00057	9144.174	896.7371
1119.8	2.65324	30.00057	9144.174	896.7371
1119.9	2.65316	29.99971	9143.911	896.7113
1120	2.65324	30.00057	9144.174	896.7371
1120.1	2.65324	30.00057	9144.174	896.7371
1120.2	2.65324	30.00057	9144.174	896.7371
1120.3	2.65324	30.00057	9144.174	896.7371
1120.4	2.65324	30.00057	9144.174	896.7371
1120.5	2.65324	30.00057	9144.174	896.7371
1120.6	2.65324	30.00057	9144.174	896.7371
1120.7	2.65316	29.99971	9143.911	896.7113
1120.8	2.65316	29.99971	9143.911	896.7113
1120.9	2.65324	30.00057	9144.174	896.7371
1121	2.65316	29.99971	9143.911	896.7113
1121.1	2.65324	30.00057	9144.174	896.7371
1121.2	2.65316	29.99971	9143.911	896.7113
1121.3	2.65316	29.99971	9143.911	896.7113
1121.4	2.65316	29.99971	9143.911	896.7113
1121.5	2.65316	29.99971	9143.911	896.7113
1121.6	2.65324	30.00057	9144.174	896.7371
1121.7	2.65324	30.00057	9144.174	896.7371
1121.8	2.65324	30.00057	9144.174	896.7371
1121.9	2.65324	30.00057	9144.174	896.7371
1122	2.65324	30.00057	9144.174	896.7371
1122.1	2.65316	29.99971	9143.911	896.7113
1122.2	2.65316	29.99971	9143.911	896.7113
1122.3	2.65316	29.99971	9143.911	896.7113
1122.4	2.65324	30.00057	9144.174	896.7371
1122.5	2.65324	30.00057	9144.174	896.7371
1122.6	2.65316	29.99971	9143.911	896.7113
1122.7	2.65324	30.00057	9144.174	896.7371
1122.8	2.65324	30.00057	9144.174	896.7371

1122.9	2.65316	29.99971	9143.911	896.7113
1123	2.65324	30.00057	9144.174	896.7371
1123.1	2.65324	30.00057	9144.174	896.7371
1123.2	2.65324	30.00057	9144.174	896.7371
1123.3	2.65332	30.00143	9144.437	896.7629
1123.4	2.65316	29.99971	9143.911	896.7113
1123.5	2.65324	30.00057	9144.174	896.7371
1123.6	2.65316	29.99971	9143.911	896.7113
1123.7	2.65324	30.00057	9144.174	896.7371
1123.8	2.65324	30.00057	9144.174	896.7371
1123.9	2.65316	29.99971	9143.911	896.7113
1124	2.65324	30.00057	9144.174	896.7371
1124.1	2.65316	29.99971	9143.911	896.7113
1124.2	2.65324	30.00057	9144.174	896.7371
1124.3	2.65324	30.00057	9144.174	896.7371
1124.4	2.65324	30.00057	9144.174	896.7371
1124.5	2.65324	30.00057	9144.174	896.7371
1124.6	2.65316	29.99971	9143.911	896.7113
1124.7	2.65316	29.99971	9143.911	896.7113
1124.8	2.65324	30.00057	9144.174	896.7371
1124.9	2.65324	30.00057	9144.174	896.7371
1125	2.65332	30.00143	9144.437	896.7629
1125.1	2.65324	30.00057	9144.174	896.7371
1125.2	2.65324	30.00057	9144.174	896.7371
1125.3	2.65316	29.99971	9143.911	896.7113
1125.4	2.65324	30.00057	9144.174	896.7371
1125.5	2.65324	30.00057	9144.174	896.7371
1125.6	2.65324	30.00057	9144.174	896.7371
1125.7	2.65316	29.99971	9143.911	896.7113
1125.8	2.65316	29.99971	9143.911	896.7113
1125.9	2.65316	29.99971	9143.911	896.7113
1126	2.65316	29.99971	9143.911	896.7113
1126.1	2.65316	29.99971	9143.911	896.7113
1126.2	2.65316	29.99971	9143.911	896.7113
1126.3	2.65316	29.99971	9143.911	896.7113
1126.4	2.65316	29.99971	9143.911	896.7113
1126.5	2.65316	29.99971	9143.911	896.7113
1126.6	2.65316	29.99971	9143.911	896.7113
1126.7	2.65316	29.99971	9143.911	896.7113
1126.8	2.65324	30.00057	9144.174	896.7371
1126.9	2.65324	30.00057	9144.174	896.7371
1127	2.65324	30.00057	9144.174	896.7371
1127.1	2.65324	30.00057	9144.174	896.7371
1127.2	2.65316	29.99971	9143.911	896.7113
1127.3	2.65316	29.99971	9143.911	896.7113
1127.4	2.65316	29.99971	9143.911	896.7113
1127.5	2.65324	30.00057	9144.174	896.7371

1127.6	2.65316	29.99971	9143.911	896.7113
1127.7	2.65324	30.00057	9144.174	896.7371
1127.8	2.65316	29.99971	9143.911	896.7113
1127.9	2.65324	30.00057	9144.174	896.7371
1128	2.65316	29.99971	9143.911	896.7113
1128.1	2.65316	29.99971	9143.911	896.7113
1128.2	2.65324	30.00057	9144.174	896.7371
1128.3	2.65316	29.99971	9143.911	896.7113
1128.4	2.65316	29.99971	9143.911	896.7113
1128.5	2.65316	29.99971	9143.911	896.7113
1128.6	2.65324	30.00057	9144.174	896.7371
1128.7	2.65316	29.99971	9143.911	896.7113
1128.8	2.65316	29.99971	9143.911	896.7113
1128.9	2.65316	29.99971	9143.911	896.7113
1129	2.65316	29.99971	9143.911	896.7113
1129.1	2.65316	29.99971	9143.911	896.7113
1129.2	2.65316	29.99971	9143.911	896.7113
1129.3	2.65324	30.00057	9144.174	896.7371
1129.4	2.65324	30.00057	9144.174	896.7371
1129.5	2.65316	29.99971	9143.911	896.7113
1129.6	2.65316	29.99971	9143.911	896.7113
1129.7	2.65316	29.99971	9143.911	896.7113
1129.8	2.65324	30.00057	9144.174	896.7371
1129.9	2.65316	29.99971	9143.911	896.7113
1130	2.65316	29.99971	9143.911	896.7113
1130.1	2.65324	30.00057	9144.174	896.7371
1130.2	2.65316	29.99971	9143.911	896.7113
1130.3	2.65316	29.99971	9143.911	896.7113
1130.4	2.65316	29.99971	9143.911	896.7113
1130.5	2.65324	30.00057	9144.174	896.7371
1130.6	2.65316	29.99971	9143.911	896.7113
1130.7	2.65316	29.99971	9143.911	896.7113
1130.8	2.65316	29.99971	9143.911	896.7113
1130.9	2.65316	29.99971	9143.911	896.7113
1131	2.65316	29.99971	9143.911	896.7113
1131.1	2.65316	29.99971	9143.911	896.7113
1131.2	2.65316	29.99971	9143.911	896.7113
1131.3	2.65324	30.00057	9144.174	896.7371
1131.4	2.65316	29.99971	9143.911	896.7113
1131.5	2.65316	29.99971	9143.911	896.7113
1131.6	2.65316	29.99971	9143.911	896.7113
1131.7	2.65316	29.99971	9143.911	896.7113
1131.8	2.65316	29.99971	9143.911	896.7113
1131.9	2.65316	29.99971	9143.911	896.7113
1132	2.65324	30.00057	9144.174	896.7371
1132.1	2.65324	30.00057	9144.174	896.7371
1132.2	2.65316	29.99971	9143.911	896.7113

1132.3	2.65324	30.00057	9144.174	896.7371
1132.4	2.65316	29.99971	9143.911	896.7113
1132.5	2.65316	29.99971	9143.911	896.7113
1132.6	2.65316	29.99971	9143.911	896.7113
1132.7	2.65316	29.99971	9143.911	896.7113
1132.8	2.65316	29.99971	9143.911	896.7113
1132.9	2.65316	29.99971	9143.911	896.7113
1133	2.65316	29.99971	9143.911	896.7113
1133.1	2.65316	29.99971	9143.911	896.7113
1133.2	2.65316	29.99971	9143.911	896.7113
1133.3	2.65316	29.99971	9143.911	896.7113
1133.4	2.65316	29.99971	9143.911	896.7113
1133.5	2.65316	29.99971	9143.911	896.7113
1133.6	2.65316	29.99971	9143.911	896.7113
1133.7	2.65316	29.99971	9143.911	896.7113
1133.8	2.65324	30.00057	9144.174	896.7371
1133.9	2.65316	29.99971	9143.911	896.7113
1134	2.65316	29.99971	9143.911	896.7113
1134.1	2.65309	29.99884	9143.648	896.6855
1134.2	2.65324	30.00057	9144.174	896.7371
1134.3	2.65316	29.99971	9143.911	896.7113
1134.4	2.65324	30.00057	9144.174	896.7371
1134.5	2.65316	29.99971	9143.911	896.7113
1134.6	2.65324	30.00057	9144.174	896.7371
1134.7	2.65324	30.00057	9144.174	896.7371
1134.8	2.65324	30.00057	9144.174	896.7371
1134.9	2.65316	29.99971	9143.911	896.7113
1135	2.65316	29.99971	9143.911	896.7113
1135.1	2.65316	29.99971	9143.911	896.7113
1135.2	2.65316	29.99971	9143.911	896.7113
1135.3	2.65316	29.99971	9143.911	896.7113
1135.4	2.65324	30.00057	9144.174	896.7371
1135.5	2.65316	29.99971	9143.911	896.7113
1135.6	2.65316	29.99971	9143.911	896.7113
1135.7	2.65316	29.99971	9143.911	896.7113
1135.8	2.65324	30.00057	9144.174	896.7371
1135.9	2.65316	29.99971	9143.911	896.7113
1136	2.65316	29.99971	9143.911	896.7113
1136.1	2.65316	29.99971	9143.911	896.7113
1136.2	2.65316	29.99971	9143.911	896.7113
1136.3	2.65316	29.99971	9143.911	896.7113
1136.4	2.65316	29.99971	9143.911	896.7113
1136.5	2.65316	29.99971	9143.911	896.7113
1136.6	2.65324	30.00057	9144.174	896.7371
1136.7	2.65316	29.99971	9143.911	896.7113
1136.8	2.65316	29.99971	9143.911	896.7113
1136.9	2.65316	29.99971	9143.911	896.7113

1137	2.65324	30.00057	9144.174	896.7371
1137.1	2.65316	29.99971	9143.911	896.7113
1137.2	2.65316	29.99971	9143.911	896.7113
1137.3	2.65316	29.99971	9143.911	896.7113
1137.4	2.65316	29.99971	9143.911	896.7113
1137.5	2.65316	29.99971	9143.911	896.7113
1137.6	2.65316	29.99971	9143.911	896.7113
1137.7	2.65316	29.99971	9143.911	896.7113
1137.8	2.65316	29.99971	9143.911	896.7113
1137.9	2.65309	29.99884	9143.648	896.6855
1138	2.65324	30.00057	9144.174	896.7371
1138.1	2.65316	29.99971	9143.911	896.7113
1138.2	2.65316	29.99971	9143.911	896.7113
1138.3	2.65316	29.99971	9143.911	896.7113
1138.4	2.65316	29.99971	9143.911	896.7113
1138.5	2.65316	29.99971	9143.911	896.7113
1138.6	2.65324	30.00057	9144.174	896.7371
1138.7	2.65316	29.99971	9143.911	896.7113
1138.8	2.65316	29.99971	9143.911	896.7113
1138.9	2.65316	29.99971	9143.911	896.7113
1139	2.65316	29.99971	9143.911	896.7113
1139.1	2.65316	29.99971	9143.911	896.7113
1139.2	2.65316	29.99971	9143.911	896.7113
1139.3	2.65316	29.99971	9143.911	896.7113
1139.4	2.65316	29.99971	9143.911	896.7113
1139.5	2.65316	29.99971	9143.911	896.7113
1139.6	2.65324	30.00057	9144.174	896.7371
1139.7	2.65316	29.99971	9143.911	896.7113
1139.8	2.65316	29.99971	9143.911	896.7113
1139.9	2.65316	29.99971	9143.911	896.7113
1140	2.65316	29.99971	9143.911	896.7113
1140.1	2.65316	29.99971	9143.911	896.7113
1140.2	2.65316	29.99971	9143.911	896.7113
1140.3	2.65316	29.99971	9143.911	896.7113
1140.4	2.65316	29.99971	9143.911	896.7113
1140.5	2.65324	30.00057	9144.174	896.7371
1140.6	2.65316	29.99971	9143.911	896.7113
1140.7	2.65316	29.99971	9143.911	896.7113
1140.8	2.65316	29.99971	9143.911	896.7113
1140.9	2.65316	29.99971	9143.911	896.7113
1141	2.65316	29.99971	9143.911	896.7113
1141.1	2.65309	29.99884	9143.648	896.6855
1141.2	2.65316	29.99971	9143.911	896.7113
1141.3	2.65316	29.99971	9143.911	896.7113
1141.4	2.65316	29.99971	9143.911	896.7113
1141.5	2.65316	29.99971	9143.911	896.7113
1141.6	2.65316	29.99971	9143.911	896.7113

1141.7	2.65316	29.99971	9143.911	896.7113
1141.8	2.65316	29.99971	9143.911	896.7113
1141.9	2.65316	29.99971	9143.911	896.7113
1142	2.65316	29.99971	9143.911	896.7113
1142.1	2.65324	30.00057	9144.174	896.7371
1142.2	2.65316	29.99971	9143.911	896.7113
1142.3	2.65309	29.99884	9143.648	896.6855
1142.4	2.65309	29.99884	9143.648	896.6855
1142.5	2.65316	29.99971	9143.911	896.7113
1142.6	2.65316	29.99971	9143.911	896.7113
1142.7	2.65316	29.99971	9143.911	896.7113
1142.8	2.65316	29.99971	9143.911	896.7113
1142.9	2.65309	29.99884	9143.648	896.6855
1143	2.65316	29.99971	9143.911	896.7113
1143.1	2.65316	29.99971	9143.911	896.7113
1143.2	2.65316	29.99971	9143.911	896.7113
1143.3	2.65316	29.99971	9143.911	896.7113
1143.4	2.65309	29.99884	9143.648	896.6855
1143.5	2.65316	29.99971	9143.911	896.7113
1143.6	2.65316	29.99971	9143.911	896.7113
1143.7	2.65316	29.99971	9143.911	896.7113
1143.8	2.65316	29.99971	9143.911	896.7113
1143.9	2.65316	29.99971	9143.911	896.7113
1144	2.65309	29.99884	9143.648	896.6855
1144.1	2.65316	29.99971	9143.911	896.7113
1144.2	2.65316	29.99971	9143.911	896.7113
1144.3	2.65309	29.99884	9143.648	896.6855
1144.4	2.65316	29.99971	9143.911	896.7113
1144.5	2.65316	29.99971	9143.911	896.7113
1144.6	2.65316	29.99971	9143.911	896.7113
1144.7	2.65316	29.99971	9143.911	896.7113
1144.8	2.65309	29.99884	9143.648	896.6855
1144.9	2.65316	29.99971	9143.911	896.7113
1145	2.65316	29.99971	9143.911	896.7113
1145.1	2.65316	29.99971	9143.911	896.7113
1145.2	2.65316	29.99971	9143.911	896.7113
1145.3	2.65316	29.99971	9143.911	896.7113
1145.4	2.65316	29.99971	9143.911	896.7113
1145.5	2.65316	29.99971	9143.911	896.7113
1145.6	2.65316	29.99971	9143.911	896.7113
1145.7	2.65316	29.99971	9143.911	896.7113
1145.8	2.65316	29.99971	9143.911	896.7113
1145.9	2.65316	29.99971	9143.911	896.7113
1146	2.65316	29.99971	9143.911	896.7113
1146.1	2.65316	29.99971	9143.911	896.7113
1146.2	2.65316	29.99971	9143.911	896.7113
1146.3	2.65324	30.00057	9144.174	896.7371

1146.4	2.65316	29.99971	9143.911	896.7113
1146.5	2.65316	29.99971	9143.911	896.7113
1146.6	2.65316	29.99971	9143.911	896.7113
1146.7	2.65316	29.99971	9143.911	896.7113
1146.8	2.65324	30.00057	9144.174	896.7371
1146.9	2.65316	29.99971	9143.911	896.7113
1147	2.65316	29.99971	9143.911	896.7113
1147.1	2.65316	29.99971	9143.911	896.7113
1147.2	2.65316	29.99971	9143.911	896.7113
1147.3	2.65316	29.99971	9143.911	896.7113
1147.4	2.65316	29.99971	9143.911	896.7113
1147.5	2.65316	29.99971	9143.911	896.7113
1147.6	2.65316	29.99971	9143.911	896.7113
1147.7	2.65316	29.99971	9143.911	896.7113
1147.8	2.65316	29.99971	9143.911	896.7113
1147.9	2.65316	29.99971	9143.911	896.7113
1148	2.65316	29.99971	9143.911	896.7113
1148.1	2.65316	29.99971	9143.911	896.7113
1148.2	2.65316	29.99971	9143.911	896.7113
1148.3	2.65316	29.99971	9143.911	896.7113
1148.4	2.65309	29.99884	9143.648	896.6855
1148.5	2.65316	29.99971	9143.911	896.7113
1148.6	2.65316	29.99971	9143.911	896.7113
1148.7	2.65316	29.99971	9143.911	896.7113
1148.8	2.65316	29.99971	9143.911	896.7113
1148.9	2.65316	29.99971	9143.911	896.7113
1149	2.65316	29.99971	9143.911	896.7113
1149.1	2.65316	29.99971	9143.911	896.7113
1149.2	2.65316	29.99971	9143.911	896.7113
1149.3	2.65316	29.99971	9143.911	896.7113
1149.4	2.65316	29.99971	9143.911	896.7113
1149.5	2.65316	29.99971	9143.911	896.7113
1149.6	2.65316	29.99971	9143.911	896.7113
1149.7	2.65316	29.99971	9143.911	896.7113
1149.8	2.65316	29.99971	9143.911	896.7113
1149.9	2.65316	29.99971	9143.911	896.7113
1150	2.65316	29.99971	9143.911	896.7113
1150.1	2.65316	29.99971	9143.911	896.7113
1150.2	2.65316	29.99971	9143.911	896.7113
1150.3	2.65316	29.99971	9143.911	896.7113
1150.4	2.65309	29.99884	9143.648	896.6855
1150.5	2.65316	29.99971	9143.911	896.7113
1150.6	2.65316	29.99971	9143.911	896.7113
1150.7	2.65316	29.99971	9143.911	896.7113
1150.8	2.65316	29.99971	9143.911	896.7113
1150.9	2.65316	29.99971	9143.911	896.7113
1151	2.65316	29.99971	9143.911	896.7113

1151.1	2.65316	29.99971	9143.911	896.7113
1151.2	2.65324	30.00057	9144.174	896.7371
1151.3	2.65316	29.99971	9143.911	896.7113
1151.4	2.65316	29.99971	9143.911	896.7113
1151.5	2.65316	29.99971	9143.911	896.7113
1151.6	2.65316	29.99971	9143.911	896.7113
1151.7	2.65316	29.99971	9143.911	896.7113
1151.8	2.65309	29.99884	9143.648	896.6855
1151.9	2.65316	29.99971	9143.911	896.7113
1152	2.65316	29.99971	9143.911	896.7113
1152.1	2.65309	29.99884	9143.648	896.6855
1152.2	2.65316	29.99971	9143.911	896.7113
1152.3	2.65309	29.99884	9143.648	896.6855
1152.4	2.65316	29.99971	9143.911	896.7113
1152.5	2.65316	29.99971	9143.911	896.7113
1152.6	2.65316	29.99971	9143.911	896.7113
1152.7	2.65316	29.99971	9143.911	896.7113
1152.8	2.65316	29.99971	9143.911	896.7113
1152.9	2.65316	29.99971	9143.911	896.7113
1153	2.65316	29.99971	9143.911	896.7113
1153.1	2.65316	29.99971	9143.911	896.7113
1153.2	2.65316	29.99971	9143.911	896.7113
1153.3	2.65316	29.99971	9143.911	896.7113
1153.4	2.65316	29.99971	9143.911	896.7113
1153.5	2.65316	29.99971	9143.911	896.7113
1153.6	2.65316	29.99971	9143.911	896.7113
1153.7	2.65324	30.00057	9144.174	896.7371
1153.8	2.65309	29.99884	9143.648	896.6855
1153.9	2.65316	29.99971	9143.911	896.7113
1154	2.65324	30.00057	9144.174	896.7371
1154.1	2.65316	29.99971	9143.911	896.7113
1154.2	2.65316	29.99971	9143.911	896.7113
1154.3	2.65324	30.00057	9144.174	896.7371
1154.4	2.65324	30.00057	9144.174	896.7371
1154.5	2.65316	29.99971	9143.911	896.7113
1154.6	2.65316	29.99971	9143.911	896.7113
1154.7	2.65316	29.99971	9143.911	896.7113
1154.8	2.65316	29.99971	9143.911	896.7113
1154.9	2.65316	29.99971	9143.911	896.7113
1155	2.65316	29.99971	9143.911	896.7113
1155.1	2.65316	29.99971	9143.911	896.7113
1155.2	2.65316	29.99971	9143.911	896.7113
1155.3	2.65316	29.99971	9143.911	896.7113
1155.4	2.65316	29.99971	9143.911	896.7113
1155.5	2.65316	29.99971	9143.911	896.7113
1155.6	2.65316	29.99971	9143.911	896.7113
1155.7	2.65316	29.99971	9143.911	896.7113

1155.8	2.65309	29.99884	9143.648	896.6855
1155.9	2.65316	29.99971	9143.911	896.7113
1156	2.65316	29.99971	9143.911	896.7113
1156.1	2.65316	29.99971	9143.911	896.7113
1156.2	2.65316	29.99971	9143.911	896.7113
1156.3	2.65316	29.99971	9143.911	896.7113
1156.4	2.65316	29.99971	9143.911	896.7113
1156.5	2.65316	29.99971	9143.911	896.7113
1156.6	2.65316	29.99971	9143.911	896.7113
1156.7	2.65316	29.99971	9143.911	896.7113
1156.8	2.65316	29.99971	9143.911	896.7113
1156.9	2.65316	29.99971	9143.911	896.7113
1157	2.65324	30.00057	9144.174	896.7371
1157.1	2.65309	29.99884	9143.648	896.6855
1157.2	2.65316	29.99971	9143.911	896.7113
1157.3	2.65324	30.00057	9144.174	896.7371
1157.4	2.65316	29.99971	9143.911	896.7113
1157.5	2.65316	29.99971	9143.911	896.7113
1157.6	2.65316	29.99971	9143.911	896.7113
1157.7	2.65324	30.00057	9144.174	896.7371
1157.8	2.65316	29.99971	9143.911	896.7113
1157.9	2.65316	29.99971	9143.911	896.7113
1158	2.65316	29.99971	9143.911	896.7113
1158.1	2.65316	29.99971	9143.911	896.7113
1158.2	2.65316	29.99971	9143.911	896.7113
1158.3	2.65316	29.99971	9143.911	896.7113
1158.4	2.65324	30.00057	9144.174	896.7371
1158.5	2.65316	29.99971	9143.911	896.7113
1158.6	2.65316	29.99971	9143.911	896.7113
1158.7	2.65316	29.99971	9143.911	896.7113
1158.8	2.65316	29.99971	9143.911	896.7113
1158.9	2.65324	30.00057	9144.174	896.7371
1159	2.65316	29.99971	9143.911	896.7113
1159.1	2.65316	29.99971	9143.911	896.7113
1159.2	2.65316	29.99971	9143.911	896.7113
1159.3	2.65324	30.00057	9144.174	896.7371
1159.4	2.65316	29.99971	9143.911	896.7113
1159.5	2.65316	29.99971	9143.911	896.7113
1159.6	2.65316	29.99971	9143.911	896.7113
1159.7	2.65324	30.00057	9144.174	896.7371
1159.8	2.65324	30.00057	9144.174	896.7371
1159.9	2.65316	29.99971	9143.911	896.7113
1160	2.65316	29.99971	9143.911	896.7113
1160.1	2.65316	29.99971	9143.911	896.7113
1160.2	2.65316	29.99971	9143.911	896.7113
1160.3	2.65316	29.99971	9143.911	896.7113
1160.4	2.65324	30.00057	9144.174	896.7371

1160.5	2.65316	29.99971	9143.911	896.7113
1160.6	2.65316	29.99971	9143.911	896.7113
1160.7	2.65324	30.00057	9144.174	896.7371
1160.8	2.65316	29.99971	9143.911	896.7113
1160.9	2.65324	30.00057	9144.174	896.7371
1161	2.65316	29.99971	9143.911	896.7113
1161.1	2.65316	29.99971	9143.911	896.7113
1161.2	2.65324	30.00057	9144.174	896.7371
1161.3	2.65316	29.99971	9143.911	896.7113
1161.4	2.65316	29.99971	9143.911	896.7113
1161.5	2.65324	30.00057	9144.174	896.7371
1161.6	2.65316	29.99971	9143.911	896.7113
1161.7	2.65324	30.00057	9144.174	896.7371
1161.8	2.65316	29.99971	9143.911	896.7113
1161.9	2.65324	30.00057	9144.174	896.7371
1162	2.65316	29.99971	9143.911	896.7113
1162.1	2.65316	29.99971	9143.911	896.7113
1162.2	2.65324	30.00057	9144.174	896.7371
1162.3	2.65324	30.00057	9144.174	896.7371
1162.4	2.65316	29.99971	9143.911	896.7113
1162.5	2.65316	29.99971	9143.911	896.7113
1162.6	2.65316	29.99971	9143.911	896.7113
1162.7	2.65324	30.00057	9144.174	896.7371
1162.8	2.65316	29.99971	9143.911	896.7113
1162.9	2.65316	29.99971	9143.911	896.7113
1163	2.65316	29.99971	9143.911	896.7113
1163.1	2.65324	30.00057	9144.174	896.7371
1163.2	2.65316	29.99971	9143.911	896.7113
1163.3	2.65316	29.99971	9143.911	896.7113
1163.4	2.65316	29.99971	9143.911	896.7113
1163.5	2.65324	30.00057	9144.174	896.7371
1163.6	2.65324	30.00057	9144.174	896.7371
1163.7	2.65324	30.00057	9144.174	896.7371
1163.8	2.65316	29.99971	9143.911	896.7113
1163.9	2.65324	30.00057	9144.174	896.7371
1164	2.65316	29.99971	9143.911	896.7113
1164.1	2.65324	30.00057	9144.174	896.7371
1164.2	2.65316	29.99971	9143.911	896.7113
1164.3	2.65316	29.99971	9143.911	896.7113
1164.4	2.65316	29.99971	9143.911	896.7113
1164.5	2.65324	30.00057	9144.174	896.7371
1164.6	2.65316	29.99971	9143.911	896.7113
1164.7	2.65316	29.99971	9143.911	896.7113
1164.8	2.65324	30.00057	9144.174	896.7371
1164.9	2.65316	29.99971	9143.911	896.7113
1165	2.65324	30.00057	9144.174	896.7371
1165.1	2.65316	29.99971	9143.911	896.7113

1165.2	2.65316	29.99971	9143.911	896.7113
1165.3	2.65324	30.00057	9144.174	896.7371
1165.4	2.65324	30.00057	9144.174	896.7371
1165.5	2.65324	30.00057	9144.174	896.7371
1165.6	2.65316	29.99971	9143.911	896.7113
1165.7	2.65324	30.00057	9144.174	896.7371
1165.8	2.65324	30.00057	9144.174	896.7371
1165.9	2.65316	29.99971	9143.911	896.7113
1166	2.65316	29.99971	9143.911	896.7113
1166.1	2.65316	29.99971	9143.911	896.7113
1166.2	2.65324	30.00057	9144.174	896.7371
1166.3	2.65316	29.99971	9143.911	896.7113
1166.4	2.65316	29.99971	9143.911	896.7113
1166.5	2.65324	30.00057	9144.174	896.7371
1166.6	2.65316	29.99971	9143.911	896.7113
1166.7	2.65316	29.99971	9143.911	896.7113
1166.8	2.65316	29.99971	9143.911	896.7113
1166.9	2.65316	29.99971	9143.911	896.7113
1167	2.65324	30.00057	9144.174	896.7371
1167.1	2.65316	29.99971	9143.911	896.7113
1167.2	2.65316	29.99971	9143.911	896.7113
1167.3	2.65316	29.99971	9143.911	896.7113
1167.4	2.65316	29.99971	9143.911	896.7113
1167.5	2.65316	29.99971	9143.911	896.7113
1167.6	2.65316	29.99971	9143.911	896.7113
1167.7	2.65316	29.99971	9143.911	896.7113
1167.8	2.65316	29.99971	9143.911	896.7113
1167.9	2.65316	29.99971	9143.911	896.7113
1168	2.65324	30.00057	9144.174	896.7371
1168.1	2.65316	29.99971	9143.911	896.7113
1168.2	2.65316	29.99971	9143.911	896.7113
1168.3	2.65316	29.99971	9143.911	896.7113
1168.4	2.65316	29.99971	9143.911	896.7113
1168.5	2.65316	29.99971	9143.911	896.7113
1168.6	2.65324	30.00057	9144.174	896.7371
1168.7	2.65316	29.99971	9143.911	896.7113
1168.8	2.65316	29.99971	9143.911	896.7113
1168.9	2.65316	29.99971	9143.911	896.7113
1169	2.65316	29.99971	9143.911	896.7113
1169.1	2.65316	29.99971	9143.911	896.7113
1169.2	2.65316	29.99971	9143.911	896.7113
1169.3	2.65324	30.00057	9144.174	896.7371
1169.4	2.65316	29.99971	9143.911	896.7113
1169.5	2.65324	30.00057	9144.174	896.7371
1169.6	2.65324	30.00057	9144.174	896.7371
1169.7	2.65316	29.99971	9143.911	896.7113
1169.8	2.65324	30.00057	9144.174	896.7371

1169.9	2.65316	29.99971	9143.911	896.7113
1170	2.65324	30.00057	9144.174	896.7371
1170.1	2.65316	29.99971	9143.911	896.7113
1170.2	2.65309	29.99884	9143.648	896.6855
1170.3	2.65316	29.99971	9143.911	896.7113
1170.4	2.65316	29.99971	9143.911	896.7113
1170.5	2.65316	29.99971	9143.911	896.7113
1170.6	2.65316	29.99971	9143.911	896.7113
1170.7	2.65316	29.99971	9143.911	896.7113
1170.8	2.65316	29.99971	9143.911	896.7113
1170.9	2.65324	30.00057	9144.174	896.7371
1171	2.65316	29.99971	9143.911	896.7113
1171.1	2.65316	29.99971	9143.911	896.7113
1171.2	2.65309	29.99884	9143.648	896.6855
1171.3	2.65316	29.99971	9143.911	896.7113
1171.4	2.65316	29.99971	9143.911	896.7113
1171.5	2.65316	29.99971	9143.911	896.7113
1171.6	2.65316	29.99971	9143.911	896.7113
1171.7	2.65316	29.99971	9143.911	896.7113
1171.8	2.65316	29.99971	9143.911	896.7113
1171.9	2.65316	29.99971	9143.911	896.7113
1172	2.65316	29.99971	9143.911	896.7113
1172.1	2.65316	29.99971	9143.911	896.7113
1172.2	2.65316	29.99971	9143.911	896.7113
1172.3	2.65324	30.00057	9144.174	896.7371
1172.4	2.65316	29.99971	9143.911	896.7113
1172.5	2.65324	30.00057	9144.174	896.7371
1172.6	2.65316	29.99971	9143.911	896.7113
1172.7	2.65316	29.99971	9143.911	896.7113
1172.8	2.65316	29.99971	9143.911	896.7113
1172.9	2.65316	29.99971	9143.911	896.7113
1173	2.65316	29.99971	9143.911	896.7113
1173.1	2.65309	29.99884	9143.648	896.6855
1173.2	2.65316	29.99971	9143.911	896.7113
1173.3	2.65316	29.99971	9143.911	896.7113
1173.4	2.65316	29.99971	9143.911	896.7113
1173.5	2.65316	29.99971	9143.911	896.7113
1173.6	2.65316	29.99971	9143.911	896.7113
1173.7	2.65316	29.99971	9143.911	896.7113
1173.8	2.65316	29.99971	9143.911	896.7113
1173.9	2.65316	29.99971	9143.911	896.7113
1174	2.65324	30.00057	9144.174	896.7371
1174.1	2.65324	30.00057	9144.174	896.7371
1174.2	2.65316	29.99971	9143.911	896.7113
1174.3	2.65316	29.99971	9143.911	896.7113
1174.4	2.65309	29.99884	9143.648	896.6855
1174.5	2.65316	29.99971	9143.911	896.7113

1174.6	2.65316	29.99971	9143.911	896.7113
1174.7	2.65316	29.99971	9143.911	896.7113
1174.8	2.65316	29.99971	9143.911	896.7113
1174.9	2.65316	29.99971	9143.911	896.7113
1175	2.65316	29.99971	9143.911	896.7113
1175.1	2.65316	29.99971	9143.911	896.7113
1175.2	2.65316	29.99971	9143.911	896.7113
1175.3	2.65316	29.99971	9143.911	896.7113
1175.4	2.65316	29.99971	9143.911	896.7113
1175.5	2.65316	29.99971	9143.911	896.7113
1175.6	2.65316	29.99971	9143.911	896.7113
1175.7	2.65316	29.99971	9143.911	896.7113
1175.8	2.65316	29.99971	9143.911	896.7113
1175.9	2.65316	29.99971	9143.911	896.7113
1176	2.65324	30.00057	9144.174	896.7371
1176.1	2.65316	29.99971	9143.911	896.7113
1176.2	2.65316	29.99971	9143.911	896.7113
1176.3	2.65316	29.99971	9143.911	896.7113
1176.4	2.65316	29.99971	9143.911	896.7113
1176.5	2.65316	29.99971	9143.911	896.7113
1176.6	2.65316	29.99971	9143.911	896.7113
1176.7	2.65316	29.99971	9143.911	896.7113
1176.8	2.65316	29.99971	9143.911	896.7113
1176.9	2.65316	29.99971	9143.911	896.7113
1177	2.65316	29.99971	9143.911	896.7113
1177.1	2.65316	29.99971	9143.911	896.7113
1177.2	2.65324	30.00057	9144.174	896.7371
1177.3	2.65316	29.99971	9143.911	896.7113
1177.4	2.65324	30.00057	9144.174	896.7371
1177.5	2.65316	29.99971	9143.911	896.7113
1177.6	2.65316	29.99971	9143.911	896.7113
1177.7	2.65316	29.99971	9143.911	896.7113
1177.8	2.65316	29.99971	9143.911	896.7113
1177.9	2.65316	29.99971	9143.911	896.7113
1178	2.65316	29.99971	9143.911	896.7113
1178.1	2.65316	29.99971	9143.911	896.7113
1178.2	2.65316	29.99971	9143.911	896.7113
1178.3	2.65316	29.99971	9143.911	896.7113
1178.4	2.65316	29.99971	9143.911	896.7113
1178.5	2.65316	29.99971	9143.911	896.7113
1178.6	2.65316	29.99971	9143.911	896.7113
1178.7	2.65316	29.99971	9143.911	896.7113
1178.8	2.65316	29.99971	9143.911	896.7113
1178.9	2.65316	29.99971	9143.911	896.7113
1179	2.65316	29.99971	9143.911	896.7113
1179.1	2.65316	29.99971	9143.911	896.7113
1179.2	2.65316	29.99971	9143.911	896.7113

1179.3	2.65316	29.99971	9143.911	896.7113
1179.4	2.65316	29.99971	9143.911	896.7113
1179.5	2.65316	29.99971	9143.911	896.7113
1179.6	2.65316	29.99971	9143.911	896.7113
1179.7	2.65316	29.99971	9143.911	896.7113
1179.8	2.65316	29.99971	9143.911	896.7113
1179.9	2.65316	29.99971	9143.911	896.7113
1180	2.65316	29.99971	9143.911	896.7113
1180.1	2.65316	29.99971	9143.911	896.7113
1180.2	2.65316	29.99971	9143.911	896.7113
1180.3	2.65316	29.99971	9143.911	896.7113
1180.4	2.65316	29.99971	9143.911	896.7113
1180.5	2.65316	29.99971	9143.911	896.7113
1180.6	2.65316	29.99971	9143.911	896.7113
1180.7	2.65316	29.99971	9143.911	896.7113
1180.8	2.65316	29.99971	9143.911	896.7113
1180.9	2.65316	29.99971	9143.911	896.7113
1181	2.65316	29.99971	9143.911	896.7113
1181.1	2.65316	29.99971	9143.911	896.7113
1181.2	2.65324	30.00057	9144.174	896.7371
1181.3	2.65316	29.99971	9143.911	896.7113
1181.4	2.65316	29.99971	9143.911	896.7113
1181.5	2.65316	29.99971	9143.911	896.7113
1181.6	2.65316	29.99971	9143.911	896.7113
1181.7	2.65324	30.00057	9144.174	896.7371
1181.8	2.65316	29.99971	9143.911	896.7113
1181.9	2.65316	29.99971	9143.911	896.7113
1182	2.65309	29.99884	9143.648	896.6855
1182.1	2.65316	29.99971	9143.911	896.7113
1182.2	2.65316	29.99971	9143.911	896.7113
1182.3	2.65316	29.99971	9143.911	896.7113
1182.4	2.65324	30.00057	9144.174	896.7371
1182.5	2.65324	30.00057	9144.174	896.7371
1182.6	2.65316	29.99971	9143.911	896.7113
1182.7	2.65316	29.99971	9143.911	896.7113
1182.8	2.65316	29.99971	9143.911	896.7113
1182.9	2.65316	29.99971	9143.911	896.7113
1183	2.65316	29.99971	9143.911	896.7113
1183.1	2.65316	29.99971	9143.911	896.7113
1183.2	2.65316	29.99971	9143.911	896.7113
1183.3	2.65316	29.99971	9143.911	896.7113
1183.4	2.65316	29.99971	9143.911	896.7113
1183.5	2.65316	29.99971	9143.911	896.7113
1183.6	2.65316	29.99971	9143.911	896.7113
1183.7	2.65316	29.99971	9143.911	896.7113
1183.8	2.65316	29.99971	9143.911	896.7113
1183.9	2.65316	29.99971	9143.911	896.7113

1184	2.65316	29.99971	9143.911	896.7113
1184.1	2.65316	29.99971	9143.911	896.7113
1184.2	2.65316	29.99971	9143.911	896.7113
1184.3	2.65316	29.99971	9143.911	896.7113
1184.4	2.65324	30.00057	9144.174	896.7371
1184.5	2.65316	29.99971	9143.911	896.7113
1184.6	2.65316	29.99971	9143.911	896.7113
1184.7	2.65316	29.99971	9143.911	896.7113
1184.8	2.65324	30.00057	9144.174	896.7371
1184.9	2.65316	29.99971	9143.911	896.7113
1185	2.65316	29.99971	9143.911	896.7113
1185.1	2.65316	29.99971	9143.911	896.7113
1185.2	2.65316	29.99971	9143.911	896.7113
1185.3	2.65324	30.00057	9144.174	896.7371
1185.4	2.65316	29.99971	9143.911	896.7113
1185.5	2.65316	29.99971	9143.911	896.7113
1185.6	2.65316	29.99971	9143.911	896.7113
1185.7	2.65316	29.99971	9143.911	896.7113
1185.8	2.65316	29.99971	9143.911	896.7113
1185.9	2.65316	29.99971	9143.911	896.7113
1186	2.65316	29.99971	9143.911	896.7113
1186.1	2.65316	29.99971	9143.911	896.7113
1186.2	2.65316	29.99971	9143.911	896.7113
1186.3	2.65309	29.99884	9143.648	896.6855
1186.4	2.65316	29.99971	9143.911	896.7113
1186.5	2.65316	29.99971	9143.911	896.7113
1186.6	2.65316	29.99971	9143.911	896.7113
1186.7	2.65316	29.99971	9143.911	896.7113
1186.8	2.65316	29.99971	9143.911	896.7113
1186.9	2.65316	29.99971	9143.911	896.7113
1187	2.65316	29.99971	9143.911	896.7113
1187.1	2.65316	29.99971	9143.911	896.7113
1187.2	2.65316	29.99971	9143.911	896.7113
1187.3	2.65316	29.99971	9143.911	896.7113
1187.4	2.65316	29.99971	9143.911	896.7113
1187.5	2.65316	29.99971	9143.911	896.7113
1187.6	2.65316	29.99971	9143.911	896.7113
1187.7	2.65316	29.99971	9143.911	896.7113
1187.8	2.65316	29.99971	9143.911	896.7113
1187.9	2.65324	30.00057	9144.174	896.7371
1188	2.65324	30.00057	9144.174	896.7371
1188.1	2.65316	29.99971	9143.911	896.7113
1188.2	2.65316	29.99971	9143.911	896.7113
1188.3	2.65316	29.99971	9143.911	896.7113
1188.4	2.65316	29.99971	9143.911	896.7113
1188.5	2.65316	29.99971	9143.911	896.7113
1188.6	2.65316	29.99971	9143.911	896.7113

1188.7	2.65316	29.99971	9143.911	896.7113
1188.8	2.65316	29.99971	9143.911	896.7113
1188.9	2.65316	29.99971	9143.911	896.7113
1189	2.65316	29.99971	9143.911	896.7113
1189.1	2.65316	29.99971	9143.911	896.7113
1189.2	2.65316	29.99971	9143.911	896.7113
1189.3	2.65316	29.99971	9143.911	896.7113
1189.4	2.65309	29.99884	9143.648	896.6855
1189.5	2.65316	29.99971	9143.911	896.7113
1189.6	2.65316	29.99971	9143.911	896.7113
1189.7	2.65316	29.99971	9143.911	896.7113
1189.8	2.65316	29.99971	9143.911	896.7113
1189.9	2.65316	29.99971	9143.911	896.7113
1190	2.65316	29.99971	9143.911	896.7113
1190.1	2.65324	30.00057	9144.174	896.7371
1190.2	2.65324	30.00057	9144.174	896.7371
1190.3	2.65316	29.99971	9143.911	896.7113
1190.4	2.65316	29.99971	9143.911	896.7113
1190.5	2.65316	29.99971	9143.911	896.7113
1190.6	2.65324	30.00057	9144.174	896.7371
1190.7	2.65324	30.00057	9144.174	896.7371
1190.8	2.65316	29.99971	9143.911	896.7113
1190.9	2.65316	29.99971	9143.911	896.7113
1191	2.65324	30.00057	9144.174	896.7371
1191.1	2.65316	29.99971	9143.911	896.7113
1191.2	2.65316	29.99971	9143.911	896.7113
1191.3	2.65316	29.99971	9143.911	896.7113
1191.4	2.65324	30.00057	9144.174	896.7371
1191.5	2.65316	29.99971	9143.911	896.7113
1191.6	2.65316	29.99971	9143.911	896.7113
1191.7	2.65316	29.99971	9143.911	896.7113
1191.8	2.65324	30.00057	9144.174	896.7371
1191.9	2.65316	29.99971	9143.911	896.7113
1192	2.65309	29.99884	9143.648	896.6855
1192.1	2.65316	29.99971	9143.911	896.7113
1192.2	2.65316	29.99971	9143.911	896.7113
1192.3	2.65316	29.99971	9143.911	896.7113
1192.4	2.65324	30.00057	9144.174	896.7371
1192.5	2.65316	29.99971	9143.911	896.7113
1192.6	2.65316	29.99971	9143.911	896.7113
1192.7	2.65316	29.99971	9143.911	896.7113
1192.8	2.65316	29.99971	9143.911	896.7113
1192.9	2.65324	30.00057	9144.174	896.7371
1193	2.65316	29.99971	9143.911	896.7113
1193.1	2.65316	29.99971	9143.911	896.7113
1193.2	2.65316	29.99971	9143.911	896.7113
1193.3	2.65316	29.99971	9143.911	896.7113

1193.4	2.65316	29.99971	9143.911	896.7113
1193.5	2.65316	29.99971	9143.911	896.7113
1193.6	2.65316	29.99971	9143.911	896.7113
1193.7	2.65316	29.99971	9143.911	896.7113
1193.8	2.65324	30.00057	9144.174	896.7371
1193.9	2.65316	29.99971	9143.911	896.7113
1194	2.65316	29.99971	9143.911	896.7113
1194.1	2.65316	29.99971	9143.911	896.7113
1194.2	2.65324	30.00057	9144.174	896.7371
1194.3	2.65316	29.99971	9143.911	896.7113
1194.4	2.65316	29.99971	9143.911	896.7113
1194.5	2.65316	29.99971	9143.911	896.7113
1194.6	2.65309	29.99884	9143.648	896.6855
1194.7	2.65316	29.99971	9143.911	896.7113
1194.8	2.65316	29.99971	9143.911	896.7113
1194.9	2.65316	29.99971	9143.911	896.7113
1195	2.65316	29.99971	9143.911	896.7113
1195.1	2.65316	29.99971	9143.911	896.7113
1195.2	2.65316	29.99971	9143.911	896.7113
1195.3	2.65324	30.00057	9144.174	896.7371
1195.4	2.65316	29.99971	9143.911	896.7113
1195.5	2.65316	29.99971	9143.911	896.7113
1195.6	2.65316	29.99971	9143.911	896.7113
1195.7	2.65316	29.99971	9143.911	896.7113
1195.8	2.65316	29.99971	9143.911	896.7113
1195.9	2.65316	29.99971	9143.911	896.7113
1196	2.65316	29.99971	9143.911	896.7113
1196.1	2.65316	29.99971	9143.911	896.7113
1196.2	2.65316	29.99971	9143.911	896.7113
1196.3	2.65316	29.99971	9143.911	896.7113
1196.4	2.65316	29.99971	9143.911	896.7113
1196.5	2.65316	29.99971	9143.911	896.7113
1196.6	2.65324	30.00057	9144.174	896.7371
1196.7	2.65309	29.99884	9143.648	896.6855
1196.8	2.65316	29.99971	9143.911	896.7113
1196.9	2.65316	29.99971	9143.911	896.7113
1197	2.65316	29.99971	9143.911	896.7113
1197.1	2.65324	30.00057	9144.174	896.7371
1197.2	2.65316	29.99971	9143.911	896.7113
1197.3	2.65316	29.99971	9143.911	896.7113
1197.4	2.65316	29.99971	9143.911	896.7113
1197.5	2.65316	29.99971	9143.911	896.7113
1197.6	2.65316	29.99971	9143.911	896.7113
1197.7	2.65309	29.99884	9143.648	896.6855
1197.8	2.65316	29.99971	9143.911	896.7113
1197.9	2.65316	29.99971	9143.911	896.7113
1198	2.65316	29.99971	9143.911	896.7113

1198.1	2.65316	29.99971	9143.911	896.7113
1198.2	2.65316	29.99971	9143.911	896.7113
1198.3	2.65316	29.99971	9143.911	896.7113
1198.4	2.65316	29.99971	9143.911	896.7113
1198.5	2.65316	29.99971	9143.911	896.7113
1198.6	2.65324	30.00057	9144.174	896.7371
1198.7	2.65316	29.99971	9143.911	896.7113
1198.8	2.65316	29.99971	9143.911	896.7113
1198.9	2.65316	29.99971	9143.911	896.7113
1199	2.65316	29.99971	9143.911	896.7113
1199.1	2.65316	29.99971	9143.911	896.7113
1199.2	2.65316	29.99971	9143.911	896.7113
1199.3	2.65309	29.99884	9143.648	896.6855
1199.4	2.65316	29.99971	9143.911	896.7113
1199.5	2.65316	29.99971	9143.911	896.7113
1199.6	2.65316	29.99971	9143.911	896.7113
1199.7	2.65316	29.99971	9143.911	896.7113
1199.8	2.65316	29.99971	9143.911	896.7113
1199.9	2.65316	29.99971	9143.911	896.7113
1200	2.65316	29.99971	9143.911	896.7113
1200.1	2.65316	29.99971	9143.911	896.7113
1200.2	2.65316	29.99971	9143.911	896.7113
1200.3	2.65309	29.99884	9143.648	896.6855
1200.4	2.65316	29.99971	9143.911	896.7113
1200.5	2.65316	29.99971	9143.911	896.7113
1200.6	2.65316	29.99971	9143.911	896.7113
1200.7	2.65316	29.99971	9143.911	896.7113
1200.8	2.65316	29.99971	9143.911	896.7113
1200.9	2.65316	29.99971	9143.911	896.7113
1201	2.65316	29.99971	9143.911	896.7113
1201.1	2.65316	29.99971	9143.911	896.7113
1201.2	2.65316	29.99971	9143.911	896.7113
1201.3	2.65316	29.99971	9143.911	896.7113
1201.4	2.65316	29.99971	9143.911	896.7113
1201.5	2.65316	29.99971	9143.911	896.7113
1201.6	2.65316	29.99971	9143.911	896.7113
1201.7	2.65316	29.99971	9143.911	896.7113
1201.8	2.65316	29.99971	9143.911	896.7113
1201.9	2.65316	29.99971	9143.911	896.7113
1202	2.65316	29.99971	9143.911	896.7113
1202.1	2.65316	29.99971	9143.911	896.7113
1202.2	2.65316	29.99971	9143.911	896.7113
1202.3	2.65316	29.99971	9143.911	896.7113
1202.4	2.65316	29.99971	9143.911	896.7113
1202.5	2.65316	29.99971	9143.911	896.7113
1202.6	2.65309	29.99884	9143.648	896.6855
1202.7	2.65316	29.99971	9143.911	896.7113

1202.8	2.65309	29.99884	9143.648	896.6855
1202.9	2.65316	29.99971	9143.911	896.7113
1203	2.65316	29.99971	9143.911	896.7113
1203.1	2.65316	29.99971	9143.911	896.7113
1203.2	2.65316	29.99971	9143.911	896.7113
1203.3	2.65316	29.99971	9143.911	896.7113
1203.4	2.65324	30.00057	9144.174	896.7371
1203.5	2.65316	29.99971	9143.911	896.7113
1203.6	2.65316	29.99971	9143.911	896.7113
1203.7	2.65316	29.99971	9143.911	896.7113
1203.8	2.65316	29.99971	9143.911	896.7113
1203.9	2.65316	29.99971	9143.911	896.7113
1204	2.65316	29.99971	9143.911	896.7113
1204.1	2.65316	29.99971	9143.911	896.7113
1204.2	2.65316	29.99971	9143.911	896.7113
1204.3	2.65316	29.99971	9143.911	896.7113
1204.4	2.65316	29.99971	9143.911	896.7113
1204.5	2.65324	30.00057	9144.174	896.7371
1204.6	2.65324	30.00057	9144.174	896.7371
1204.7	2.65316	29.99971	9143.911	896.7113
1204.8	2.65324	30.00057	9144.174	896.7371
1204.9	2.65316	29.99971	9143.911	896.7113
1205	2.65316	29.99971	9143.911	896.7113
1205.1	2.65324	30.00057	9144.174	896.7371
1205.2	2.65316	29.99971	9143.911	896.7113
1205.3	2.65324	30.00057	9144.174	896.7371
1205.4	2.65316	29.99971	9143.911	896.7113
1205.5	2.65324	30.00057	9144.174	896.7371
1205.6	2.65316	29.99971	9143.911	896.7113
1205.7	2.65324	30.00057	9144.174	896.7371
1205.8	2.65316	29.99971	9143.911	896.7113
1205.9	2.65316	29.99971	9143.911	896.7113
1206	2.65324	30.00057	9144.174	896.7371
1206.1	2.65316	29.99971	9143.911	896.7113
1206.2	2.65316	29.99971	9143.911	896.7113
1206.3	2.65316	29.99971	9143.911	896.7113
1206.4	2.65316	29.99971	9143.911	896.7113
1206.5	2.65324	30.00057	9144.174	896.7371
1206.6	2.65316	29.99971	9143.911	896.7113
1206.7	2.65316	29.99971	9143.911	896.7113
1206.8	2.65324	30.00057	9144.174	896.7371
1206.9	2.65316	29.99971	9143.911	896.7113
1207	2.65324	30.00057	9144.174	896.7371
1207.1	2.65316	29.99971	9143.911	896.7113
1207.2	2.65316	29.99971	9143.911	896.7113
1207.3	2.65316	29.99971	9143.911	896.7113
1207.4	2.65324	30.00057	9144.174	896.7371

1207.5	2.65316	29.99971	9143.911	896.7113
1207.6	2.65324	30.00057	9144.174	896.7371
1207.7	2.65324	30.00057	9144.174	896.7371
1207.8	2.65316	29.99971	9143.911	896.7113
1207.9	2.65324	30.00057	9144.174	896.7371
1208	2.65316	29.99971	9143.911	896.7113
1208.1	2.65316	29.99971	9143.911	896.7113
1208.2	2.65316	29.99971	9143.911	896.7113
1208.3	2.65316	29.99971	9143.911	896.7113
1208.4	2.65324	30.00057	9144.174	896.7371
1208.5	2.65324	30.00057	9144.174	896.7371
1208.6	2.65316	29.99971	9143.911	896.7113
1208.7	2.65316	29.99971	9143.911	896.7113
1208.8	2.65324	30.00057	9144.174	896.7371
1208.9	2.65316	29.99971	9143.911	896.7113
1209	2.65316	29.99971	9143.911	896.7113
1209.1	2.65316	29.99971	9143.911	896.7113
1209.2	2.65324	30.00057	9144.174	896.7371
1209.3	2.65324	30.00057	9144.174	896.7371
1209.4	2.65316	29.99971	9143.911	896.7113
1209.5	2.65316	29.99971	9143.911	896.7113
1209.6	2.65324	30.00057	9144.174	896.7371
1209.7	2.65316	29.99971	9143.911	896.7113
1209.8	2.65324	30.00057	9144.174	896.7371
1209.9	2.65324	30.00057	9144.174	896.7371
1210	2.65316	29.99971	9143.911	896.7113
1210.1	2.65324	30.00057	9144.174	896.7371
1210.2	2.65316	29.99971	9143.911	896.7113
1210.3	2.65316	29.99971	9143.911	896.7113
1210.4	2.65324	30.00057	9144.174	896.7371
1210.5	2.65316	29.99971	9143.911	896.7113
1210.6	2.65324	30.00057	9144.174	896.7371
1210.7	2.65324	30.00057	9144.174	896.7371
1210.8	2.65324	30.00057	9144.174	896.7371
1210.9	2.65316	29.99971	9143.911	896.7113
1211	2.65316	29.99971	9143.911	896.7113
1211.1	2.65324	30.00057	9144.174	896.7371
1211.2	2.65316	29.99971	9143.911	896.7113
1211.3	2.65309	29.99884	9143.648	896.6855
1211.4	2.65324	30.00057	9144.174	896.7371
1211.5	2.65316	29.99971	9143.911	896.7113
1211.6	2.65316	29.99971	9143.911	896.7113
1211.7	2.65316	29.99971	9143.911	896.7113
1211.8	2.65316	29.99971	9143.911	896.7113
1211.9	2.65316	29.99971	9143.911	896.7113
1212	2.65316	29.99971	9143.911	896.7113
1212.1	2.65316	29.99971	9143.911	896.7113

1212.2	2.65324	30.00057	9144.174	896.7371
1212.3	2.65324	30.00057	9144.174	896.7371
1212.4	2.65316	29.99971	9143.911	896.7113
1212.5	2.65309	29.99884	9143.648	896.6855
1212.6	2.65316	29.99971	9143.911	896.7113
1212.7	2.65316	29.99971	9143.911	896.7113
1212.8	2.65316	29.99971	9143.911	896.7113
1212.9	2.65316	29.99971	9143.911	896.7113
1213	2.65324	30.00057	9144.174	896.7371
1213.1	2.65316	29.99971	9143.911	896.7113
1213.2	2.65309	29.99884	9143.648	896.6855
1213.3	2.65324	30.00057	9144.174	896.7371
1213.4	2.65324	30.00057	9144.174	896.7371
1213.5	2.65316	29.99971	9143.911	896.7113
1213.6	2.65316	29.99971	9143.911	896.7113
1213.7	2.65316	29.99971	9143.911	896.7113
1213.8	2.65316	29.99971	9143.911	896.7113
1213.9	2.65316	29.99971	9143.911	896.7113
1214	2.65316	29.99971	9143.911	896.7113
1214.1	2.65324	30.00057	9144.174	896.7371
1214.2	2.65316	29.99971	9143.911	896.7113
1214.3	2.65324	30.00057	9144.174	896.7371
1214.4	2.65316	29.99971	9143.911	896.7113
1214.5	2.65324	30.00057	9144.174	896.7371
1214.6	2.65324	30.00057	9144.174	896.7371
1214.7	2.65316	29.99971	9143.911	896.7113
1214.8	2.65316	29.99971	9143.911	896.7113
1214.9	2.65316	29.99971	9143.911	896.7113
1215	2.65316	29.99971	9143.911	896.7113
1215.1	2.65316	29.99971	9143.911	896.7113
1215.2	2.65324	30.00057	9144.174	896.7371
1215.3	2.65324	30.00057	9144.174	896.7371
1215.4	2.65316	29.99971	9143.911	896.7113
1215.5	2.65316	29.99971	9143.911	896.7113
1215.6	2.65316	29.99971	9143.911	896.7113
1215.7	2.65324	30.00057	9144.174	896.7371
1215.8	2.65324	30.00057	9144.174	896.7371
1215.9	2.65316	29.99971	9143.911	896.7113
1216	2.65316	29.99971	9143.911	896.7113
1216.1	2.65324	30.00057	9144.174	896.7371
1216.2	2.65316	29.99971	9143.911	896.7113
1216.3	2.65316	29.99971	9143.911	896.7113
1216.4	2.65316	29.99971	9143.911	896.7113
1216.5	2.65316	29.99971	9143.911	896.7113
1216.6	2.65316	29.99971	9143.911	896.7113
1216.7	2.65316	29.99971	9143.911	896.7113
1216.8	2.65316	29.99971	9143.911	896.7113

1216.9	2.65309	29.99884	9143.648	896.6855
1217	2.65316	29.99971	9143.911	896.7113
1217.1	2.65316	29.99971	9143.911	896.7113
1217.2	2.65316	29.99971	9143.911	896.7113
1217.3	2.65316	29.99971	9143.911	896.7113
1217.4	2.65316	29.99971	9143.911	896.7113
1217.5	2.65324	30.00057	9144.174	896.7371
1217.6	2.65324	30.00057	9144.174	896.7371
1217.7	2.65324	30.00057	9144.174	896.7371
1217.8	2.65316	29.99971	9143.911	896.7113
1217.9	2.65316	29.99971	9143.911	896.7113
1218	2.65316	29.99971	9143.911	896.7113
1218.1	2.65324	30.00057	9144.174	896.7371
1218.2	2.65316	29.99971	9143.911	896.7113
1218.3	2.65316	29.99971	9143.911	896.7113
1218.4	2.65316	29.99971	9143.911	896.7113
1218.5	2.65324	30.00057	9144.174	896.7371
1218.6	2.65316	29.99971	9143.911	896.7113
1218.7	2.65316	29.99971	9143.911	896.7113
1218.8	2.65316	29.99971	9143.911	896.7113
1218.9	2.65316	29.99971	9143.911	896.7113
1219	2.65316	29.99971	9143.911	896.7113
1219.1	2.65316	29.99971	9143.911	896.7113
1219.2	2.65316	29.99971	9143.911	896.7113
1219.3	2.65316	29.99971	9143.911	896.7113
1219.4	2.65316	29.99971	9143.911	896.7113
1219.5	2.65316	29.99971	9143.911	896.7113
1219.6	2.65309	29.99884	9143.648	896.6855
1219.7	2.65316	29.99971	9143.911	896.7113
1219.8	2.65316	29.99971	9143.911	896.7113
1219.9	2.65316	29.99971	9143.911	896.7113
1220	2.65316	29.99971	9143.911	896.7113
1220.1	2.65316	29.99971	9143.911	896.7113
1220.2	2.65316	29.99971	9143.911	896.7113
1220.3	2.65316	29.99971	9143.911	896.7113
1220.4	2.65316	29.99971	9143.911	896.7113
1220.5	2.65316	29.99971	9143.911	896.7113
1220.6	2.65316	29.99971	9143.911	896.7113
1220.7	2.65316	29.99971	9143.911	896.7113
1220.8	2.65316	29.99971	9143.911	896.7113
1220.9	2.65316	29.99971	9143.911	896.7113
1221	2.65316	29.99971	9143.911	896.7113
1221.1	2.65316	29.99971	9143.911	896.7113
1221.2	2.65316	29.99971	9143.911	896.7113
1221.3	2.65316	29.99971	9143.911	896.7113
1221.4	2.65324	30.00057	9144.174	896.7371
1221.5	2.65316	29.99971	9143.911	896.7113

1221.6	2.65316	29.99971	9143.911	896.7113
1221.7	2.65316	29.99971	9143.911	896.7113
1221.8	2.65316	29.99971	9143.911	896.7113
1221.9	2.65316	29.99971	9143.911	896.7113
1222	2.65316	29.99971	9143.911	896.7113
1222.1	2.65316	29.99971	9143.911	896.7113
1222.2	2.65316	29.99971	9143.911	896.7113
1222.3	2.65316	29.99971	9143.911	896.7113
1222.4	2.65324	30.00057	9144.174	896.7371
1222.5	2.65316	29.99971	9143.911	896.7113
1222.6	2.65309	29.99884	9143.648	896.6855
1222.7	2.65316	29.99971	9143.911	896.7113
1222.8	2.65316	29.99971	9143.911	896.7113
1222.9	2.65316	29.99971	9143.911	896.7113
1223	2.65316	29.99971	9143.911	896.7113
1223.1	2.65309	29.99884	9143.648	896.6855
1223.2	2.65316	29.99971	9143.911	896.7113
1223.3	2.65316	29.99971	9143.911	896.7113
1223.4	2.65309	29.99884	9143.648	896.6855
1223.5	2.65316	29.99971	9143.911	896.7113
1223.6	2.65316	29.99971	9143.911	896.7113
1223.7	2.65316	29.99971	9143.911	896.7113
1223.8	2.65316	29.99971	9143.911	896.7113
1223.9	2.65316	29.99971	9143.911	896.7113
1224	2.65316	29.99971	9143.911	896.7113
1224.1	2.65316	29.99971	9143.911	896.7113
1224.2	2.65309	29.99884	9143.648	896.6855
1224.3	2.65316	29.99971	9143.911	896.7113
1224.4	2.65316	29.99971	9143.911	896.7113
1224.5	2.65309	29.99884	9143.648	896.6855
1224.6	2.65309	29.99884	9143.648	896.6855
1224.7	2.65316	29.99971	9143.911	896.7113
1224.8	2.65316	29.99971	9143.911	896.7113
1224.9	2.65316	29.99971	9143.911	896.7113
1225	2.65309	29.99884	9143.648	896.6855
1225.1	2.65309	29.99884	9143.648	896.6855
1225.2	2.65316	29.99971	9143.911	896.7113
1225.3	2.65309	29.99884	9143.648	896.6855
1225.4	2.65309	29.99884	9143.648	896.6855
1225.5	2.65309	29.99884	9143.648	896.6855
1225.6	2.65316	29.99971	9143.911	896.7113
1225.7	2.65316	29.99971	9143.911	896.7113
1225.8	2.65324	30.00057	9144.174	896.7371
1225.9	2.65316	29.99971	9143.911	896.7113
1226	2.65309	29.99884	9143.648	896.6855
1226.1	2.65316	29.99971	9143.911	896.7113
1226.2	2.65316	29.99971	9143.911	896.7113

1226.3	2.65316	29.99971	9143.911	896.7113
1226.4	2.65309	29.99884	9143.648	896.6855
1226.5	2.65316	29.99971	9143.911	896.7113
1226.6	2.65316	29.99971	9143.911	896.7113
1226.7	2.65309	29.99884	9143.648	896.6855
1226.8	2.65309	29.99884	9143.648	896.6855
1226.9	2.65309	29.99884	9143.648	896.6855
1227	2.65309	29.99884	9143.648	896.6855
1227.1	2.65316	29.99971	9143.911	896.7113
1227.2	2.65316	29.99971	9143.911	896.7113
1227.3	2.65316	29.99971	9143.911	896.7113
1227.4	2.65309	29.99884	9143.648	896.6855
1227.5	2.65316	29.99971	9143.911	896.7113
1227.6	2.65316	29.99971	9143.911	896.7113
1227.7	2.65316	29.99971	9143.911	896.7113
1227.8	2.65309	29.99884	9143.648	896.6855
1227.9	2.65309	29.99884	9143.648	896.6855
1228	2.65309	29.99884	9143.648	896.6855
1228.1	2.65309	29.99884	9143.648	896.6855
1228.2	2.65316	29.99971	9143.911	896.7113
1228.3	2.65309	29.99884	9143.648	896.6855
1228.4	2.65316	29.99971	9143.911	896.7113
1228.5	2.65309	29.99884	9143.648	896.6855
1228.6	2.65316	29.99971	9143.911	896.7113
1228.7	2.65316	29.99971	9143.911	896.7113
1228.8	2.65309	29.99884	9143.648	896.6855
1228.9	2.65316	29.99971	9143.911	896.7113
1229	2.65309	29.99884	9143.648	896.6855
1229.1	2.65316	29.99971	9143.911	896.7113
1229.2	2.65309	29.99884	9143.648	896.6855
1229.3	2.65309	29.99884	9143.648	896.6855
1229.4	2.65316	29.99971	9143.911	896.7113
1229.5	2.65309	29.99884	9143.648	896.6855
1229.6	2.65316	29.99971	9143.911	896.7113
1229.7	2.65316	29.99971	9143.911	896.7113
1229.8	2.65316	29.99971	9143.911	896.7113
1229.9	2.65316	29.99971	9143.911	896.7113
1230	2.65309	29.99884	9143.648	896.6855
1230.1	2.65316	29.99971	9143.911	896.7113
1230.2	2.65316	29.99971	9143.911	896.7113
1230.3	2.65316	29.99971	9143.911	896.7113
1230.4	2.65316	29.99971	9143.911	896.7113
1230.5	2.65316	29.99971	9143.911	896.7113
1230.6	2.65316	29.99971	9143.911	896.7113
1230.7	2.65324	30.00057	9144.174	896.7371
1230.8	2.65316	29.99971	9143.911	896.7113
1230.9	2.65316	29.99971	9143.911	896.7113

1231	2.65316	29.99971	9143.911	896.7113
1231.1	2.65316	29.99971	9143.911	896.7113
1231.2	2.65309	29.99884	9143.648	896.6855
1231.3	2.65309	29.99884	9143.648	896.6855
1231.4	2.65324	30.00057	9144.174	896.7371
1231.5	2.65316	29.99971	9143.911	896.7113
1231.6	2.65316	29.99971	9143.911	896.7113
1231.7	2.65316	29.99971	9143.911	896.7113
1231.8	2.65309	29.99884	9143.648	896.6855
1231.9	2.65316	29.99971	9143.911	896.7113
1232	2.65316	29.99971	9143.911	896.7113
1232.1	2.65316	29.99971	9143.911	896.7113
1232.2	2.65316	29.99971	9143.911	896.7113
1232.3	2.65316	29.99971	9143.911	896.7113
1232.4	2.65316	29.99971	9143.911	896.7113
1232.5	2.65316	29.99971	9143.911	896.7113
1232.6	2.65316	29.99971	9143.911	896.7113
1232.7	2.65309	29.99884	9143.648	896.6855
1232.8	2.65301	29.99798	9143.385	896.6598
1232.9	2.65316	29.99971	9143.911	896.7113
1233	2.65309	29.99884	9143.648	896.6855
1233.1	2.65316	29.99971	9143.911	896.7113
1233.2	2.65309	29.99884	9143.648	896.6855
1233.3	2.65316	29.99971	9143.911	896.7113
1233.4	2.65316	29.99971	9143.911	896.7113
1233.5	2.65309	29.99884	9143.648	896.6855
1233.6	2.65316	29.99971	9143.911	896.7113
1233.7	2.65316	29.99971	9143.911	896.7113
1233.8	2.65316	29.99971	9143.911	896.7113
1233.9	2.65309	29.99884	9143.648	896.6855
1234	2.65309	29.99884	9143.648	896.6855
1234.1	2.65309	29.99884	9143.648	896.6855
1234.2	2.65309	29.99884	9143.648	896.6855
1234.3	2.65316	29.99971	9143.911	896.7113
1234.4	2.65316	29.99971	9143.911	896.7113
1234.5	2.65316	29.99971	9143.911	896.7113
1234.6	2.65309	29.99884	9143.648	896.6855
1234.7	2.65316	29.99971	9143.911	896.7113
1234.8	2.65316	29.99971	9143.911	896.7113
1234.9	2.65316	29.99971	9143.911	896.7113
1235	2.65309	29.99884	9143.648	896.6855
1235.1	2.65316	29.99971	9143.911	896.7113
1235.2	2.65316	29.99971	9143.911	896.7113
1235.3	2.65316	29.99971	9143.911	896.7113
1235.4	2.65316	29.99971	9143.911	896.7113
1235.5	2.65316	29.99971	9143.911	896.7113
1235.6	2.65309	29.99884	9143.648	896.6855

1235.7	2.65309	29.99884	9143.648	896.6855
1235.8	2.65316	29.99971	9143.911	896.7113
1235.9	2.65316	29.99971	9143.911	896.7113
1236	2.65316	29.99971	9143.911	896.7113
1236.1	2.65316	29.99971	9143.911	896.7113
1236.2	2.65316	29.99971	9143.911	896.7113
1236.3	2.65316	29.99971	9143.911	896.7113
1236.4	2.65316	29.99971	9143.911	896.7113
1236.5	2.65309	29.99884	9143.648	896.6855
1236.6	2.65309	29.99884	9143.648	896.6855
1236.7	2.65316	29.99971	9143.911	896.7113
1236.8	2.65316	29.99971	9143.911	896.7113
1236.9	2.65309	29.99884	9143.648	896.6855
1237	2.65309	29.99884	9143.648	896.6855
1237.1	2.65309	29.99884	9143.648	896.6855
1237.2	2.65309	29.99884	9143.648	896.6855
1237.3	2.65316	29.99971	9143.911	896.7113
1237.4	2.65316	29.99971	9143.911	896.7113
1237.5	2.65316	29.99971	9143.911	896.7113
1237.6	2.65316	29.99971	9143.911	896.7113
1237.7	2.65309	29.99884	9143.648	896.6855
1237.8	2.65316	29.99971	9143.911	896.7113
1237.9	2.65316	29.99971	9143.911	896.7113
1238	2.65309	29.99884	9143.648	896.6855
1238.1	2.65316	29.99971	9143.911	896.7113
1238.2	2.65316	29.99971	9143.911	896.7113
1238.3	2.65316	29.99971	9143.911	896.7113
1238.4	2.65309	29.99884	9143.648	896.6855
1238.5	2.65316	29.99971	9143.911	896.7113
1238.6	2.65316	29.99971	9143.911	896.7113
1238.7	2.65324	30.00057	9144.174	896.7371
1238.8	2.65316	29.99971	9143.911	896.7113
1238.9	2.65316	29.99971	9143.911	896.7113
1239	2.65316	29.99971	9143.911	896.7113
1239.1	2.65316	29.99971	9143.911	896.7113
1239.2	2.65316	29.99971	9143.911	896.7113
1239.3	2.65316	29.99971	9143.911	896.7113
1239.4	2.65316	29.99971	9143.911	896.7113
1239.5	2.65316	29.99971	9143.911	896.7113
1239.6	2.65324	30.00057	9144.174	896.7371
1239.7	2.65316	29.99971	9143.911	896.7113
1239.8	2.65316	29.99971	9143.911	896.7113
1239.9	2.65316	29.99971	9143.911	896.7113
1240	2.65316	29.99971	9143.911	896.7113
1240.1	2.65309	29.99884	9143.648	896.6855
1240.2	2.65316	29.99971	9143.911	896.7113
1240.3	2.65316	29.99971	9143.911	896.7113

1240.4	2.65309	29.99884	9143.648	896.6855
1240.5	2.65316	29.99971	9143.911	896.7113
1240.6	2.65324	30.00057	9144.174	896.7371
1240.7	2.65316	29.99971	9143.911	896.7113
1240.8	2.65316	29.99971	9143.911	896.7113
1240.9	2.65316	29.99971	9143.911	896.7113
1241	2.65316	29.99971	9143.911	896.7113
1241.1	2.65316	29.99971	9143.911	896.7113
1241.2	2.65309	29.99884	9143.648	896.6855
1241.3	2.65316	29.99971	9143.911	896.7113
1241.4	2.65316	29.99971	9143.911	896.7113
1241.5	2.65309	29.99884	9143.648	896.6855
1241.6	2.65316	29.99971	9143.911	896.7113
1241.7	2.65316	29.99971	9143.911	896.7113
1241.8	2.65316	29.99971	9143.911	896.7113
1241.9	2.65309	29.99884	9143.648	896.6855
1242	2.65316	29.99971	9143.911	896.7113
1242.1	2.65316	29.99971	9143.911	896.7113
1242.2	2.65316	29.99971	9143.911	896.7113
1242.3	2.65316	29.99971	9143.911	896.7113
1242.4	2.65316	29.99971	9143.911	896.7113
1242.5	2.65324	30.00057	9144.174	896.7371
1242.6	2.65316	29.99971	9143.911	896.7113
1242.7	2.65324	30.00057	9144.174	896.7371
1242.8	2.65316	29.99971	9143.911	896.7113
1242.9	2.65316	29.99971	9143.911	896.7113
1243	2.65316	29.99971	9143.911	896.7113
1243.1	2.65316	29.99971	9143.911	896.7113
1243.2	2.65324	30.00057	9144.174	896.7371
1243.3	2.65316	29.99971	9143.911	896.7113
1243.4	2.65316	29.99971	9143.911	896.7113
1243.5	2.65316	29.99971	9143.911	896.7113
1243.6	2.65316	29.99971	9143.911	896.7113
1243.7	2.65316	29.99971	9143.911	896.7113
1243.8	2.65316	29.99971	9143.911	896.7113
1243.9	2.65316	29.99971	9143.911	896.7113
1244	2.65316	29.99971	9143.911	896.7113
1244.1	2.65316	29.99971	9143.911	896.7113
1244.2	2.65309	29.99884	9143.648	896.6855
1244.3	2.65316	29.99971	9143.911	896.7113
1244.4	2.65316	29.99971	9143.911	896.7113
1244.5	2.65309	29.99884	9143.648	896.6855
1244.6	2.65309	29.99884	9143.648	896.6855
1244.7	2.65316	29.99971	9143.911	896.7113
1244.8	2.65316	29.99971	9143.911	896.7113
1244.9	2.65316	29.99971	9143.911	896.7113
1245	2.65316	29.99971	9143.911	896.7113

1245.1	2.65316	29.99971	9143.911	896.7113
1245.2	2.65316	29.99971	9143.911	896.7113
1245.3	2.65316	29.99971	9143.911	896.7113
1245.4	2.65316	29.99971	9143.911	896.7113
1245.5	2.65316	29.99971	9143.911	896.7113
1245.6	2.65309	29.99884	9143.648	896.6855
1245.7	2.65316	29.99971	9143.911	896.7113
1245.8	2.65316	29.99971	9143.911	896.7113
1245.9	2.65316	29.99971	9143.911	896.7113
1246	2.65316	29.99971	9143.911	896.7113
1246.1	2.65316	29.99971	9143.911	896.7113
1246.2	2.65316	29.99971	9143.911	896.7113
1246.3	2.65316	29.99971	9143.911	896.7113
1246.4	2.65324	30.00057	9144.174	896.7371
1246.5	2.65316	29.99971	9143.911	896.7113
1246.6	2.65316	29.99971	9143.911	896.7113
1246.7	2.65316	29.99971	9143.911	896.7113
1246.8	2.65316	29.99971	9143.911	896.7113
1246.9	2.65324	30.00057	9144.174	896.7371
1247	2.65316	29.99971	9143.911	896.7113
1247.1	2.65316	29.99971	9143.911	896.7113
1247.2	2.65316	29.99971	9143.911	896.7113
1247.3	2.65316	29.99971	9143.911	896.7113
1247.4	2.65316	29.99971	9143.911	896.7113
1247.5	2.65309	29.99884	9143.648	896.6855
1247.6	2.65324	30.00057	9144.174	896.7371
1247.7	2.65309	29.99884	9143.648	896.6855
1247.8	2.65316	29.99971	9143.911	896.7113
1247.9	2.65309	29.99884	9143.648	896.6855
1248	2.65316	29.99971	9143.911	896.7113
1248.1	2.65316	29.99971	9143.911	896.7113
1248.2	2.65316	29.99971	9143.911	896.7113
1248.3	2.65316	29.99971	9143.911	896.7113
1248.4	2.65316	29.99971	9143.911	896.7113
1248.5	2.65316	29.99971	9143.911	896.7113
1248.6	2.65316	29.99971	9143.911	896.7113
1248.7	2.65316	29.99971	9143.911	896.7113
1248.8	2.65316	29.99971	9143.911	896.7113
1248.9	2.65316	29.99971	9143.911	896.7113
1249	2.65316	29.99971	9143.911	896.7113
1249.1	2.65316	29.99971	9143.911	896.7113
1249.2	2.65316	29.99971	9143.911	896.7113
1249.3	2.65316	29.99971	9143.911	896.7113
1249.4	2.65316	29.99971	9143.911	896.7113
1249.5	2.65316	29.99971	9143.911	896.7113
1249.6	2.65316	29.99971	9143.911	896.7113
1249.7	2.65316	29.99971	9143.911	896.7113

1249.8	2.65316	29.99971	9143.911	896.7113
1249.9	2.65324	30.00057	9144.174	896.7371
1250	2.65316	29.99971	9143.911	896.7113
1250.1	2.65316	29.99971	9143.911	896.7113
1250.2	2.65316	29.99971	9143.911	896.7113
1250.3	2.65309	29.99884	9143.648	896.6855
1250.4	2.65316	29.99971	9143.911	896.7113
1250.5	2.65316	29.99971	9143.911	896.7113
1250.6	2.65309	29.99884	9143.648	896.6855
1250.7	2.65316	29.99971	9143.911	896.7113
1250.8	2.65309	29.99884	9143.648	896.6855
1250.9	2.65316	29.99971	9143.911	896.7113
1251	2.65309	29.99884	9143.648	896.6855
1251.1	2.65316	29.99971	9143.911	896.7113
1251.2	2.65309	29.99884	9143.648	896.6855
1251.3	2.65316	29.99971	9143.911	896.7113
1251.4	2.65316	29.99971	9143.911	896.7113
1251.5	2.65316	29.99971	9143.911	896.7113
1251.6	2.65316	29.99971	9143.911	896.7113
1251.7	2.65316	29.99971	9143.911	896.7113
1251.8	2.65316	29.99971	9143.911	896.7113
1251.9	2.65316	29.99971	9143.911	896.7113
1252	2.65309	29.99884	9143.648	896.6855
1252.1	2.65316	29.99971	9143.911	896.7113
1252.2	2.65309	29.99884	9143.648	896.6855
1252.3	2.65309	29.99884	9143.648	896.6855
1252.4	2.65316	29.99971	9143.911	896.7113
1252.5	2.65309	29.99884	9143.648	896.6855
1252.6	2.65309	29.99884	9143.648	896.6855
1252.7	2.65316	29.99971	9143.911	896.7113
1252.8	2.65316	29.99971	9143.911	896.7113
1252.9	2.65316	29.99971	9143.911	896.7113
1253	2.65316	29.99971	9143.911	896.7113
1253.1	2.65316	29.99971	9143.911	896.7113
1253.2	2.65316	29.99971	9143.911	896.7113
1253.3	2.65316	29.99971	9143.911	896.7113
1253.4	2.65316	29.99971	9143.911	896.7113
1253.5	2.65316	29.99971	9143.911	896.7113
1253.6	2.65316	29.99971	9143.911	896.7113
1253.7	2.65316	29.99971	9143.911	896.7113
1253.8	2.65309	29.99884	9143.648	896.6855
1253.9	2.65324	30.00057	9144.174	896.7371
1254	2.65316	29.99971	9143.911	896.7113
1254.1	2.65316	29.99971	9143.911	896.7113
1254.2	2.65316	29.99971	9143.911	896.7113
1254.3	2.65324	30.00057	9144.174	896.7371
1254.4	2.65316	29.99971	9143.911	896.7113

1254.5	2.65316	29.99971	9143.911	896.7113
1254.6	2.65316	29.99971	9143.911	896.7113
1254.7	2.65324	30.00057	9144.174	896.7371
1254.8	2.65324	30.00057	9144.174	896.7371
1254.9	2.65316	29.99971	9143.911	896.7113
1255	2.65316	29.99971	9143.911	896.7113
1255.1	2.65316	29.99971	9143.911	896.7113
1255.2	2.65316	29.99971	9143.911	896.7113
1255.3	2.65316	29.99971	9143.911	896.7113
1255.4	2.65316	29.99971	9143.911	896.7113
1255.5	2.65316	29.99971	9143.911	896.7113
1255.6	2.65316	29.99971	9143.911	896.7113
1255.7	2.65316	29.99971	9143.911	896.7113
1255.8	2.65316	29.99971	9143.911	896.7113
1255.9	2.65316	29.99971	9143.911	896.7113
1256	2.65316	29.99971	9143.911	896.7113
1256.1	2.65316	29.99971	9143.911	896.7113
1256.2	2.65316	29.99971	9143.911	896.7113
1256.3	2.65316	29.99971	9143.911	896.7113
1256.4	2.65316	29.99971	9143.911	896.7113
1256.5	2.65309	29.99884	9143.648	896.6855
1256.6	2.65316	29.99971	9143.911	896.7113
1256.7	2.65316	29.99971	9143.911	896.7113
1256.8	2.65316	29.99971	9143.911	896.7113
1256.9	2.65324	30.00057	9144.174	896.7371
1257	2.65316	29.99971	9143.911	896.7113
1257.1	2.65309	29.99884	9143.648	896.6855
1257.2	2.65316	29.99971	9143.911	896.7113
1257.3	2.65309	29.99884	9143.648	896.6855
1257.4	2.65316	29.99971	9143.911	896.7113
1257.5	2.65324	30.00057	9144.174	896.7371
1257.6	2.65316	29.99971	9143.911	896.7113
1257.7	2.65316	29.99971	9143.911	896.7113
1257.8	2.65316	29.99971	9143.911	896.7113
1257.9	2.65324	30.00057	9144.174	896.7371
1258	2.65316	29.99971	9143.911	896.7113
1258.1	2.65316	29.99971	9143.911	896.7113
1258.2	2.65316	29.99971	9143.911	896.7113
1258.3	2.65316	29.99971	9143.911	896.7113
1258.4	2.65316	29.99971	9143.911	896.7113
1258.5	2.65324	30.00057	9144.174	896.7371
1258.6	2.65324	30.00057	9144.174	896.7371
1258.7	2.65316	29.99971	9143.911	896.7113
1258.8	2.65324	30.00057	9144.174	896.7371
1258.9	2.65316	29.99971	9143.911	896.7113
1259	2.65316	29.99971	9143.911	896.7113
1259.1	2.65316	29.99971	9143.911	896.7113

1259.2	2.65316	29.99971	9143.911	896.7113
1259.3	2.65316	29.99971	9143.911	896.7113
1259.4	2.65324	30.00057	9144.174	896.7371
1259.5	2.65316	29.99971	9143.911	896.7113
1259.6	2.65316	29.99971	9143.911	896.7113
1259.7	2.65316	29.99971	9143.911	896.7113
1259.8	2.65324	30.00057	9144.174	896.7371
1259.9	2.65316	29.99971	9143.911	896.7113
1260	2.65316	29.99971	9143.911	896.7113
1260.1	2.65324	30.00057	9144.174	896.7371
1260.2	2.65324	30.00057	9144.174	896.7371
1260.3	2.65316	29.99971	9143.911	896.7113
1260.4	2.65316	29.99971	9143.911	896.7113
1260.5	2.65316	29.99971	9143.911	896.7113
1260.6	2.65324	30.00057	9144.174	896.7371
1260.7	2.65316	29.99971	9143.911	896.7113
1260.8	2.65324	30.00057	9144.174	896.7371
1260.9	2.65316	29.99971	9143.911	896.7113
1261	2.65324	30.00057	9144.174	896.7371
1261.1	2.65316	29.99971	9143.911	896.7113
1261.2	2.65316	29.99971	9143.911	896.7113
1261.3	2.65316	29.99971	9143.911	896.7113
1261.4	2.65316	29.99971	9143.911	896.7113
1261.5	2.65316	29.99971	9143.911	896.7113
1261.6	2.65316	29.99971	9143.911	896.7113
1261.7	2.65316	29.99971	9143.911	896.7113
1261.8	2.65316	29.99971	9143.911	896.7113
1261.9	2.65309	29.99884	9143.648	896.6855
1262	2.65316	29.99971	9143.911	896.7113
1262.1	2.65316	29.99971	9143.911	896.7113
1262.2	2.65316	29.99971	9143.911	896.7113
1262.3	2.65316	29.99971	9143.911	896.7113
1262.4	2.65309	29.99884	9143.648	896.6855
1262.5	2.65316	29.99971	9143.911	896.7113
1262.6	2.65316	29.99971	9143.911	896.7113
1262.7	2.65316	29.99971	9143.911	896.7113
1262.8	2.65316	29.99971	9143.911	896.7113
1262.9	2.65316	29.99971	9143.911	896.7113
1263	2.65324	30.00057	9144.174	896.7371
1263.1	2.65316	29.99971	9143.911	896.7113
1263.2	2.65316	29.99971	9143.911	896.7113
1263.3	2.65316	29.99971	9143.911	896.7113
1263.4	2.65316	29.99971	9143.911	896.7113
1263.5	2.65316	29.99971	9143.911	896.7113
1263.6	2.65324	30.00057	9144.174	896.7371
1263.7	2.65316	29.99971	9143.911	896.7113
1263.8	2.65316	29.99971	9143.911	896.7113

1263.9	2.65316	29.99971	9143.911	896.7113
1264	2.65316	29.99971	9143.911	896.7113
1264.1	2.65316	29.99971	9143.911	896.7113
1264.2	2.65316	29.99971	9143.911	896.7113
1264.3	2.65316	29.99971	9143.911	896.7113
1264.4	2.65316	29.99971	9143.911	896.7113
1264.5	2.65316	29.99971	9143.911	896.7113
1264.6	2.65316	29.99971	9143.911	896.7113
1264.7	2.65309	29.99884	9143.648	896.6855
1264.8	2.65316	29.99971	9143.911	896.7113
1264.9	2.65324	30.00057	9144.174	896.7371
1265	2.65316	29.99971	9143.911	896.7113
1265.1	2.65316	29.99971	9143.911	896.7113
1265.2	2.65316	29.99971	9143.911	896.7113
1265.3	2.65316	29.99971	9143.911	896.7113
1265.4	2.65309	29.99884	9143.648	896.6855
1265.5	2.65316	29.99971	9143.911	896.7113
1265.6	2.65316	29.99971	9143.911	896.7113
1265.7	2.65324	30.00057	9144.174	896.7371
1265.8	2.65316	29.99971	9143.911	896.7113
1265.9	2.65316	29.99971	9143.911	896.7113
1266	2.65316	29.99971	9143.911	896.7113
1266.1	2.65324	30.00057	9144.174	896.7371
1266.2	2.65324	30.00057	9144.174	896.7371
1266.3	2.65316	29.99971	9143.911	896.7113
1266.4	2.65316	29.99971	9143.911	896.7113
1266.5	2.65316	29.99971	9143.911	896.7113
1266.6	2.65316	29.99971	9143.911	896.7113
1266.7	2.65316	29.99971	9143.911	896.7113
1266.8	2.65316	29.99971	9143.911	896.7113
1266.9	2.65316	29.99971	9143.911	896.7113
1267	2.65316	29.99971	9143.911	896.7113
1267.1	2.65316	29.99971	9143.911	896.7113
1267.2	2.65316	29.99971	9143.911	896.7113
1267.3	2.65324	30.00057	9144.174	896.7371
1267.4	2.65316	29.99971	9143.911	896.7113
1267.5	2.65316	29.99971	9143.911	896.7113
1267.6	2.65316	29.99971	9143.911	896.7113
1267.7	2.65324	30.00057	9144.174	896.7371
1267.8	2.65316	29.99971	9143.911	896.7113
1267.9	2.65316	29.99971	9143.911	896.7113
1268	2.65316	29.99971	9143.911	896.7113
1268.1	2.65316	29.99971	9143.911	896.7113
1268.2	2.65324	30.00057	9144.174	896.7371
1268.3	2.65316	29.99971	9143.911	896.7113
1268.4	2.65316	29.99971	9143.911	896.7113
1268.5	2.65316	29.99971	9143.911	896.7113

1268.6	2.65316	29.99971	9143.911	896.7113
1268.7	2.65316	29.99971	9143.911	896.7113
1268.8	2.65316	29.99971	9143.911	896.7113
1268.9	2.65316	29.99971	9143.911	896.7113
1269	2.65316	29.99971	9143.911	896.7113
1269.1	2.65316	29.99971	9143.911	896.7113
1269.2	2.65324	30.00057	9144.174	896.7371
1269.3	2.65316	29.99971	9143.911	896.7113
1269.4	2.65316	29.99971	9143.911	896.7113
1269.5	2.65316	29.99971	9143.911	896.7113
1269.6	2.65316	29.99971	9143.911	896.7113
1269.7	2.65316	29.99971	9143.911	896.7113
1269.8	2.65316	29.99971	9143.911	896.7113
1269.9	2.65316	29.99971	9143.911	896.7113
1270	2.65316	29.99971	9143.911	896.7113
1270.1	2.65316	29.99971	9143.911	896.7113
1270.2	2.65316	29.99971	9143.911	896.7113
1270.3	2.65316	29.99971	9143.911	896.7113
1270.4	2.65316	29.99971	9143.911	896.7113
1270.5	2.65316	29.99971	9143.911	896.7113
1270.6	2.65316	29.99971	9143.911	896.7113
1270.7	2.65316	29.99971	9143.911	896.7113
1270.8	2.65316	29.99971	9143.911	896.7113
1270.9	2.65316	29.99971	9143.911	896.7113
1271	2.65316	29.99971	9143.911	896.7113
1271.1	2.65316	29.99971	9143.911	896.7113
1271.2	2.65316	29.99971	9143.911	896.7113
1271.3	2.65316	29.99971	9143.911	896.7113
1271.4	2.65316	29.99971	9143.911	896.7113
1271.5	2.65309	29.99884	9143.648	896.6855
1271.6	2.65316	29.99971	9143.911	896.7113
1271.7	2.65316	29.99971	9143.911	896.7113
1271.8	2.65316	29.99971	9143.911	896.7113
1271.9	2.65316	29.99971	9143.911	896.7113
1272	2.65316	29.99971	9143.911	896.7113
1272.1	2.65316	29.99971	9143.911	896.7113
1272.2	2.65324	30.00057	9144.174	896.7371
1272.3	2.65316	29.99971	9143.911	896.7113
1272.4	2.65324	30.00057	9144.174	896.7371
1272.5	2.65316	29.99971	9143.911	896.7113
1272.6	2.65316	29.99971	9143.911	896.7113
1272.7	2.65316	29.99971	9143.911	896.7113
1272.8	2.65316	29.99971	9143.911	896.7113
1272.9	2.65316	29.99971	9143.911	896.7113
1273	2.65316	29.99971	9143.911	896.7113
1273.1	2.65316	29.99971	9143.911	896.7113
1273.2	2.65316	29.99971	9143.911	896.7113

1273.3	2.65309	29.99884	9143.648	896.6855
1273.4	2.65316	29.99971	9143.911	896.7113
1273.5	2.65324	30.00057	9144.174	896.7371
1273.6	2.65316	29.99971	9143.911	896.7113
1273.7	2.65324	30.00057	9144.174	896.7371
1273.8	2.65309	29.99884	9143.648	896.6855
1273.9	2.65324	30.00057	9144.174	896.7371
1274	2.65309	29.99884	9143.648	896.6855
1274.1	2.65316	29.99971	9143.911	896.7113
1274.2	2.65309	29.99884	9143.648	896.6855
1274.3	2.65324	30.00057	9144.174	896.7371
1274.4	2.65316	29.99971	9143.911	896.7113
1274.5	2.65316	29.99971	9143.911	896.7113
1274.6	2.65316	29.99971	9143.911	896.7113
1274.7	2.65316	29.99971	9143.911	896.7113
1274.8	2.65324	30.00057	9144.174	896.7371
1274.9	2.65316	29.99971	9143.911	896.7113
1275	2.65316	29.99971	9143.911	896.7113
1275.1	2.65316	29.99971	9143.911	896.7113
1275.2	2.65316	29.99971	9143.911	896.7113
1275.3	2.65316	29.99971	9143.911	896.7113
1275.4	2.65324	30.00057	9144.174	896.7371
1275.5	2.65316	29.99971	9143.911	896.7113
1275.6	2.65316	29.99971	9143.911	896.7113
1275.7	2.65316	29.99971	9143.911	896.7113
1275.8	2.65316	29.99971	9143.911	896.7113
1275.9	2.65316	29.99971	9143.911	896.7113
1276	2.65309	29.99884	9143.648	896.6855
1276.1	2.65316	29.99971	9143.911	896.7113
1276.2	2.65316	29.99971	9143.911	896.7113
1276.3	2.65316	29.99971	9143.911	896.7113
1276.4	2.65316	29.99971	9143.911	896.7113
1276.5	2.65316	29.99971	9143.911	896.7113
1276.6	2.65316	29.99971	9143.911	896.7113
1276.7	2.65324	30.00057	9144.174	896.7371
1276.8	2.65316	29.99971	9143.911	896.7113
1276.9	2.65316	29.99971	9143.911	896.7113
1277	2.65316	29.99971	9143.911	896.7113
1277.1	2.65316	29.99971	9143.911	896.7113
1277.2	2.65316	29.99971	9143.911	896.7113
1277.3	2.65316	29.99971	9143.911	896.7113
1277.4	2.65324	30.00057	9144.174	896.7371
1277.5	2.65316	29.99971	9143.911	896.7113
1277.6	2.65316	29.99971	9143.911	896.7113
1277.7	2.65316	29.99971	9143.911	896.7113
1277.8	2.65316	29.99971	9143.911	896.7113
1277.9	2.65316	29.99971	9143.911	896.7113

1278	2.65316	29.99971	9143.911	896.7113
1278.1	2.65324	30.00057	9144.174	896.7371
1278.2	2.65316	29.99971	9143.911	896.7113
1278.3	2.65316	29.99971	9143.911	896.7113
1278.4	2.65316	29.99971	9143.911	896.7113
1278.5	2.65316	29.99971	9143.911	896.7113
1278.6	2.65324	30.00057	9144.174	896.7371
1278.7	2.65316	29.99971	9143.911	896.7113
1278.8	2.65316	29.99971	9143.911	896.7113
1278.9	2.65316	29.99971	9143.911	896.7113
1279	2.65324	30.00057	9144.174	896.7371
1279.1	2.65316	29.99971	9143.911	896.7113
1279.2	2.65316	29.99971	9143.911	896.7113
1279.3	2.65316	29.99971	9143.911	896.7113
1279.4	2.65316	29.99971	9143.911	896.7113
1279.5	2.65316	29.99971	9143.911	896.7113
1279.6	2.65309	29.99884	9143.648	896.6855
1279.7	2.65316	29.99971	9143.911	896.7113
1279.8	2.65316	29.99971	9143.911	896.7113
1279.9	2.65316	29.99971	9143.911	896.7113
1280	2.65316	29.99971	9143.911	896.7113
1280.1	2.65316	29.99971	9143.911	896.7113
1280.2	2.65316	29.99971	9143.911	896.7113
1280.3	2.65316	29.99971	9143.911	896.7113
1280.4	2.65316	29.99971	9143.911	896.7113
1280.5	2.65316	29.99971	9143.911	896.7113
1280.6	2.65316	29.99971	9143.911	896.7113
1280.7	2.65316	29.99971	9143.911	896.7113
1280.8	2.65316	29.99971	9143.911	896.7113
1280.9	2.65316	29.99971	9143.911	896.7113
1281	2.65324	30.00057	9144.174	896.7371
1281.1	2.65316	29.99971	9143.911	896.7113
1281.2	2.65316	29.99971	9143.911	896.7113
1281.3	2.65309	29.99884	9143.648	896.6855
1281.4	2.65324	30.00057	9144.174	896.7371
1281.5	2.65316	29.99971	9143.911	896.7113
1281.6	2.65316	29.99971	9143.911	896.7113
1281.7	2.65316	29.99971	9143.911	896.7113
1281.8	2.65316	29.99971	9143.911	896.7113
1281.9	2.65316	29.99971	9143.911	896.7113
1282	2.65316	29.99971	9143.911	896.7113
1282.1	2.65316	29.99971	9143.911	896.7113
1282.2	2.65316	29.99971	9143.911	896.7113
1282.3	2.65316	29.99971	9143.911	896.7113
1282.4	2.65316	29.99971	9143.911	896.7113
1282.5	2.65316	29.99971	9143.911	896.7113
1282.6	2.65316	29.99971	9143.911	896.7113

1282.7	2.65316	29.99971	9143.911	896.7113
1282.8	2.65316	29.99971	9143.911	896.7113
1282.9	2.65316	29.99971	9143.911	896.7113
1283	2.65316	29.99971	9143.911	896.7113
1283.1	2.65316	29.99971	9143.911	896.7113
1283.2	2.65316	29.99971	9143.911	896.7113
1283.3	2.65316	29.99971	9143.911	896.7113
1283.4	2.65316	29.99971	9143.911	896.7113
1283.5	2.65316	29.99971	9143.911	896.7113
1283.6	2.65316	29.99971	9143.911	896.7113
1283.7	2.65316	29.99971	9143.911	896.7113
1283.8	2.65316	29.99971	9143.911	896.7113
1283.9	2.65316	29.99971	9143.911	896.7113
1284	2.65316	29.99971	9143.911	896.7113
1284.1	2.65316	29.99971	9143.911	896.7113
1284.2	2.65316	29.99971	9143.911	896.7113
1284.3	2.65309	29.99884	9143.648	896.6855
1284.4	2.65324	30.00057	9144.174	896.7371
1284.5	2.65316	29.99971	9143.911	896.7113
1284.6	2.65316	29.99971	9143.911	896.7113
1284.7	2.65316	29.99971	9143.911	896.7113
1284.8	2.65324	30.00057	9144.174	896.7371
1284.9	2.65316	29.99971	9143.911	896.7113
1285	2.65316	29.99971	9143.911	896.7113
1285.1	2.65316	29.99971	9143.911	896.7113
1285.2	2.65316	29.99971	9143.911	896.7113
1285.3	2.65316	29.99971	9143.911	896.7113
1285.4	2.65316	29.99971	9143.911	896.7113
1285.5	2.65316	29.99971	9143.911	896.7113
1285.6	2.65316	29.99971	9143.911	896.7113
1285.7	2.65316	29.99971	9143.911	896.7113
1285.8	2.65324	30.00057	9144.174	896.7371
1285.9	2.65316	29.99971	9143.911	896.7113
1286	2.65316	29.99971	9143.911	896.7113
1286.1	2.65316	29.99971	9143.911	896.7113
1286.2	2.65324	30.00057	9144.174	896.7371
1286.3	2.65316	29.99971	9143.911	896.7113
1286.4	2.65309	29.99884	9143.648	896.6855
1286.5	2.65316	29.99971	9143.911	896.7113
1286.6	2.65316	29.99971	9143.911	896.7113
1286.7	2.65316	29.99971	9143.911	896.7113
1286.8	2.65316	29.99971	9143.911	896.7113
1286.9	2.65316	29.99971	9143.911	896.7113
1287	2.65316	29.99971	9143.911	896.7113
1287.1	2.65316	29.99971	9143.911	896.7113
1287.2	2.65316	29.99971	9143.911	896.7113
1287.3	2.65316	29.99971	9143.911	896.7113

1287.4	2.65316	29.99971	9143.911	896.7113
1287.5	2.65316	29.99971	9143.911	896.7113
1287.6	2.65316	29.99971	9143.911	896.7113
1287.7	2.65316	29.99971	9143.911	896.7113
1287.8	2.65316	29.99971	9143.911	896.7113
1287.9	2.65316	29.99971	9143.911	896.7113
1288	2.65316	29.99971	9143.911	896.7113
1288.1	2.65316	29.99971	9143.911	896.7113
1288.2	2.65316	29.99971	9143.911	896.7113
1288.3	2.65316	29.99971	9143.911	896.7113
1288.4	2.65316	29.99971	9143.911	896.7113
1288.5	2.65316	29.99971	9143.911	896.7113
1288.6	2.65316	29.99971	9143.911	896.7113
1288.7	2.65324	30.00057	9144.174	896.7371
1288.8	2.65316	29.99971	9143.911	896.7113
1288.9	2.65316	29.99971	9143.911	896.7113
1289	2.65324	30.00057	9144.174	896.7371
1289.1	2.65316	29.99971	9143.911	896.7113
1289.2	2.65316	29.99971	9143.911	896.7113
1289.3	2.65316	29.99971	9143.911	896.7113
1289.4	2.65324	30.00057	9144.174	896.7371
1289.5	2.65316	29.99971	9143.911	896.7113
1289.6	2.65316	29.99971	9143.911	896.7113
1289.7	2.65316	29.99971	9143.911	896.7113
1289.8	2.65316	29.99971	9143.911	896.7113
1289.9	2.65316	29.99971	9143.911	896.7113
1290	2.65324	30.00057	9144.174	896.7371
1290.1	2.65316	29.99971	9143.911	896.7113
1290.2	2.65316	29.99971	9143.911	896.7113
1290.3	2.65324	30.00057	9144.174	896.7371
1290.4	2.65316	29.99971	9143.911	896.7113
1290.5	2.65316	29.99971	9143.911	896.7113
1290.6	2.65316	29.99971	9143.911	896.7113
1290.7	2.65316	29.99971	9143.911	896.7113
1290.8	2.65316	29.99971	9143.911	896.7113
1290.9	2.65316	29.99971	9143.911	896.7113
1291	2.65316	29.99971	9143.911	896.7113
1291.1	2.65316	29.99971	9143.911	896.7113
1291.2	2.65316	29.99971	9143.911	896.7113
1291.3	2.65316	29.99971	9143.911	896.7113
1291.4	2.65309	29.99884	9143.648	896.6855
1291.5	2.65309	29.99884	9143.648	896.6855
1291.6	2.65316	29.99971	9143.911	896.7113
1291.7	2.65316	29.99971	9143.911	896.7113
1291.8	2.65316	29.99971	9143.911	896.7113
1291.9	2.65316	29.99971	9143.911	896.7113
1292	2.65316	29.99971	9143.911	896.7113

1292.1	2.65316	29.99971	9143.911	896.7113
1292.2	2.65316	29.99971	9143.911	896.7113
1292.3	2.65316	29.99971	9143.911	896.7113
1292.4	2.65316	29.99971	9143.911	896.7113
1292.5	2.65316	29.99971	9143.911	896.7113
1292.6	2.65316	29.99971	9143.911	896.7113
1292.7	2.65324	30.00057	9144.174	896.7371
1292.8	2.65309	29.99884	9143.648	896.6855
1292.9	2.65316	29.99971	9143.911	896.7113
1293	2.65316	29.99971	9143.911	896.7113
1293.1	2.65316	29.99971	9143.911	896.7113
1293.2	2.65316	29.99971	9143.911	896.7113
1293.3	2.65316	29.99971	9143.911	896.7113
1293.4	2.65316	29.99971	9143.911	896.7113
1293.5	2.65309	29.99884	9143.648	896.6855
1293.6	2.65316	29.99971	9143.911	896.7113
1293.7	2.65316	29.99971	9143.911	896.7113
1293.8	2.65316	29.99971	9143.911	896.7113
1293.9	2.65316	29.99971	9143.911	896.7113
1294	2.65316	29.99971	9143.911	896.7113
1294.1	2.65316	29.99971	9143.911	896.7113
1294.2	2.65316	29.99971	9143.911	896.7113
1294.3	2.65316	29.99971	9143.911	896.7113
1294.4	2.65309	29.99884	9143.648	896.6855
1294.5	2.65316	29.99971	9143.911	896.7113
1294.6	2.65316	29.99971	9143.911	896.7113
1294.7	2.65316	29.99971	9143.911	896.7113
1294.8	2.65309	29.99884	9143.648	896.6855
1294.9	2.65316	29.99971	9143.911	896.7113
1295	2.65316	29.99971	9143.911	896.7113
1295.1	2.65316	29.99971	9143.911	896.7113
1295.2	2.65316	29.99971	9143.911	896.7113
1295.3	2.65316	29.99971	9143.911	896.7113
1295.4	2.65316	29.99971	9143.911	896.7113
1295.5	2.65316	29.99971	9143.911	896.7113
1295.6	2.65316	29.99971	9143.911	896.7113
1295.7	2.65316	29.99971	9143.911	896.7113
1295.8	2.65316	29.99971	9143.911	896.7113
1295.9	2.65316	29.99971	9143.911	896.7113
1296	2.65309	29.99884	9143.648	896.6855
1296.1	2.65316	29.99971	9143.911	896.7113
1296.2	2.65309	29.99884	9143.648	896.6855
1296.3	2.65316	29.99971	9143.911	896.7113
1296.4	2.65316	29.99971	9143.911	896.7113
1296.5	2.65316	29.99971	9143.911	896.7113
1296.6	2.65316	29.99971	9143.911	896.7113
1296.7	2.65316	29.99971	9143.911	896.7113

1296.8	2.65316	29.99971	9143.911	896.7113
1296.9	2.65316	29.99971	9143.911	896.7113
1297	2.65309	29.99884	9143.648	896.6855
1297.1	2.65309	29.99884	9143.648	896.6855
1297.2	2.65309	29.99884	9143.648	896.6855
1297.3	2.65316	29.99971	9143.911	896.7113
1297.4	2.65324	30.00057	9144.174	896.7371
1297.5	2.65316	29.99971	9143.911	896.7113
1297.6	2.65316	29.99971	9143.911	896.7113
1297.7	2.65316	29.99971	9143.911	896.7113
1297.8	2.65309	29.99884	9143.648	896.6855
1297.9	2.65316	29.99971	9143.911	896.7113
1298	2.65309	29.99884	9143.648	896.6855
1298.1	2.65316	29.99971	9143.911	896.7113
1298.2	2.65316	29.99971	9143.911	896.7113
1298.3	2.65316	29.99971	9143.911	896.7113
1298.4	2.65316	29.99971	9143.911	896.7113
1298.5	2.65316	29.99971	9143.911	896.7113
1298.6	2.65309	29.99884	9143.648	896.6855
1298.7	2.65316	29.99971	9143.911	896.7113
1298.8	2.65316	29.99971	9143.911	896.7113
1298.9	2.65316	29.99971	9143.911	896.7113
1299	2.65316	29.99971	9143.911	896.7113
1299.1	2.65316	29.99971	9143.911	896.7113
1299.2	2.65316	29.99971	9143.911	896.7113
1299.3	2.65316	29.99971	9143.911	896.7113
1299.4	2.65316	29.99971	9143.911	896.7113
1299.5	2.65316	29.99971	9143.911	896.7113
1299.6	2.65316	29.99971	9143.911	896.7113
1299.7	2.65316	29.99971	9143.911	896.7113
1299.8	2.65316	29.99971	9143.911	896.7113
1299.9	2.65309	29.99884	9143.648	896.6855
1300	2.65316	29.99971	9143.911	896.7113
1300.1	2.65309	29.99884	9143.648	896.6855
1300.2	2.65316	29.99971	9143.911	896.7113
1300.3	2.65316	29.99971	9143.911	896.7113
1300.4	2.65316	29.99971	9143.911	896.7113
1300.5	2.65316	29.99971	9143.911	896.7113
1300.6	2.65316	29.99971	9143.911	896.7113
1300.7	2.65316	29.99971	9143.911	896.7113
1300.8	2.65316	29.99971	9143.911	896.7113
1300.9	2.65324	30.00057	9144.174	896.7371
1301	2.65316	29.99971	9143.911	896.7113
1301.1	2.65316	29.99971	9143.911	896.7113
1301.2	2.65316	29.99971	9143.911	896.7113
1301.3	2.65316	29.99971	9143.911	896.7113
1301.4	2.65316	29.99971	9143.911	896.7113

1301.5	2.65316	29.99971	9143.911	896.7113
1301.6	2.65309	29.99884	9143.648	896.6855
1301.7	2.65316	29.99971	9143.911	896.7113
1301.8	2.65316	29.99971	9143.911	896.7113
1301.9	2.65316	29.99971	9143.911	896.7113
1302	2.65316	29.99971	9143.911	896.7113
1302.1	2.65316	29.99971	9143.911	896.7113
1302.2	2.65316	29.99971	9143.911	896.7113
1302.3	2.65316	29.99971	9143.911	896.7113
1302.4	2.65316	29.99971	9143.911	896.7113
1302.5	2.65316	29.99971	9143.911	896.7113
1302.6	2.65309	29.99884	9143.648	896.6855
1302.7	2.65316	29.99971	9143.911	896.7113
1302.8	2.65316	29.99971	9143.911	896.7113
1302.9	2.65316	29.99971	9143.911	896.7113
1303	2.65316	29.99971	9143.911	896.7113
1303.1	2.65316	29.99971	9143.911	896.7113
1303.2	2.65316	29.99971	9143.911	896.7113
1303.3	2.65316	29.99971	9143.911	896.7113
1303.4	2.65309	29.99884	9143.648	896.6855
1303.5	2.65316	29.99971	9143.911	896.7113
1303.6	2.65309	29.99884	9143.648	896.6855
1303.7	2.65309	29.99884	9143.648	896.6855
1303.8	2.65316	29.99971	9143.911	896.7113
1303.9	2.65316	29.99971	9143.911	896.7113
1304	2.65316	29.99971	9143.911	896.7113
1304.1	2.65316	29.99971	9143.911	896.7113
1304.2	2.65309	29.99884	9143.648	896.6855
1304.3	2.65316	29.99971	9143.911	896.7113
1304.4	2.65316	29.99971	9143.911	896.7113
1304.5	2.65316	29.99971	9143.911	896.7113
1304.6	2.65309	29.99884	9143.648	896.6855
1304.7	2.65316	29.99971	9143.911	896.7113
1304.8	2.65316	29.99971	9143.911	896.7113
1304.9	2.65316	29.99971	9143.911	896.7113
1305	2.65316	29.99971	9143.911	896.7113
1305.1	2.65309	29.99884	9143.648	896.6855
1305.2	2.65316	29.99971	9143.911	896.7113
1305.3	2.65316	29.99971	9143.911	896.7113
1305.4	2.65316	29.99971	9143.911	896.7113
1305.5	2.65316	29.99971	9143.911	896.7113
1305.6	2.65316	29.99971	9143.911	896.7113
1305.7	2.65316	29.99971	9143.911	896.7113
1305.8	2.65316	29.99971	9143.911	896.7113
1305.9	2.65316	29.99971	9143.911	896.7113
1306	2.65316	29.99971	9143.911	896.7113
1306.1	2.65316	29.99971	9143.911	896.7113

1306.2	2.65316	29.99971	9143.911	896.7113
1306.3	2.65309	29.99884	9143.648	896.6855
1306.4	2.65316	29.99971	9143.911	896.7113
1306.5	2.65316	29.99971	9143.911	896.7113
1306.6	2.65316	29.99971	9143.911	896.7113
1306.7	2.65316	29.99971	9143.911	896.7113
1306.8	2.65309	29.99884	9143.648	896.6855
1306.9	2.65316	29.99971	9143.911	896.7113
1307	2.65316	29.99971	9143.911	896.7113
1307.1	2.65316	29.99971	9143.911	896.7113
1307.2	2.65316	29.99971	9143.911	896.7113
1307.3	2.65309	29.99884	9143.648	896.6855
1307.4	2.65316	29.99971	9143.911	896.7113
1307.5	2.65316	29.99971	9143.911	896.7113
1307.6	2.65316	29.99971	9143.911	896.7113
1307.7	2.65316	29.99971	9143.911	896.7113
1307.8	2.65316	29.99971	9143.911	896.7113
1307.9	2.65316	29.99971	9143.911	896.7113
1308	2.65316	29.99971	9143.911	896.7113
1308.1	2.65316	29.99971	9143.911	896.7113
1308.2	2.65309	29.99884	9143.648	896.6855
1308.3	2.65316	29.99971	9143.911	896.7113
1308.4	2.65316	29.99971	9143.911	896.7113
1308.5	2.65316	29.99971	9143.911	896.7113
1308.6	2.65316	29.99971	9143.911	896.7113
1308.7	2.65316	29.99971	9143.911	896.7113
1308.8	2.65316	29.99971	9143.911	896.7113
1308.9	2.65316	29.99971	9143.911	896.7113
1309	2.65316	29.99971	9143.911	896.7113
1309.1	2.65316	29.99971	9143.911	896.7113
1309.2	2.65316	29.99971	9143.911	896.7113
1309.3	2.65316	29.99971	9143.911	896.7113
1309.4	2.65316	29.99971	9143.911	896.7113
1309.5	2.65316	29.99971	9143.911	896.7113
1309.6	2.65316	29.99971	9143.911	896.7113
1309.7	2.65316	29.99971	9143.911	896.7113
1309.8	2.65316	29.99971	9143.911	896.7113
1309.9	2.65316	29.99971	9143.911	896.7113
1310	2.65316	29.99971	9143.911	896.7113
1310.1	2.65316	29.99971	9143.911	896.7113
1310.2	2.65309	29.99884	9143.648	896.6855
1310.3	2.65316	29.99971	9143.911	896.7113
1310.4	2.65316	29.99971	9143.911	896.7113
1310.5	2.65309	29.99884	9143.648	896.6855
1310.6	2.65309	29.99884	9143.648	896.6855
1310.7	2.65309	29.99884	9143.648	896.6855
1310.8	2.65309	29.99884	9143.648	896.6855

1310.9	2.65309	29.99884	9143.648	896.6855
1311	2.65309	29.99884	9143.648	896.6855
1311.1	2.65309	29.99884	9143.648	896.6855
1311.2	2.65309	29.99884	9143.648	896.6855
1311.3	2.65316	29.99971	9143.911	896.7113
1311.4	2.65316	29.99971	9143.911	896.7113
1311.5	2.65309	29.99884	9143.648	896.6855
1311.6	2.65316	29.99971	9143.911	896.7113
1311.7	2.65316	29.99971	9143.911	896.7113
1311.8	2.65316	29.99971	9143.911	896.7113
1311.9	2.65309	29.99884	9143.648	896.6855
1312	2.65316	29.99971	9143.911	896.7113
1312.1	2.65316	29.99971	9143.911	896.7113
1312.2	2.65309	29.99884	9143.648	896.6855
1312.3	2.65309	29.99884	9143.648	896.6855
1312.4	2.65316	29.99971	9143.911	896.7113
1312.5	2.65316	29.99971	9143.911	896.7113
1312.6	2.65316	29.99971	9143.911	896.7113
1312.7	2.65309	29.99884	9143.648	896.6855
1312.8	2.65316	29.99971	9143.911	896.7113
1312.9	2.65316	29.99971	9143.911	896.7113
1313	2.65309	29.99884	9143.648	896.6855
1313.1	2.65316	29.99971	9143.911	896.7113
1313.2	2.65309	29.99884	9143.648	896.6855
1313.3	2.65316	29.99971	9143.911	896.7113
1313.4	2.65316	29.99971	9143.911	896.7113
1313.5	2.65309	29.99884	9143.648	896.6855
1313.6	2.65309	29.99884	9143.648	896.6855
1313.7	2.65309	29.99884	9143.648	896.6855
1313.8	2.65316	29.99971	9143.911	896.7113
1313.9	2.65309	29.99884	9143.648	896.6855
1314	2.65316	29.99971	9143.911	896.7113
1314.1	2.65316	29.99971	9143.911	896.7113
1314.2	2.65309	29.99884	9143.648	896.6855
1314.3	2.65309	29.99884	9143.648	896.6855
1314.4	2.65309	29.99884	9143.648	896.6855
1314.5	2.65309	29.99884	9143.648	896.6855
1314.6	2.65316	29.99971	9143.911	896.7113
1314.7	2.65309	29.99884	9143.648	896.6855
1314.8	2.65316	29.99971	9143.911	896.7113
1314.9	2.65309	29.99884	9143.648	896.6855
1315	2.65316	29.99971	9143.911	896.7113
1315.1	2.65316	29.99971	9143.911	896.7113
1315.2	2.65316	29.99971	9143.911	896.7113
1315.3	2.65309	29.99884	9143.648	896.6855
1315.4	2.65309	29.99884	9143.648	896.6855
1315.5	2.65309	29.99884	9143.648	896.6855

1315.6	2.65309	29.99884	9143.648	896.6855
1315.7	2.65316	29.99971	9143.911	896.7113
1315.8	2.65309	29.99884	9143.648	896.6855
1315.9	2.65309	29.99884	9143.648	896.6855
1316	2.65309	29.99884	9143.648	896.6855
1316.1	2.65309	29.99884	9143.648	896.6855
1316.2	2.65309	29.99884	9143.648	896.6855
1316.3	2.65316	29.99971	9143.911	896.7113
1316.4	2.65309	29.99884	9143.648	896.6855
1316.5	2.65316	29.99971	9143.911	896.7113
1316.6	2.65316	29.99971	9143.911	896.7113
1316.7	2.65316	29.99971	9143.911	896.7113
1316.8	2.65309	29.99884	9143.648	896.6855
1316.9	2.65309	29.99884	9143.648	896.6855
1317	2.65309	29.99884	9143.648	896.6855
1317.1	2.65309	29.99884	9143.648	896.6855
1317.2	2.65316	29.99971	9143.911	896.7113
1317.3	2.65309	29.99884	9143.648	896.6855
1317.4	2.65316	29.99971	9143.911	896.7113
1317.5	2.65309	29.99884	9143.648	896.6855
1317.6	2.65316	29.99971	9143.911	896.7113
1317.7	2.65309	29.99884	9143.648	896.6855
1317.8	2.65309	29.99884	9143.648	896.6855
1317.9	2.65309	29.99884	9143.648	896.6855
1318	2.65309	29.99884	9143.648	896.6855
1318.1	2.65309	29.99884	9143.648	896.6855
1318.2	2.65309	29.99884	9143.648	896.6855
1318.3	2.65301	29.99798	9143.385	896.6598
1318.4	2.65309	29.99884	9143.648	896.6855
1318.5	2.65309	29.99884	9143.648	896.6855
1318.6	2.65309	29.99884	9143.648	896.6855
1318.7	2.65309	29.99884	9143.648	896.6855
1318.8	2.65309	29.99884	9143.648	896.6855
1318.9	2.65309	29.99884	9143.648	896.6855
1319	2.65309	29.99884	9143.648	896.6855
1319.1	2.65309	29.99884	9143.648	896.6855
1319.2	2.65309	29.99884	9143.648	896.6855
1319.3	2.65316	29.99971	9143.911	896.7113
1319.4	2.65316	29.99971	9143.911	896.7113
1319.5	2.65316	29.99971	9143.911	896.7113
1319.6	2.65301	29.99798	9143.385	896.6598
1319.7	2.65316	29.99971	9143.911	896.7113
1319.8	2.65309	29.99884	9143.648	896.6855
1319.9	2.65316	29.99971	9143.911	896.7113
1320	2.65316	29.99971	9143.911	896.7113
1320.1	2.65309	29.99884	9143.648	896.6855
1320.2	2.65309	29.99884	9143.648	896.6855

1320.3	2.65309	29.99884	9143.648	896.6855
1320.4	2.65309	29.99884	9143.648	896.6855
1320.5	2.65316	29.99971	9143.911	896.7113
1320.6	2.65309	29.99884	9143.648	896.6855
1320.7	2.65309	29.99884	9143.648	896.6855
1320.8	2.65316	29.99971	9143.911	896.7113
1320.9	2.65309	29.99884	9143.648	896.6855
1321	2.65309	29.99884	9143.648	896.6855
1321.1	2.65309	29.99884	9143.648	896.6855
1321.2	2.65316	29.99971	9143.911	896.7113
1321.3	2.65316	29.99971	9143.911	896.7113
1321.4	2.65316	29.99971	9143.911	896.7113
1321.5	2.65309	29.99884	9143.648	896.6855
1321.6	2.65309	29.99884	9143.648	896.6855
1321.7	2.65316	29.99971	9143.911	896.7113
1321.8	2.65309	29.99884	9143.648	896.6855
1321.9	2.65309	29.99884	9143.648	896.6855
1322	2.65309	29.99884	9143.648	896.6855
1322.1	2.65309	29.99884	9143.648	896.6855
1322.2	2.65309	29.99884	9143.648	896.6855
1322.3	2.65309	29.99884	9143.648	896.6855
1322.4	2.65309	29.99884	9143.648	896.6855
1322.5	2.65309	29.99884	9143.648	896.6855
1322.6	2.65309	29.99884	9143.648	896.6855
1322.7	2.65309	29.99884	9143.648	896.6855
1322.8	2.65309	29.99884	9143.648	896.6855
1322.9	2.65309	29.99884	9143.648	896.6855
1323	2.65309	29.99884	9143.648	896.6855
1323.1	2.65316	29.99971	9143.911	896.7113
1323.2	2.65309	29.99884	9143.648	896.6855
1323.3	2.65316	29.99971	9143.911	896.7113
1323.4	2.65309	29.99884	9143.648	896.6855
1323.5	2.65309	29.99884	9143.648	896.6855
1323.6	2.65309	29.99884	9143.648	896.6855
1323.7	2.65309	29.99884	9143.648	896.6855
1323.8	2.65316	29.99971	9143.911	896.7113
1323.9	2.65316	29.99971	9143.911	896.7113
1324	2.65316	29.99971	9143.911	896.7113
1324.1	2.65309	29.99884	9143.648	896.6855
1324.2	2.65316	29.99971	9143.911	896.7113
1324.3	2.65316	29.99971	9143.911	896.7113
1324.4	2.65309	29.99884	9143.648	896.6855
1324.5	2.65309	29.99884	9143.648	896.6855
1324.6	2.65316	29.99971	9143.911	896.7113
1324.7	2.65316	29.99971	9143.911	896.7113
1324.8	2.65309	29.99884	9143.648	896.6855
1324.9	2.65316	29.99971	9143.911	896.7113

1325	2.65309	29.99884	9143.648	896.6855
1325.1	2.65316	29.99971	9143.911	896.7113
1325.2	2.65316	29.99971	9143.911	896.7113
1325.3	2.65316	29.99971	9143.911	896.7113
1325.4	2.65309	29.99884	9143.648	896.6855
1325.5	2.65316	29.99971	9143.911	896.7113
1325.6	2.65316	29.99971	9143.911	896.7113
1325.7	2.65309	29.99884	9143.648	896.6855
1325.8	2.65309	29.99884	9143.648	896.6855
1325.9	2.65309	29.99884	9143.648	896.6855
1326	2.65316	29.99971	9143.911	896.7113
1326.1	2.65309	29.99884	9143.648	896.6855
1326.2	2.65316	29.99971	9143.911	896.7113
1326.3	2.65309	29.99884	9143.648	896.6855
1326.4	2.65309	29.99884	9143.648	896.6855
1326.5	2.65316	29.99971	9143.911	896.7113
1326.6	2.65309	29.99884	9143.648	896.6855
1326.7	2.65309	29.99884	9143.648	896.6855
1326.8	2.65309	29.99884	9143.648	896.6855
1326.9	2.65309	29.99884	9143.648	896.6855
1327	2.65309	29.99884	9143.648	896.6855
1327.1	2.65316	29.99971	9143.911	896.7113
1327.2	2.65309	29.99884	9143.648	896.6855
1327.3	2.65316	29.99971	9143.911	896.7113
1327.4	2.65316	29.99971	9143.911	896.7113
1327.5	2.65316	29.99971	9143.911	896.7113
1327.6	2.65309	29.99884	9143.648	896.6855
1327.7	2.65316	29.99971	9143.911	896.7113
1327.8	2.65309	29.99884	9143.648	896.6855
1327.9	2.65316	29.99971	9143.911	896.7113
1328	2.65316	29.99971	9143.911	896.7113
1328.1	2.65309	29.99884	9143.648	896.6855
1328.2	2.65316	29.99971	9143.911	896.7113
1328.3	2.65309	29.99884	9143.648	896.6855
1328.4	2.65309	29.99884	9143.648	896.6855
1328.5	2.65316	29.99971	9143.911	896.7113
1328.6	2.65316	29.99971	9143.911	896.7113
1328.7	2.65316	29.99971	9143.911	896.7113
1328.8	2.65316	29.99971	9143.911	896.7113
1328.9	2.65316	29.99971	9143.911	896.7113
1329	2.65309	29.99884	9143.648	896.6855
1329.1	2.65316	29.99971	9143.911	896.7113
1329.2	2.65309	29.99884	9143.648	896.6855
1329.3	2.65309	29.99884	9143.648	896.6855
1329.4	2.65316	29.99971	9143.911	896.7113
1329.5	2.65309	29.99884	9143.648	896.6855
1329.6	2.65316	29.99971	9143.911	896.7113

1329.7	2.65316	29.99971	9143.911	896.7113
1329.8	2.65316	29.99971	9143.911	896.7113
1329.9	2.65316	29.99971	9143.911	896.7113
1330	2.65309	29.99884	9143.648	896.6855
1330.1	2.65316	29.99971	9143.911	896.7113
1330.2	2.65316	29.99971	9143.911	896.7113
1330.3	2.65309	29.99884	9143.648	896.6855
1330.4	2.65316	29.99971	9143.911	896.7113
1330.5	2.65316	29.99971	9143.911	896.7113
1330.6	2.65309	29.99884	9143.648	896.6855
1330.7	2.65316	29.99971	9143.911	896.7113
1330.8	2.65309	29.99884	9143.648	896.6855
1330.9	2.65309	29.99884	9143.648	896.6855
1331	2.65316	29.99971	9143.911	896.7113
1331.1	2.65309	29.99884	9143.648	896.6855
1331.2	2.65316	29.99971	9143.911	896.7113
1331.3	2.65309	29.99884	9143.648	896.6855
1331.4	2.65316	29.99971	9143.911	896.7113
1331.5	2.65309	29.99884	9143.648	896.6855
1331.6	2.65309	29.99884	9143.648	896.6855
1331.7	2.65309	29.99884	9143.648	896.6855
1331.8	2.65316	29.99971	9143.911	896.7113
1331.9	2.65316	29.99971	9143.911	896.7113
1332	2.65316	29.99971	9143.911	896.7113
1332.1	2.65309	29.99884	9143.648	896.6855
1332.2	2.65316	29.99971	9143.911	896.7113
1332.3	2.65316	29.99971	9143.911	896.7113
1332.4	2.65316	29.99971	9143.911	896.7113
1332.5	2.65309	29.99884	9143.648	896.6855
1332.6	2.65316	29.99971	9143.911	896.7113
1332.7	2.65309	29.99884	9143.648	896.6855
1332.8	2.65309	29.99884	9143.648	896.6855
1332.9	2.65316	29.99971	9143.911	896.7113
1333	2.65316	29.99971	9143.911	896.7113
1333.1	2.65316	29.99971	9143.911	896.7113
1333.2	2.65316	29.99971	9143.911	896.7113
1333.3	2.65309	29.99884	9143.648	896.6855
1333.4	2.65324	30.00057	9144.174	896.7371
1333.5	2.65316	29.99971	9143.911	896.7113
1333.6	2.65316	29.99971	9143.911	896.7113
1333.7	2.65316	29.99971	9143.911	896.7113
1333.8	2.65316	29.99971	9143.911	896.7113
1333.9	2.65309	29.99884	9143.648	896.6855
1334	2.65316	29.99971	9143.911	896.7113
1334.1	2.65309	29.99884	9143.648	896.6855
1334.2	2.65316	29.99971	9143.911	896.7113
1334.3	2.65316	29.99971	9143.911	896.7113

1334.4	2.65316	29.99971	9143.911	896.7113
1334.5	2.65316	29.99971	9143.911	896.7113
1334.6	2.65309	29.99884	9143.648	896.6855
1334.7	2.65316	29.99971	9143.911	896.7113
1334.8	2.65316	29.99971	9143.911	896.7113
1334.9	2.65309	29.99884	9143.648	896.6855
1335	2.65309	29.99884	9143.648	896.6855
1335.1	2.65309	29.99884	9143.648	896.6855
1335.2	2.65309	29.99884	9143.648	896.6855
1335.3	2.65316	29.99971	9143.911	896.7113
1335.4	2.65316	29.99971	9143.911	896.7113
1335.5	2.65316	29.99971	9143.911	896.7113
1335.6	2.65309	29.99884	9143.648	896.6855
1335.7	2.65309	29.99884	9143.648	896.6855
1335.8	2.65309	29.99884	9143.648	896.6855
1335.9	2.65316	29.99971	9143.911	896.7113
1336	2.65309	29.99884	9143.648	896.6855
1336.1	2.65316	29.99971	9143.911	896.7113
1336.2	2.65316	29.99971	9143.911	896.7113
1336.3	2.65316	29.99971	9143.911	896.7113
1336.4	2.65309	29.99884	9143.648	896.6855
1336.5	2.65316	29.99971	9143.911	896.7113
1336.6	2.65309	29.99884	9143.648	896.6855
1336.7	2.65309	29.99884	9143.648	896.6855
1336.8	2.65316	29.99971	9143.911	896.7113
1336.9	2.65316	29.99971	9143.911	896.7113
1337	2.65316	29.99971	9143.911	896.7113
1337.1	2.65316	29.99971	9143.911	896.7113
1337.2	2.65316	29.99971	9143.911	896.7113
1337.3	2.65316	29.99971	9143.911	896.7113
1337.4	2.65309	29.99884	9143.648	896.6855
1337.5	2.65316	29.99971	9143.911	896.7113
1337.6	2.65316	29.99971	9143.911	896.7113
1337.7	2.65309	29.99884	9143.648	896.6855
1337.8	2.65316	29.99971	9143.911	896.7113
1337.9	2.65309	29.99884	9143.648	896.6855
1338	2.65309	29.99884	9143.648	896.6855
1338.1	2.65316	29.99971	9143.911	896.7113
1338.2	2.65316	29.99971	9143.911	896.7113
1338.3	2.65316	29.99971	9143.911	896.7113
1338.4	2.65316	29.99971	9143.911	896.7113
1338.5	2.65316	29.99971	9143.911	896.7113
1338.6	2.65316	29.99971	9143.911	896.7113
1338.7	2.65316	29.99971	9143.911	896.7113
1338.8	2.65309	29.99884	9143.648	896.6855
1338.9	2.65309	29.99884	9143.648	896.6855
1339	2.65316	29.99971	9143.911	896.7113

1339.1	2.65316	29.99971	9143.911	896.7113
1339.2	2.65309	29.99884	9143.648	896.6855
1339.3	2.65316	29.99971	9143.911	896.7113
1339.4	2.65309	29.99884	9143.648	896.6855
1339.5	2.65316	29.99971	9143.911	896.7113
1339.6	2.65309	29.99884	9143.648	896.6855
1339.7	2.65316	29.99971	9143.911	896.7113
1339.8	2.65309	29.99884	9143.648	896.6855
1339.9	2.65316	29.99971	9143.911	896.7113
1340	2.65309	29.99884	9143.648	896.6855
1340.1	2.65309	29.99884	9143.648	896.6855
1340.2	2.65309	29.99884	9143.648	896.6855
1340.3	2.65316	29.99971	9143.911	896.7113
1340.4	2.65309	29.99884	9143.648	896.6855
1340.5	2.65316	29.99971	9143.911	896.7113
1340.6	2.65316	29.99971	9143.911	896.7113
1340.7	2.65316	29.99971	9143.911	896.7113
1340.8	2.65316	29.99971	9143.911	896.7113
1340.9	2.65309	29.99884	9143.648	896.6855
1341	2.65316	29.99971	9143.911	896.7113
1341.1	2.65309	29.99884	9143.648	896.6855
1341.2	2.65316	29.99971	9143.911	896.7113
1341.3	2.65309	29.99884	9143.648	896.6855
1341.4	2.65309	29.99884	9143.648	896.6855
1341.5	2.65309	29.99884	9143.648	896.6855
1341.6	2.65309	29.99884	9143.648	896.6855
1341.7	2.65309	29.99884	9143.648	896.6855
1341.8	2.65316	29.99971	9143.911	896.7113
1341.9	2.65316	29.99971	9143.911	896.7113
1342	2.65309	29.99884	9143.648	896.6855
1342.1	2.65316	29.99971	9143.911	896.7113
1342.2	2.65309	29.99884	9143.648	896.6855
1342.3	2.65309	29.99884	9143.648	896.6855
1342.4	2.65316	29.99971	9143.911	896.7113
1342.5	2.65316	29.99971	9143.911	896.7113
1342.6	2.65316	29.99971	9143.911	896.7113
1342.7	2.65309	29.99884	9143.648	896.6855
1342.8	2.65316	29.99971	9143.911	896.7113
1342.9	2.65316	29.99971	9143.911	896.7113
1343	2.65309	29.99884	9143.648	896.6855
1343.1	2.65316	29.99971	9143.911	896.7113
1343.2	2.65309	29.99884	9143.648	896.6855
1343.3	2.65309	29.99884	9143.648	896.6855
1343.4	2.65316	29.99971	9143.911	896.7113
1343.5	2.65316	29.99971	9143.911	896.7113
1343.6	2.65309	29.99884	9143.648	896.6855
1343.7	2.65309	29.99884	9143.648	896.6855

1343.8	2.65316	29.99971	9143.911	896.7113
1343.9	2.65316	29.99971	9143.911	896.7113
1344	2.65316	29.99971	9143.911	896.7113
1344.1	2.65309	29.99884	9143.648	896.6855
1344.2	2.65316	29.99971	9143.911	896.7113
1344.3	2.65309	29.99884	9143.648	896.6855
1344.4	2.65316	29.99971	9143.911	896.7113
1344.5	2.65309	29.99884	9143.648	896.6855
1344.6	2.65309	29.99884	9143.648	896.6855
1344.7	2.65309	29.99884	9143.648	896.6855
1344.8	2.65316	29.99971	9143.911	896.7113
1344.9	2.65316	29.99971	9143.911	896.7113
1345	2.65309	29.99884	9143.648	896.6855
1345.1	2.65316	29.99971	9143.911	896.7113
1345.2	2.65309	29.99884	9143.648	896.6855
1345.3	2.65309	29.99884	9143.648	896.6855
1345.4	2.65316	29.99971	9143.911	896.7113
1345.5	2.65309	29.99884	9143.648	896.6855
1345.6	2.65316	29.99971	9143.911	896.7113
1345.7	2.65316	29.99971	9143.911	896.7113
1345.8	2.65309	29.99884	9143.648	896.6855
1345.9	2.65309	29.99884	9143.648	896.6855
1346	2.65309	29.99884	9143.648	896.6855
1346.1	2.65316	29.99971	9143.911	896.7113
1346.2	2.65309	29.99884	9143.648	896.6855
1346.3	2.65309	29.99884	9143.648	896.6855
1346.4	2.65309	29.99884	9143.648	896.6855
1346.5	2.65309	29.99884	9143.648	896.6855
1346.6	2.65316	29.99971	9143.911	896.7113
1346.7	2.65316	29.99971	9143.911	896.7113
1346.8	2.65316	29.99971	9143.911	896.7113
1346.9	2.65309	29.99884	9143.648	896.6855
1347	2.65316	29.99971	9143.911	896.7113
1347.1	2.65316	29.99971	9143.911	896.7113
1347.2	2.65316	29.99971	9143.911	896.7113
1347.3	2.65309	29.99884	9143.648	896.6855
1347.4	2.65316	29.99971	9143.911	896.7113
1347.5	2.65316	29.99971	9143.911	896.7113
1347.6	2.65316	29.99971	9143.911	896.7113
1347.7	2.65309	29.99884	9143.648	896.6855
1347.8	2.65309	29.99884	9143.648	896.6855
1347.9	2.65309	29.99884	9143.648	896.6855
1348	2.65309	29.99884	9143.648	896.6855
1348.1	2.65309	29.99884	9143.648	896.6855
1348.2	2.65316	29.99971	9143.911	896.7113
1348.3	2.65316	29.99971	9143.911	896.7113
1348.4	2.65309	29.99884	9143.648	896.6855

1348.5	2.65316	29.99971	9143.911	896.7113
1348.6	2.65309	29.99884	9143.648	896.6855
1348.7	2.65309	29.99884	9143.648	896.6855
1348.8	2.65316	29.99971	9143.911	896.7113
1348.9	2.65309	29.99884	9143.648	896.6855
1349	2.65309	29.99884	9143.648	896.6855
1349.1	2.65316	29.99971	9143.911	896.7113
1349.2	2.65309	29.99884	9143.648	896.6855
1349.3	2.65309	29.99884	9143.648	896.6855
1349.4	2.65309	29.99884	9143.648	896.6855
1349.5	2.65309	29.99884	9143.648	896.6855
1349.6	2.65309	29.99884	9143.648	896.6855
1349.7	2.65309	29.99884	9143.648	896.6855
1349.8	2.65309	29.99884	9143.648	896.6855
1349.9	2.65316	29.99971	9143.911	896.7113
1350	2.65309	29.99884	9143.648	896.6855
1350.1	2.65316	29.99971	9143.911	896.7113
1350.2	2.65316	29.99971	9143.911	896.7113
1350.3	2.65309	29.99884	9143.648	896.6855
1350.4	2.65316	29.99971	9143.911	896.7113
1350.5	2.65316	29.99971	9143.911	896.7113
1350.6	2.65309	29.99884	9143.648	896.6855
1350.7	2.65316	29.99971	9143.911	896.7113
1350.8	2.65316	29.99971	9143.911	896.7113
1350.9	2.65309	29.99884	9143.648	896.6855
1351	2.65309	29.99884	9143.648	896.6855
1351.1	2.65316	29.99971	9143.911	896.7113
1351.2	2.65316	29.99971	9143.911	896.7113
1351.3	2.65309	29.99884	9143.648	896.6855
1351.4	2.65316	29.99971	9143.911	896.7113
1351.5	2.65309	29.99884	9143.648	896.6855
1351.6	2.65309	29.99884	9143.648	896.6855
1351.7	2.65301	29.99798	9143.385	896.6598
1351.8	2.65309	29.99884	9143.648	896.6855
1351.9	2.65309	29.99884	9143.648	896.6855
1352	2.65309	29.99884	9143.648	896.6855
1352.1	2.65316	29.99971	9143.911	896.7113
1352.2	2.65301	29.99798	9143.385	896.6598
1352.3	2.65309	29.99884	9143.648	896.6855
1352.4	2.65309	29.99884	9143.648	896.6855
1352.5	2.65316	29.99971	9143.911	896.7113
1352.6	2.65309	29.99884	9143.648	896.6855
1352.7	2.65309	29.99884	9143.648	896.6855
1352.8	2.65316	29.99971	9143.911	896.7113
1352.9	2.65309	29.99884	9143.648	896.6855
1353	2.65309	29.99884	9143.648	896.6855
1353.1	2.65309	29.99884	9143.648	896.6855

1353.2	2.65316	29.99971	9143.911	896.7113
1353.3	2.65309	29.99884	9143.648	896.6855
1353.4	2.65309	29.99884	9143.648	896.6855
1353.5	2.65316	29.99971	9143.911	896.7113
1353.6	2.65309	29.99884	9143.648	896.6855
1353.7	2.65309	29.99884	9143.648	896.6855
1353.8	2.65309	29.99884	9143.648	896.6855
1353.9	2.65309	29.99884	9143.648	896.6855
1354	2.65316	29.99971	9143.911	896.7113
1354.1	2.65309	29.99884	9143.648	896.6855
1354.2	2.65309	29.99884	9143.648	896.6855
1354.3	2.65309	29.99884	9143.648	896.6855
1354.4	2.65309	29.99884	9143.648	896.6855
1354.5	2.65309	29.99884	9143.648	896.6855
1354.6	2.65316	29.99971	9143.911	896.7113
1354.7	2.65309	29.99884	9143.648	896.6855
1354.8	2.65309	29.99884	9143.648	896.6855
1354.9	2.65316	29.99971	9143.911	896.7113
1355	2.65309	29.99884	9143.648	896.6855
1355.1	2.65309	29.99884	9143.648	896.6855
1355.2	2.65309	29.99884	9143.648	896.6855
1355.3	2.65309	29.99884	9143.648	896.6855
1355.4	2.65301	29.99798	9143.385	896.6598
1355.5	2.65309	29.99884	9143.648	896.6855
1355.6	2.65309	29.99884	9143.648	896.6855
1355.7	2.65309	29.99884	9143.648	896.6855
1355.8	2.65309	29.99884	9143.648	896.6855
1355.9	2.65309	29.99884	9143.648	896.6855
1356	2.65309	29.99884	9143.648	896.6855
1356.1	2.65316	29.99971	9143.911	896.7113
1356.2	2.65309	29.99884	9143.648	896.6855
1356.3	2.65309	29.99884	9143.648	896.6855
1356.4	2.65309	29.99884	9143.648	896.6855
1356.5	2.65309	29.99884	9143.648	896.6855
1356.6	2.65309	29.99884	9143.648	896.6855
1356.7	2.65309	29.99884	9143.648	896.6855
1356.8	2.65309	29.99884	9143.648	896.6855
1356.9	2.65309	29.99884	9143.648	896.6855
1357	2.65309	29.99884	9143.648	896.6855
1357.1	2.65309	29.99884	9143.648	896.6855
1357.2	2.65309	29.99884	9143.648	896.6855
1357.3	2.65309	29.99884	9143.648	896.6855
1357.4	2.65309	29.99884	9143.648	896.6855
1357.5	2.65309	29.99884	9143.648	896.6855
1357.6	2.65316	29.99971	9143.911	896.7113
1357.7	2.65309	29.99884	9143.648	896.6855
1357.8	2.65301	29.99798	9143.385	896.6598

1357.9	2.65309	29.99884	9143.648	896.6855
1358	2.65316	29.99971	9143.911	896.7113
1358.1	2.65309	29.99884	9143.648	896.6855
1358.2	2.65309	29.99884	9143.648	896.6855
1358.3	2.65309	29.99884	9143.648	896.6855
1358.4	2.65309	29.99884	9143.648	896.6855
1358.5	2.65309	29.99884	9143.648	896.6855
1358.6	2.65309	29.99884	9143.648	896.6855
1358.7	2.65309	29.99884	9143.648	896.6855
1358.8	2.65309	29.99884	9143.648	896.6855
1358.9	2.65309	29.99884	9143.648	896.6855
1359	2.65309	29.99884	9143.648	896.6855
1359.1	2.65309	29.99884	9143.648	896.6855
1359.2	2.65309	29.99884	9143.648	896.6855
1359.3	2.65309	29.99884	9143.648	896.6855
1359.4	2.65309	29.99884	9143.648	896.6855
1359.5	2.65309	29.99884	9143.648	896.6855
1359.6	2.65309	29.99884	9143.648	896.6855
1359.7	2.65309	29.99884	9143.648	896.6855
1359.8	2.65309	29.99884	9143.648	896.6855
1359.9	2.65309	29.99884	9143.648	896.6855
1360	2.65309	29.99884	9143.648	896.6855
1360.1	2.65309	29.99884	9143.648	896.6855
1360.2	2.65301	29.99798	9143.385	896.6598
1360.3	2.65309	29.99884	9143.648	896.6855
1360.4	2.65309	29.99884	9143.648	896.6855
1360.5	2.65309	29.99884	9143.648	896.6855
1360.6	2.65309	29.99884	9143.648	896.6855
1360.7	2.65309	29.99884	9143.648	896.6855
1360.8	2.65309	29.99884	9143.648	896.6855
1360.9	2.65309	29.99884	9143.648	896.6855
1361	2.65309	29.99884	9143.648	896.6855
1361.1	2.65309	29.99884	9143.648	896.6855
1361.2	2.65309	29.99884	9143.648	896.6855
1361.3	2.65301	29.99798	9143.385	896.6598
1361.4	2.65309	29.99884	9143.648	896.6855
1361.5	2.65309	29.99884	9143.648	896.6855
1361.6	2.65309	29.99884	9143.648	896.6855
1361.7	2.65309	29.99884	9143.648	896.6855
1361.8	2.65316	29.99971	9143.911	896.7113
1361.9	2.65309	29.99884	9143.648	896.6855
1362	2.65309	29.99884	9143.648	896.6855
1362.1	2.65309	29.99884	9143.648	896.6855
1362.2	2.65309	29.99884	9143.648	896.6855
1362.3	2.65309	29.99884	9143.648	896.6855
1362.4	2.65316	29.99971	9143.911	896.7113
1362.5	2.65309	29.99884	9143.648	896.6855

1362.6	2.65316	29.99971	9143.911	896.7113
1362.7	2.65309	29.99884	9143.648	896.6855
1362.8	2.65309	29.99884	9143.648	896.6855
1362.9	2.65309	29.99884	9143.648	896.6855
1363	2.65309	29.99884	9143.648	896.6855
1363.1	2.65309	29.99884	9143.648	896.6855
1363.2	2.65309	29.99884	9143.648	896.6855
1363.3	2.65309	29.99884	9143.648	896.6855
1363.4	2.65309	29.99884	9143.648	896.6855
1363.5	2.65309	29.99884	9143.648	896.6855
1363.6	2.65309	29.99884	9143.648	896.6855
1363.7	2.65309	29.99884	9143.648	896.6855
1363.8	2.65316	29.99971	9143.911	896.7113
1363.9	2.65309	29.99884	9143.648	896.6855
1364	2.65309	29.99884	9143.648	896.6855
1364.1	2.65316	29.99971	9143.911	896.7113
1364.2	2.65309	29.99884	9143.648	896.6855
1364.3	2.65309	29.99884	9143.648	896.6855
1364.4	2.65309	29.99884	9143.648	896.6855
1364.5	2.65309	29.99884	9143.648	896.6855
1364.6	2.65309	29.99884	9143.648	896.6855
1364.7	2.65309	29.99884	9143.648	896.6855
1364.8	2.65309	29.99884	9143.648	896.6855
1364.9	2.65309	29.99884	9143.648	896.6855
1365	2.65316	29.99971	9143.911	896.7113
1365.1	2.65309	29.99884	9143.648	896.6855
1365.2	2.65309	29.99884	9143.648	896.6855
1365.3	2.65309	29.99884	9143.648	896.6855
1365.4	2.65309	29.99884	9143.648	896.6855
1365.5	2.65309	29.99884	9143.648	896.6855
1365.6	2.65309	29.99884	9143.648	896.6855
1365.7	2.65309	29.99884	9143.648	896.6855
1365.8	2.65309	29.99884	9143.648	896.6855
1365.9	2.65309	29.99884	9143.648	896.6855
1366	2.65309	29.99884	9143.648	896.6855
1366.1	2.65309	29.99884	9143.648	896.6855
1366.2	2.65309	29.99884	9143.648	896.6855
1366.3	2.65316	29.99971	9143.911	896.7113
1366.4	2.65309	29.99884	9143.648	896.6855
1366.5	2.65309	29.99884	9143.648	896.6855
1366.6	2.65309	29.99884	9143.648	896.6855
1366.7	2.65309	29.99884	9143.648	896.6855
1366.8	2.65309	29.99884	9143.648	896.6855
1366.9	2.65309	29.99884	9143.648	896.6855
1367	2.65309	29.99884	9143.648	896.6855
1367.1	2.65316	29.99971	9143.911	896.7113
1367.2	2.65316	29.99971	9143.911	896.7113

1367.3	2.65316	29.99971	9143.911	896.7113
1367.4	2.65316	29.99971	9143.911	896.7113
1367.5	2.65309	29.99884	9143.648	896.6855
1367.6	2.65316	29.99971	9143.911	896.7113
1367.7	2.65316	29.99971	9143.911	896.7113
1367.8	2.65309	29.99884	9143.648	896.6855
1367.9	2.65309	29.99884	9143.648	896.6855
1368	2.65316	29.99971	9143.911	896.7113
1368.1	2.65309	29.99884	9143.648	896.6855
1368.2	2.65316	29.99971	9143.911	896.7113
1368.3	2.65309	29.99884	9143.648	896.6855
1368.4	2.65316	29.99971	9143.911	896.7113
1368.5	2.65309	29.99884	9143.648	896.6855
1368.6	2.65316	29.99971	9143.911	896.7113
1368.7	2.65309	29.99884	9143.648	896.6855
1368.8	2.65309	29.99884	9143.648	896.6855
1368.9	2.65316	29.99971	9143.911	896.7113
1369	2.65309	29.99884	9143.648	896.6855
1369.1	2.65309	29.99884	9143.648	896.6855
1369.2	2.65309	29.99884	9143.648	896.6855
1369.3	2.65316	29.99971	9143.911	896.7113
1369.4	2.65316	29.99971	9143.911	896.7113
1369.5	2.65316	29.99971	9143.911	896.7113
1369.6	2.65316	29.99971	9143.911	896.7113
1369.7	2.65316	29.99971	9143.911	896.7113
1369.8	2.65316	29.99971	9143.911	896.7113
1369.9	2.65316	29.99971	9143.911	896.7113
1370	2.65309	29.99884	9143.648	896.6855
1370.1	2.65316	29.99971	9143.911	896.7113
1370.2	2.65316	29.99971	9143.911	896.7113
1370.3	2.65309	29.99884	9143.648	896.6855
1370.4	2.65316	29.99971	9143.911	896.7113
1370.5	2.65316	29.99971	9143.911	896.7113
1370.6	2.65309	29.99884	9143.648	896.6855
1370.7	2.65316	29.99971	9143.911	896.7113
1370.8	2.65309	29.99884	9143.648	896.6855
1370.9	2.65316	29.99971	9143.911	896.7113
1371	2.65316	29.99971	9143.911	896.7113
1371.1	2.65316	29.99971	9143.911	896.7113
1371.2	2.65316	29.99971	9143.911	896.7113
1371.3	2.65316	29.99971	9143.911	896.7113
1371.4	2.65316	29.99971	9143.911	896.7113
1371.5	2.65316	29.99971	9143.911	896.7113
1371.6	2.65309	29.99884	9143.648	896.6855
1371.7	2.65309	29.99884	9143.648	896.6855
1371.8	2.65316	29.99971	9143.911	896.7113
1371.9	2.65316	29.99971	9143.911	896.7113

1372	2.65316	29.99971	9143.911	896.7113
1372.1	2.65309	29.99884	9143.648	896.6855
1372.2	2.65316	29.99971	9143.911	896.7113
1372.3	2.65316	29.99971	9143.911	896.7113
1372.4	2.65316	29.99971	9143.911	896.7113
1372.5	2.65309	29.99884	9143.648	896.6855
1372.6	2.65309	29.99884	9143.648	896.6855
1372.7	2.65309	29.99884	9143.648	896.6855
1372.8	2.65316	29.99971	9143.911	896.7113
1372.9	2.65309	29.99884	9143.648	896.6855
1373	2.65316	29.99971	9143.911	896.7113
1373.1	2.65309	29.99884	9143.648	896.6855
1373.2	2.65316	29.99971	9143.911	896.7113
1373.3	2.65316	29.99971	9143.911	896.7113
1373.4	2.65316	29.99971	9143.911	896.7113
1373.5	2.65309	29.99884	9143.648	896.6855
1373.6	2.65309	29.99884	9143.648	896.6855
1373.7	2.65316	29.99971	9143.911	896.7113
1373.8	2.65309	29.99884	9143.648	896.6855
1373.9	2.65309	29.99884	9143.648	896.6855
1374	2.65309	29.99884	9143.648	896.6855
1374.1	2.65309	29.99884	9143.648	896.6855
1374.2	2.65316	29.99971	9143.911	896.7113
1374.3	2.65316	29.99971	9143.911	896.7113
1374.4	2.65316	29.99971	9143.911	896.7113
1374.5	2.65316	29.99971	9143.911	896.7113
1374.6	2.65316	29.99971	9143.911	896.7113
1374.7	2.65316	29.99971	9143.911	896.7113
1374.8	2.65316	29.99971	9143.911	896.7113
1374.9	2.65316	29.99971	9143.911	896.7113
1375	2.65316	29.99971	9143.911	896.7113
1375.1	2.65316	29.99971	9143.911	896.7113
1375.2	2.65316	29.99971	9143.911	896.7113
1375.3	2.65316	29.99971	9143.911	896.7113
1375.4	2.65316	29.99971	9143.911	896.7113
1375.5	2.65316	29.99971	9143.911	896.7113
1375.6	2.65316	29.99971	9143.911	896.7113
1375.7	2.65316	29.99971	9143.911	896.7113
1375.8	2.65316	29.99971	9143.911	896.7113
1375.9	2.65316	29.99971	9143.911	896.7113
1376	2.65316	29.99971	9143.911	896.7113
1376.1	2.65316	29.99971	9143.911	896.7113
1376.2	2.65316	29.99971	9143.911	896.7113
1376.3	2.65316	29.99971	9143.911	896.7113
1376.4	2.65316	29.99971	9143.911	896.7113
1376.5	2.65316	29.99971	9143.911	896.7113
1376.6	2.65316	29.99971	9143.911	896.7113

1376.7	2.65316	29.99971	9143.911	896.7113
1376.8	2.65316	29.99971	9143.911	896.7113
1376.9	2.65316	29.99971	9143.911	896.7113
1377	2.65324	30.00057	9144.174	896.7371
1377.1	2.65309	29.99884	9143.648	896.6855
1377.2	2.65316	29.99971	9143.911	896.7113
1377.3	2.65316	29.99971	9143.911	896.7113
1377.4	2.65316	29.99971	9143.911	896.7113
1377.5	2.65316	29.99971	9143.911	896.7113
1377.6	2.65316	29.99971	9143.911	896.7113
1377.7	2.65316	29.99971	9143.911	896.7113
1377.8	2.65324	30.00057	9144.174	896.7371
1377.9	2.65316	29.99971	9143.911	896.7113
1378	2.65316	29.99971	9143.911	896.7113
1378.1	2.65309	29.99884	9143.648	896.6855
1378.2	2.65316	29.99971	9143.911	896.7113
1378.3	2.65309	29.99884	9143.648	896.6855
1378.4	2.65316	29.99971	9143.911	896.7113
1378.5	2.65316	29.99971	9143.911	896.7113
1378.6	2.65324	30.00057	9144.174	896.7371
1378.7	2.65324	30.00057	9144.174	896.7371
1378.8	2.65316	29.99971	9143.911	896.7113
1378.9	2.65316	29.99971	9143.911	896.7113
1379	2.65316	29.99971	9143.911	896.7113
1379.1	2.65316	29.99971	9143.911	896.7113
1379.2	2.65316	29.99971	9143.911	896.7113
1379.3	2.65324	30.00057	9144.174	896.7371
1379.4	2.65316	29.99971	9143.911	896.7113
1379.5	2.65316	29.99971	9143.911	896.7113
1379.6	2.65324	30.00057	9144.174	896.7371
1379.7	2.65309	29.99884	9143.648	896.6855
1379.8	2.65316	29.99971	9143.911	896.7113
1379.9	2.65316	29.99971	9143.911	896.7113
1380	2.65316	29.99971	9143.911	896.7113
1380.1	2.65316	29.99971	9143.911	896.7113
1380.2	2.65316	29.99971	9143.911	896.7113
1380.3	2.65316	29.99971	9143.911	896.7113
1380.4	2.65324	30.00057	9144.174	896.7371
1380.5	2.65316	29.99971	9143.911	896.7113
1380.6	2.65316	29.99971	9143.911	896.7113
1380.7	2.65316	29.99971	9143.911	896.7113
1380.8	2.65316	29.99971	9143.911	896.7113
1380.9	2.65316	29.99971	9143.911	896.7113
1381	2.65309	29.99884	9143.648	896.6855
1381.1	2.65316	29.99971	9143.911	896.7113
1381.2	2.65316	29.99971	9143.911	896.7113
1381.3	2.65316	29.99971	9143.911	896.7113

1381.4	2.65316	29.99971	9143.911	896.7113
1381.5	2.65316	29.99971	9143.911	896.7113
1381.6	2.65316	29.99971	9143.911	896.7113
1381.7	2.65316	29.99971	9143.911	896.7113
1381.8	2.65316	29.99971	9143.911	896.7113
1381.9	2.65316	29.99971	9143.911	896.7113
1382	2.65316	29.99971	9143.911	896.7113
1382.1	2.65316	29.99971	9143.911	896.7113
1382.2	2.65316	29.99971	9143.911	896.7113
1382.3	2.65316	29.99971	9143.911	896.7113
1382.4	2.65316	29.99971	9143.911	896.7113
1382.5	2.65316	29.99971	9143.911	896.7113
1382.6	2.65316	29.99971	9143.911	896.7113
1382.7	2.65316	29.99971	9143.911	896.7113
1382.8	2.65316	29.99971	9143.911	896.7113
1382.9	2.65324	30.00057	9144.174	896.7371
1383	2.65316	29.99971	9143.911	896.7113
1383.1	2.65316	29.99971	9143.911	896.7113
1383.2	2.65316	29.99971	9143.911	896.7113
1383.3	2.65316	29.99971	9143.911	896.7113
1383.4	2.65316	29.99971	9143.911	896.7113
1383.5	2.65316	29.99971	9143.911	896.7113
1383.6	2.65316	29.99971	9143.911	896.7113
1383.7	2.65316	29.99971	9143.911	896.7113
1383.8	2.65316	29.99971	9143.911	896.7113
1383.9	2.65316	29.99971	9143.911	896.7113
1384	2.65316	29.99971	9143.911	896.7113
1384.1	2.65316	29.99971	9143.911	896.7113
1384.2	2.65316	29.99971	9143.911	896.7113
1384.3	2.65316	29.99971	9143.911	896.7113
1384.4	2.65316	29.99971	9143.911	896.7113
1384.5	2.65324	30.00057	9144.174	896.7371
1384.6	2.65309	29.99884	9143.648	896.6855
1384.7	2.65316	29.99971	9143.911	896.7113
1384.8	2.65316	29.99971	9143.911	896.7113
1384.9	2.65316	29.99971	9143.911	896.7113
1385	2.65316	29.99971	9143.911	896.7113
1385.1	2.65316	29.99971	9143.911	896.7113
1385.2	2.65316	29.99971	9143.911	896.7113
1385.3	2.65316	29.99971	9143.911	896.7113
1385.4	2.65316	29.99971	9143.911	896.7113
1385.5	2.65316	29.99971	9143.911	896.7113
1385.6	2.65316	29.99971	9143.911	896.7113
1385.7	2.65309	29.99884	9143.648	896.6855
1385.8	2.65316	29.99971	9143.911	896.7113
1385.9	2.65316	29.99971	9143.911	896.7113
1386	2.65324	30.00057	9144.174	896.7371

1386.1	2.65309	29.99884	9143.648	896.6855
1386.2	2.65316	29.99971	9143.911	896.7113
1386.3	2.65316	29.99971	9143.911	896.7113
1386.4	2.65316	29.99971	9143.911	896.7113
1386.5	2.65316	29.99971	9143.911	896.7113
1386.6	2.65316	29.99971	9143.911	896.7113
1386.7	2.65316	29.99971	9143.911	896.7113
1386.8	2.65309	29.99884	9143.648	896.6855
1386.9	2.65316	29.99971	9143.911	896.7113
1387	2.65316	29.99971	9143.911	896.7113
1387.1	2.65316	29.99971	9143.911	896.7113
1387.2	2.65316	29.99971	9143.911	896.7113
1387.3	2.65316	29.99971	9143.911	896.7113
1387.4	2.65309	29.99884	9143.648	896.6855
1387.5	2.65316	29.99971	9143.911	896.7113
1387.6	2.65316	29.99971	9143.911	896.7113
1387.7	2.65316	29.99971	9143.911	896.7113
1387.8	2.65316	29.99971	9143.911	896.7113
1387.9	2.65316	29.99971	9143.911	896.7113
1388	2.65316	29.99971	9143.911	896.7113
1388.1	2.65316	29.99971	9143.911	896.7113
1388.2	2.65316	29.99971	9143.911	896.7113
1388.3	2.65316	29.99971	9143.911	896.7113
1388.4	2.65316	29.99971	9143.911	896.7113
1388.5	2.65316	29.99971	9143.911	896.7113
1388.6	2.65316	29.99971	9143.911	896.7113
1388.7	2.65316	29.99971	9143.911	896.7113
1388.8	2.65316	29.99971	9143.911	896.7113
1388.9	2.65309	29.99884	9143.648	896.6855
1389	2.65316	29.99971	9143.911	896.7113
1389.1	2.65316	29.99971	9143.911	896.7113
1389.2	2.65316	29.99971	9143.911	896.7113
1389.3	2.65316	29.99971	9143.911	896.7113
1389.4	2.65316	29.99971	9143.911	896.7113
1389.5	2.65316	29.99971	9143.911	896.7113
1389.6	2.65316	29.99971	9143.911	896.7113
1389.7	2.65316	29.99971	9143.911	896.7113
1389.8	2.65316	29.99971	9143.911	896.7113
1389.9	2.65309	29.99884	9143.648	896.6855
1390	2.65316	29.99971	9143.911	896.7113
1390.1	2.65316	29.99971	9143.911	896.7113
1390.2	2.65316	29.99971	9143.911	896.7113
1390.3	2.65316	29.99971	9143.911	896.7113
1390.4	2.65316	29.99971	9143.911	896.7113
1390.5	2.65316	29.99971	9143.911	896.7113
1390.6	2.65316	29.99971	9143.911	896.7113
1390.7	2.65316	29.99971	9143.911	896.7113

1390.8	2.65316	29.99971	9143.911	896.7113
1390.9	2.65316	29.99971	9143.911	896.7113
1391	2.65316	29.99971	9143.911	896.7113
1391.1	2.65316	29.99971	9143.911	896.7113
1391.2	2.65316	29.99971	9143.911	896.7113
1391.3	2.65316	29.99971	9143.911	896.7113
1391.4	2.65316	29.99971	9143.911	896.7113
1391.5	2.65316	29.99971	9143.911	896.7113
1391.6	2.65316	29.99971	9143.911	896.7113
1391.7	2.65309	29.99884	9143.648	896.6855
1391.8	2.65316	29.99971	9143.911	896.7113
1391.9	2.65316	29.99971	9143.911	896.7113
1392	2.65316	29.99971	9143.911	896.7113
1392.1	2.65316	29.99971	9143.911	896.7113
1392.2	2.65316	29.99971	9143.911	896.7113
1392.3	2.65324	30.00057	9144.174	896.7371
1392.4	2.65309	29.99884	9143.648	896.6855
1392.5	2.65316	29.99971	9143.911	896.7113
1392.6	2.65316	29.99971	9143.911	896.7113
1392.7	2.65324	30.00057	9144.174	896.7371
1392.8	2.65316	29.99971	9143.911	896.7113
1392.9	2.65309	29.99884	9143.648	896.6855
1393	2.65309	29.99884	9143.648	896.6855
1393.1	2.65316	29.99971	9143.911	896.7113
1393.2	2.65316	29.99971	9143.911	896.7113
1393.3	2.65316	29.99971	9143.911	896.7113
1393.4	2.65309	29.99884	9143.648	896.6855
1393.5	2.65316	29.99971	9143.911	896.7113
1393.6	2.65316	29.99971	9143.911	896.7113
1393.7	2.65309	29.99884	9143.648	896.6855
1393.8	2.65316	29.99971	9143.911	896.7113
1393.9	2.65316	29.99971	9143.911	896.7113
1394	2.65316	29.99971	9143.911	896.7113
1394.1	2.65309	29.99884	9143.648	896.6855
1394.2	2.65316	29.99971	9143.911	896.7113
1394.3	2.65309	29.99884	9143.648	896.6855
1394.4	2.65309	29.99884	9143.648	896.6855
1394.5	2.65316	29.99971	9143.911	896.7113
1394.6	2.65316	29.99971	9143.911	896.7113
1394.7	2.65316	29.99971	9143.911	896.7113
1394.8	2.65309	29.99884	9143.648	896.6855
1394.9	2.65316	29.99971	9143.911	896.7113
1395	2.65316	29.99971	9143.911	896.7113
1395.1	2.65316	29.99971	9143.911	896.7113
1395.2	2.65309	29.99884	9143.648	896.6855
1395.3	2.65316	29.99971	9143.911	896.7113
1395.4	2.65316	29.99971	9143.911	896.7113

1395.5	2.65309	29.99884	9143.648	896.6855
1395.6	2.65309	29.99884	9143.648	896.6855
1395.7	2.65309	29.99884	9143.648	896.6855
1395.8	2.65316	29.99971	9143.911	896.7113
1395.9	2.65309	29.99884	9143.648	896.6855
1396	2.65309	29.99884	9143.648	896.6855
1396.1	2.65316	29.99971	9143.911	896.7113
1396.2	2.65316	29.99971	9143.911	896.7113
1396.3	2.65316	29.99971	9143.911	896.7113
1396.4	2.65316	29.99971	9143.911	896.7113
1396.5	2.65316	29.99971	9143.911	896.7113
1396.6	2.65316	29.99971	9143.911	896.7113
1396.7	2.65316	29.99971	9143.911	896.7113
1396.8	2.65309	29.99884	9143.648	896.6855
1396.9	2.65309	29.99884	9143.648	896.6855
1397	2.65316	29.99971	9143.911	896.7113
1397.1	2.65316	29.99971	9143.911	896.7113
1397.2	2.65316	29.99971	9143.911	896.7113
1397.3	2.65316	29.99971	9143.911	896.7113
1397.4	2.65316	29.99971	9143.911	896.7113
1397.5	2.65316	29.99971	9143.911	896.7113
1397.6	2.65309	29.99884	9143.648	896.6855
1397.7	2.65316	29.99971	9143.911	896.7113
1397.8	2.65309	29.99884	9143.648	896.6855
1397.9	2.65309	29.99884	9143.648	896.6855
1398	2.65316	29.99971	9143.911	896.7113
1398.1	2.65316	29.99971	9143.911	896.7113
1398.2	2.65316	29.99971	9143.911	896.7113
1398.3	2.65309	29.99884	9143.648	896.6855
1398.4	2.65309	29.99884	9143.648	896.6855
1398.5	2.65316	29.99971	9143.911	896.7113
1398.6	2.65316	29.99971	9143.911	896.7113
1398.7	2.65309	29.99884	9143.648	896.6855
1398.8	2.65316	29.99971	9143.911	896.7113
1398.9	2.65316	29.99971	9143.911	896.7113
1399	2.65309	29.99884	9143.648	896.6855
1399.1	2.65309	29.99884	9143.648	896.6855
1399.2	2.65309	29.99884	9143.648	896.6855
1399.3	2.65316	29.99971	9143.911	896.7113
1399.4	2.65309	29.99884	9143.648	896.6855
1399.5	2.65309	29.99884	9143.648	896.6855
1399.6	2.65316	29.99971	9143.911	896.7113
1399.7	2.65309	29.99884	9143.648	896.6855
1399.8	2.65316	29.99971	9143.911	896.7113
1399.9	2.65316	29.99971	9143.911	896.7113
1400	2.65316	29.99971	9143.911	896.7113
1400.1	2.65309	29.99884	9143.648	896.6855

1400.2	2.65309	29.99884	9143.648	896.6855
1400.3	2.65316	29.99971	9143.911	896.7113
1400.4	2.65316	29.99971	9143.911	896.7113
1400.5	2.65309	29.99884	9143.648	896.6855
1400.6	2.65316	29.99971	9143.911	896.7113
1400.7	2.65316	29.99971	9143.911	896.7113
1400.8	2.65309	29.99884	9143.648	896.6855
1400.9	2.65316	29.99971	9143.911	896.7113
1401	2.65309	29.99884	9143.648	896.6855
1401.1	2.65309	29.99884	9143.648	896.6855
1401.2	2.65316	29.99971	9143.911	896.7113
1401.3	2.65316	29.99971	9143.911	896.7113
1401.4	2.65316	29.99971	9143.911	896.7113
1401.5	2.65316	29.99971	9143.911	896.7113
1401.6	2.65316	29.99971	9143.911	896.7113
1401.7	2.65309	29.99884	9143.648	896.6855
1401.8	2.65309	29.99884	9143.648	896.6855
1401.9	2.65316	29.99971	9143.911	896.7113
1402	2.65309	29.99884	9143.648	896.6855
1402.1	2.65316	29.99971	9143.911	896.7113
1402.2	2.65316	29.99971	9143.911	896.7113
1402.3	2.65309	29.99884	9143.648	896.6855
1402.4	2.65309	29.99884	9143.648	896.6855
1402.5	2.65309	29.99884	9143.648	896.6855
1402.6	2.65309	29.99884	9143.648	896.6855
1402.7	2.65316	29.99971	9143.911	896.7113
1402.8	2.65316	29.99971	9143.911	896.7113
1402.9	2.65316	29.99971	9143.911	896.7113
1403	2.65309	29.99884	9143.648	896.6855
1403.1	2.65309	29.99884	9143.648	896.6855
1403.2	2.65309	29.99884	9143.648	896.6855
1403.3	2.65309	29.99884	9143.648	896.6855
1403.4	2.65316	29.99971	9143.911	896.7113
1403.5	2.65316	29.99971	9143.911	896.7113
1403.6	2.65316	29.99971	9143.911	896.7113
1403.7	2.65316	29.99971	9143.911	896.7113
1403.8	2.65316	29.99971	9143.911	896.7113
1403.9	2.65309	29.99884	9143.648	896.6855
1404	2.65316	29.99971	9143.911	896.7113
1404.1	2.65316	29.99971	9143.911	896.7113
1404.2	2.65316	29.99971	9143.911	896.7113
1404.3	2.65316	29.99971	9143.911	896.7113
1404.4	2.65316	29.99971	9143.911	896.7113
1404.5	2.65309	29.99884	9143.648	896.6855
1404.6	2.65316	29.99971	9143.911	896.7113
1404.7	2.65324	30.00057	9144.174	896.7371
1404.8	2.65309	29.99884	9143.648	896.6855

1404.9	2.65309	29.99884	9143.648	896.6855
1405	2.65316	29.99971	9143.911	896.7113
1405.1	2.65316	29.99971	9143.911	896.7113
1405.2	2.65316	29.99971	9143.911	896.7113
1405.3	2.65316	29.99971	9143.911	896.7113
1405.4	2.65316	29.99971	9143.911	896.7113
1405.5	2.65316	29.99971	9143.911	896.7113
1405.6	2.65309	29.99884	9143.648	896.6855
1405.7	2.65316	29.99971	9143.911	896.7113
1405.8	2.65316	29.99971	9143.911	896.7113
1405.9	2.65316	29.99971	9143.911	896.7113
1406	2.65316	29.99971	9143.911	896.7113
1406.1	2.65316	29.99971	9143.911	896.7113
1406.2	2.65316	29.99971	9143.911	896.7113
1406.3	2.65316	29.99971	9143.911	896.7113
1406.4	2.65316	29.99971	9143.911	896.7113
1406.5	2.65309	29.99884	9143.648	896.6855
1406.6	2.65316	29.99971	9143.911	896.7113
1406.7	2.65316	29.99971	9143.911	896.7113
1406.8	2.65316	29.99971	9143.911	896.7113
1406.9	2.65316	29.99971	9143.911	896.7113
1407	2.65324	30.00057	9144.174	896.7371
1407.1	2.65316	29.99971	9143.911	896.7113
1407.2	2.65316	29.99971	9143.911	896.7113
1407.3	2.65309	29.99884	9143.648	896.6855
1407.4	2.65316	29.99971	9143.911	896.7113
1407.5	2.65316	29.99971	9143.911	896.7113
1407.6	2.65309	29.99884	9143.648	896.6855
1407.7	2.65316	29.99971	9143.911	896.7113
1407.8	2.65316	29.99971	9143.911	896.7113
1407.9	2.65316	29.99971	9143.911	896.7113
1408	2.65309	29.99884	9143.648	896.6855
1408.1	2.65316	29.99971	9143.911	896.7113
1408.2	2.65316	29.99971	9143.911	896.7113
1408.3	2.65316	29.99971	9143.911	896.7113
1408.4	2.65316	29.99971	9143.911	896.7113
1408.5	2.65316	29.99971	9143.911	896.7113
1408.6	2.65316	29.99971	9143.911	896.7113
1408.7	2.65309	29.99884	9143.648	896.6855
1408.8	2.65316	29.99971	9143.911	896.7113
1408.9	2.65316	29.99971	9143.911	896.7113
1409	2.65316	29.99971	9143.911	896.7113
1409.1	2.65316	29.99971	9143.911	896.7113
1409.2	2.65316	29.99971	9143.911	896.7113
1409.3	2.65316	29.99971	9143.911	896.7113
1409.4	2.65316	29.99971	9143.911	896.7113
1409.5	2.65316	29.99971	9143.911	896.7113

1409.6	2.65316	29.99971	9143.911	896.7113
1409.7	2.65316	29.99971	9143.911	896.7113
1409.8	2.65316	29.99971	9143.911	896.7113
1409.9	2.65316	29.99971	9143.911	896.7113
1410	2.65316	29.99971	9143.911	896.7113
1410.1	2.65309	29.99884	9143.648	896.6855
1410.2	2.65316	29.99971	9143.911	896.7113
1410.3	2.65316	29.99971	9143.911	896.7113
1410.4	2.65316	29.99971	9143.911	896.7113
1410.5	2.65309	29.99884	9143.648	896.6855
1410.6	2.65309	29.99884	9143.648	896.6855
1410.7	2.65316	29.99971	9143.911	896.7113
1410.8	2.65324	30.00057	9144.174	896.7371
1410.9	2.65309	29.99884	9143.648	896.6855
1411	2.65309	29.99884	9143.648	896.6855
1411.1	2.65324	30.00057	9144.174	896.7371
1411.2	2.65316	29.99971	9143.911	896.7113
1411.3	2.65316	29.99971	9143.911	896.7113
1411.4	2.65316	29.99971	9143.911	896.7113
1411.5	2.65316	29.99971	9143.911	896.7113
1411.6	2.65324	30.00057	9144.174	896.7371
1411.7	2.65316	29.99971	9143.911	896.7113
1411.8	2.65309	29.99884	9143.648	896.6855
1411.9	2.65309	29.99884	9143.648	896.6855
1412	2.65316	29.99971	9143.911	896.7113
1412.1	2.65316	29.99971	9143.911	896.7113
1412.2	2.65309	29.99884	9143.648	896.6855
1412.3	2.65316	29.99971	9143.911	896.7113
1412.4	2.65309	29.99884	9143.648	896.6855
1412.5	2.65316	29.99971	9143.911	896.7113
1412.6	2.65316	29.99971	9143.911	896.7113
1412.7	2.65309	29.99884	9143.648	896.6855
1412.8	2.65316	29.99971	9143.911	896.7113
1412.9	2.65316	29.99971	9143.911	896.7113
1413	2.65309	29.99884	9143.648	896.6855
1413.1	2.65316	29.99971	9143.911	896.7113
1413.2	2.65309	29.99884	9143.648	896.6855
1413.3	2.65316	29.99971	9143.911	896.7113
1413.4	2.65316	29.99971	9143.911	896.7113
1413.5	2.65316	29.99971	9143.911	896.7113
1413.6	2.65316	29.99971	9143.911	896.7113
1413.7	2.65316	29.99971	9143.911	896.7113
1413.8	2.65316	29.99971	9143.911	896.7113
1413.9	2.65316	29.99971	9143.911	896.7113
1414	2.65316	29.99971	9143.911	896.7113
1414.1	2.65316	29.99971	9143.911	896.7113
1414.2	2.65316	29.99971	9143.911	896.7113

1414.3	2.65316	29.99971	9143.911	896.7113
1414.4	2.65316	29.99971	9143.911	896.7113
1414.5	2.65316	29.99971	9143.911	896.7113
1414.6	2.65316	29.99971	9143.911	896.7113
1414.7	2.65324	30.00057	9144.174	896.7371
1414.8	2.65316	29.99971	9143.911	896.7113
1414.9	2.65316	29.99971	9143.911	896.7113
1415	2.65316	29.99971	9143.911	896.7113
1415.1	2.65316	29.99971	9143.911	896.7113
1415.2	2.65316	29.99971	9143.911	896.7113
1415.3	2.65316	29.99971	9143.911	896.7113
1415.4	2.65316	29.99971	9143.911	896.7113
1415.5	2.65324	30.00057	9144.174	896.7371
1415.6	2.65316	29.99971	9143.911	896.7113
1415.7	2.65316	29.99971	9143.911	896.7113
1415.8	2.65316	29.99971	9143.911	896.7113
1415.9	2.65309	29.99884	9143.648	896.6855
1416	2.65316	29.99971	9143.911	896.7113
1416.1	2.65316	29.99971	9143.911	896.7113
1416.2	2.65316	29.99971	9143.911	896.7113
1416.3	2.65309	29.99884	9143.648	896.6855
1416.4	2.65316	29.99971	9143.911	896.7113
1416.5	2.65316	29.99971	9143.911	896.7113
1416.6	2.65316	29.99971	9143.911	896.7113
1416.7	2.65316	29.99971	9143.911	896.7113
1416.8	2.65316	29.99971	9143.911	896.7113
1416.9	2.65316	29.99971	9143.911	896.7113
1417	2.65316	29.99971	9143.911	896.7113
1417.1	2.65316	29.99971	9143.911	896.7113
1417.2	2.65316	29.99971	9143.911	896.7113
1417.3	2.65316	29.99971	9143.911	896.7113
1417.4	2.65309	29.99884	9143.648	896.6855
1417.5	2.65316	29.99971	9143.911	896.7113
1417.6	2.65316	29.99971	9143.911	896.7113
1417.7	2.65324	30.00057	9144.174	896.7371
1417.8	2.65324	30.00057	9144.174	896.7371
1417.9	2.65316	29.99971	9143.911	896.7113
1418	2.65316	29.99971	9143.911	896.7113
1418.1	2.65316	29.99971	9143.911	896.7113
1418.2	2.65309	29.99884	9143.648	896.6855
1418.3	2.65316	29.99971	9143.911	896.7113
1418.4	2.65316	29.99971	9143.911	896.7113
1418.5	2.65316	29.99971	9143.911	896.7113
1418.6	2.65309	29.99884	9143.648	896.6855
1418.7	2.65309	29.99884	9143.648	896.6855
1418.8	2.65316	29.99971	9143.911	896.7113
1418.9	2.65316	29.99971	9143.911	896.7113

1419	2.65316	29.99971	9143.911	896.7113
1419.1	2.65316	29.99971	9143.911	896.7113
1419.2	2.65316	29.99971	9143.911	896.7113
1419.3	2.65309	29.99884	9143.648	896.6855
1419.4	2.65309	29.99884	9143.648	896.6855
1419.5	2.65309	29.99884	9143.648	896.6855
1419.6	2.65316	29.99971	9143.911	896.7113
1419.7	2.65316	29.99971	9143.911	896.7113
1419.8	2.65316	29.99971	9143.911	896.7113
1419.9	2.65309	29.99884	9143.648	896.6855
1420	2.65316	29.99971	9143.911	896.7113
1420.1	2.65316	29.99971	9143.911	896.7113
1420.2	2.65316	29.99971	9143.911	896.7113
1420.3	2.65316	29.99971	9143.911	896.7113
1420.4	2.65316	29.99971	9143.911	896.7113
1420.5	2.65316	29.99971	9143.911	896.7113
1420.6	2.65316	29.99971	9143.911	896.7113
1420.7	2.65309	29.99884	9143.648	896.6855
1420.8	2.65316	29.99971	9143.911	896.7113
1420.9	2.65316	29.99971	9143.911	896.7113
1421	2.65316	29.99971	9143.911	896.7113
1421.1	2.65316	29.99971	9143.911	896.7113
1421.2	2.65316	29.99971	9143.911	896.7113
1421.3	2.65309	29.99884	9143.648	896.6855
1421.4	2.65309	29.99884	9143.648	896.6855
1421.5	2.65316	29.99971	9143.911	896.7113
1421.6	2.65316	29.99971	9143.911	896.7113
1421.7	2.65309	29.99884	9143.648	896.6855
1421.8	2.65316	29.99971	9143.911	896.7113
1421.9	2.65316	29.99971	9143.911	896.7113
1422	2.65316	29.99971	9143.911	896.7113
1422.1	2.65316	29.99971	9143.911	896.7113
1422.2	2.65316	29.99971	9143.911	896.7113
1422.3	2.65316	29.99971	9143.911	896.7113
1422.4	2.65316	29.99971	9143.911	896.7113
1422.5	2.65316	29.99971	9143.911	896.7113
1422.6	2.65309	29.99884	9143.648	896.6855
1422.7	2.65316	29.99971	9143.911	896.7113
1422.8	2.65316	29.99971	9143.911	896.7113
1422.9	2.65316	29.99971	9143.911	896.7113
1423	2.65316	29.99971	9143.911	896.7113
1423.1	2.65316	29.99971	9143.911	896.7113
1423.2	2.65316	29.99971	9143.911	896.7113
1423.3	2.65309	29.99884	9143.648	896.6855
1423.4	2.65316	29.99971	9143.911	896.7113
1423.5	2.65316	29.99971	9143.911	896.7113
1423.6	2.65316	29.99971	9143.911	896.7113

1423.7	2.65316	29.99971	9143.911	896.7113
1423.8	2.65316	29.99971	9143.911	896.7113
1423.9	2.65316	29.99971	9143.911	896.7113
1424	2.65316	29.99971	9143.911	896.7113
1424.1	2.65316	29.99971	9143.911	896.7113
1424.2	2.65309	29.99884	9143.648	896.6855
1424.3	2.65316	29.99971	9143.911	896.7113
1424.4	2.65316	29.99971	9143.911	896.7113
1424.5	2.65316	29.99971	9143.911	896.7113
1424.6	2.65316	29.99971	9143.911	896.7113
1424.7	2.65316	29.99971	9143.911	896.7113
1424.8	2.65309	29.99884	9143.648	896.6855
1424.9	2.65316	29.99971	9143.911	896.7113
1425	2.65309	29.99884	9143.648	896.6855
1425.1	2.65309	29.99884	9143.648	896.6855
1425.2	2.65316	29.99971	9143.911	896.7113
1425.3	2.65309	29.99884	9143.648	896.6855
1425.4	2.65316	29.99971	9143.911	896.7113
1425.5	2.65316	29.99971	9143.911	896.7113
1425.6	2.65316	29.99971	9143.911	896.7113
1425.7	2.65316	29.99971	9143.911	896.7113
1425.8	2.65316	29.99971	9143.911	896.7113
1425.9	2.65316	29.99971	9143.911	896.7113
1426	2.65316	29.99971	9143.911	896.7113
1426.1	2.65309	29.99884	9143.648	896.6855
1426.2	2.65309	29.99884	9143.648	896.6855
1426.3	2.65316	29.99971	9143.911	896.7113
1426.4	2.65316	29.99971	9143.911	896.7113
1426.5	2.65316	29.99971	9143.911	896.7113
1426.6	2.65309	29.99884	9143.648	896.6855
1426.7	2.65316	29.99971	9143.911	896.7113
1426.8	2.65316	29.99971	9143.911	896.7113
1426.9	2.65316	29.99971	9143.911	896.7113
1427	2.65309	29.99884	9143.648	896.6855
1427.1	2.65309	29.99884	9143.648	896.6855
1427.2	2.65309	29.99884	9143.648	896.6855
1427.3	2.65309	29.99884	9143.648	896.6855
1427.4	2.65316	29.99971	9143.911	896.7113
1427.5	2.65316	29.99971	9143.911	896.7113
1427.6	2.65316	29.99971	9143.911	896.7113
1427.7	2.65316	29.99971	9143.911	896.7113
1427.8	2.65316	29.99971	9143.911	896.7113
1427.9	2.65316	29.99971	9143.911	896.7113
1428	2.65309	29.99884	9143.648	896.6855
1428.1	2.65316	29.99971	9143.911	896.7113
1428.2	2.65316	29.99971	9143.911	896.7113
1428.3	2.65309	29.99884	9143.648	896.6855

1428.4	2.65316	29.99971	9143.911	896.7113
1428.5	2.65316	29.99971	9143.911	896.7113
1428.6	2.65316	29.99971	9143.911	896.7113
1428.7	2.65309	29.99884	9143.648	896.6855
1428.8	2.65309	29.99884	9143.648	896.6855
1428.9	2.65309	29.99884	9143.648	896.6855
1429	2.65316	29.99971	9143.911	896.7113
1429.1	2.65316	29.99971	9143.911	896.7113
1429.2	2.65309	29.99884	9143.648	896.6855
1429.3	2.65316	29.99971	9143.911	896.7113
1429.4	2.65309	29.99884	9143.648	896.6855
1429.5	2.65316	29.99971	9143.911	896.7113
1429.6	2.65316	29.99971	9143.911	896.7113
1429.7	2.65316	29.99971	9143.911	896.7113
1429.8	2.65316	29.99971	9143.911	896.7113
1429.9	2.65316	29.99971	9143.911	896.7113
1430	2.65316	29.99971	9143.911	896.7113
1430.1	2.65316	29.99971	9143.911	896.7113
1430.2	2.65316	29.99971	9143.911	896.7113
1430.3	2.65309	29.99884	9143.648	896.6855
1430.4	2.65316	29.99971	9143.911	896.7113
1430.5	2.65316	29.99971	9143.911	896.7113
1430.6	2.65309	29.99884	9143.648	896.6855
1430.7	2.65316	29.99971	9143.911	896.7113
1430.8	2.65316	29.99971	9143.911	896.7113
1430.9	2.65316	29.99971	9143.911	896.7113
1431	2.65316	29.99971	9143.911	896.7113
1431.1	2.65316	29.99971	9143.911	896.7113
1431.2	2.65316	29.99971	9143.911	896.7113
1431.3	2.65309	29.99884	9143.648	896.6855
1431.4	2.65316	29.99971	9143.911	896.7113
1431.5	2.65316	29.99971	9143.911	896.7113
1431.6	2.65316	29.99971	9143.911	896.7113
1431.7	2.65309	29.99884	9143.648	896.6855
1431.8	2.65316	29.99971	9143.911	896.7113
1431.9	2.65316	29.99971	9143.911	896.7113
1432	2.65316	29.99971	9143.911	896.7113
1432.1	2.65316	29.99971	9143.911	896.7113
1432.2	2.65309	29.99884	9143.648	896.6855
1432.3	2.65316	29.99971	9143.911	896.7113
1432.4	2.65309	29.99884	9143.648	896.6855
1432.5	2.65309	29.99884	9143.648	896.6855
1432.6	2.65316	29.99971	9143.911	896.7113
1432.7	2.65316	29.99971	9143.911	896.7113
1432.8	2.65316	29.99971	9143.911	896.7113
1432.9	2.65309	29.99884	9143.648	896.6855
1433	2.65316	29.99971	9143.911	896.7113

1433.1	2.65309	29.99884	9143.648	896.6855
1433.2	2.65316	29.99971	9143.911	896.7113
1433.3	2.65316	29.99971	9143.911	896.7113
1433.4	2.65316	29.99971	9143.911	896.7113
1433.5	2.65316	29.99971	9143.911	896.7113
1433.6	2.65316	29.99971	9143.911	896.7113
1433.7	2.65316	29.99971	9143.911	896.7113
1433.8	2.65316	29.99971	9143.911	896.7113
1433.9	2.65309	29.99884	9143.648	896.6855
1434	2.65316	29.99971	9143.911	896.7113
1434.1	2.65316	29.99971	9143.911	896.7113
1434.2	2.65309	29.99884	9143.648	896.6855
1434.3	2.65309	29.99884	9143.648	896.6855
1434.4	2.65316	29.99971	9143.911	896.7113
1434.5	2.65316	29.99971	9143.911	896.7113
1434.6	2.65316	29.99971	9143.911	896.7113
1434.7	2.65316	29.99971	9143.911	896.7113
1434.8	2.65316	29.99971	9143.911	896.7113
1434.9	2.65316	29.99971	9143.911	896.7113
1435	2.65316	29.99971	9143.911	896.7113
1435.1	2.65316	29.99971	9143.911	896.7113
1435.2	2.65316	29.99971	9143.911	896.7113
1435.3	2.65316	29.99971	9143.911	896.7113
1435.4	2.65316	29.99971	9143.911	896.7113
1435.5	2.65316	29.99971	9143.911	896.7113
1435.6	2.65316	29.99971	9143.911	896.7113
1435.7	2.65316	29.99971	9143.911	896.7113
1435.8	2.65316	29.99971	9143.911	896.7113
1435.9	2.65316	29.99971	9143.911	896.7113
1436	2.65316	29.99971	9143.911	896.7113
1436.1	2.65316	29.99971	9143.911	896.7113
1436.2	2.65316	29.99971	9143.911	896.7113
1436.3	2.65316	29.99971	9143.911	896.7113
1436.4	2.65309	29.99884	9143.648	896.6855
1436.5	2.65316	29.99971	9143.911	896.7113
1436.6	2.65316	29.99971	9143.911	896.7113
1436.7	2.65316	29.99971	9143.911	896.7113
1436.8	2.65316	29.99971	9143.911	896.7113
1436.9	2.65316	29.99971	9143.911	896.7113
1437	2.65316	29.99971	9143.911	896.7113
1437.1	2.65316	29.99971	9143.911	896.7113
1437.2	2.65309	29.99884	9143.648	896.6855
1437.3	2.65316	29.99971	9143.911	896.7113
1437.4	2.65316	29.99971	9143.911	896.7113
1437.5	2.65316	29.99971	9143.911	896.7113
1437.6	2.65316	29.99971	9143.911	896.7113
1437.7	2.65309	29.99884	9143.648	896.6855

1437.8	2.65316	29.99971	9143.911	896.7113
1437.9	2.65316	29.99971	9143.911	896.7113
1438	2.65316	29.99971	9143.911	896.7113
1438.1	2.65309	29.99884	9143.648	896.6855
1438.2	2.65309	29.99884	9143.648	896.6855
1438.3	2.65316	29.99971	9143.911	896.7113
1438.4	2.65316	29.99971	9143.911	896.7113
1438.5	2.65316	29.99971	9143.911	896.7113
1438.6	2.65316	29.99971	9143.911	896.7113
1438.7	2.65316	29.99971	9143.911	896.7113
1438.8	2.65316	29.99971	9143.911	896.7113
1438.9	2.65316	29.99971	9143.911	896.7113
1439	2.65316	29.99971	9143.911	896.7113
1439.1	2.65316	29.99971	9143.911	896.7113
1439.2	2.65316	29.99971	9143.911	896.7113
1439.3	2.65316	29.99971	9143.911	896.7113
1439.4	2.65324	30.00057	9144.174	896.7371
1439.5	2.65309	29.99884	9143.648	896.6855
1439.6	2.65324	30.00057	9144.174	896.7371
1439.7	2.65316	29.99971	9143.911	896.7113
1439.8	2.65316	29.99971	9143.911	896.7113
1439.9	2.65309	29.99884	9143.648	896.6855
1440	2.65316	29.99971	9143.911	896.7113
1440.1	2.65316	29.99971	9143.911	896.7113
1440.2	2.65309	29.99884	9143.648	896.6855
1440.3	2.65316	29.99971	9143.911	896.7113
1440.4	2.65316	29.99971	9143.911	896.7113
1440.5	2.65316	29.99971	9143.911	896.7113
1440.6	2.65316	29.99971	9143.911	896.7113
1440.7	2.65316	29.99971	9143.911	896.7113
1440.8	2.65309	29.99884	9143.648	896.6855
1440.9	2.65316	29.99971	9143.911	896.7113
1441	2.65316	29.99971	9143.911	896.7113
1441.1	2.65309	29.99884	9143.648	896.6855
1441.2	2.65316	29.99971	9143.911	896.7113
1441.3	2.65316	29.99971	9143.911	896.7113
1441.4	2.65316	29.99971	9143.911	896.7113
1441.5	2.65316	29.99971	9143.911	896.7113
1441.6	2.65309	29.99884	9143.648	896.6855
1441.7	2.65316	29.99971	9143.911	896.7113
1441.8	2.65316	29.99971	9143.911	896.7113
1441.9	2.65316	29.99971	9143.911	896.7113
1442	2.65316	29.99971	9143.911	896.7113
1442.1	2.65316	29.99971	9143.911	896.7113
1442.2	2.65316	29.99971	9143.911	896.7113
1442.3	2.65316	29.99971	9143.911	896.7113
1442.4	2.65316	29.99971	9143.911	896.7113

1442.5	2.65316	29.99971	9143.911	896.7113
1442.6	2.65309	29.99884	9143.648	896.6855
1442.7	2.65316	29.99971	9143.911	896.7113
1442.8	2.65316	29.99971	9143.911	896.7113
1442.9	2.65316	29.99971	9143.911	896.7113
1443	2.65316	29.99971	9143.911	896.7113
1443.1	2.65316	29.99971	9143.911	896.7113
1443.2	2.65316	29.99971	9143.911	896.7113
1443.3	2.65316	29.99971	9143.911	896.7113
1443.4	2.65316	29.99971	9143.911	896.7113
1443.5	2.65316	29.99971	9143.911	896.7113
1443.6	2.65316	29.99971	9143.911	896.7113
1443.7	2.65309	29.99884	9143.648	896.6855
1443.8	2.65309	29.99884	9143.648	896.6855
1443.9	2.65316	29.99971	9143.911	896.7113
1444	2.65309	29.99884	9143.648	896.6855
1444.1	2.65316	29.99971	9143.911	896.7113
1444.2	2.65316	29.99971	9143.911	896.7113
1444.3	2.65309	29.99884	9143.648	896.6855
1444.4	2.65316	29.99971	9143.911	896.7113
1444.5	2.65309	29.99884	9143.648	896.6855
1444.6	2.65316	29.99971	9143.911	896.7113
1444.7	2.65316	29.99971	9143.911	896.7113
1444.8	2.65309	29.99884	9143.648	896.6855
1444.9	2.65309	29.99884	9143.648	896.6855
1445	2.65316	29.99971	9143.911	896.7113
1445.1	2.65316	29.99971	9143.911	896.7113
1445.2	2.65316	29.99971	9143.911	896.7113
1445.3	2.65316	29.99971	9143.911	896.7113
1445.4	2.65324	30.00057	9144.174	896.7371
1445.5	2.65316	29.99971	9143.911	896.7113
1445.6	2.65316	29.99971	9143.911	896.7113
1445.7	2.65316	29.99971	9143.911	896.7113
1445.8	2.65309	29.99884	9143.648	896.6855
1445.9	2.65316	29.99971	9143.911	896.7113
1446	2.65316	29.99971	9143.911	896.7113
1446.1	2.65316	29.99971	9143.911	896.7113
1446.2	2.65316	29.99971	9143.911	896.7113
1446.3	2.65316	29.99971	9143.911	896.7113
1446.4	2.65324	30.00057	9144.174	896.7371
1446.5	2.65316	29.99971	9143.911	896.7113
1446.6	2.65316	29.99971	9143.911	896.7113
1446.7	2.65316	29.99971	9143.911	896.7113
1446.8	2.65316	29.99971	9143.911	896.7113
1446.9	2.65316	29.99971	9143.911	896.7113
1447	2.65324	30.00057	9144.174	896.7371
1447.1	2.65316	29.99971	9143.911	896.7113

1447.2	2.65316	29.99971	9143.911	896.7113
1447.3	2.65316	29.99971	9143.911	896.7113
1447.4	2.65316	29.99971	9143.911	896.7113
1447.5	2.65316	29.99971	9143.911	896.7113
1447.6	2.65324	30.00057	9144.174	896.7371
1447.7	2.65316	29.99971	9143.911	896.7113
1447.8	2.65316	29.99971	9143.911	896.7113
1447.9	2.65316	29.99971	9143.911	896.7113
1448	2.65316	29.99971	9143.911	896.7113
1448.1	2.65316	29.99971	9143.911	896.7113
1448.2	2.65316	29.99971	9143.911	896.7113
1448.3	2.65316	29.99971	9143.911	896.7113
1448.4	2.65316	29.99971	9143.911	896.7113
1448.5	2.65316	29.99971	9143.911	896.7113
1448.6	2.65316	29.99971	9143.911	896.7113
1448.7	2.65316	29.99971	9143.911	896.7113
1448.8	2.65316	29.99971	9143.911	896.7113
1448.9	2.65316	29.99971	9143.911	896.7113
1449	2.65316	29.99971	9143.911	896.7113
1449.1	2.65316	29.99971	9143.911	896.7113
1449.2	2.65316	29.99971	9143.911	896.7113
1449.3	2.65316	29.99971	9143.911	896.7113
1449.4	2.65316	29.99971	9143.911	896.7113
1449.5	2.65316	29.99971	9143.911	896.7113
1449.6	2.65316	29.99971	9143.911	896.7113
1449.7	2.65316	29.99971	9143.911	896.7113
1449.8	2.65316	29.99971	9143.911	896.7113
1449.9	2.65316	29.99971	9143.911	896.7113
1450	2.65324	30.00057	9144.174	896.7371
1450.1	2.65316	29.99971	9143.911	896.7113
1450.2	2.65316	29.99971	9143.911	896.7113
1450.3	2.65309	29.99884	9143.648	896.6855
1450.4	2.65316	29.99971	9143.911	896.7113
1450.5	2.65324	30.00057	9144.174	896.7371
1450.6	2.65316	29.99971	9143.911	896.7113
1450.7	2.65316	29.99971	9143.911	896.7113
1450.8	2.65316	29.99971	9143.911	896.7113
1450.9	2.65316	29.99971	9143.911	896.7113
1451	2.65316	29.99971	9143.911	896.7113
1451.1	2.65316	29.99971	9143.911	896.7113
1451.2	2.65316	29.99971	9143.911	896.7113
1451.3	2.65316	29.99971	9143.911	896.7113
1451.4	2.65316	29.99971	9143.911	896.7113
1451.5	2.65316	29.99971	9143.911	896.7113
1451.6	2.65316	29.99971	9143.911	896.7113
1451.7	2.65316	29.99971	9143.911	896.7113
1451.8	2.65309	29.99884	9143.648	896.6855

1451.9	2.65324	30.00057	9144.174	896.7371
1452	2.65316	29.99971	9143.911	896.7113
1452.1	2.65309	29.99884	9143.648	896.6855
1452.2	2.65316	29.99971	9143.911	896.7113
1452.3	2.65324	30.00057	9144.174	896.7371
1452.4	2.65316	29.99971	9143.911	896.7113
1452.5	2.65324	30.00057	9144.174	896.7371
1452.6	2.65316	29.99971	9143.911	896.7113
1452.7	2.65316	29.99971	9143.911	896.7113
1452.8	2.65309	29.99884	9143.648	896.6855
1452.9	2.65316	29.99971	9143.911	896.7113
1453	2.65324	30.00057	9144.174	896.7371
1453.1	2.65316	29.99971	9143.911	896.7113
1453.2	2.65316	29.99971	9143.911	896.7113
1453.3	2.65316	29.99971	9143.911	896.7113
1453.4	2.65316	29.99971	9143.911	896.7113
1453.5	2.65316	29.99971	9143.911	896.7113
1453.6	2.65316	29.99971	9143.911	896.7113
1453.7	2.65316	29.99971	9143.911	896.7113
1453.8	2.65316	29.99971	9143.911	896.7113
1453.9	2.65316	29.99971	9143.911	896.7113
1454	2.65316	29.99971	9143.911	896.7113
1454.1	2.65316	29.99971	9143.911	896.7113
1454.2	2.65316	29.99971	9143.911	896.7113
1454.3	2.65316	29.99971	9143.911	896.7113
1454.4	2.65324	30.00057	9144.174	896.7371
1454.5	2.65316	29.99971	9143.911	896.7113
1454.6	2.65324	30.00057	9144.174	896.7371
1454.7	2.65316	29.99971	9143.911	896.7113
1454.8	2.65316	29.99971	9143.911	896.7113
1454.9	2.65316	29.99971	9143.911	896.7113
1455	2.65324	30.00057	9144.174	896.7371
1455.1	2.65309	29.99884	9143.648	896.6855
1455.2	2.65316	29.99971	9143.911	896.7113
1455.3	2.65316	29.99971	9143.911	896.7113
1455.4	2.65316	29.99971	9143.911	896.7113
1455.5	2.65316	29.99971	9143.911	896.7113
1455.6	2.65316	29.99971	9143.911	896.7113
1455.7	2.65316	29.99971	9143.911	896.7113
1455.8	2.65324	30.00057	9144.174	896.7371
1455.9	2.65316	29.99971	9143.911	896.7113
1456	2.65316	29.99971	9143.911	896.7113
1456.1	2.65316	29.99971	9143.911	896.7113
1456.2	2.65316	29.99971	9143.911	896.7113
1456.3	2.65316	29.99971	9143.911	896.7113
1456.4	2.65316	29.99971	9143.911	896.7113
1456.5	2.65316	29.99971	9143.911	896.7113

1456.6	2.65324	30.00057	9144.174	896.7371
1456.7	2.65324	30.00057	9144.174	896.7371
1456.8	2.65316	29.99971	9143.911	896.7113
1456.9	2.65316	29.99971	9143.911	896.7113
1457	2.65324	30.00057	9144.174	896.7371
1457.1	2.65316	29.99971	9143.911	896.7113
1457.2	2.65316	29.99971	9143.911	896.7113
1457.3	2.65316	29.99971	9143.911	896.7113
1457.4	2.65316	29.99971	9143.911	896.7113
1457.5	2.65316	29.99971	9143.911	896.7113
1457.6	2.65316	29.99971	9143.911	896.7113
1457.7	2.65316	29.99971	9143.911	896.7113
1457.8	2.65324	30.00057	9144.174	896.7371
1457.9	2.65324	30.00057	9144.174	896.7371
1458	2.65316	29.99971	9143.911	896.7113
1458.1	2.65316	29.99971	9143.911	896.7113
1458.2	2.65316	29.99971	9143.911	896.7113
1458.3	2.65316	29.99971	9143.911	896.7113
1458.4	2.65316	29.99971	9143.911	896.7113
1458.5	2.65324	30.00057	9144.174	896.7371
1458.6	2.65324	30.00057	9144.174	896.7371
1458.7	2.65324	30.00057	9144.174	896.7371
1458.8	2.65316	29.99971	9143.911	896.7113
1458.9	2.65316	29.99971	9143.911	896.7113
1459	2.65316	29.99971	9143.911	896.7113
1459.1	2.65316	29.99971	9143.911	896.7113
1459.2	2.65309	29.99884	9143.648	896.6855
1459.3	2.65316	29.99971	9143.911	896.7113
1459.4	2.65324	30.00057	9144.174	896.7371
1459.5	2.65316	29.99971	9143.911	896.7113
1459.6	2.65316	29.99971	9143.911	896.7113
1459.7	2.65316	29.99971	9143.911	896.7113
1459.8	2.65316	29.99971	9143.911	896.7113
1459.9	2.65316	29.99971	9143.911	896.7113
1460	2.65316	29.99971	9143.911	896.7113
1460.1	2.65316	29.99971	9143.911	896.7113
1460.2	2.65316	29.99971	9143.911	896.7113
1460.3	2.65309	29.99884	9143.648	896.6855
1460.4	2.65316	29.99971	9143.911	896.7113
1460.5	2.65324	30.00057	9144.174	896.7371
1460.6	2.65316	29.99971	9143.911	896.7113
1460.7	2.65316	29.99971	9143.911	896.7113
1460.8	2.65316	29.99971	9143.911	896.7113
1460.9	2.65316	29.99971	9143.911	896.7113
1461	2.65316	29.99971	9143.911	896.7113
1461.1	2.65309	29.99884	9143.648	896.6855
1461.2	2.65316	29.99971	9143.911	896.7113

1461.3	2.65316	29.99971	9143.911	896.7113
1461.4	2.65309	29.99884	9143.648	896.6855
1461.5	2.65324	30.00057	9144.174	896.7371
1461.6	2.65316	29.99971	9143.911	896.7113
1461.7	2.65316	29.99971	9143.911	896.7113
1461.8	2.65324	30.00057	9144.174	896.7371
1461.9	2.65316	29.99971	9143.911	896.7113
1462	2.65316	29.99971	9143.911	896.7113
1462.1	2.65316	29.99971	9143.911	896.7113
1462.2	2.65316	29.99971	9143.911	896.7113
1462.3	2.65309	29.99884	9143.648	896.6855
1462.4	2.65316	29.99971	9143.911	896.7113
1462.5	2.65316	29.99971	9143.911	896.7113
1462.6	2.65316	29.99971	9143.911	896.7113
1462.7	2.65324	30.00057	9144.174	896.7371
1462.8	2.65316	29.99971	9143.911	896.7113
1462.9	2.65316	29.99971	9143.911	896.7113
1463	2.65309	29.99884	9143.648	896.6855
1463.1	2.65316	29.99971	9143.911	896.7113
1463.2	2.65316	29.99971	9143.911	896.7113
1463.3	2.65316	29.99971	9143.911	896.7113
1463.4	2.65316	29.99971	9143.911	896.7113
1463.5	2.65316	29.99971	9143.911	896.7113
1463.6	2.65316	29.99971	9143.911	896.7113
1463.7	2.65309	29.99884	9143.648	896.6855
1463.8	2.65316	29.99971	9143.911	896.7113
1463.9	2.65316	29.99971	9143.911	896.7113
1464	2.65316	29.99971	9143.911	896.7113
1464.1	2.65316	29.99971	9143.911	896.7113
1464.2	2.65316	29.99971	9143.911	896.7113
1464.3	2.65316	29.99971	9143.911	896.7113
1464.4	2.65316	29.99971	9143.911	896.7113
1464.5	2.65309	29.99884	9143.648	896.6855
1464.6	2.65316	29.99971	9143.911	896.7113
1464.7	2.65316	29.99971	9143.911	896.7113
1464.8	2.65316	29.99971	9143.911	896.7113
1464.9	2.65316	29.99971	9143.911	896.7113
1465	2.65309	29.99884	9143.648	896.6855
1465.1	2.65316	29.99971	9143.911	896.7113
1465.2	2.65309	29.99884	9143.648	896.6855
1465.3	2.65316	29.99971	9143.911	896.7113
1465.4	2.65316	29.99971	9143.911	896.7113
1465.5	2.65309	29.99884	9143.648	896.6855
1465.6	2.65316	29.99971	9143.911	896.7113
1465.7	2.65316	29.99971	9143.911	896.7113
1465.8	2.65316	29.99971	9143.911	896.7113
1465.9	2.65316	29.99971	9143.911	896.7113

1466	2.65316	29.99971	9143.911	896.7113
1466.1	2.65309	29.99884	9143.648	896.6855
1466.2	2.65309	29.99884	9143.648	896.6855
1466.3	2.65316	29.99971	9143.911	896.7113
1466.4	2.65316	29.99971	9143.911	896.7113
1466.5	2.65316	29.99971	9143.911	896.7113
1466.6	2.65316	29.99971	9143.911	896.7113
1466.7	2.65309	29.99884	9143.648	896.6855
1466.8	2.65316	29.99971	9143.911	896.7113
1466.9	2.65316	29.99971	9143.911	896.7113
1467	2.65316	29.99971	9143.911	896.7113
1467.1	2.65316	29.99971	9143.911	896.7113
1467.2	2.65316	29.99971	9143.911	896.7113
1467.3	2.65316	29.99971	9143.911	896.7113
1467.4	2.65309	29.99884	9143.648	896.6855
1467.5	2.65316	29.99971	9143.911	896.7113
1467.6	2.65316	29.99971	9143.911	896.7113
1467.7	2.65309	29.99884	9143.648	896.6855
1467.8	2.65316	29.99971	9143.911	896.7113
1467.9	2.65309	29.99884	9143.648	896.6855
1468	2.65309	29.99884	9143.648	896.6855
1468.1	2.65316	29.99971	9143.911	896.7113
1468.2	2.65316	29.99971	9143.911	896.7113
1468.3	2.65309	29.99884	9143.648	896.6855
1468.4	2.65316	29.99971	9143.911	896.7113
1468.5	2.65316	29.99971	9143.911	896.7113
1468.6	2.65309	29.99884	9143.648	896.6855
1468.7	2.65309	29.99884	9143.648	896.6855
1468.8	2.65309	29.99884	9143.648	896.6855
1468.9	2.65309	29.99884	9143.648	896.6855
1469	2.65316	29.99971	9143.911	896.7113
1469.1	2.65309	29.99884	9143.648	896.6855
1469.2	2.65309	29.99884	9143.648	896.6855
1469.3	2.65309	29.99884	9143.648	896.6855
1469.4	2.65316	29.99971	9143.911	896.7113
1469.5	2.65309	29.99884	9143.648	896.6855
1469.6	2.65309	29.99884	9143.648	896.6855
1469.7	2.65309	29.99884	9143.648	896.6855
1469.8	2.65309	29.99884	9143.648	896.6855
1469.9	2.65316	29.99971	9143.911	896.7113
1470	2.65309	29.99884	9143.648	896.6855
1470.1	2.65316	29.99971	9143.911	896.7113
1470.2	2.65316	29.99971	9143.911	896.7113
1470.3	2.65316	29.99971	9143.911	896.7113
1470.4	2.65316	29.99971	9143.911	896.7113
1470.5	2.65309	29.99884	9143.648	896.6855
1470.6	2.65316	29.99971	9143.911	896.7113

1470.7	2.65309	29.99884	9143.648	896.6855
1470.8	2.65309	29.99884	9143.648	896.6855
1470.9	2.65316	29.99971	9143.911	896.7113
1471	2.65316	29.99971	9143.911	896.7113
1471.1	2.65309	29.99884	9143.648	896.6855
1471.2	2.65309	29.99884	9143.648	896.6855
1471.3	2.65316	29.99971	9143.911	896.7113
1471.4	2.65309	29.99884	9143.648	896.6855
1471.5	2.65309	29.99884	9143.648	896.6855
1471.6	2.65309	29.99884	9143.648	896.6855
1471.7	2.65309	29.99884	9143.648	896.6855
1471.8	2.65309	29.99884	9143.648	896.6855
1471.9	2.65309	29.99884	9143.648	896.6855
1472	2.65316	29.99971	9143.911	896.7113
1472.1	2.65309	29.99884	9143.648	896.6855
1472.2	2.65309	29.99884	9143.648	896.6855
1472.3	2.65309	29.99884	9143.648	896.6855
1472.4	2.65309	29.99884	9143.648	896.6855
1472.5	2.65316	29.99971	9143.911	896.7113
1472.6	2.65309	29.99884	9143.648	896.6855
1472.7	2.65316	29.99971	9143.911	896.7113
1472.8	2.65309	29.99884	9143.648	896.6855
1472.9	2.65309	29.99884	9143.648	896.6855
1473	2.65309	29.99884	9143.648	896.6855
1473.1	2.65316	29.99971	9143.911	896.7113
1473.2	2.65309	29.99884	9143.648	896.6855
1473.3	2.65309	29.99884	9143.648	896.6855
1473.4	2.65309	29.99884	9143.648	896.6855
1473.5	2.65309	29.99884	9143.648	896.6855
1473.6	2.65309	29.99884	9143.648	896.6855
1473.7	2.65316	29.99971	9143.911	896.7113
1473.8	2.65309	29.99884	9143.648	896.6855
1473.9	2.65309	29.99884	9143.648	896.6855
1474	2.65316	29.99971	9143.911	896.7113
1474.1	2.65309	29.99884	9143.648	896.6855
1474.2	2.65309	29.99884	9143.648	896.6855
1474.3	2.65316	29.99971	9143.911	896.7113
1474.4	2.65309	29.99884	9143.648	896.6855
1474.5	2.65309	29.99884	9143.648	896.6855
1474.6	2.65309	29.99884	9143.648	896.6855
1474.7	2.65309	29.99884	9143.648	896.6855
1474.8	2.65309	29.99884	9143.648	896.6855
1474.9	2.65316	29.99971	9143.911	896.7113
1475	2.65309	29.99884	9143.648	896.6855
1475.1	2.65316	29.99971	9143.911	896.7113
1475.2	2.65309	29.99884	9143.648	896.6855
1475.3	2.65309	29.99884	9143.648	896.6855

1475.4	2.65309	29.99884	9143.648	896.6855
1475.5	2.65309	29.99884	9143.648	896.6855
1475.6	2.65309	29.99884	9143.648	896.6855
1475.7	2.65309	29.99884	9143.648	896.6855
1475.8	2.65301	29.99798	9143.385	896.6598
1475.9	2.65309	29.99884	9143.648	896.6855
1476	2.65316	29.99971	9143.911	896.7113
1476.1	2.65309	29.99884	9143.648	896.6855
1476.2	2.65309	29.99884	9143.648	896.6855
1476.3	2.65309	29.99884	9143.648	896.6855
1476.4	2.65309	29.99884	9143.648	896.6855
1476.5	2.65309	29.99884	9143.648	896.6855
1476.6	2.65316	29.99971	9143.911	896.7113
1476.7	2.65309	29.99884	9143.648	896.6855
1476.8	2.65309	29.99884	9143.648	896.6855
1476.9	2.65309	29.99884	9143.648	896.6855
1477	2.65309	29.99884	9143.648	896.6855
1477.1	2.65309	29.99884	9143.648	896.6855
1477.2	2.65309	29.99884	9143.648	896.6855
1477.3	2.65309	29.99884	9143.648	896.6855
1477.4	2.65309	29.99884	9143.648	896.6855
1477.5	2.65309	29.99884	9143.648	896.6855
1477.6	2.65316	29.99971	9143.911	896.7113
1477.7	2.65309	29.99884	9143.648	896.6855
1477.8	2.65309	29.99884	9143.648	896.6855
1477.9	2.65309	29.99884	9143.648	896.6855
1478	2.65316	29.99971	9143.911	896.7113
1478.1	2.65309	29.99884	9143.648	896.6855
1478.2	2.65309	29.99884	9143.648	896.6855
1478.3	2.65309	29.99884	9143.648	896.6855
1478.4	2.65309	29.99884	9143.648	896.6855
1478.5	2.65309	29.99884	9143.648	896.6855
1478.6	2.65309	29.99884	9143.648	896.6855
1478.7	2.65309	29.99884	9143.648	896.6855
1478.8	2.65309	29.99884	9143.648	896.6855
1478.9	2.65316	29.99971	9143.911	896.7113
1479	2.65309	29.99884	9143.648	896.6855
1479.1	2.65316	29.99971	9143.911	896.7113
1479.2	2.65301	29.99798	9143.385	896.6598
1479.3	2.65309	29.99884	9143.648	896.6855
1479.4	2.65316	29.99971	9143.911	896.7113
1479.5	2.65309	29.99884	9143.648	896.6855
1479.6	2.65309	29.99884	9143.648	896.6855
1479.7	2.65309	29.99884	9143.648	896.6855
1479.8	2.65309	29.99884	9143.648	896.6855
1479.9	2.65309	29.99884	9143.648	896.6855
1480	2.65309	29.99884	9143.648	896.6855

1480.1	2.65309	29.99884	9143.648	896.6855
1480.2	2.65309	29.99884	9143.648	896.6855
1480.3	2.65309	29.99884	9143.648	896.6855
1480.4	2.65301	29.99798	9143.385	896.6598
1480.5	2.65309	29.99884	9143.648	896.6855
1480.6	2.65309	29.99884	9143.648	896.6855
1480.7	2.65309	29.99884	9143.648	896.6855
1480.8	2.65309	29.99884	9143.648	896.6855
1480.9	2.65309	29.99884	9143.648	896.6855
1481	2.65309	29.99884	9143.648	896.6855
1481.1	2.65309	29.99884	9143.648	896.6855
1481.2	2.65309	29.99884	9143.648	896.6855
1481.3	2.65309	29.99884	9143.648	896.6855
1481.4	2.65309	29.99884	9143.648	896.6855
1481.5	2.65316	29.99971	9143.911	896.7113
1481.6	2.65309	29.99884	9143.648	896.6855
1481.7	2.65316	29.99971	9143.911	896.7113
1481.8	2.65309	29.99884	9143.648	896.6855
1481.9	2.65309	29.99884	9143.648	896.6855
1482	2.65316	29.99971	9143.911	896.7113
1482.1	2.65309	29.99884	9143.648	896.6855
1482.2	2.65316	29.99971	9143.911	896.7113
1482.3	2.65309	29.99884	9143.648	896.6855
1482.4	2.65316	29.99971	9143.911	896.7113
1482.5	2.65309	29.99884	9143.648	896.6855
1482.6	2.65309	29.99884	9143.648	896.6855
1482.7	2.65309	29.99884	9143.648	896.6855
1482.8	2.65316	29.99971	9143.911	896.7113
1482.9	2.65316	29.99971	9143.911	896.7113
1483	2.65309	29.99884	9143.648	896.6855
1483.1	2.65309	29.99884	9143.648	896.6855
1483.2	2.65309	29.99884	9143.648	896.6855
1483.3	2.65309	29.99884	9143.648	896.6855
1483.4	2.65316	29.99971	9143.911	896.7113
1483.5	2.65309	29.99884	9143.648	896.6855
1483.6	2.65309	29.99884	9143.648	896.6855
1483.7	2.65309	29.99884	9143.648	896.6855
1483.8	2.65309	29.99884	9143.648	896.6855
1483.9	2.65316	29.99971	9143.911	896.7113
1484	2.65309	29.99884	9143.648	896.6855
1484.1	2.65309	29.99884	9143.648	896.6855
1484.2	2.65309	29.99884	9143.648	896.6855
1484.3	2.65309	29.99884	9143.648	896.6855
1484.4	2.65309	29.99884	9143.648	896.6855
1484.5	2.65309	29.99884	9143.648	896.6855
1484.6	2.65309	29.99884	9143.648	896.6855
1484.7	2.65316	29.99971	9143.911	896.7113

1484.8	2.65316	29.99971	9143.911	896.7113
1484.9	2.65316	29.99971	9143.911	896.7113
1485	2.65316	29.99971	9143.911	896.7113
1485.1	2.65309	29.99884	9143.648	896.6855
1485.2	2.65309	29.99884	9143.648	896.6855
1485.3	2.65309	29.99884	9143.648	896.6855
1485.4	2.65316	29.99971	9143.911	896.7113
1485.5	2.65309	29.99884	9143.648	896.6855
1485.6	2.65316	29.99971	9143.911	896.7113
1485.7	2.65316	29.99971	9143.911	896.7113
1485.8	2.65309	29.99884	9143.648	896.6855
1485.9	2.65309	29.99884	9143.648	896.6855
1486	2.65309	29.99884	9143.648	896.6855
1486.1	2.65309	29.99884	9143.648	896.6855
1486.2	2.65309	29.99884	9143.648	896.6855
1486.3	2.65309	29.99884	9143.648	896.6855
1486.4	2.65316	29.99971	9143.911	896.7113
1486.5	2.65316	29.99971	9143.911	896.7113
1486.6	2.65316	29.99971	9143.911	896.7113
1486.7	2.65309	29.99884	9143.648	896.6855
1486.8	2.65316	29.99971	9143.911	896.7113
1486.9	2.65316	29.99971	9143.911	896.7113
1487	2.65316	29.99971	9143.911	896.7113
1487.1	2.65316	29.99971	9143.911	896.7113
1487.2	2.65309	29.99884	9143.648	896.6855
1487.3	2.65309	29.99884	9143.648	896.6855
1487.4	2.65316	29.99971	9143.911	896.7113
1487.5	2.65316	29.99971	9143.911	896.7113
1487.6	2.65316	29.99971	9143.911	896.7113
1487.7	2.65316	29.99971	9143.911	896.7113
1487.8	2.65316	29.99971	9143.911	896.7113
1487.9	2.65316	29.99971	9143.911	896.7113
1488	2.65316	29.99971	9143.911	896.7113
1488.1	2.65316	29.99971	9143.911	896.7113
1488.2	2.65316	29.99971	9143.911	896.7113
1488.3	2.65309	29.99884	9143.648	896.6855
1488.4	2.65316	29.99971	9143.911	896.7113
1488.5	2.65316	29.99971	9143.911	896.7113
1488.6	2.65316	29.99971	9143.911	896.7113
1488.7	2.65316	29.99971	9143.911	896.7113
1488.8	2.65316	29.99971	9143.911	896.7113
1488.9	2.65316	29.99971	9143.911	896.7113
1489	2.65316	29.99971	9143.911	896.7113
1489.1	2.65316	29.99971	9143.911	896.7113
1489.2	2.65316	29.99971	9143.911	896.7113
1489.3	2.65316	29.99971	9143.911	896.7113
1489.4	2.65316	29.99971	9143.911	896.7113

1489.5	2.65316	29.99971	9143.911	896.7113
1489.6	2.65316	29.99971	9143.911	896.7113
1489.7	2.65316	29.99971	9143.911	896.7113
1489.8	2.65309	29.99884	9143.648	896.6855
1489.9	2.65316	29.99971	9143.911	896.7113
1490	2.65309	29.99884	9143.648	896.6855
1490.1	2.65316	29.99971	9143.911	896.7113
1490.2	2.65316	29.99971	9143.911	896.7113
1490.3	2.65309	29.99884	9143.648	896.6855
1490.4	2.65316	29.99971	9143.911	896.7113
1490.5	2.65316	29.99971	9143.911	896.7113
1490.6	2.65316	29.99971	9143.911	896.7113
1490.7	2.65316	29.99971	9143.911	896.7113
1490.8	2.65309	29.99884	9143.648	896.6855
1490.9	2.65316	29.99971	9143.911	896.7113
1491	2.65309	29.99884	9143.648	896.6855
1491.1	2.65309	29.99884	9143.648	896.6855
1491.2	2.65316	29.99971	9143.911	896.7113
1491.3	2.65309	29.99884	9143.648	896.6855
1491.4	2.65316	29.99971	9143.911	896.7113
1491.5	2.65324	30.00057	9144.174	896.7371
1491.6	2.65316	29.99971	9143.911	896.7113
1491.7	2.65324	30.00057	9144.174	896.7371
1491.8	2.65316	29.99971	9143.911	896.7113
1491.9	2.65316	29.99971	9143.911	896.7113
1492	2.65316	29.99971	9143.911	896.7113
1492.1	2.65316	29.99971	9143.911	896.7113
1492.2	2.65316	29.99971	9143.911	896.7113
1492.3	2.65309	29.99884	9143.648	896.6855
1492.4	2.65316	29.99971	9143.911	896.7113
1492.5	2.65309	29.99884	9143.648	896.6855
1492.6	2.65316	29.99971	9143.911	896.7113
1492.7	2.65316	29.99971	9143.911	896.7113
1492.8	2.65316	29.99971	9143.911	896.7113
1492.9	2.65316	29.99971	9143.911	896.7113
1493	2.65316	29.99971	9143.911	896.7113
1493.1	2.65309	29.99884	9143.648	896.6855
1493.2	2.65316	29.99971	9143.911	896.7113
1493.3	2.65316	29.99971	9143.911	896.7113
1493.4	2.65316	29.99971	9143.911	896.7113
1493.5	2.65316	29.99971	9143.911	896.7113
1493.6	2.65316	29.99971	9143.911	896.7113
1493.7	2.65316	29.99971	9143.911	896.7113
1493.8	2.65316	29.99971	9143.911	896.7113
1493.9	2.65316	29.99971	9143.911	896.7113
1494	2.65316	29.99971	9143.911	896.7113
1494.1	2.65309	29.99884	9143.648	896.6855

1494.2	2.65316	29.99971	9143.911	896.7113
1494.3	2.65309	29.99884	9143.648	896.6855
1494.4	2.65316	29.99971	9143.911	896.7113
1494.5	2.65309	29.99884	9143.648	896.6855
1494.6	2.65316	29.99971	9143.911	896.7113
1494.7	2.65316	29.99971	9143.911	896.7113
1494.8	2.65316	29.99971	9143.911	896.7113
1494.9	2.65309	29.99884	9143.648	896.6855
1495	2.65316	29.99971	9143.911	896.7113
1495.1	2.65309	29.99884	9143.648	896.6855
1495.2	2.65309	29.99884	9143.648	896.6855
1495.3	2.65316	29.99971	9143.911	896.7113
1495.4	2.65316	29.99971	9143.911	896.7113
1495.5	2.65309	29.99884	9143.648	896.6855
1495.6	2.65316	29.99971	9143.911	896.7113
1495.7	2.65309	29.99884	9143.648	896.6855
1495.8	2.65316	29.99971	9143.911	896.7113
1495.9	2.65316	29.99971	9143.911	896.7113
1496	2.65316	29.99971	9143.911	896.7113
1496.1	2.65316	29.99971	9143.911	896.7113
1496.2	2.65316	29.99971	9143.911	896.7113
1496.3	2.65316	29.99971	9143.911	896.7113
1496.4	2.65309	29.99884	9143.648	896.6855
1496.5	2.65309	29.99884	9143.648	896.6855
1496.6	2.65316	29.99971	9143.911	896.7113
1496.7	2.65316	29.99971	9143.911	896.7113
1496.8	2.65316	29.99971	9143.911	896.7113
1496.9	2.65316	29.99971	9143.911	896.7113
1497	2.65316	29.99971	9143.911	896.7113
1497.1	2.65316	29.99971	9143.911	896.7113
1497.2	2.65316	29.99971	9143.911	896.7113
1497.3	2.65309	29.99884	9143.648	896.6855
1497.4	2.65316	29.99971	9143.911	896.7113
1497.5	2.65316	29.99971	9143.911	896.7113
1497.6	2.65316	29.99971	9143.911	896.7113
1497.7	2.65316	29.99971	9143.911	896.7113
1497.8	2.65309	29.99884	9143.648	896.6855
1497.9	2.65316	29.99971	9143.911	896.7113
1498	2.65316	29.99971	9143.911	896.7113
1498.1	2.65316	29.99971	9143.911	896.7113
1498.2	2.65316	29.99971	9143.911	896.7113
1498.3	2.65316	29.99971	9143.911	896.7113
1498.4	2.65316	29.99971	9143.911	896.7113
1498.5	2.65316	29.99971	9143.911	896.7113
1498.6	2.65316	29.99971	9143.911	896.7113
1498.7	2.65316	29.99971	9143.911	896.7113
1498.8	2.65316	29.99971	9143.911	896.7113

1498.9	2.65316	29.99971	9143.911	896.7113
1499	2.65316	29.99971	9143.911	896.7113
1499.1	2.65316	29.99971	9143.911	896.7113
1499.2	2.65309	29.99884	9143.648	896.6855
1499.3	2.65316	29.99971	9143.911	896.7113
1499.4	2.65316	29.99971	9143.911	896.7113
1499.5	2.65316	29.99971	9143.911	896.7113
1499.6	2.65316	29.99971	9143.911	896.7113
1499.7	2.65316	29.99971	9143.911	896.7113
1499.8	2.65316	29.99971	9143.911	896.7113
1499.9	2.65316	29.99971	9143.911	896.7113
1500	2.65309	29.99884	9143.648	896.6855
1500.1	2.65316	29.99971	9143.911	896.7113
1500.2	2.65309	29.99884	9143.648	896.6855
1500.3	2.65316	29.99971	9143.911	896.7113
1500.4	2.65316	29.99971	9143.911	896.7113
1500.5	2.65316	29.99971	9143.911	896.7113
1500.6	2.65316	29.99971	9143.911	896.7113
1500.7	2.65316	29.99971	9143.911	896.7113
1500.8	2.65316	29.99971	9143.911	896.7113
1500.9	2.65316	29.99971	9143.911	896.7113
1501	2.65324	30.00057	9144.174	896.7371
1501.1	2.65316	29.99971	9143.911	896.7113
1501.2	2.65316	29.99971	9143.911	896.7113
1501.3	2.65324	30.00057	9144.174	896.7371
1501.4	2.65316	29.99971	9143.911	896.7113
1501.5	2.65309	29.99884	9143.648	896.6855
1501.6	2.65316	29.99971	9143.911	896.7113
1501.7	2.65316	29.99971	9143.911	896.7113
1501.8	2.65316	29.99971	9143.911	896.7113
1501.9	2.65309	29.99884	9143.648	896.6855
1502	2.65316	29.99971	9143.911	896.7113
1502.1	2.65316	29.99971	9143.911	896.7113
1502.2	2.65309	29.99884	9143.648	896.6855
1502.3	2.65309	29.99884	9143.648	896.6855
1502.4	2.65309	29.99884	9143.648	896.6855
1502.5	2.65316	29.99971	9143.911	896.7113
1502.6	2.65316	29.99971	9143.911	896.7113
1502.7	2.65316	29.99971	9143.911	896.7113
1502.8	2.65309	29.99884	9143.648	896.6855
1502.9	2.65316	29.99971	9143.911	896.7113
1503	2.65309	29.99884	9143.648	896.6855
1503.1	2.65309	29.99884	9143.648	896.6855
1503.2	2.65316	29.99971	9143.911	896.7113
1503.3	2.65316	29.99971	9143.911	896.7113
1503.4	2.65309	29.99884	9143.648	896.6855
1503.5	2.65316	29.99971	9143.911	896.7113

1503.6	2.65316	29.99971	9143.911	896.7113
1503.7	2.65316	29.99971	9143.911	896.7113
1503.8	2.65309	29.99884	9143.648	896.6855
1503.9	2.65309	29.99884	9143.648	896.6855
1504	2.65316	29.99971	9143.911	896.7113
1504.1	2.65316	29.99971	9143.911	896.7113
1504.2	2.65316	29.99971	9143.911	896.7113
1504.3	2.65324	30.00057	9144.174	896.7371
1504.4	2.65309	29.99884	9143.648	896.6855
1504.5	2.65316	29.99971	9143.911	896.7113
1504.6	2.65316	29.99971	9143.911	896.7113
1504.7	2.65309	29.99884	9143.648	896.6855
1504.8	2.65316	29.99971	9143.911	896.7113
1504.9	2.65316	29.99971	9143.911	896.7113
1505	2.65316	29.99971	9143.911	896.7113
1505.1	2.65316	29.99971	9143.911	896.7113
1505.2	2.65316	29.99971	9143.911	896.7113
1505.3	2.65316	29.99971	9143.911	896.7113
1505.4	2.65316	29.99971	9143.911	896.7113
1505.5	2.65316	29.99971	9143.911	896.7113
1505.6	2.65309	29.99884	9143.648	896.6855
1505.7	2.65309	29.99884	9143.648	896.6855
1505.8	2.65309	29.99884	9143.648	896.6855
1505.9	2.65316	29.99971	9143.911	896.7113
1506	2.65309	29.99884	9143.648	896.6855
1506.1	2.65309	29.99884	9143.648	896.6855
1506.2	2.65309	29.99884	9143.648	896.6855
1506.3	2.65316	29.99971	9143.911	896.7113
1506.4	2.65316	29.99971	9143.911	896.7113
1506.5	2.65316	29.99971	9143.911	896.7113
1506.6	2.65316	29.99971	9143.911	896.7113
1506.7	2.65309	29.99884	9143.648	896.6855
1506.8	2.65316	29.99971	9143.911	896.7113
1506.9	2.65316	29.99971	9143.911	896.7113
1507	2.65316	29.99971	9143.911	896.7113
1507.1	2.65301	29.99798	9143.385	896.6598
1507.2	2.65316	29.99971	9143.911	896.7113
1507.3	2.65316	29.99971	9143.911	896.7113
1507.4	2.65316	29.99971	9143.911	896.7113
1507.5	2.65309	29.99884	9143.648	896.6855
1507.6	2.65309	29.99884	9143.648	896.6855
1507.7	2.65309	29.99884	9143.648	896.6855
1507.8	2.65309	29.99884	9143.648	896.6855
1507.9	2.65316	29.99971	9143.911	896.7113
1508	2.65309	29.99884	9143.648	896.6855
1508.1	2.65309	29.99884	9143.648	896.6855
1508.2	2.65316	29.99971	9143.911	896.7113

1508.3	2.65316	29.99971	9143.911	896.7113
1508.4	2.65316	29.99971	9143.911	896.7113
1508.5	2.65309	29.99884	9143.648	896.6855
1508.6	2.65316	29.99971	9143.911	896.7113
1508.7	2.65309	29.99884	9143.648	896.6855
1508.8	2.65309	29.99884	9143.648	896.6855
1508.9	2.65316	29.99971	9143.911	896.7113
1509	2.65309	29.99884	9143.648	896.6855
1509.1	2.65316	29.99971	9143.911	896.7113
1509.2	2.65316	29.99971	9143.911	896.7113
1509.3	2.65316	29.99971	9143.911	896.7113
1509.4	2.65309	29.99884	9143.648	896.6855
1509.5	2.65309	29.99884	9143.648	896.6855
1509.6	2.65309	29.99884	9143.648	896.6855
1509.7	2.65309	29.99884	9143.648	896.6855
1509.8	2.65316	29.99971	9143.911	896.7113
1509.9	2.65316	29.99971	9143.911	896.7113
1510	2.65309	29.99884	9143.648	896.6855
1510.1	2.65316	29.99971	9143.911	896.7113
1510.2	2.65316	29.99971	9143.911	896.7113
1510.3	2.65316	29.99971	9143.911	896.7113
1510.4	2.65309	29.99884	9143.648	896.6855
1510.5	2.65309	29.99884	9143.648	896.6855
1510.6	2.65309	29.99884	9143.648	896.6855
1510.7	2.65309	29.99884	9143.648	896.6855
1510.8	2.65309	29.99884	9143.648	896.6855
1510.9	2.65309	29.99884	9143.648	896.6855
1511	2.65309	29.99884	9143.648	896.6855
1511.1	2.65309	29.99884	9143.648	896.6855
1511.2	2.65309	29.99884	9143.648	896.6855
1511.3	2.65316	29.99971	9143.911	896.7113
1511.4	2.65309	29.99884	9143.648	896.6855
1511.5	2.65309	29.99884	9143.648	896.6855
1511.6	2.65309	29.99884	9143.648	896.6855
1511.7	2.65316	29.99971	9143.911	896.7113
1511.8	2.65316	29.99971	9143.911	896.7113
1511.9	2.65316	29.99971	9143.911	896.7113
1512	2.65309	29.99884	9143.648	896.6855
1512.1	2.65316	29.99971	9143.911	896.7113
1512.2	2.65309	29.99884	9143.648	896.6855
1512.3	2.65316	29.99971	9143.911	896.7113
1512.4	2.65309	29.99884	9143.648	896.6855
1512.5	2.65309	29.99884	9143.648	896.6855
1512.6	2.65309	29.99884	9143.648	896.6855
1512.7	2.65309	29.99884	9143.648	896.6855
1512.8	2.65309	29.99884	9143.648	896.6855
1512.9	2.65309	29.99884	9143.648	896.6855

1513	2.65309	29.99884	9143.648	896.6855
1513.1	2.65309	29.99884	9143.648	896.6855
1513.2	2.65309	29.99884	9143.648	896.6855
1513.3	2.65309	29.99884	9143.648	896.6855
1513.4	2.65309	29.99884	9143.648	896.6855
1513.5	2.65316	29.99971	9143.911	896.7113
1513.6	2.65309	29.99884	9143.648	896.6855
1513.7	2.65309	29.99884	9143.648	896.6855
1513.8	2.65309	29.99884	9143.648	896.6855
1513.9	2.65301	29.99798	9143.385	896.6598
1514	2.65309	29.99884	9143.648	896.6855
1514.1	2.65309	29.99884	9143.648	896.6855
1514.2	2.65309	29.99884	9143.648	896.6855
1514.3	2.65309	29.99884	9143.648	896.6855
1514.4	2.65309	29.99884	9143.648	896.6855
1514.5	2.65309	29.99884	9143.648	896.6855
1514.6	2.65309	29.99884	9143.648	896.6855
1514.7	2.65316	29.99971	9143.911	896.7113
1514.8	2.65301	29.99798	9143.385	896.6598
1514.9	2.65309	29.99884	9143.648	896.6855
1515	2.65309	29.99884	9143.648	896.6855
1515.1	2.65309	29.99884	9143.648	896.6855
1515.2	2.65309	29.99884	9143.648	896.6855
1515.3	2.65309	29.99884	9143.648	896.6855
1515.4	2.65309	29.99884	9143.648	896.6855
1515.5	2.65309	29.99884	9143.648	896.6855
1515.6	2.65309	29.99884	9143.648	896.6855
1515.7	2.65309	29.99884	9143.648	896.6855
1515.8	2.65309	29.99884	9143.648	896.6855
1515.9	2.65309	29.99884	9143.648	896.6855
1516	2.65309	29.99884	9143.648	896.6855
1516.1	2.65309	29.99884	9143.648	896.6855
1516.2	2.65309	29.99884	9143.648	896.6855
1516.3	2.65309	29.99884	9143.648	896.6855
1516.4	2.65309	29.99884	9143.648	896.6855
1516.5	2.65301	29.99798	9143.385	896.6598
1516.6	2.65309	29.99884	9143.648	896.6855
1516.7	2.65309	29.99884	9143.648	896.6855
1516.8	2.65301	29.99798	9143.385	896.6598
1516.9	2.65309	29.99884	9143.648	896.6855
1517	2.65301	29.99798	9143.385	896.6598
1517.1	2.65301	29.99798	9143.385	896.6598
1517.2	2.65309	29.99884	9143.648	896.6855
1517.3	2.65309	29.99884	9143.648	896.6855
1517.4	2.65301	29.99798	9143.385	896.6598
1517.5	2.65309	29.99884	9143.648	896.6855
1517.6	2.65309	29.99884	9143.648	896.6855

1517.7	2.65316	29.99971	9143.911	896.7113
1517.8	2.65309	29.99884	9143.648	896.6855
1517.9	2.65309	29.99884	9143.648	896.6855
1518	2.65309	29.99884	9143.648	896.6855
1518.1	2.65309	29.99884	9143.648	896.6855
1518.2	2.65309	29.99884	9143.648	896.6855
1518.3	2.65309	29.99884	9143.648	896.6855
1518.4	2.65309	29.99884	9143.648	896.6855
1518.5	2.65309	29.99884	9143.648	896.6855
1518.6	2.65309	29.99884	9143.648	896.6855
1518.7	2.65309	29.99884	9143.648	896.6855
1518.8	2.65309	29.99884	9143.648	896.6855
1518.9	2.65301	29.99798	9143.385	896.6598
1519	2.65309	29.99884	9143.648	896.6855
1519.1	2.65309	29.99884	9143.648	896.6855
1519.2	2.65309	29.99884	9143.648	896.6855
1519.3	2.65309	29.99884	9143.648	896.6855
1519.4	2.65309	29.99884	9143.648	896.6855
1519.5	2.65309	29.99884	9143.648	896.6855
1519.6	2.65309	29.99884	9143.648	896.6855
1519.7	2.65309	29.99884	9143.648	896.6855
1519.8	2.65309	29.99884	9143.648	896.6855
1519.9	2.65301	29.99798	9143.385	896.6598
1520	2.65309	29.99884	9143.648	896.6855
1520.1	2.65301	29.99798	9143.385	896.6598
1520.2	2.65309	29.99884	9143.648	896.6855
1520.3	2.65309	29.99884	9143.648	896.6855
1520.4	2.65309	29.99884	9143.648	896.6855
1520.5	2.65309	29.99884	9143.648	896.6855
1520.6	2.65309	29.99884	9143.648	896.6855
1520.7	2.65309	29.99884	9143.648	896.6855
1520.8	2.65309	29.99884	9143.648	896.6855
1520.9	2.65309	29.99884	9143.648	896.6855
1521	2.65309	29.99884	9143.648	896.6855
1521.1	2.65309	29.99884	9143.648	896.6855
1521.2	2.65301	29.99798	9143.385	896.6598
1521.3	2.65309	29.99884	9143.648	896.6855
1521.4	2.65309	29.99884	9143.648	896.6855
1521.5	2.65301	29.99798	9143.385	896.6598
1521.6	2.65309	29.99884	9143.648	896.6855
1521.7	2.65309	29.99884	9143.648	896.6855
1521.8	2.65309	29.99884	9143.648	896.6855
1521.9	2.65309	29.99884	9143.648	896.6855
1522	2.65309	29.99884	9143.648	896.6855
1522.1	2.65309	29.99884	9143.648	896.6855
1522.2	2.65309	29.99884	9143.648	896.6855
1522.3	2.65309	29.99884	9143.648	896.6855

1522.4	2.65309	29.99884	9143.648	896.6855
1522.5	2.65309	29.99884	9143.648	896.6855
1522.6	2.65309	29.99884	9143.648	896.6855
1522.7	2.65309	29.99884	9143.648	896.6855
1522.8	2.65309	29.99884	9143.648	896.6855
1522.9	2.65309	29.99884	9143.648	896.6855
1523	2.65309	29.99884	9143.648	896.6855
1523.1	2.65309	29.99884	9143.648	896.6855
1523.2	2.65309	29.99884	9143.648	896.6855
1523.3	2.65309	29.99884	9143.648	896.6855
1523.4	2.65309	29.99884	9143.648	896.6855
1523.5	2.65309	29.99884	9143.648	896.6855
1523.6	2.65309	29.99884	9143.648	896.6855
1523.7	2.65316	29.99971	9143.911	896.7113
1523.8	2.65309	29.99884	9143.648	896.6855
1523.9	2.65309	29.99884	9143.648	896.6855
1524	2.65309	29.99884	9143.648	896.6855
1524.1	2.65301	29.99798	9143.385	896.6598
1524.2	2.65309	29.99884	9143.648	896.6855
1524.3	2.65301	29.99798	9143.385	896.6598
1524.4	2.65309	29.99884	9143.648	896.6855
1524.5	2.65309	29.99884	9143.648	896.6855
1524.6	2.65301	29.99798	9143.385	896.6598
1524.7	2.65301	29.99798	9143.385	896.6598
1524.8	2.65309	29.99884	9143.648	896.6855
1524.9	2.65309	29.99884	9143.648	896.6855
1525	2.65309	29.99884	9143.648	896.6855
1525.1	2.65309	29.99884	9143.648	896.6855
1525.2	2.65309	29.99884	9143.648	896.6855
1525.3	2.65316	29.99971	9143.911	896.7113
1525.4	2.65309	29.99884	9143.648	896.6855
1525.5	2.65301	29.99798	9143.385	896.6598
1525.6	2.65309	29.99884	9143.648	896.6855
1525.7	2.65301	29.99798	9143.385	896.6598
1525.8	2.65301	29.99798	9143.385	896.6598
1525.9	2.65301	29.99798	9143.385	896.6598
1526	2.65309	29.99884	9143.648	896.6855
1526.1	2.65309	29.99884	9143.648	896.6855
1526.2	2.65309	29.99884	9143.648	896.6855
1526.3	2.65309	29.99884	9143.648	896.6855
1526.4	2.65309	29.99884	9143.648	896.6855
1526.5	2.65301	29.99798	9143.385	896.6598
1526.6	2.65309	29.99884	9143.648	896.6855
1526.7	2.65301	29.99798	9143.385	896.6598
1526.8	2.65309	29.99884	9143.648	896.6855
1526.9	2.65309	29.99884	9143.648	896.6855
1527	2.65301	29.99798	9143.385	896.6598

1527.1	2.65309	29.99884	9143.648	896.6855
1527.2	2.65309	29.99884	9143.648	896.6855
1527.3	2.65309	29.99884	9143.648	896.6855
1527.4	2.65316	29.99971	9143.911	896.7113
1527.5	2.65309	29.99884	9143.648	896.6855
1527.6	2.65301	29.99798	9143.385	896.6598
1527.7	2.65309	29.99884	9143.648	896.6855
1527.8	2.65309	29.99884	9143.648	896.6855
1527.9	2.65301	29.99798	9143.385	896.6598
1528	2.65301	29.99798	9143.385	896.6598
1528.1	2.65301	29.99798	9143.385	896.6598
1528.2	2.65309	29.99884	9143.648	896.6855
1528.3	2.65309	29.99884	9143.648	896.6855
1528.4	2.65309	29.99884	9143.648	896.6855
1528.5	2.65309	29.99884	9143.648	896.6855
1528.6	2.65309	29.99884	9143.648	896.6855
1528.7	2.65309	29.99884	9143.648	896.6855
1528.8	2.65309	29.99884	9143.648	896.6855
1528.9	2.65309	29.99884	9143.648	896.6855
1529	2.65301	29.99798	9143.385	896.6598
1529.1	2.65309	29.99884	9143.648	896.6855
1529.2	2.65309	29.99884	9143.648	896.6855
1529.3	2.65301	29.99798	9143.385	896.6598
1529.4	2.65301	29.99798	9143.385	896.6598
1529.5	2.65309	29.99884	9143.648	896.6855
1529.6	2.65309	29.99884	9143.648	896.6855
1529.7	2.65301	29.99798	9143.385	896.6598
1529.8	2.65301	29.99798	9143.385	896.6598
1529.9	2.65301	29.99798	9143.385	896.6598
1530	2.65309	29.99884	9143.648	896.6855
1530.1	2.65309	29.99884	9143.648	896.6855
1530.2	2.65309	29.99884	9143.648	896.6855
1530.3	2.65301	29.99798	9143.385	896.6598
1530.4	2.65301	29.99798	9143.385	896.6598
1530.5	2.65309	29.99884	9143.648	896.6855
1530.6	2.65309	29.99884	9143.648	896.6855
1530.7	2.65309	29.99884	9143.648	896.6855
1530.8	2.65309	29.99884	9143.648	896.6855
1530.9	2.65301	29.99798	9143.385	896.6598
1531	2.65309	29.99884	9143.648	896.6855
1531.1	2.65309	29.99884	9143.648	896.6855
1531.2	2.65309	29.99884	9143.648	896.6855
1531.3	2.65309	29.99884	9143.648	896.6855
1531.4	2.65309	29.99884	9143.648	896.6855
1531.5	2.65309	29.99884	9143.648	896.6855
1531.6	2.65309	29.99884	9143.648	896.6855
1531.7	2.65301	29.99798	9143.385	896.6598

1531.8	2.65309	29.99884	9143.648	896.6855
1531.9	2.65309	29.99884	9143.648	896.6855
1532	2.65301	29.99798	9143.385	896.6598
1532.1	2.65309	29.99884	9143.648	896.6855
1532.2	2.65309	29.99884	9143.648	896.6855
1532.3	2.65309	29.99884	9143.648	896.6855
1532.4	2.65309	29.99884	9143.648	896.6855
1532.5	2.65309	29.99884	9143.648	896.6855
1532.6	2.65309	29.99884	9143.648	896.6855
1532.7	2.65309	29.99884	9143.648	896.6855
1532.8	2.65301	29.99798	9143.385	896.6598
1532.9	2.65309	29.99884	9143.648	896.6855
1533	2.65309	29.99884	9143.648	896.6855
1533.1	2.65309	29.99884	9143.648	896.6855
1533.2	2.65309	29.99884	9143.648	896.6855
1533.3	2.65309	29.99884	9143.648	896.6855
1533.4	2.65301	29.99798	9143.385	896.6598
1533.5	2.65309	29.99884	9143.648	896.6855
1533.6	2.65309	29.99884	9143.648	896.6855
1533.7	2.65309	29.99884	9143.648	896.6855
1533.8	2.65309	29.99884	9143.648	896.6855
1533.9	2.65309	29.99884	9143.648	896.6855
1534	2.65316	29.99971	9143.911	896.7113
1534.1	2.65301	29.99798	9143.385	896.6598
1534.2	2.65309	29.99884	9143.648	896.6855
1534.3	2.65309	29.99884	9143.648	896.6855
1534.4	2.65309	29.99884	9143.648	896.6855
1534.5	2.65301	29.99798	9143.385	896.6598
1534.6	2.65309	29.99884	9143.648	896.6855
1534.7	2.65309	29.99884	9143.648	896.6855
1534.8	2.65309	29.99884	9143.648	896.6855
1534.9	2.65301	29.99798	9143.385	896.6598
1535	2.65309	29.99884	9143.648	896.6855
1535.1	2.65309	29.99884	9143.648	896.6855
1535.2	2.65301	29.99798	9143.385	896.6598
1535.3	2.65301	29.99798	9143.385	896.6598
1535.4	2.65309	29.99884	9143.648	896.6855
1535.5	2.65309	29.99884	9143.648	896.6855
1535.6	2.65309	29.99884	9143.648	896.6855
1535.7	2.65309	29.99884	9143.648	896.6855
1535.8	2.65309	29.99884	9143.648	896.6855
1535.9	2.65309	29.99884	9143.648	896.6855
1536	2.65309	29.99884	9143.648	896.6855
1536.1	2.65309	29.99884	9143.648	896.6855
1536.2	2.65309	29.99884	9143.648	896.6855
1536.3	2.65309	29.99884	9143.648	896.6855
1536.4	2.65309	29.99884	9143.648	896.6855

1536.5	2.65309	29.99884	9143.648	896.6855
1536.6	2.65309	29.99884	9143.648	896.6855
1536.7	2.65309	29.99884	9143.648	896.6855
1536.8	2.65309	29.99884	9143.648	896.6855
1536.9	2.65316	29.99971	9143.911	896.7113
1537	2.65309	29.99884	9143.648	896.6855
1537.1	2.65309	29.99884	9143.648	896.6855
1537.2	2.65309	29.99884	9143.648	896.6855
1537.3	2.65309	29.99884	9143.648	896.6855
1537.4	2.65316	29.99971	9143.911	896.7113
1537.5	2.65301	29.99798	9143.385	896.6598
1537.6	2.65316	29.99971	9143.911	896.7113
1537.7	2.65316	29.99971	9143.911	896.7113
1537.8	2.65316	29.99971	9143.911	896.7113
1537.9	2.65309	29.99884	9143.648	896.6855
1538	2.65324	30.00057	9144.174	896.7371
1538.1	2.65278	29.99539	9142.596	896.5824
1538.2	2.64958	29.95916	9131.552	895.4994
1538.3	2.64645	29.92379	9120.772	894.4422
1538.4	2.64408	29.89705	9112.62	893.6428
1538.5	2.63951	29.84529	9096.844	892.0956
1538.6	2.64027	29.85391	9099.473	892.3535
1538.7	2.63775	29.82545	9090.796	891.5025
1538.8	2.64004	29.85133	9098.684	892.2761
1538.9	2.62432	29.67361	9044.518	886.9642
1539	2.61219	29.53645	9002.709	882.8642
1539.1	2.62264	29.65464	9038.733	886.3969
1539.2	2.62119	29.63824	9033.737	885.907
1539.3	2.61357	29.55198	9007.442	883.3283
1539.4	2.60243	29.42602	8969.052	879.5636
1539.5	2.58946	29.27937	8924.352	875.1799
1539.6	2.57748	29.14393	8883.069	871.1315
1539.7	2.56687	29.02402	8846.52	867.5473
1539.8	2.56085	28.95586	8825.747	865.5102
1539.9	2.56138	28.9619	8827.588	865.6907
1540	2.56306	28.98088	8833.373	866.258
1540.1	2.56504	29.00331	8840.209	866.9284
1540.2	2.56748	29.03092	8848.624	867.7535
1540.3	2.57023	29.06197	8858.09	868.6818
1540.4	2.57336	29.09734	8868.87	869.7391
1540.5	2.57687	29.13703	8880.966	870.9252
1540.6	2.58053	29.17844	8893.587	872.163
1540.7	2.58412	29.21898	8905.946	873.3749
1540.8	2.58877	29.27161	8921.985	874.9479
1540.9	2.5922	29.31043	8933.818	876.1082
1541	2.59632	29.35701	8948.017	877.5007
1541.1	2.60121	29.41222	8964.845	879.151

1541.2	2.60555	29.46139	8979.833	880.6208
1541.3	2.61013	29.51316	8995.61	882.168
1541.4	2.61501	29.56837	9012.438	883.8183
1541.5	2.6202	29.62703	9030.319	885.5717
1541.6	2.6244	29.67448	9044.781	886.99
1541.7	2.62921	29.72883	9061.346	888.6145
1541.8	2.63363	29.77886	9076.597	890.1101
1541.9	2.63836	29.83235	9092.899	891.7088
1542	2.64233	29.87721	9106.573	893.0497
1542.1	2.64683	29.9281	9122.086	894.5711
1542.2	2.65118	29.97728	9137.074	896.0409
1542.3	2.65507	30.02127	9150.484	897.356
1542.4	2.65858	30.06096	9162.58	898.5421
1542.5	2.66247	30.10495	9175.99	899.8572
1542.6	2.6659	30.14377	9187.823	901.0176
1542.7	2.66926	30.18173	9199.392	902.1522
1542.8	2.67224	30.21538	9209.647	903.1579
1542.9	2.67521	30.24902	9219.902	904.1635
1543	2.67788	30.27922	9229.105	905.066
1543.1	2.68048	30.30855	9238.045	905.9428
1543.2	2.68246	30.33098	9244.882	906.6132
1543.3	2.68437	30.35254	9251.455	907.2578
1543.4	2.68635	30.37497	9258.292	907.9283
1543.5	2.68757	30.38878	9262.499	908.3409
1543.6	2.68879	30.40258	9266.706	908.7534
1543.7	2.68994	30.41552	9270.65	909.1402
1543.8	2.691	30.4276	9274.331	909.5012
1543.9	2.69162	30.4345	9276.435	909.7075
1544	2.69215	30.44054	9278.276	909.888
1544.1	2.69223	30.4414	9278.539	909.9138
1544.2	2.69223	30.4414	9278.539	909.9138
1544.3	2.69192	30.43795	9277.487	909.8107
1544.4	2.69139	30.43191	9275.646	909.6302
1544.5	2.69085	30.42587	9273.806	909.4497
1544.6	2.69032	30.41983	9271.965	909.2692
1544.7	2.68933	30.40862	9268.547	908.9339
1544.8	2.68826	30.39654	9264.865	908.5729
1544.9	2.68734	30.38619	9261.71	908.2635
1545	2.68589	30.3698	9256.714	907.7736
1545.1	2.6846	30.35513	9252.244	907.3352
1545.2	2.68307	30.33788	9246.985	906.8195
1545.3	2.68101	30.31459	9239.886	906.1233
1545.4	2.67933	30.29561	9234.101	905.556
1545.5	2.67811	30.2818	9229.894	905.1434
1545.6	2.67597	30.25765	9222.531	904.4214
1545.7	2.67414	30.23694	9216.221	903.8025
1545.8	2.67224	30.21538	9209.647	903.1579

1545.9	2.67018	30.19208	9202.547	902.4616
1546	2.66812	30.16879	9195.448	901.7654
1546.1	2.66629	30.14809	9189.137	901.1465
1546.2	2.66453	30.12825	9183.09	900.5535
1546.3	2.66247	30.10495	9175.99	899.8572
1546.4	2.66041	30.08166	9168.891	899.161
1546.5	2.65843	30.05923	9162.054	898.4906
1546.6	2.6566	30.03853	9155.743	897.8717
1546.7	2.65492	30.01955	9149.958	897.3044
1546.8	2.65316	29.99971	9143.911	896.7113
1546.9	2.65164	29.98245	9138.652	896.1956
1547	2.64996	29.96347	9132.867	895.6283
1547.1	2.64828	29.9445	9127.082	895.061
1547.2	2.64706	29.93069	9122.875	894.6484
1547.3	2.64569	29.91516	9118.142	894.1843
1547.4	2.64446	29.90136	9113.935	893.7717
1547.5	2.64317	29.8867	9109.465	893.3334
1547.6	2.64202	29.87376	9105.521	892.9466
1547.7	2.64096	29.86168	9101.84	892.5856
1547.8	2.64004	29.85133	9098.684	892.2761
1547.9	2.6392	29.84184	9095.792	891.9925
1548	2.63867	29.8358	9093.951	891.812
1548.1	2.63806	29.8289	9091.848	891.6057
1548.2	2.63752	29.82286	9090.007	891.4252
1548.3	2.63714	29.81854	9088.692	891.2963
1548.4	2.63684	29.81509	9087.641	891.1931
1548.5	2.63645	29.81078	9086.326	891.0642
1548.6	2.63638	29.80992	9086.063	891.0384
1548.7	2.63645	29.81078	9086.326	891.0642
1548.8	2.63653	29.81164	9086.589	891.09
1548.9	2.63668	29.81337	9087.115	891.1415
1549	2.63691	29.81596	9087.903	891.2189
1549.1	2.63714	29.81854	9088.692	891.2963
1549.2	2.6376	29.82372	9090.27	891.451
1549.3	2.6379	29.82717	9091.322	891.5541
1549.4	2.63851	29.83407	9093.425	891.7604
1549.5	2.63912	29.84097	9095.529	891.9667
1549.6	2.63966	29.84701	9097.37	892.1472
1549.7	2.64019	29.85305	9099.21	892.3277
1549.8	2.64096	29.86168	9101.84	892.5856
1549.9	2.64172	29.87031	9104.469	892.8434
1550	2.64248	29.87893	9107.098	893.1013
1550.1	2.64332	29.88842	9109.991	893.3849
1550.2	2.64416	29.89791	9112.883	893.6686
1550.3	2.64515	29.90913	9116.302	894.0038
1550.4	2.64576	29.91603	9118.405	894.2101
1550.5	2.64668	29.92638	9121.56	894.5195

1550.6	2.64759	29.93673	9124.716	894.8289
1550.7	2.64836	29.94536	9127.345	895.0868
1550.8	2.6492	29.95485	9130.238	895.3705
1550.9	2.64996	29.96347	9132.867	895.6283
1551	2.65087	29.97383	9136.022	895.9377
1551.1	2.65164	29.98245	9138.652	896.1956
1551.2	2.65255	29.99281	9141.807	896.505
1551.3	2.65316	29.99971	9143.911	896.7113
1551.4	2.654	30.0092	9146.803	896.995
1551.5	2.65461	30.0161	9148.907	897.2013
1551.6	2.65537	30.02472	9151.536	897.4591
1551.7	2.65599	30.03163	9153.64	897.6654
1551.8	2.65652	30.03767	9155.48	897.8459
1551.9	2.65713	30.04457	9157.584	898.0522
1552	2.65774	30.05147	9159.687	898.2585
1552.1	2.65805	30.05492	9160.739	898.3616
1552.2	2.6585	30.06009	9162.317	898.5164
1552.3	2.65896	30.06527	9163.895	898.6711
1552.4	2.65927	30.06872	9164.946	898.7742
1552.5	2.65957	30.07217	9165.998	898.8774
1552.6	2.65995	30.07649	9167.313	899.0063
1552.7	2.66011	30.07821	9167.839	899.0579
1552.8	2.66026	30.07994	9168.365	899.1094
1552.9	2.66049	30.08252	9169.153	899.1868
1553	2.66049	30.08252	9169.153	899.1868
1553.1	2.66056	30.08339	9169.416	899.2126
1553.2	2.66056	30.08339	9169.416	899.2126
1553.3	2.66056	30.08339	9169.416	899.2126
1553.4	2.66056	30.08339	9169.416	899.2126
1553.5	2.66049	30.08252	9169.153	899.1868
1553.6	2.66033	30.0808	9168.628	899.1352
1553.7	2.66018	30.07907	9168.102	899.0836
1553.8	2.66003	30.07735	9167.576	899.0321
1553.9	2.6598	30.07476	9166.787	898.9547
1554	2.65957	30.07217	9165.998	898.8774
1554.1	2.65934	30.06958	9165.209	898.8
1554.2	2.65904	30.06613	9164.158	898.6969
1554.3	2.65873	30.06268	9163.106	898.5937
1554.4	2.65843	30.05923	9162.054	898.4906
1554.5	2.65812	30.05578	9161.002	898.3874
1554.6	2.65782	30.05233	9159.95	898.2843
1554.7	2.65743	30.04802	9158.636	898.1554
1554.8	2.65713	30.04457	9157.584	898.0522
1554.9	2.65667	30.03939	9156.006	897.8975
1555	2.65637	30.03594	9154.954	897.7943
1555.1	2.65599	30.03163	9153.64	897.6654
1555.2	2.6556	30.02731	9152.325	897.5365

1555.3	2.6553	30.02386	9151.273	897.4333
1555.4	2.65492	30.01955	9149.958	897.3044
1555.5	2.65454	30.01524	9148.644	897.1755
1555.6	2.65423	30.01178	9147.592	897.0723
1555.7	2.65393	30.00833	9146.54	896.9692
1555.8	2.65354	30.00402	9145.225	896.8403
1555.9	2.65316	29.99971	9143.911	896.7113
1556	2.65301	29.99798	9143.385	896.6598
1556.1	2.65263	29.99367	9142.07	896.5308
1556.2	2.65232	29.99022	9141.018	896.4277
1556.3	2.65209	29.98763	9140.23	896.3503
1556.4	2.65187	29.98504	9139.441	896.273
1556.5	2.65171	29.98332	9138.915	896.2214
1556.6	2.65141	29.97987	9137.863	896.1182
1556.7	2.65118	29.97728	9137.074	896.0409
1556.8	2.65103	29.97555	9136.548	895.9893
1556.9	2.65095	29.97469	9136.285	895.9635
1557	2.6508	29.97296	9135.759	895.912
1557.1	2.65064	29.97124	9135.234	895.8604
1557.2	2.65049	29.96951	9134.708	895.8088
1557.3	2.65049	29.96951	9134.708	895.8088
1557.4	2.65042	29.96865	9134.445	895.783
1557.5	2.65042	29.96865	9134.445	895.783
1557.6	2.65034	29.96779	9134.182	895.7572
1557.7	2.65034	29.96779	9134.182	895.7572
1557.8	2.65034	29.96779	9134.182	895.7572
1557.9	2.65034	29.96779	9134.182	895.7572
1558	2.65042	29.96865	9134.445	895.783
1558.1	2.65049	29.96951	9134.708	895.8088
1558.2	2.65042	29.96865	9134.445	895.783
1558.3	2.65057	29.97038	9134.971	895.8346
1558.4	2.65057	29.97038	9134.971	895.8346
1558.5	2.65072	29.9721	9135.497	895.8862
1558.6	2.65087	29.97383	9136.022	895.9377
1558.7	2.65095	29.97469	9136.285	895.9635
1558.8	2.6511	29.97641	9136.811	896.0151
1558.9	2.65118	29.97728	9137.074	896.0409
1559	2.65133	29.979	9137.6	896.0925
1559.1	2.65141	29.97987	9137.863	896.1182
1559.2	2.65164	29.98245	9138.652	896.1956
1559.3	2.65179	29.98418	9139.178	896.2472
1559.4	2.65194	29.9859	9139.704	896.2988
1559.5	2.65209	29.98763	9140.23	896.3503
1559.6	2.65225	29.98936	9140.755	896.4019
1559.7	2.6524	29.99108	9141.281	896.4535
1559.8	2.65248	29.99194	9141.544	896.4793
1559.9	2.6527	29.99453	9142.333	896.5566

1560	2.65286	29.99626	9142.859	896.6082
1560.1	2.65301	29.99798	9143.385	896.6598
1560.2	2.65316	29.99971	9143.911	896.7113
1560.3	2.65332	30.00143	9144.437	896.7629
1560.4	2.65339	30.0023	9144.7	896.7887
1560.5	2.65354	30.00402	9145.225	896.8403
1560.6	2.65362	30.00488	9145.488	896.866
1560.7	2.65377	30.00661	9146.014	896.9176
1560.8	2.65393	30.00833	9146.54	896.9692
1560.9	2.654	30.0092	9146.803	896.995
1561	2.65415	30.01092	9147.329	897.0465
1561.1	2.65423	30.01178	9147.592	897.0723
1561.2	2.65431	30.01265	9147.855	897.0981
1561.3	2.65438	30.01351	9148.118	897.1239
1561.4	2.65446	30.01437	9148.381	897.1497
1561.5	2.65446	30.01437	9148.381	897.1497
1561.6	2.65461	30.0161	9148.907	897.2013
1561.7	2.65454	30.01524	9148.644	897.1755
1561.8	2.65461	30.0161	9148.907	897.2013
1561.9	2.65469	30.01696	9149.17	897.2271
1562	2.65469	30.01696	9149.17	897.2271
1562.1	2.65476	30.01782	9149.433	897.2528
1562.2	2.65476	30.01782	9149.433	897.2528
1562.3	2.65469	30.01696	9149.17	897.2271
1562.4	2.65469	30.01696	9149.17	897.2271
1562.5	2.65469	30.01696	9149.17	897.2271
1562.6	2.65469	30.01696	9149.17	897.2271
1562.7	2.65461	30.0161	9148.907	897.2013
1562.8	2.65461	30.0161	9148.907	897.2013
1562.9	2.65461	30.0161	9148.907	897.2013
1563	2.65454	30.01524	9148.644	897.1755
1563.1	2.65454	30.01524	9148.644	897.1755
1563.2	2.65446	30.01437	9148.381	897.1497
1563.3	2.65438	30.01351	9148.118	897.1239
1563.4	2.65431	30.01265	9147.855	897.0981
1563.5	2.65423	30.01178	9147.592	897.0723
1563.6	2.65423	30.01178	9147.592	897.0723
1563.7	2.65415	30.01092	9147.329	897.0465
1563.8	2.65415	30.01092	9147.329	897.0465
1563.9	2.65408	30.01006	9147.066	897.0208
1564	2.65393	30.00833	9146.54	896.9692
1564.1	2.65385	30.00747	9146.277	896.9434
1564.2	2.65385	30.00747	9146.277	896.9434
1564.3	2.65377	30.00661	9146.014	896.9176
1564.4	2.6537	30.00575	9145.751	896.8918
1564.5	2.6537	30.00575	9145.751	896.8918
1564.6	2.65354	30.00402	9145.225	896.8403

1564.7	2.65354	30.00402	9145.225	896.8403
1564.8	2.65347	30.00316	9144.963	896.8145
1564.9	2.65339	30.0023	9144.7	896.7887
1565	2.65339	30.0023	9144.7	896.7887
1565.1	2.65332	30.00143	9144.437	896.7629
1565.2	2.65324	30.00057	9144.174	896.7371
1565.3	2.65316	29.99971	9143.911	896.7113
1565.4	2.65316	29.99971	9143.911	896.7113
1565.5	2.65316	29.99971	9143.911	896.7113
1565.6	2.65309	29.99884	9143.648	896.6855
1565.7	2.65301	29.99798	9143.385	896.6598
1565.8	2.65301	29.99798	9143.385	896.6598
1565.9	2.65293	29.99712	9143.122	896.634
1566	2.65293	29.99712	9143.122	896.634
1566.1	2.65286	29.99626	9142.859	896.6082
1566.2	2.65293	29.99712	9143.122	896.634
1566.3	2.65286	29.99626	9142.859	896.6082
1566.4	2.65286	29.99626	9142.859	896.6082
1566.5	2.65286	29.99626	9142.859	896.6082
1566.6	2.65278	29.99539	9142.596	896.5824
1566.7	2.65278	29.99539	9142.596	896.5824
1566.8	2.65286	29.99626	9142.859	896.6082
1566.9	2.65286	29.99626	9142.859	896.6082
1567	2.65278	29.99539	9142.596	896.5824
1567.1	2.65286	29.99626	9142.859	896.6082
1567.2	2.65286	29.99626	9142.859	896.6082
1567.3	2.65278	29.99539	9142.596	896.5824
1567.4	2.65286	29.99626	9142.859	896.6082
1567.5	2.65293	29.99712	9143.122	896.634
1567.6	2.65293	29.99712	9143.122	896.634
1567.7	2.65286	29.99626	9142.859	896.6082
1567.8	2.65286	29.99626	9142.859	896.6082
1567.9	2.65301	29.99798	9143.385	896.6598
1568	2.65301	29.99798	9143.385	896.6598
1568.1	2.65301	29.99798	9143.385	896.6598
1568.2	2.65301	29.99798	9143.385	896.6598
1568.3	2.65309	29.99884	9143.648	896.6855
1568.4	2.65309	29.99884	9143.648	896.6855
1568.5	2.65309	29.99884	9143.648	896.6855
1568.6	2.65316	29.99971	9143.911	896.7113
1568.7	2.65316	29.99971	9143.911	896.7113
1568.8	2.65324	30.00057	9144.174	896.7371
1568.9	2.65316	29.99971	9143.911	896.7113
1569	2.65324	30.00057	9144.174	896.7371
1569.1	2.65332	30.00143	9144.437	896.7629
1569.2	2.65332	30.00143	9144.437	896.7629
1569.3	2.65324	30.00057	9144.174	896.7371

1569.4	2.65339	30.0023	9144.7	896.7887
1569.5	2.65332	30.00143	9144.437	896.7629
1569.6	2.65339	30.0023	9144.7	896.7887
1569.7	2.65339	30.0023	9144.7	896.7887
1569.8	2.65347	30.00316	9144.963	896.8145
1569.9	2.65347	30.00316	9144.963	896.8145
1570	2.65354	30.00402	9145.225	896.8403
1570.1	2.65347	30.00316	9144.963	896.8145
1570.2	2.65354	30.00402	9145.225	896.8403
1570.3	2.65354	30.00402	9145.225	896.8403
1570.4	2.65354	30.00402	9145.225	896.8403
1570.5	2.65354	30.00402	9145.225	896.8403
1570.6	2.65362	30.00488	9145.488	896.866
1570.7	2.65362	30.00488	9145.488	896.866
1570.8	2.65362	30.00488	9145.488	896.866
1570.9	2.65354	30.00402	9145.225	896.8403
1571	2.65354	30.00402	9145.225	896.8403
1571.1	2.65362	30.00488	9145.488	896.866
1571.2	2.65362	30.00488	9145.488	896.866
1571.3	2.65362	30.00488	9145.488	896.866
1571.4	2.65362	30.00488	9145.488	896.866
1571.5	2.65362	30.00488	9145.488	896.866
1571.6	2.65362	30.00488	9145.488	896.866
1571.7	2.65362	30.00488	9145.488	896.866
1571.8	2.65362	30.00488	9145.488	896.866
1571.9	2.65354	30.00402	9145.225	896.8403
1572	2.65362	30.00488	9145.488	896.866
1572.1	2.65354	30.00402	9145.225	896.8403
1572.2	2.65362	30.00488	9145.488	896.866
1572.3	2.65354	30.00402	9145.225	896.8403
1572.4	2.65362	30.00488	9145.488	896.866
1572.5	2.65362	30.00488	9145.488	896.866
1572.6	2.65354	30.00402	9145.225	896.8403
1572.7	2.65354	30.00402	9145.225	896.8403
1572.8	2.65354	30.00402	9145.225	896.8403
1572.9	2.65347	30.00316	9144.963	896.8145
1573	2.65354	30.00402	9145.225	896.8403
1573.1	2.65347	30.00316	9144.963	896.8145
1573.2	2.65347	30.00316	9144.963	896.8145
1573.3	2.65347	30.00316	9144.963	896.8145
1573.4	2.65339	30.0023	9144.7	896.7887
1573.5	2.65347	30.00316	9144.963	896.8145
1573.6	2.65339	30.0023	9144.7	896.7887
1573.7	2.65339	30.0023	9144.7	896.7887
1573.8	2.65339	30.0023	9144.7	896.7887
1573.9	2.65332	30.00143	9144.437	896.7629
1574	2.65332	30.00143	9144.437	896.7629

1574.1	2.65339	30.0023	9144.7	896.7887
1574.2	2.65332	30.00143	9144.437	896.7629
1574.3	2.65332	30.00143	9144.437	896.7629
1574.4	2.65339	30.0023	9144.7	896.7887
1574.5	2.65332	30.00143	9144.437	896.7629
1574.6	2.65332	30.00143	9144.437	896.7629
1574.7	2.65332	30.00143	9144.437	896.7629
1574.8	2.65332	30.00143	9144.437	896.7629
1574.9	2.65332	30.00143	9144.437	896.7629
1575	2.65332	30.00143	9144.437	896.7629
1575.1	2.65324	30.00057	9144.174	896.7371
1575.2	2.65324	30.00057	9144.174	896.7371
1575.3	2.65332	30.00143	9144.437	896.7629
1575.4	2.65332	30.00143	9144.437	896.7629
1575.5	2.65324	30.00057	9144.174	896.7371
1575.6	2.65332	30.00143	9144.437	896.7629
1575.7	2.65324	30.00057	9144.174	896.7371
1575.8	2.65324	30.00057	9144.174	896.7371
1575.9	2.65324	30.00057	9144.174	896.7371
1576	2.65324	30.00057	9144.174	896.7371
1576.1	2.65332	30.00143	9144.437	896.7629
1576.2	2.65332	30.00143	9144.437	896.7629
1576.3	2.65324	30.00057	9144.174	896.7371
1576.4	2.65324	30.00057	9144.174	896.7371
1576.5	2.65332	30.00143	9144.437	896.7629
1576.6	2.65324	30.00057	9144.174	896.7371
1576.7	2.65332	30.00143	9144.437	896.7629
1576.8	2.65324	30.00057	9144.174	896.7371
1576.9	2.65324	30.00057	9144.174	896.7371
1577	2.65332	30.00143	9144.437	896.7629
1577.1	2.65332	30.00143	9144.437	896.7629
1577.2	2.65332	30.00143	9144.437	896.7629
1577.3	2.65332	30.00143	9144.437	896.7629
1577.4	2.65332	30.00143	9144.437	896.7629
1577.5	2.65332	30.00143	9144.437	896.7629
1577.6	2.65332	30.00143	9144.437	896.7629
1577.7	2.65332	30.00143	9144.437	896.7629
1577.8	2.65332	30.00143	9144.437	896.7629
1577.9	2.65332	30.00143	9144.437	896.7629
1578	2.65332	30.00143	9144.437	896.7629
1578.1	2.65339	30.0023	9144.7	896.7887
1578.2	2.65339	30.0023	9144.7	896.7887
1578.3	2.65339	30.0023	9144.7	896.7887
1578.4	2.65339	30.0023	9144.7	896.7887
1578.5	2.65339	30.0023	9144.7	896.7887
1578.6	2.65332	30.00143	9144.437	896.7629
1578.7	2.65339	30.0023	9144.7	896.7887

1578.8	2.65332	30.00143	9144.437	896.7629
1578.9	2.65347	30.00316	9144.963	896.8145
1579	2.65339	30.0023	9144.7	896.7887
1579.1	2.65339	30.0023	9144.7	896.7887
1579.2	2.65332	30.00143	9144.437	896.7629
1579.3	2.65339	30.0023	9144.7	896.7887
1579.4	2.65339	30.0023	9144.7	896.7887
1579.5	2.65339	30.0023	9144.7	896.7887
1579.6	2.65339	30.0023	9144.7	896.7887
1579.7	2.65339	30.0023	9144.7	896.7887
1579.8	2.65339	30.0023	9144.7	896.7887
1579.9	2.65339	30.0023	9144.7	896.7887
1580	2.65339	30.0023	9144.7	896.7887
1580.1	2.65347	30.00316	9144.963	896.8145
1580.2	2.65339	30.0023	9144.7	896.7887
1580.3	2.65339	30.0023	9144.7	896.7887
1580.4	2.65339	30.0023	9144.7	896.7887
1580.5	2.65339	30.0023	9144.7	896.7887
1580.6	2.65339	30.0023	9144.7	896.7887
1580.7	2.65347	30.00316	9144.963	896.8145
1580.8	2.65339	30.0023	9144.7	896.7887
1580.9	2.65339	30.0023	9144.7	896.7887
1581	2.65347	30.00316	9144.963	896.8145
1581.1	2.65339	30.0023	9144.7	896.7887
1581.2	2.65339	30.0023	9144.7	896.7887
1581.3	2.65339	30.0023	9144.7	896.7887
1581.4	2.65347	30.00316	9144.963	896.8145
1581.5	2.65339	30.0023	9144.7	896.7887
1581.6	2.65347	30.00316	9144.963	896.8145
1581.7	2.65339	30.0023	9144.7	896.7887
1581.8	2.65347	30.00316	9144.963	896.8145
1581.9	2.65347	30.00316	9144.963	896.8145
1582	2.65347	30.00316	9144.963	896.8145
1582.1	2.65339	30.0023	9144.7	896.7887
1582.2	2.65347	30.00316	9144.963	896.8145
1582.3	2.65339	30.0023	9144.7	896.7887
1582.4	2.65339	30.0023	9144.7	896.7887
1582.5	2.65347	30.00316	9144.963	896.8145
1582.6	2.65339	30.0023	9144.7	896.7887
1582.7	2.65347	30.00316	9144.963	896.8145
1582.8	2.65347	30.00316	9144.963	896.8145
1582.9	2.65339	30.0023	9144.7	896.7887
1583	2.65347	30.00316	9144.963	896.8145
1583.1	2.65347	30.00316	9144.963	896.8145
1583.2	2.65347	30.00316	9144.963	896.8145
1583.3	2.65347	30.00316	9144.963	896.8145
1583.4	2.65339	30.0023	9144.7	896.7887

1583.5	2.65347	30.00316	9144.963	896.8145
1583.6	2.65347	30.00316	9144.963	896.8145
1583.7	2.65339	30.0023	9144.7	896.7887
1583.8	2.65339	30.0023	9144.7	896.7887
1583.9	2.65339	30.0023	9144.7	896.7887
1584	2.65347	30.00316	9144.963	896.8145
1584.1	2.65347	30.00316	9144.963	896.8145
1584.2	2.65347	30.00316	9144.963	896.8145
1584.3	2.65339	30.0023	9144.7	896.7887
1584.4	2.65339	30.0023	9144.7	896.7887
1584.5	2.65347	30.00316	9144.963	896.8145
1584.6	2.65339	30.0023	9144.7	896.7887
1584.7	2.65339	30.0023	9144.7	896.7887
1584.8	2.65339	30.0023	9144.7	896.7887
1584.9	2.65339	30.0023	9144.7	896.7887
1585	2.65347	30.00316	9144.963	896.8145
1585.1	2.65339	30.0023	9144.7	896.7887
1585.2	2.65347	30.00316	9144.963	896.8145
1585.3	2.65339	30.0023	9144.7	896.7887
1585.4	2.65347	30.00316	9144.963	896.8145
1585.5	2.65347	30.00316	9144.963	896.8145
1585.6	2.65339	30.0023	9144.7	896.7887
1585.7	2.65339	30.0023	9144.7	896.7887
1585.8	2.65339	30.0023	9144.7	896.7887
1585.9	2.65339	30.0023	9144.7	896.7887
1586	2.65347	30.00316	9144.963	896.8145
1586.1	2.65339	30.0023	9144.7	896.7887
1586.2	2.65339	30.0023	9144.7	896.7887
1586.3	2.65347	30.00316	9144.963	896.8145
1586.4	2.65339	30.0023	9144.7	896.7887
1586.5	2.65339	30.0023	9144.7	896.7887
1586.6	2.65347	30.00316	9144.963	896.8145
1586.7	2.65339	30.0023	9144.7	896.7887
1586.8	2.65339	30.0023	9144.7	896.7887
1586.9	2.65339	30.0023	9144.7	896.7887
1587	2.65339	30.0023	9144.7	896.7887
1587.1	2.65339	30.0023	9144.7	896.7887
1587.2	2.65339	30.0023	9144.7	896.7887
1587.3	2.65339	30.0023	9144.7	896.7887
1587.4	2.65347	30.00316	9144.963	896.8145
1587.5	2.65339	30.0023	9144.7	896.7887
1587.6	2.65339	30.0023	9144.7	896.7887
1587.7	2.65347	30.00316	9144.963	896.8145
1587.8	2.65347	30.00316	9144.963	896.8145
1587.9	2.65347	30.00316	9144.963	896.8145
1588	2.65347	30.00316	9144.963	896.8145
1588.1	2.65347	30.00316	9144.963	896.8145

1588.2	2.65339	30.0023	9144.7	896.7887
1588.3	2.65347	30.00316	9144.963	896.8145
1588.4	2.65339	30.0023	9144.7	896.7887
1588.5	2.65347	30.00316	9144.963	896.8145
1588.6	2.65347	30.00316	9144.963	896.8145
1588.7	2.65339	30.0023	9144.7	896.7887
1588.8	2.65347	30.00316	9144.963	896.8145
1588.9	2.65339	30.0023	9144.7	896.7887
1589	2.65347	30.00316	9144.963	896.8145
1589.1	2.65347	30.00316	9144.963	896.8145
1589.2	2.65347	30.00316	9144.963	896.8145
1589.3	2.65347	30.00316	9144.963	896.8145
1589.4	2.65347	30.00316	9144.963	896.8145
1589.5	2.65347	30.00316	9144.963	896.8145
1589.6	2.65347	30.00316	9144.963	896.8145
1589.7	2.65347	30.00316	9144.963	896.8145
1589.8	2.65347	30.00316	9144.963	896.8145
1589.9	2.65347	30.00316	9144.963	896.8145
1590	2.65354	30.00402	9145.225	896.8403
1590.1	2.65347	30.00316	9144.963	896.8145
1590.2	2.65347	30.00316	9144.963	896.8145
1590.3	2.65347	30.00316	9144.963	896.8145
1590.4	2.65354	30.00402	9145.225	896.8403
1590.5	2.65347	30.00316	9144.963	896.8145
1590.6	2.65347	30.00316	9144.963	896.8145
1590.7	2.65347	30.00316	9144.963	896.8145
1590.8	2.65347	30.00316	9144.963	896.8145
1590.9	2.65347	30.00316	9144.963	896.8145
1591	2.65347	30.00316	9144.963	896.8145
1591.1	2.65347	30.00316	9144.963	896.8145
1591.2	2.65339	30.0023	9144.7	896.7887
1591.3	2.65347	30.00316	9144.963	896.8145
1591.4	2.65347	30.00316	9144.963	896.8145
1591.5	2.65347	30.00316	9144.963	896.8145
1591.6	2.65347	30.00316	9144.963	896.8145
1591.7	2.65347	30.00316	9144.963	896.8145
1591.8	2.65347	30.00316	9144.963	896.8145
1591.9	2.65347	30.00316	9144.963	896.8145
1592	2.65347	30.00316	9144.963	896.8145
1592.1	2.65347	30.00316	9144.963	896.8145
1592.2	2.65347	30.00316	9144.963	896.8145
1592.3	2.65347	30.00316	9144.963	896.8145
1592.4	2.65347	30.00316	9144.963	896.8145
1592.5	2.65347	30.00316	9144.963	896.8145
1592.6	2.65347	30.00316	9144.963	896.8145
1592.7	2.65347	30.00316	9144.963	896.8145
1592.8	2.65347	30.00316	9144.963	896.8145

1592.9	2.65347	30.00316	9144.963	896.8145
1593	2.65347	30.00316	9144.963	896.8145
1593.1	2.65339	30.0023	9144.7	896.7887
1593.2	2.65347	30.00316	9144.963	896.8145
1593.3	2.65347	30.00316	9144.963	896.8145
1593.4	2.65339	30.0023	9144.7	896.7887
1593.5	2.65339	30.0023	9144.7	896.7887
1593.6	2.65347	30.00316	9144.963	896.8145
1593.7	2.65347	30.00316	9144.963	896.8145
1593.8	2.65347	30.00316	9144.963	896.8145
1593.9	2.65347	30.00316	9144.963	896.8145
1594	2.65347	30.00316	9144.963	896.8145
1594.1	2.65339	30.0023	9144.7	896.7887
1594.2	2.65339	30.0023	9144.7	896.7887
1594.3	2.65339	30.0023	9144.7	896.7887
1594.4	2.65347	30.00316	9144.963	896.8145
1594.5	2.65339	30.0023	9144.7	896.7887
1594.6	2.65339	30.0023	9144.7	896.7887
1594.7	2.65347	30.00316	9144.963	896.8145
1594.8	2.65347	30.00316	9144.963	896.8145
1594.9	2.65347	30.00316	9144.963	896.8145
1595	2.65339	30.0023	9144.7	896.7887
1595.1	2.65339	30.0023	9144.7	896.7887
1595.2	2.65347	30.00316	9144.963	896.8145
1595.3	2.65347	30.00316	9144.963	896.8145
1595.4	2.65347	30.00316	9144.963	896.8145
1595.5	2.65339	30.0023	9144.7	896.7887
1595.6	2.65347	30.00316	9144.963	896.8145
1595.7	2.65339	30.0023	9144.7	896.7887
1595.8	2.65339	30.0023	9144.7	896.7887
1595.9	2.65347	30.00316	9144.963	896.8145
1596	2.65339	30.0023	9144.7	896.7887
1596.1	2.65347	30.00316	9144.963	896.8145
1596.2	2.65339	30.0023	9144.7	896.7887
1596.3	2.65347	30.00316	9144.963	896.8145
1596.4	2.65347	30.00316	9144.963	896.8145
1596.5	2.65347	30.00316	9144.963	896.8145
1596.6	2.65347	30.00316	9144.963	896.8145
1596.7	2.65339	30.0023	9144.7	896.7887
1596.8	2.65339	30.0023	9144.7	896.7887
1596.9	2.65347	30.00316	9144.963	896.8145
1597	2.65347	30.00316	9144.963	896.8145
1597.1	2.65339	30.0023	9144.7	896.7887
1597.2	2.65347	30.00316	9144.963	896.8145
1597.3	2.65339	30.0023	9144.7	896.7887
1597.4	2.65347	30.00316	9144.963	896.8145
1597.5	2.65339	30.0023	9144.7	896.7887

1597.6	2.65339	30.0023	9144.7	896.7887
1597.7	2.65347	30.00316	9144.963	896.8145
1597.8	2.65347	30.00316	9144.963	896.8145
1597.9	2.65347	30.00316	9144.963	896.8145
1598	2.65339	30.0023	9144.7	896.7887
1598.1	2.65339	30.0023	9144.7	896.7887
1598.2	2.65347	30.00316	9144.963	896.8145
1598.3	2.65347	30.00316	9144.963	896.8145
1598.4	2.65339	30.0023	9144.7	896.7887
1598.5	2.65347	30.00316	9144.963	896.8145
1598.6	2.65339	30.0023	9144.7	896.7887
1598.7	2.65339	30.0023	9144.7	896.7887
1598.8	2.65347	30.00316	9144.963	896.8145
1598.9	2.65339	30.0023	9144.7	896.7887
1599	2.65347	30.00316	9144.963	896.8145
1599.1	2.65347	30.00316	9144.963	896.8145
1599.2	2.65347	30.00316	9144.963	896.8145
1599.3	2.65339	30.0023	9144.7	896.7887
1599.4	2.65339	30.0023	9144.7	896.7887
1599.5	2.65347	30.00316	9144.963	896.8145
1599.6	2.65347	30.00316	9144.963	896.8145
1599.7	2.65339	30.0023	9144.7	896.7887
1599.8	2.65347	30.00316	9144.963	896.8145
1599.9	2.65339	30.0023	9144.7	896.7887
1600	2.65347	30.00316	9144.963	896.8145
1600.1	2.65347	30.00316	9144.963	896.8145
1600.2	2.65339	30.0023	9144.7	896.7887
1600.3	2.65339	30.0023	9144.7	896.7887
1600.4	2.65339	30.0023	9144.7	896.7887
1600.5	2.65339	30.0023	9144.7	896.7887
1600.6	2.65339	30.0023	9144.7	896.7887
1600.7	2.65339	30.0023	9144.7	896.7887
1600.8	2.65339	30.0023	9144.7	896.7887
1600.9	2.65347	30.00316	9144.963	896.8145
1601	2.65339	30.0023	9144.7	896.7887
1601.1	2.65347	30.00316	9144.963	896.8145
1601.2	2.65339	30.0023	9144.7	896.7887
1601.3	2.65339	30.0023	9144.7	896.7887
1601.4	2.65339	30.0023	9144.7	896.7887
1601.5	2.65339	30.0023	9144.7	896.7887
1601.6	2.65339	30.0023	9144.7	896.7887
1601.7	2.65339	30.0023	9144.7	896.7887
1601.8	2.65339	30.0023	9144.7	896.7887
1601.9	2.65339	30.0023	9144.7	896.7887
1602	2.65347	30.00316	9144.963	896.8145
1602.1	2.65347	30.00316	9144.963	896.8145
1602.2	2.65339	30.0023	9144.7	896.7887

1602.3	2.65347	30.00316	9144.963	896.8145
1602.4	2.65339	30.0023	9144.7	896.7887
1602.5	2.65339	30.0023	9144.7	896.7887
1602.6	2.65347	30.00316	9144.963	896.8145
1602.7	2.65339	30.0023	9144.7	896.7887
1602.8	2.65339	30.0023	9144.7	896.7887
1602.9	2.65339	30.0023	9144.7	896.7887
1603	2.65347	30.00316	9144.963	896.8145
1603.1	2.65339	30.0023	9144.7	896.7887
1603.2	2.65339	30.0023	9144.7	896.7887
1603.3	2.65339	30.0023	9144.7	896.7887
1603.4	2.65339	30.0023	9144.7	896.7887
1603.5	2.65339	30.0023	9144.7	896.7887
1603.6	2.65347	30.00316	9144.963	896.8145
1603.7	2.65339	30.0023	9144.7	896.7887
1603.8	2.65339	30.0023	9144.7	896.7887
1603.9	2.65339	30.0023	9144.7	896.7887
1604	2.65332	30.00143	9144.437	896.7629
1604.1	2.65339	30.0023	9144.7	896.7887
1604.2	2.65339	30.0023	9144.7	896.7887
1604.3	2.65339	30.0023	9144.7	896.7887
1604.4	2.65339	30.0023	9144.7	896.7887
1604.5	2.65339	30.0023	9144.7	896.7887
1604.6	2.65339	30.0023	9144.7	896.7887
1604.7	2.65339	30.0023	9144.7	896.7887
1604.8	2.65339	30.0023	9144.7	896.7887
1604.9	2.65339	30.0023	9144.7	896.7887
1605	2.65332	30.00143	9144.437	896.7629
1605.1	2.65339	30.0023	9144.7	896.7887
1605.2	2.65339	30.0023	9144.7	896.7887
1605.3	2.65339	30.0023	9144.7	896.7887
1605.4	2.65339	30.0023	9144.7	896.7887
1605.5	2.65332	30.00143	9144.437	896.7629
1605.6	2.65339	30.0023	9144.7	896.7887
1605.7	2.65339	30.0023	9144.7	896.7887
1605.8	2.65339	30.0023	9144.7	896.7887
1605.9	2.65339	30.0023	9144.7	896.7887
1606	2.65339	30.0023	9144.7	896.7887
1606.1	2.65339	30.0023	9144.7	896.7887
1606.2	2.65347	30.00316	9144.963	896.8145
1606.3	2.65339	30.0023	9144.7	896.7887
1606.4	2.65332	30.00143	9144.437	896.7629
1606.5	2.65339	30.0023	9144.7	896.7887
1606.6	2.65332	30.00143	9144.437	896.7629
1606.7	2.65339	30.0023	9144.7	896.7887
1606.8	2.65339	30.0023	9144.7	896.7887
1606.9	2.65339	30.0023	9144.7	896.7887

1607	2.65339	30.0023	9144.7	896.7887
1607.1	2.65339	30.0023	9144.7	896.7887
1607.2	2.65339	30.0023	9144.7	896.7887
1607.3	2.65339	30.0023	9144.7	896.7887
1607.4	2.65332	30.00143	9144.437	896.7629
1607.5	2.65339	30.0023	9144.7	896.7887
1607.6	2.65332	30.00143	9144.437	896.7629
1607.7	2.65339	30.0023	9144.7	896.7887
1607.8	2.65339	30.0023	9144.7	896.7887
1607.9	2.65339	30.0023	9144.7	896.7887
1608	2.65339	30.0023	9144.7	896.7887
1608.1	2.65339	30.0023	9144.7	896.7887
1608.2	2.65339	30.0023	9144.7	896.7887
1608.3	2.65339	30.0023	9144.7	896.7887
1608.4	2.65332	30.00143	9144.437	896.7629
1608.5	2.65332	30.00143	9144.437	896.7629
1608.6	2.65332	30.00143	9144.437	896.7629
1608.7	2.65339	30.0023	9144.7	896.7887
1608.8	2.65332	30.00143	9144.437	896.7629
1608.9	2.65332	30.00143	9144.437	896.7629
1609	2.65332	30.00143	9144.437	896.7629
1609.1	2.65339	30.0023	9144.7	896.7887
1609.2	2.65332	30.00143	9144.437	896.7629
1609.3	2.65332	30.00143	9144.437	896.7629
1609.4	2.65324	30.00057	9144.174	896.7371
1609.5	2.65332	30.00143	9144.437	896.7629
1609.6	2.65332	30.00143	9144.437	896.7629
1609.7	2.65339	30.0023	9144.7	896.7887
1609.8	2.65332	30.00143	9144.437	896.7629
1609.9	2.65339	30.0023	9144.7	896.7887
1610	2.65332	30.00143	9144.437	896.7629
1610.1	2.65332	30.00143	9144.437	896.7629
1610.2	2.65332	30.00143	9144.437	896.7629
1610.3	2.65339	30.0023	9144.7	896.7887
1610.4	2.65339	30.0023	9144.7	896.7887
1610.5	2.65332	30.00143	9144.437	896.7629
1610.6	2.65339	30.0023	9144.7	896.7887
1610.7	2.65332	30.00143	9144.437	896.7629
1610.8	2.65332	30.00143	9144.437	896.7629
1610.9	2.65339	30.0023	9144.7	896.7887
1611	2.65339	30.0023	9144.7	896.7887
1611.1	2.65339	30.0023	9144.7	896.7887
1611.2	2.65332	30.00143	9144.437	896.7629
1611.3	2.65339	30.0023	9144.7	896.7887
1611.4	2.65339	30.0023	9144.7	896.7887
1611.5	2.65332	30.00143	9144.437	896.7629
1611.6	2.65332	30.00143	9144.437	896.7629

1611.7	2.65339	30.0023	9144.7	896.7887
1611.8	2.65339	30.0023	9144.7	896.7887
1611.9	2.65332	30.00143	9144.437	896.7629
1612	2.65339	30.0023	9144.7	896.7887
1612.1	2.65339	30.0023	9144.7	896.7887
1612.2	2.65332	30.00143	9144.437	896.7629
1612.3	2.65339	30.0023	9144.7	896.7887
1612.4	2.65332	30.00143	9144.437	896.7629
1612.5	2.65332	30.00143	9144.437	896.7629
1612.6	2.65339	30.0023	9144.7	896.7887
1612.7	2.65332	30.00143	9144.437	896.7629
1612.8	2.65332	30.00143	9144.437	896.7629
1612.9	2.65332	30.00143	9144.437	896.7629
1613	2.65339	30.0023	9144.7	896.7887
1613.1	2.65332	30.00143	9144.437	896.7629
1613.2	2.65339	30.0023	9144.7	896.7887
1613.3	2.65332	30.00143	9144.437	896.7629
1613.4	2.65332	30.00143	9144.437	896.7629
1613.5	2.65339	30.0023	9144.7	896.7887
1613.6	2.65332	30.00143	9144.437	896.7629
1613.7	2.65332	30.00143	9144.437	896.7629
1613.8	2.65332	30.00143	9144.437	896.7629
1613.9	2.65339	30.0023	9144.7	896.7887
1614	2.65332	30.00143	9144.437	896.7629
1614.1	2.65339	30.0023	9144.7	896.7887
1614.2	2.65332	30.00143	9144.437	896.7629
1614.3	2.65339	30.0023	9144.7	896.7887
1614.4	2.65339	30.0023	9144.7	896.7887
1614.5	2.65339	30.0023	9144.7	896.7887
1614.6	2.65339	30.0023	9144.7	896.7887
1614.7	2.65332	30.00143	9144.437	896.7629
1614.8	2.65332	30.00143	9144.437	896.7629
1614.9	2.65332	30.00143	9144.437	896.7629
1615	2.65332	30.00143	9144.437	896.7629
1615.1	2.65332	30.00143	9144.437	896.7629
1615.2	2.65339	30.0023	9144.7	896.7887
1615.3	2.65332	30.00143	9144.437	896.7629
1615.4	2.65332	30.00143	9144.437	896.7629
1615.5	2.65332	30.00143	9144.437	896.7629
1615.6	2.65332	30.00143	9144.437	896.7629
1615.7	2.65339	30.0023	9144.7	896.7887
1615.8	2.65332	30.00143	9144.437	896.7629
1615.9	2.65332	30.00143	9144.437	896.7629
1616	2.65339	30.0023	9144.7	896.7887
1616.1	2.65332	30.00143	9144.437	896.7629
1616.2	2.65332	30.00143	9144.437	896.7629
1616.3	2.65339	30.0023	9144.7	896.7887

1616.4	2.65339	30.0023	9144.7	896.7887
1616.5	2.65332	30.00143	9144.437	896.7629
1616.6	2.65332	30.00143	9144.437	896.7629
1616.7	2.65332	30.00143	9144.437	896.7629
1616.8	2.65332	30.00143	9144.437	896.7629
1616.9	2.65332	30.00143	9144.437	896.7629
1617	2.65332	30.00143	9144.437	896.7629
1617.1	2.65332	30.00143	9144.437	896.7629
1617.2	2.65332	30.00143	9144.437	896.7629
1617.3	2.65332	30.00143	9144.437	896.7629
1617.4	2.65339	30.0023	9144.7	896.7887
1617.5	2.65332	30.00143	9144.437	896.7629
1617.6	2.65339	30.0023	9144.7	896.7887
1617.7	2.65332	30.00143	9144.437	896.7629
1617.8	2.65332	30.00143	9144.437	896.7629
1617.9	2.65332	30.00143	9144.437	896.7629
1618	2.65332	30.00143	9144.437	896.7629
1618.1	2.65339	30.0023	9144.7	896.7887
1618.2	2.65332	30.00143	9144.437	896.7629
1618.3	2.65332	30.00143	9144.437	896.7629
1618.4	2.65332	30.00143	9144.437	896.7629
1618.5	2.65332	30.00143	9144.437	896.7629
1618.6	2.65332	30.00143	9144.437	896.7629
1618.7	2.65332	30.00143	9144.437	896.7629
1618.8	2.65339	30.0023	9144.7	896.7887
1618.9	2.65332	30.00143	9144.437	896.7629
1619	2.65339	30.0023	9144.7	896.7887
1619.1	2.65339	30.0023	9144.7	896.7887
1619.2	2.65332	30.00143	9144.437	896.7629
1619.3	2.65339	30.0023	9144.7	896.7887
1619.4	2.65339	30.0023	9144.7	896.7887
1619.5	2.65332	30.00143	9144.437	896.7629
1619.6	2.65339	30.0023	9144.7	896.7887
1619.7	2.65332	30.00143	9144.437	896.7629
1619.8	2.65339	30.0023	9144.7	896.7887
1619.9	2.65332	30.00143	9144.437	896.7629
1620	2.65332	30.00143	9144.437	896.7629
1620.1	2.65332	30.00143	9144.437	896.7629
1620.2	2.65332	30.00143	9144.437	896.7629
1620.3	2.65339	30.0023	9144.7	896.7887
1620.4	2.65332	30.00143	9144.437	896.7629
1620.5	2.65332	30.00143	9144.437	896.7629
1620.6	2.65332	30.00143	9144.437	896.7629
1620.7	2.65339	30.0023	9144.7	896.7887
1620.8	2.65332	30.00143	9144.437	896.7629
1620.9	2.65339	30.0023	9144.7	896.7887
1621	2.65339	30.0023	9144.7	896.7887

1621.1	2.65332	30.00143	9144.437	896.7629
1621.2	2.65339	30.0023	9144.7	896.7887
1621.3	2.65339	30.0023	9144.7	896.7887
1621.4	2.65339	30.0023	9144.7	896.7887
1621.5	2.65332	30.00143	9144.437	896.7629
1621.6	2.65332	30.00143	9144.437	896.7629
1621.7	2.65339	30.0023	9144.7	896.7887
1621.8	2.65332	30.00143	9144.437	896.7629
1621.9	2.65332	30.00143	9144.437	896.7629
1622	2.65332	30.00143	9144.437	896.7629
1622.1	2.65324	30.00057	9144.174	896.7371
1622.2	2.65332	30.00143	9144.437	896.7629
1622.3	2.65332	30.00143	9144.437	896.7629
1622.4	2.65332	30.00143	9144.437	896.7629
1622.5	2.65332	30.00143	9144.437	896.7629
1622.6	2.65332	30.00143	9144.437	896.7629
1622.7	2.65332	30.00143	9144.437	896.7629
1622.8	2.65339	30.0023	9144.7	896.7887
1622.9	2.65332	30.00143	9144.437	896.7629
1623	2.65339	30.0023	9144.7	896.7887
1623.1	2.65339	30.0023	9144.7	896.7887
1623.2	2.65332	30.00143	9144.437	896.7629
1623.3	2.65339	30.0023	9144.7	896.7887
1623.4	2.65339	30.0023	9144.7	896.7887
1623.5	2.65332	30.00143	9144.437	896.7629
1623.6	2.65324	30.00057	9144.174	896.7371
1623.7	2.65332	30.00143	9144.437	896.7629
1623.8	2.65332	30.00143	9144.437	896.7629
1623.9	2.65339	30.0023	9144.7	896.7887
1624	2.65332	30.00143	9144.437	896.7629
1624.1	2.65339	30.0023	9144.7	896.7887
1624.2	2.65332	30.00143	9144.437	896.7629
1624.3	2.65339	30.0023	9144.7	896.7887
1624.4	2.65332	30.00143	9144.437	896.7629
1624.5	2.65339	30.0023	9144.7	896.7887
1624.6	2.65339	30.0023	9144.7	896.7887
1624.7	2.65339	30.0023	9144.7	896.7887
1624.8	2.65332	30.00143	9144.437	896.7629
1624.9	2.65332	30.00143	9144.437	896.7629
1625	2.65332	30.00143	9144.437	896.7629
1625.1	2.65332	30.00143	9144.437	896.7629
1625.2	2.65339	30.0023	9144.7	896.7887
1625.3	2.65332	30.00143	9144.437	896.7629
1625.4	2.65332	30.00143	9144.437	896.7629
1625.5	2.65332	30.00143	9144.437	896.7629
1625.6	2.65332	30.00143	9144.437	896.7629
1625.7	2.65339	30.0023	9144.7	896.7887

1625.8	2.65332	30.00143	9144.437	896.7629
1625.9	2.65332	30.00143	9144.437	896.7629
1626	2.65339	30.0023	9144.7	896.7887
1626.1	2.65339	30.0023	9144.7	896.7887
1626.2	2.65332	30.00143	9144.437	896.7629
1626.3	2.65339	30.0023	9144.7	896.7887
1626.4	2.65339	30.0023	9144.7	896.7887
1626.5	2.65332	30.00143	9144.437	896.7629
1626.6	2.65332	30.00143	9144.437	896.7629
1626.7	2.65332	30.00143	9144.437	896.7629
1626.8	2.65332	30.00143	9144.437	896.7629
1626.9	2.65339	30.0023	9144.7	896.7887
1627	2.65332	30.00143	9144.437	896.7629
1627.1	2.65332	30.00143	9144.437	896.7629
1627.2	2.65339	30.0023	9144.7	896.7887
1627.3	2.65332	30.00143	9144.437	896.7629
1627.4	2.65332	30.00143	9144.437	896.7629
1627.5	2.65332	30.00143	9144.437	896.7629
1627.6	2.65339	30.0023	9144.7	896.7887
1627.7	2.65339	30.0023	9144.7	896.7887
1627.8	2.65332	30.00143	9144.437	896.7629
1627.9	2.65332	30.00143	9144.437	896.7629
1628	2.65339	30.0023	9144.7	896.7887
1628.1	2.65339	30.0023	9144.7	896.7887
1628.2	2.65332	30.00143	9144.437	896.7629
1628.3	2.65339	30.0023	9144.7	896.7887
1628.4	2.65332	30.00143	9144.437	896.7629
1628.5	2.65339	30.0023	9144.7	896.7887
1628.6	2.65339	30.0023	9144.7	896.7887
1628.7	2.65332	30.00143	9144.437	896.7629
1628.8	2.65332	30.00143	9144.437	896.7629
1628.9	2.65332	30.00143	9144.437	896.7629
1629	2.65339	30.0023	9144.7	896.7887
1629.1	2.65332	30.00143	9144.437	896.7629
1629.2	2.65332	30.00143	9144.437	896.7629
1629.3	2.65339	30.0023	9144.7	896.7887
1629.4	2.65339	30.0023	9144.7	896.7887
1629.5	2.65339	30.0023	9144.7	896.7887
1629.6	2.65339	30.0023	9144.7	896.7887
1629.7	2.65332	30.00143	9144.437	896.7629
1629.8	2.65339	30.0023	9144.7	896.7887
1629.9	2.65339	30.0023	9144.7	896.7887
1630	2.65332	30.00143	9144.437	896.7629
1630.1	2.65332	30.00143	9144.437	896.7629
1630.2	2.65332	30.00143	9144.437	896.7629
1630.3	2.65332	30.00143	9144.437	896.7629
1630.4	2.65332	30.00143	9144.437	896.7629

1630.5	2.65332	30.00143	9144.437	896.7629
1630.6	2.65339	30.0023	9144.7	896.7887
1630.7	2.65339	30.0023	9144.7	896.7887
1630.8	2.65339	30.0023	9144.7	896.7887
1630.9	2.65339	30.0023	9144.7	896.7887
1631	2.65332	30.00143	9144.437	896.7629
1631.1	2.65332	30.00143	9144.437	896.7629
1631.2	2.65332	30.00143	9144.437	896.7629
1631.3	2.65339	30.0023	9144.7	896.7887
1631.4	2.65332	30.00143	9144.437	896.7629
1631.5	2.65339	30.0023	9144.7	896.7887
1631.6	2.65339	30.0023	9144.7	896.7887
1631.7	2.65339	30.0023	9144.7	896.7887
1631.8	2.65347	30.00316	9144.963	896.8145
1631.9	2.65339	30.0023	9144.7	896.7887
1632	2.65339	30.0023	9144.7	896.7887
1632.1	2.65339	30.0023	9144.7	896.7887
1632.2	2.65339	30.0023	9144.7	896.7887
1632.3	2.65339	30.0023	9144.7	896.7887
1632.4	2.65339	30.0023	9144.7	896.7887
1632.5	2.65339	30.0023	9144.7	896.7887
1632.6	2.65339	30.0023	9144.7	896.7887
1632.7	2.65339	30.0023	9144.7	896.7887
1632.8	2.65332	30.00143	9144.437	896.7629
1632.9	2.65339	30.0023	9144.7	896.7887
1633	2.65339	30.0023	9144.7	896.7887
1633.1	2.65339	30.0023	9144.7	896.7887
1633.2	2.65339	30.0023	9144.7	896.7887
1633.3	2.65332	30.00143	9144.437	896.7629
1633.4	2.65339	30.0023	9144.7	896.7887
1633.5	2.65339	30.0023	9144.7	896.7887
1633.6	2.65332	30.00143	9144.437	896.7629
1633.7	2.65339	30.0023	9144.7	896.7887
1633.8	2.65339	30.0023	9144.7	896.7887
1633.9	2.65339	30.0023	9144.7	896.7887
1634	2.65339	30.0023	9144.7	896.7887
1634.1	2.65339	30.0023	9144.7	896.7887
1634.2	2.65339	30.0023	9144.7	896.7887
1634.3	2.65332	30.00143	9144.437	896.7629
1634.4	2.65339	30.0023	9144.7	896.7887
1634.5	2.65347	30.00316	9144.963	896.8145
1634.6	2.65339	30.0023	9144.7	896.7887
1634.7	2.65332	30.00143	9144.437	896.7629
1634.8	2.65339	30.0023	9144.7	896.7887
1634.9	2.65339	30.0023	9144.7	896.7887
1635	2.65339	30.0023	9144.7	896.7887
1635.1	2.65339	30.0023	9144.7	896.7887

1635.2	2.65339	30.0023	9144.7	896.7887
1635.3	2.65339	30.0023	9144.7	896.7887
1635.4	2.65339	30.0023	9144.7	896.7887
1635.5	2.65339	30.0023	9144.7	896.7887
1635.6	2.65339	30.0023	9144.7	896.7887
1635.7	2.65347	30.00316	9144.963	896.8145
1635.8	2.65339	30.0023	9144.7	896.7887
1635.9	2.65339	30.0023	9144.7	896.7887
1636	2.65339	30.0023	9144.7	896.7887
1636.1	2.65339	30.0023	9144.7	896.7887
1636.2	2.65339	30.0023	9144.7	896.7887
1636.3	2.65332	30.00143	9144.437	896.7629
1636.4	2.65339	30.0023	9144.7	896.7887
1636.5	2.65347	30.00316	9144.963	896.8145
1636.6	2.65339	30.0023	9144.7	896.7887
1636.7	2.65339	30.0023	9144.7	896.7887
1636.8	2.65339	30.0023	9144.7	896.7887
1636.9	2.65339	30.0023	9144.7	896.7887
1637	2.65339	30.0023	9144.7	896.7887
1637.1	2.65339	30.0023	9144.7	896.7887
1637.2	2.65339	30.0023	9144.7	896.7887
1637.3	2.65347	30.00316	9144.963	896.8145
1637.4	2.65339	30.0023	9144.7	896.7887
1637.5	2.65339	30.0023	9144.7	896.7887
1637.6	2.65347	30.00316	9144.963	896.8145
1637.7	2.65339	30.0023	9144.7	896.7887
1637.8	2.65339	30.0023	9144.7	896.7887
1637.9	2.65339	30.0023	9144.7	896.7887
1638	2.65339	30.0023	9144.7	896.7887
1638.1	2.65339	30.0023	9144.7	896.7887
1638.2	2.65339	30.0023	9144.7	896.7887
1638.3	2.65339	30.0023	9144.7	896.7887
1638.4	2.65339	30.0023	9144.7	896.7887
1638.5	2.65339	30.0023	9144.7	896.7887
1638.6	2.65339	30.0023	9144.7	896.7887
1638.7	2.65339	30.0023	9144.7	896.7887
1638.8	2.65339	30.0023	9144.7	896.7887
1638.9	2.65339	30.0023	9144.7	896.7887
1639	2.65347	30.00316	9144.963	896.8145
1639.1	2.65347	30.00316	9144.963	896.8145
1639.2	2.65347	30.00316	9144.963	896.8145
1639.3	2.65339	30.0023	9144.7	896.7887
1639.4	2.65339	30.0023	9144.7	896.7887
1639.5	2.65339	30.0023	9144.7	896.7887
1639.6	2.65339	30.0023	9144.7	896.7887
1639.7	2.65339	30.0023	9144.7	896.7887
1639.8	2.65339	30.0023	9144.7	896.7887

1639.9	2.65339	30.0023	9144.7	896.7887
1640	2.65339	30.0023	9144.7	896.7887
1640.1	2.65339	30.0023	9144.7	896.7887
1640.2	2.65339	30.0023	9144.7	896.7887
1640.3	2.65339	30.0023	9144.7	896.7887
1640.4	2.65339	30.0023	9144.7	896.7887
1640.5	2.65339	30.0023	9144.7	896.7887
1640.6	2.65339	30.0023	9144.7	896.7887
1640.7	2.65339	30.0023	9144.7	896.7887
1640.8	2.65339	30.0023	9144.7	896.7887
1640.9	2.65339	30.0023	9144.7	896.7887
1641	2.65347	30.00316	9144.963	896.8145
1641.1	2.65339	30.0023	9144.7	896.7887
1641.2	2.65347	30.00316	9144.963	896.8145
1641.3	2.65347	30.00316	9144.963	896.8145
1641.4	2.65339	30.0023	9144.7	896.7887
1641.5	2.65339	30.0023	9144.7	896.7887
1641.6	2.65339	30.0023	9144.7	896.7887
1641.7	2.65347	30.00316	9144.963	896.8145
1641.8	2.65339	30.0023	9144.7	896.7887
1641.9	2.65339	30.0023	9144.7	896.7887
1642	2.65339	30.0023	9144.7	896.7887
1642.1	2.65339	30.0023	9144.7	896.7887
1642.2	2.65347	30.00316	9144.963	896.8145
1642.3	2.65339	30.0023	9144.7	896.7887
1642.4	2.65347	30.00316	9144.963	896.8145
1642.5	2.65339	30.0023	9144.7	896.7887
1642.6	2.65347	30.00316	9144.963	896.8145
1642.7	2.65347	30.00316	9144.963	896.8145
1642.8	2.65339	30.0023	9144.7	896.7887
1642.9	2.65347	30.00316	9144.963	896.8145
1643	2.65339	30.0023	9144.7	896.7887
1643.1	2.65347	30.00316	9144.963	896.8145
1643.2	2.65339	30.0023	9144.7	896.7887
1643.3	2.65347	30.00316	9144.963	896.8145
1643.4	2.65347	30.00316	9144.963	896.8145
1643.5	2.65347	30.00316	9144.963	896.8145
1643.6	2.65339	30.0023	9144.7	896.7887
1643.7	2.65347	30.00316	9144.963	896.8145
1643.8	2.65339	30.0023	9144.7	896.7887
1643.9	2.65339	30.0023	9144.7	896.7887
1644	2.65347	30.00316	9144.963	896.8145
1644.1	2.65347	30.00316	9144.963	896.8145
1644.2	2.65339	30.0023	9144.7	896.7887
1644.3	2.65347	30.00316	9144.963	896.8145
1644.4	2.65339	30.0023	9144.7	896.7887
1644.5	2.65347	30.00316	9144.963	896.8145

1644.6	2.65339	30.0023	9144.7	896.7887
1644.7	2.65339	30.0023	9144.7	896.7887
1644.8	2.65347	30.00316	9144.963	896.8145
1644.9	2.65339	30.0023	9144.7	896.7887
1645	2.65339	30.0023	9144.7	896.7887
1645.1	2.65339	30.0023	9144.7	896.7887
1645.2	2.65339	30.0023	9144.7	896.7887
1645.3	2.65339	30.0023	9144.7	896.7887
1645.4	2.65339	30.0023	9144.7	896.7887
1645.5	2.65332	30.00143	9144.437	896.7629
1645.6	2.65339	30.0023	9144.7	896.7887
1645.7	2.65347	30.00316	9144.963	896.8145
1645.8	2.65347	30.00316	9144.963	896.8145
1645.9	2.65347	30.00316	9144.963	896.8145
1646	2.65347	30.00316	9144.963	896.8145
1646.1	2.65347	30.00316	9144.963	896.8145
1646.2	2.65339	30.0023	9144.7	896.7887
1646.3	2.65339	30.0023	9144.7	896.7887
1646.4	2.65339	30.0023	9144.7	896.7887
1646.5	2.65339	30.0023	9144.7	896.7887
1646.6	2.65339	30.0023	9144.7	896.7887
1646.7	2.65339	30.0023	9144.7	896.7887
1646.8	2.65339	30.0023	9144.7	896.7887
1646.9	2.65339	30.0023	9144.7	896.7887
1647	2.65339	30.0023	9144.7	896.7887
1647.1	2.65339	30.0023	9144.7	896.7887
1647.2	2.65347	30.00316	9144.963	896.8145
1647.3	2.65339	30.0023	9144.7	896.7887
1647.4	2.65347	30.00316	9144.963	896.8145
1647.5	2.65339	30.0023	9144.7	896.7887
1647.6	2.65347	30.00316	9144.963	896.8145
1647.7	2.65339	30.0023	9144.7	896.7887
1647.8	2.65347	30.00316	9144.963	896.8145
1647.9	2.65339	30.0023	9144.7	896.7887
1648	2.65347	30.00316	9144.963	896.8145
1648.1	2.65339	30.0023	9144.7	896.7887
1648.2	2.65339	30.0023	9144.7	896.7887
1648.3	2.65347	30.00316	9144.963	896.8145
1648.4	2.65339	30.0023	9144.7	896.7887
1648.5	2.65347	30.00316	9144.963	896.8145
1648.6	2.65339	30.0023	9144.7	896.7887
1648.7	2.65339	30.0023	9144.7	896.7887
1648.8	2.65347	30.00316	9144.963	896.8145
1648.9	2.65339	30.0023	9144.7	896.7887
1649	2.65339	30.0023	9144.7	896.7887
1649.1	2.65339	30.0023	9144.7	896.7887
1649.2	2.65347	30.00316	9144.963	896.8145

1649.3	2.65347	30.00316	9144.963	896.8145
1649.4	2.65347	30.00316	9144.963	896.8145
1649.5	2.65339	30.0023	9144.7	896.7887
1649.6	2.65339	30.0023	9144.7	896.7887
1649.7	2.65339	30.0023	9144.7	896.7887
1649.8	2.65347	30.00316	9144.963	896.8145
1649.9	2.65339	30.0023	9144.7	896.7887
1650	2.65339	30.0023	9144.7	896.7887
1650.1	2.65339	30.0023	9144.7	896.7887
1650.2	2.65339	30.0023	9144.7	896.7887
1650.3	2.65347	30.00316	9144.963	896.8145
1650.4	2.65347	30.00316	9144.963	896.8145
1650.5	2.65339	30.0023	9144.7	896.7887
1650.6	2.65339	30.0023	9144.7	896.7887
1650.7	2.65347	30.00316	9144.963	896.8145
1650.8	2.65339	30.0023	9144.7	896.7887
1650.9	2.65339	30.0023	9144.7	896.7887
1651	2.65339	30.0023	9144.7	896.7887
1651.1	2.65339	30.0023	9144.7	896.7887
1651.2	2.65339	30.0023	9144.7	896.7887
1651.3	2.65339	30.0023	9144.7	896.7887
1651.4	2.65347	30.00316	9144.963	896.8145
1651.5	2.65347	30.00316	9144.963	896.8145
1651.6	2.65339	30.0023	9144.7	896.7887
1651.7	2.65339	30.0023	9144.7	896.7887
1651.8	2.65339	30.0023	9144.7	896.7887
1651.9	2.65347	30.00316	9144.963	896.8145
1652	2.65339	30.0023	9144.7	896.7887
1652.1	2.65339	30.0023	9144.7	896.7887
1652.2	2.65339	30.0023	9144.7	896.7887
1652.3	2.65339	30.0023	9144.7	896.7887
1652.4	2.65347	30.00316	9144.963	896.8145
1652.5	2.65339	30.0023	9144.7	896.7887
1652.6	2.65339	30.0023	9144.7	896.7887
1652.7	2.65339	30.0023	9144.7	896.7887
1652.8	2.65339	30.0023	9144.7	896.7887
1652.9	2.65339	30.0023	9144.7	896.7887
1653	2.65339	30.0023	9144.7	896.7887
1653.1	2.65339	30.0023	9144.7	896.7887
1653.2	2.65347	30.00316	9144.963	896.8145
1653.3	2.65347	30.00316	9144.963	896.8145
1653.4	2.65347	30.00316	9144.963	896.8145
1653.5	2.65339	30.0023	9144.7	896.7887
1653.6	2.65347	30.00316	9144.963	896.8145
1653.7	2.65339	30.0023	9144.7	896.7887
1653.8	2.65347	30.00316	9144.963	896.8145
1653.9	2.65339	30.0023	9144.7	896.7887

1654	2.65347	30.00316	9144.963	896.8145
1654.1	2.65339	30.0023	9144.7	896.7887
1654.2	2.65332	30.00143	9144.437	896.7629
1654.3	2.65339	30.0023	9144.7	896.7887
1654.4	2.65339	30.0023	9144.7	896.7887
1654.5	2.65339	30.0023	9144.7	896.7887
1654.6	2.65339	30.0023	9144.7	896.7887
1654.7	2.65347	30.00316	9144.963	896.8145
1654.8	2.65347	30.00316	9144.963	896.8145
1654.9	2.65339	30.0023	9144.7	896.7887
1655	2.65339	30.0023	9144.7	896.7887
1655.1	2.65339	30.0023	9144.7	896.7887
1655.2	2.65339	30.0023	9144.7	896.7887
1655.3	2.65339	30.0023	9144.7	896.7887
1655.4	2.65339	30.0023	9144.7	896.7887
1655.5	2.65347	30.00316	9144.963	896.8145
1655.6	2.65339	30.0023	9144.7	896.7887
1655.7	2.65339	30.0023	9144.7	896.7887
1655.8	2.65332	30.00143	9144.437	896.7629
1655.9	2.65339	30.0023	9144.7	896.7887
1656	2.65339	30.0023	9144.7	896.7887
1656.1	2.65339	30.0023	9144.7	896.7887
1656.2	2.65339	30.0023	9144.7	896.7887
1656.3	2.65347	30.00316	9144.963	896.8145
1656.4	2.65339	30.0023	9144.7	896.7887
1656.5	2.65339	30.0023	9144.7	896.7887
1656.6	2.65339	30.0023	9144.7	896.7887
1656.7	2.65339	30.0023	9144.7	896.7887
1656.8	2.65339	30.0023	9144.7	896.7887
1656.9	2.65339	30.0023	9144.7	896.7887
1657	2.65347	30.00316	9144.963	896.8145
1657.1	2.65339	30.0023	9144.7	896.7887
1657.2	2.65339	30.0023	9144.7	896.7887
1657.3	2.65339	30.0023	9144.7	896.7887
1657.4	2.65339	30.0023	9144.7	896.7887
1657.5	2.65339	30.0023	9144.7	896.7887
1657.6	2.65339	30.0023	9144.7	896.7887
1657.7	2.65332	30.00143	9144.437	896.7629
1657.8	2.65339	30.0023	9144.7	896.7887
1657.9	2.65339	30.0023	9144.7	896.7887
1658	2.65339	30.0023	9144.7	896.7887
1658.1	2.65339	30.0023	9144.7	896.7887
1658.2	2.65339	30.0023	9144.7	896.7887
1658.3	2.65339	30.0023	9144.7	896.7887
1658.4	2.65339	30.0023	9144.7	896.7887
1658.5	2.65339	30.0023	9144.7	896.7887
1658.6	2.65347	30.00316	9144.963	896.8145

1658.7	2.65347	30.00316	9144.963	896.8145
1658.8	2.65339	30.0023	9144.7	896.7887
1658.9	2.65339	30.0023	9144.7	896.7887
1659	2.65339	30.0023	9144.7	896.7887
1659.1	2.65339	30.0023	9144.7	896.7887
1659.2	2.65347	30.00316	9144.963	896.8145
1659.3	2.65347	30.00316	9144.963	896.8145
1659.4	2.65339	30.0023	9144.7	896.7887
1659.5	2.65339	30.0023	9144.7	896.7887
1659.6	2.65339	30.0023	9144.7	896.7887
1659.7	2.65339	30.0023	9144.7	896.7887
1659.8	2.65339	30.0023	9144.7	896.7887
1659.9	2.65339	30.0023	9144.7	896.7887
1660	2.65339	30.0023	9144.7	896.7887
1660.1	2.65339	30.0023	9144.7	896.7887
1660.2	2.65347	30.00316	9144.963	896.8145
1660.3	2.65332	30.00143	9144.437	896.7629
1660.4	2.65339	30.0023	9144.7	896.7887
1660.5	2.65339	30.0023	9144.7	896.7887
1660.6	2.65339	30.0023	9144.7	896.7887
1660.7	2.65339	30.0023	9144.7	896.7887
1660.8	2.65339	30.0023	9144.7	896.7887
1660.9	2.65339	30.0023	9144.7	896.7887
1661	2.65339	30.0023	9144.7	896.7887
1661.1	2.65339	30.0023	9144.7	896.7887
1661.2	2.65339	30.0023	9144.7	896.7887
1661.3	2.65339	30.0023	9144.7	896.7887
1661.4	2.65339	30.0023	9144.7	896.7887
1661.5	2.65347	30.00316	9144.963	896.8145
1661.6	2.65339	30.0023	9144.7	896.7887
1661.7	2.65339	30.0023	9144.7	896.7887
1661.8	2.65347	30.00316	9144.963	896.8145
1661.9	2.65339	30.0023	9144.7	896.7887
1662	2.65339	30.0023	9144.7	896.7887
1662.1	2.65347	30.00316	9144.963	896.8145
1662.2	2.65339	30.0023	9144.7	896.7887
1662.3	2.65332	30.00143	9144.437	896.7629
1662.4	2.65347	30.00316	9144.963	896.8145
1662.5	2.65339	30.0023	9144.7	896.7887
1662.6	2.65339	30.0023	9144.7	896.7887
1662.7	2.65332	30.00143	9144.437	896.7629
1662.8	2.65339	30.0023	9144.7	896.7887
1662.9	2.65339	30.0023	9144.7	896.7887
1663	2.65339	30.0023	9144.7	896.7887
1663.1	2.65324	30.00057	9144.174	896.7371
1663.2	2.65339	30.0023	9144.7	896.7887
1663.3	2.65339	30.0023	9144.7	896.7887

1663.4	2.65347	30.00316	9144.963	896.8145
1663.5	2.65339	30.0023	9144.7	896.7887
1663.6	2.65339	30.0023	9144.7	896.7887
1663.7	2.65339	30.0023	9144.7	896.7887
1663.8	2.65339	30.0023	9144.7	896.7887
1663.9	2.65339	30.0023	9144.7	896.7887
1664	2.65339	30.0023	9144.7	896.7887
1664.1	2.65339	30.0023	9144.7	896.7887
1664.2	2.65339	30.0023	9144.7	896.7887
1664.3	2.65339	30.0023	9144.7	896.7887
1664.4	2.65339	30.0023	9144.7	896.7887
1664.5	2.65339	30.0023	9144.7	896.7887
1664.6	2.65332	30.00143	9144.437	896.7629
1664.7	2.65332	30.00143	9144.437	896.7629
1664.8	2.65339	30.0023	9144.7	896.7887
1664.9	2.65339	30.0023	9144.7	896.7887
1665	2.65339	30.0023	9144.7	896.7887
1665.1	2.65332	30.00143	9144.437	896.7629
1665.2	2.65339	30.0023	9144.7	896.7887
1665.3	2.65339	30.0023	9144.7	896.7887
1665.4	2.65339	30.0023	9144.7	896.7887
1665.5	2.65339	30.0023	9144.7	896.7887
1665.6	2.65332	30.00143	9144.437	896.7629
1665.7	2.65339	30.0023	9144.7	896.7887
1665.8	2.65339	30.0023	9144.7	896.7887
1665.9	2.65347	30.00316	9144.963	896.8145
1666	2.65339	30.0023	9144.7	896.7887
1666.1	2.65339	30.0023	9144.7	896.7887
1666.2	2.65339	30.0023	9144.7	896.7887
1666.3	2.65332	30.00143	9144.437	896.7629
1666.4	2.65339	30.0023	9144.7	896.7887
1666.5	2.65339	30.0023	9144.7	896.7887
1666.6	2.65339	30.0023	9144.7	896.7887
1666.7	2.65339	30.0023	9144.7	896.7887
1666.8	2.65339	30.0023	9144.7	896.7887
1666.9	2.65339	30.0023	9144.7	896.7887
1667	2.65332	30.00143	9144.437	896.7629
1667.1	2.65339	30.0023	9144.7	896.7887
1667.2	2.65339	30.0023	9144.7	896.7887
1667.3	2.65339	30.0023	9144.7	896.7887
1667.4	2.65339	30.0023	9144.7	896.7887
1667.5	2.65339	30.0023	9144.7	896.7887
1667.6	2.65339	30.0023	9144.7	896.7887
1667.7	2.65339	30.0023	9144.7	896.7887
1667.8	2.65339	30.0023	9144.7	896.7887
1667.9	2.65339	30.0023	9144.7	896.7887
1668	2.65339	30.0023	9144.7	896.7887

1668.1	2.65339	30.0023	9144.7	896.7887
1668.2	2.65339	30.0023	9144.7	896.7887
1668.3	2.65339	30.0023	9144.7	896.7887
1668.4	2.65339	30.0023	9144.7	896.7887
1668.5	2.65339	30.0023	9144.7	896.7887
1668.6	2.65339	30.0023	9144.7	896.7887
1668.7	2.65339	30.0023	9144.7	896.7887
1668.8	2.65339	30.0023	9144.7	896.7887
1668.9	2.65332	30.00143	9144.437	896.7629
1669	2.65339	30.0023	9144.7	896.7887
1669.1	2.65339	30.0023	9144.7	896.7887
1669.2	2.65347	30.00316	9144.963	896.8145
1669.3	2.65339	30.0023	9144.7	896.7887
1669.4	2.65347	30.00316	9144.963	896.8145
1669.5	2.65339	30.0023	9144.7	896.7887
1669.6	2.65339	30.0023	9144.7	896.7887
1669.7	2.65347	30.00316	9144.963	896.8145
1669.8	2.65339	30.0023	9144.7	896.7887
1669.9	2.65339	30.0023	9144.7	896.7887
1670	2.65339	30.0023	9144.7	896.7887
1670.1	2.65347	30.00316	9144.963	896.8145
1670.2	2.65339	30.0023	9144.7	896.7887
1670.3	2.65339	30.0023	9144.7	896.7887
1670.4	2.65339	30.0023	9144.7	896.7887
1670.5	2.65339	30.0023	9144.7	896.7887
1670.6	2.65339	30.0023	9144.7	896.7887
1670.7	2.65339	30.0023	9144.7	896.7887
1670.8	2.65339	30.0023	9144.7	896.7887
1670.9	2.65339	30.0023	9144.7	896.7887
1671	2.65347	30.00316	9144.963	896.8145
1671.1	2.65339	30.0023	9144.7	896.7887
1671.2	2.65347	30.00316	9144.963	896.8145
1671.3	2.65347	30.00316	9144.963	896.8145
1671.4	2.65339	30.0023	9144.7	896.7887
1671.5	2.65339	30.0023	9144.7	896.7887
1671.6	2.65339	30.0023	9144.7	896.7887
1671.7	2.65347	30.00316	9144.963	896.8145
1671.8	2.65339	30.0023	9144.7	896.7887
1671.9	2.65339	30.0023	9144.7	896.7887
1672	2.65354	30.00402	9145.225	896.8403
1672.1	2.65339	30.0023	9144.7	896.7887
1672.2	2.65347	30.00316	9144.963	896.8145
1672.3	2.65339	30.0023	9144.7	896.7887
1672.4	2.65339	30.0023	9144.7	896.7887
1672.5	2.65347	30.00316	9144.963	896.8145
1672.6	2.65339	30.0023	9144.7	896.7887
1672.7	2.65339	30.0023	9144.7	896.7887

1672.8	2.65339	30.0023	9144.7	896.7887
1672.9	2.65339	30.0023	9144.7	896.7887
1673	2.65339	30.0023	9144.7	896.7887
1673.1	2.65339	30.0023	9144.7	896.7887
1673.2	2.65347	30.00316	9144.963	896.8145
1673.3	2.65339	30.0023	9144.7	896.7887
1673.4	2.65347	30.00316	9144.963	896.8145
1673.5	2.65347	30.00316	9144.963	896.8145
1673.6	2.65347	30.00316	9144.963	896.8145
1673.7	2.65339	30.0023	9144.7	896.7887
1673.8	2.65339	30.0023	9144.7	896.7887
1673.9	2.65339	30.0023	9144.7	896.7887
1674	2.65339	30.0023	9144.7	896.7887
1674.1	2.65339	30.0023	9144.7	896.7887
1674.2	2.65347	30.00316	9144.963	896.8145
1674.3	2.65347	30.00316	9144.963	896.8145
1674.4	2.65347	30.00316	9144.963	896.8145
1674.5	2.65339	30.0023	9144.7	896.7887
1674.6	2.65339	30.0023	9144.7	896.7887
1674.7	2.65347	30.00316	9144.963	896.8145
1674.8	2.65339	30.0023	9144.7	896.7887
1674.9	2.65339	30.0023	9144.7	896.7887
1675	2.65347	30.00316	9144.963	896.8145
1675.1	2.65347	30.00316	9144.963	896.8145
1675.2	2.65347	30.00316	9144.963	896.8145
1675.3	2.65347	30.00316	9144.963	896.8145
1675.4	2.65347	30.00316	9144.963	896.8145
1675.5	2.65339	30.0023	9144.7	896.7887
1675.6	2.65347	30.00316	9144.963	896.8145
1675.7	2.65347	30.00316	9144.963	896.8145
1675.8	2.65339	30.0023	9144.7	896.7887
1675.9	2.65339	30.0023	9144.7	896.7887
1676	2.65347	30.00316	9144.963	896.8145
1676.1	2.65347	30.00316	9144.963	896.8145
1676.2	2.65339	30.0023	9144.7	896.7887
1676.3	2.65347	30.00316	9144.963	896.8145
1676.4	2.65347	30.00316	9144.963	896.8145
1676.5	2.65347	30.00316	9144.963	896.8145
1676.6	2.65347	30.00316	9144.963	896.8145
1676.7	2.65347	30.00316	9144.963	896.8145
1676.8	2.65339	30.0023	9144.7	896.7887
1676.9	2.65347	30.00316	9144.963	896.8145
1677	2.65339	30.0023	9144.7	896.7887
1677.1	2.65339	30.0023	9144.7	896.7887
1677.2	2.65347	30.00316	9144.963	896.8145
1677.3	2.65347	30.00316	9144.963	896.8145
1677.4	2.65347	30.00316	9144.963	896.8145

1677.5	2.65347	30.00316	9144.963	896.8145
1677.6	2.65347	30.00316	9144.963	896.8145
1677.7	2.65339	30.0023	9144.7	896.7887
1677.8	2.65347	30.00316	9144.963	896.8145
1677.9	2.65347	30.00316	9144.963	896.8145
1678	2.65347	30.00316	9144.963	896.8145
1678.1	2.65347	30.00316	9144.963	896.8145
1678.2	2.65347	30.00316	9144.963	896.8145
1678.3	2.65339	30.0023	9144.7	896.7887
1678.4	2.65347	30.00316	9144.963	896.8145
1678.5	2.65347	30.00316	9144.963	896.8145
1678.6	2.65347	30.00316	9144.963	896.8145
1678.7	2.65347	30.00316	9144.963	896.8145
1678.8	2.65347	30.00316	9144.963	896.8145
1678.9	2.65347	30.00316	9144.963	896.8145
1679	2.65347	30.00316	9144.963	896.8145
1679.1	2.65339	30.0023	9144.7	896.7887
1679.2	2.65347	30.00316	9144.963	896.8145
1679.3	2.65347	30.00316	9144.963	896.8145
1679.4	2.65347	30.00316	9144.963	896.8145
1679.5	2.65347	30.00316	9144.963	896.8145
1679.6	2.65347	30.00316	9144.963	896.8145
1679.7	2.65347	30.00316	9144.963	896.8145
1679.8	2.65347	30.00316	9144.963	896.8145
1679.9	2.65347	30.00316	9144.963	896.8145
1680	2.65347	30.00316	9144.963	896.8145
1680.1	2.65354	30.00402	9145.225	896.8403
1680.2	2.65347	30.00316	9144.963	896.8145
1680.3	2.65347	30.00316	9144.963	896.8145
1680.4	2.65347	30.00316	9144.963	896.8145
1680.5	2.65347	30.00316	9144.963	896.8145
1680.6	2.65347	30.00316	9144.963	896.8145
1680.7	2.65354	30.00402	9145.225	896.8403
1680.8	2.65347	30.00316	9144.963	896.8145
1680.9	2.65354	30.00402	9145.225	896.8403
1681	2.65354	30.00402	9145.225	896.8403
1681.1	2.65347	30.00316	9144.963	896.8145
1681.2	2.65347	30.00316	9144.963	896.8145
1681.3	2.65347	30.00316	9144.963	896.8145
1681.4	2.65347	30.00316	9144.963	896.8145
1681.5	2.65347	30.00316	9144.963	896.8145
1681.6	2.65347	30.00316	9144.963	896.8145
1681.7	2.65347	30.00316	9144.963	896.8145
1681.8	2.65347	30.00316	9144.963	896.8145
1681.9	2.65347	30.00316	9144.963	896.8145
1682	2.65354	30.00402	9145.225	896.8403
1682.1	2.65339	30.0023	9144.7	896.7887

1682.2	2.65347	30.00316	9144.963	896.8145
1682.3	2.65347	30.00316	9144.963	896.8145
1682.4	2.65339	30.0023	9144.7	896.7887
1682.5	2.65347	30.00316	9144.963	896.8145
1682.6	2.65354	30.00402	9145.225	896.8403
1682.7	2.65347	30.00316	9144.963	896.8145
1682.8	2.65347	30.00316	9144.963	896.8145
1682.9	2.65347	30.00316	9144.963	896.8145
1683	2.65354	30.00402	9145.225	896.8403
1683.1	2.65347	30.00316	9144.963	896.8145
1683.2	2.65347	30.00316	9144.963	896.8145
1683.3	2.65354	30.00402	9145.225	896.8403
1683.4	2.65347	30.00316	9144.963	896.8145
1683.5	2.65339	30.0023	9144.7	896.7887
1683.6	2.65347	30.00316	9144.963	896.8145
1683.7	2.65354	30.00402	9145.225	896.8403
1683.8	2.65347	30.00316	9144.963	896.8145
1683.9	2.65354	30.00402	9145.225	896.8403
1684	2.65347	30.00316	9144.963	896.8145
1684.1	2.65347	30.00316	9144.963	896.8145
1684.2	2.65339	30.0023	9144.7	896.7887
1684.3	2.65347	30.00316	9144.963	896.8145
1684.4	2.65347	30.00316	9144.963	896.8145
1684.5	2.65347	30.00316	9144.963	896.8145
1684.6	2.65347	30.00316	9144.963	896.8145
1684.7	2.65354	30.00402	9145.225	896.8403
1684.8	2.65354	30.00402	9145.225	896.8403
1684.9	2.65347	30.00316	9144.963	896.8145
1685	2.65354	30.00402	9145.225	896.8403
1685.1	2.65354	30.00402	9145.225	896.8403
1685.2	2.65354	30.00402	9145.225	896.8403
1685.3	2.65354	30.00402	9145.225	896.8403
1685.4	2.65354	30.00402	9145.225	896.8403
1685.5	2.65347	30.00316	9144.963	896.8145
1685.6	2.65354	30.00402	9145.225	896.8403
1685.7	2.65347	30.00316	9144.963	896.8145
1685.8	2.65347	30.00316	9144.963	896.8145
1685.9	2.65347	30.00316	9144.963	896.8145
1686	2.65347	30.00316	9144.963	896.8145
1686.1	2.65354	30.00402	9145.225	896.8403
1686.2	2.65354	30.00402	9145.225	896.8403
1686.3	2.65347	30.00316	9144.963	896.8145
1686.4	2.65354	30.00402	9145.225	896.8403
1686.5	2.65354	30.00402	9145.225	896.8403
1686.6	2.65347	30.00316	9144.963	896.8145
1686.7	2.65347	30.00316	9144.963	896.8145
1686.8	2.65347	30.00316	9144.963	896.8145

1686.9	2.65347	30.00316	9144.963	896.8145
1687	2.65347	30.00316	9144.963	896.8145
1687.1	2.65354	30.00402	9145.225	896.8403
1687.2	2.65354	30.00402	9145.225	896.8403
1687.3	2.65354	30.00402	9145.225	896.8403
1687.4	2.65347	30.00316	9144.963	896.8145
1687.5	2.65354	30.00402	9145.225	896.8403
1687.6	2.65354	30.00402	9145.225	896.8403
1687.7	2.65354	30.00402	9145.225	896.8403
1687.8	2.65354	30.00402	9145.225	896.8403
1687.9	2.65347	30.00316	9144.963	896.8145
1688	2.65347	30.00316	9144.963	896.8145
1688.1	2.65347	30.00316	9144.963	896.8145
1688.2	2.65347	30.00316	9144.963	896.8145
1688.3	2.65347	30.00316	9144.963	896.8145
1688.4	2.65347	30.00316	9144.963	896.8145
1688.5	2.65354	30.00402	9145.225	896.8403
1688.6	2.65347	30.00316	9144.963	896.8145
1688.7	2.65347	30.00316	9144.963	896.8145
1688.8	2.65354	30.00402	9145.225	896.8403
1688.9	2.65354	30.00402	9145.225	896.8403
1689	2.65354	30.00402	9145.225	896.8403
1689.1	2.65354	30.00402	9145.225	896.8403
1689.2	2.65354	30.00402	9145.225	896.8403
1689.3	2.65347	30.00316	9144.963	896.8145
1689.4	2.65347	30.00316	9144.963	896.8145
1689.5	2.65347	30.00316	9144.963	896.8145
1689.6	2.65354	30.00402	9145.225	896.8403
1689.7	2.65347	30.00316	9144.963	896.8145
1689.8	2.65347	30.00316	9144.963	896.8145
1689.9	2.65354	30.00402	9145.225	896.8403
1690	2.65347	30.00316	9144.963	896.8145
1690.1	2.65347	30.00316	9144.963	896.8145
1690.2	2.65347	30.00316	9144.963	896.8145
1690.3	2.65347	30.00316	9144.963	896.8145
1690.4	2.65354	30.00402	9145.225	896.8403
1690.5	2.65354	30.00402	9145.225	896.8403
1690.6	2.65347	30.00316	9144.963	896.8145
1690.7	2.65347	30.00316	9144.963	896.8145
1690.8	2.65354	30.00402	9145.225	896.8403
1690.9	2.65347	30.00316	9144.963	896.8145
1691	2.65347	30.00316	9144.963	896.8145
1691.1	2.65347	30.00316	9144.963	896.8145
1691.2	2.65347	30.00316	9144.963	896.8145
1691.3	2.65354	30.00402	9145.225	896.8403
1691.4	2.65347	30.00316	9144.963	896.8145
1691.5	2.65354	30.00402	9145.225	896.8403

1691.6	2.65347	30.00316	9144.963	896.8145
1691.7	2.65347	30.00316	9144.963	896.8145
1691.8	2.65354	30.00402	9145.225	896.8403
1691.9	2.65354	30.00402	9145.225	896.8403
1692	2.65347	30.00316	9144.963	896.8145
1692.1	2.65354	30.00402	9145.225	896.8403
1692.2	2.65354	30.00402	9145.225	896.8403
1692.3	2.65354	30.00402	9145.225	896.8403
1692.4	2.65347	30.00316	9144.963	896.8145
1692.5	2.65347	30.00316	9144.963	896.8145
1692.6	2.65347	30.00316	9144.963	896.8145
1692.7	2.65347	30.00316	9144.963	896.8145
1692.8	2.65354	30.00402	9145.225	896.8403
1692.9	2.65347	30.00316	9144.963	896.8145
1693	2.65339	30.0023	9144.7	896.7887
1693.1	2.65347	30.00316	9144.963	896.8145
1693.2	2.65339	30.0023	9144.7	896.7887
1693.3	2.65347	30.00316	9144.963	896.8145
1693.4	2.65347	30.00316	9144.963	896.8145
1693.5	2.65347	30.00316	9144.963	896.8145
1693.6	2.65347	30.00316	9144.963	896.8145
1693.7	2.65354	30.00402	9145.225	896.8403
1693.8	2.65347	30.00316	9144.963	896.8145
1693.9	2.65354	30.00402	9145.225	896.8403
1694	2.65347	30.00316	9144.963	896.8145
1694.1	2.65354	30.00402	9145.225	896.8403
1694.2	2.65347	30.00316	9144.963	896.8145
1694.3	2.65347	30.00316	9144.963	896.8145
1694.4	2.65347	30.00316	9144.963	896.8145
1694.5	2.65347	30.00316	9144.963	896.8145
1694.6	2.65354	30.00402	9145.225	896.8403
1694.7	2.65354	30.00402	9145.225	896.8403
1694.8	2.65354	30.00402	9145.225	896.8403
1694.9	2.65347	30.00316	9144.963	896.8145
1695	2.65347	30.00316	9144.963	896.8145
1695.1	2.65347	30.00316	9144.963	896.8145
1695.2	2.65354	30.00402	9145.225	896.8403
1695.3	2.65347	30.00316	9144.963	896.8145
1695.4	2.65347	30.00316	9144.963	896.8145
1695.5	2.65339	30.0023	9144.7	896.7887
1695.6	2.65347	30.00316	9144.963	896.8145
1695.7	2.65354	30.00402	9145.225	896.8403
1695.8	2.65354	30.00402	9145.225	896.8403
1695.9	2.65347	30.00316	9144.963	896.8145
1696	2.65347	30.00316	9144.963	896.8145
1696.1	2.65354	30.00402	9145.225	896.8403
1696.2	2.65347	30.00316	9144.963	896.8145

1696.3	2.65347	30.00316	9144.963	896.8145
1696.4	2.65347	30.00316	9144.963	896.8145
1696.5	2.65347	30.00316	9144.963	896.8145
1696.6	2.65347	30.00316	9144.963	896.8145
1696.7	2.65347	30.00316	9144.963	896.8145
1696.8	2.65347	30.00316	9144.963	896.8145
1696.9	2.65347	30.00316	9144.963	896.8145
1697	2.65347	30.00316	9144.963	896.8145
1697.1	2.65347	30.00316	9144.963	896.8145
1697.2	2.65354	30.00402	9145.225	896.8403
1697.3	2.65347	30.00316	9144.963	896.8145
1697.4	2.65347	30.00316	9144.963	896.8145
1697.5	2.65347	30.00316	9144.963	896.8145
1697.6	2.65347	30.00316	9144.963	896.8145
1697.7	2.65354	30.00402	9145.225	896.8403
1697.8	2.65347	30.00316	9144.963	896.8145
1697.9	2.65354	30.00402	9145.225	896.8403
1698	2.65347	30.00316	9144.963	896.8145
1698.1	2.65347	30.00316	9144.963	896.8145
1698.2	2.65347	30.00316	9144.963	896.8145
1698.3	2.65347	30.00316	9144.963	896.8145
1698.4	2.65347	30.00316	9144.963	896.8145
1698.5	2.65347	30.00316	9144.963	896.8145
1698.6	2.65347	30.00316	9144.963	896.8145
1698.7	2.65347	30.00316	9144.963	896.8145
1698.8	2.65347	30.00316	9144.963	896.8145
1698.9	2.65347	30.00316	9144.963	896.8145
1699	2.65339	30.0023	9144.7	896.7887
1699.1	2.65347	30.00316	9144.963	896.8145
1699.2	2.65347	30.00316	9144.963	896.8145
1699.3	2.65354	30.00402	9145.225	896.8403
1699.4	2.65347	30.00316	9144.963	896.8145
1699.5	2.65347	30.00316	9144.963	896.8145
1699.6	2.65347	30.00316	9144.963	896.8145
1699.7	2.65347	30.00316	9144.963	896.8145
1699.8	2.65347	30.00316	9144.963	896.8145
1699.9	2.65347	30.00316	9144.963	896.8145
1700	2.65347	30.00316	9144.963	896.8145
1700.1	2.65347	30.00316	9144.963	896.8145
1700.2	2.65347	30.00316	9144.963	896.8145
1700.3	2.65347	30.00316	9144.963	896.8145
1700.4	2.65347	30.00316	9144.963	896.8145
1700.5	2.65347	30.00316	9144.963	896.8145
1700.6	2.65347	30.00316	9144.963	896.8145
1700.7	2.65347	30.00316	9144.963	896.8145
1700.8	2.65339	30.0023	9144.7	896.7887
1700.9	2.65347	30.00316	9144.963	896.8145

1701	2.65347	30.00316	9144.963	896.8145
1701.1	2.65347	30.00316	9144.963	896.8145
1701.2	2.65347	30.00316	9144.963	896.8145
1701.3	2.65347	30.00316	9144.963	896.8145
1701.4	2.65347	30.00316	9144.963	896.8145
1701.5	2.65339	30.0023	9144.7	896.7887
1701.6	2.65347	30.00316	9144.963	896.8145
1701.7	2.65347	30.00316	9144.963	896.8145
1701.8	2.65354	30.00402	9145.225	896.8403
1701.9	2.65347	30.00316	9144.963	896.8145
1702	2.65347	30.00316	9144.963	896.8145
1702.1	2.65347	30.00316	9144.963	896.8145
1702.2	2.65347	30.00316	9144.963	896.8145
1702.3	2.65347	30.00316	9144.963	896.8145
1702.4	2.65347	30.00316	9144.963	896.8145
1702.5	2.65347	30.00316	9144.963	896.8145
1702.6	2.65347	30.00316	9144.963	896.8145
1702.7	2.65347	30.00316	9144.963	896.8145
1702.8	2.65339	30.0023	9144.7	896.7887
1702.9	2.65347	30.00316	9144.963	896.8145
1703	2.65347	30.00316	9144.963	896.8145
1703.1	2.65347	30.00316	9144.963	896.8145
1703.2	2.65339	30.0023	9144.7	896.7887
1703.3	2.65339	30.0023	9144.7	896.7887
1703.4	2.65347	30.00316	9144.963	896.8145
1703.5	2.65347	30.00316	9144.963	896.8145
1703.6	2.65347	30.00316	9144.963	896.8145
1703.7	2.65339	30.0023	9144.7	896.7887
1703.8	2.65347	30.00316	9144.963	896.8145
1703.9	2.65347	30.00316	9144.963	896.8145
1704	2.65347	30.00316	9144.963	896.8145
1704.1	2.65347	30.00316	9144.963	896.8145
1704.2	2.65347	30.00316	9144.963	896.8145
1704.3	2.65347	30.00316	9144.963	896.8145
1704.4	2.65347	30.00316	9144.963	896.8145
1704.5	2.65347	30.00316	9144.963	896.8145
1704.6	2.65347	30.00316	9144.963	896.8145
1704.7	2.65347	30.00316	9144.963	896.8145
1704.8	2.65347	30.00316	9144.963	896.8145
1704.9	2.65347	30.00316	9144.963	896.8145
1705	2.65347	30.00316	9144.963	896.8145
1705.1	2.65339	30.0023	9144.7	896.7887
1705.2	2.65347	30.00316	9144.963	896.8145
1705.3	2.65347	30.00316	9144.963	896.8145
1705.4	2.65347	30.00316	9144.963	896.8145
1705.5	2.65347	30.00316	9144.963	896.8145
1705.6	2.65347	30.00316	9144.963	896.8145

1705.7	2.65347	30.00316	9144.963	896.8145
1705.8	2.65347	30.00316	9144.963	896.8145
1705.9	2.65339	30.0023	9144.7	896.7887
1706	2.65354	30.00402	9145.225	896.8403
1706.1	2.65339	30.0023	9144.7	896.7887
1706.2	2.65347	30.00316	9144.963	896.8145
1706.3	2.65347	30.00316	9144.963	896.8145
1706.4	2.65347	30.00316	9144.963	896.8145
1706.5	2.65339	30.0023	9144.7	896.7887
1706.6	2.65347	30.00316	9144.963	896.8145
1706.7	2.65347	30.00316	9144.963	896.8145
1706.8	2.65347	30.00316	9144.963	896.8145
1706.9	2.65354	30.00402	9145.225	896.8403
1707	2.65347	30.00316	9144.963	896.8145
1707.1	2.65354	30.00402	9145.225	896.8403
1707.2	2.65347	30.00316	9144.963	896.8145
1707.3	2.65347	30.00316	9144.963	896.8145
1707.4	2.65347	30.00316	9144.963	896.8145
1707.5	2.65347	30.00316	9144.963	896.8145
1707.6	2.65347	30.00316	9144.963	896.8145
1707.7	2.65347	30.00316	9144.963	896.8145
1707.8	2.65347	30.00316	9144.963	896.8145
1707.9	2.65347	30.00316	9144.963	896.8145
1708	2.65339	30.0023	9144.7	896.7887
1708.1	2.65347	30.00316	9144.963	896.8145
1708.2	2.65347	30.00316	9144.963	896.8145
1708.3	2.65347	30.00316	9144.963	896.8145
1708.4	2.65347	30.00316	9144.963	896.8145
1708.5	2.65339	30.0023	9144.7	896.7887
1708.6	2.65347	30.00316	9144.963	896.8145
1708.7	2.65347	30.00316	9144.963	896.8145
1708.8	2.65347	30.00316	9144.963	896.8145
1708.9	2.65347	30.00316	9144.963	896.8145
1709	2.65347	30.00316	9144.963	896.8145
1709.1	2.65339	30.0023	9144.7	896.7887
1709.2	2.65347	30.00316	9144.963	896.8145
1709.3	2.65347	30.00316	9144.963	896.8145
1709.4	2.65339	30.0023	9144.7	896.7887
1709.5	2.65339	30.0023	9144.7	896.7887
1709.6	2.65347	30.00316	9144.963	896.8145
1709.7	2.65339	30.0023	9144.7	896.7887
1709.8	2.65339	30.0023	9144.7	896.7887
1709.9	2.65347	30.00316	9144.963	896.8145
1710	2.65347	30.00316	9144.963	896.8145
1710.1	2.65339	30.0023	9144.7	896.7887
1710.2	2.65347	30.00316	9144.963	896.8145
1710.3	2.65339	30.0023	9144.7	896.7887

1710.4	2.65347	30.00316	9144.963	896.8145
1710.5	2.65347	30.00316	9144.963	896.8145
1710.6	2.65347	30.00316	9144.963	896.8145
1710.7	2.65339	30.0023	9144.7	896.7887
1710.8	2.65347	30.00316	9144.963	896.8145
1710.9	2.65339	30.0023	9144.7	896.7887
1711	2.65339	30.0023	9144.7	896.7887
1711.1	2.65339	30.0023	9144.7	896.7887
1711.2	2.65347	30.00316	9144.963	896.8145
1711.3	2.65347	30.00316	9144.963	896.8145
1711.4	2.65339	30.0023	9144.7	896.7887
1711.5	2.65347	30.00316	9144.963	896.8145
1711.6	2.65347	30.00316	9144.963	896.8145
1711.7	2.65339	30.0023	9144.7	896.7887
1711.8	2.65339	30.0023	9144.7	896.7887
1711.9	2.65339	30.0023	9144.7	896.7887
1712	2.65339	30.0023	9144.7	896.7887
1712.1	2.65347	30.00316	9144.963	896.8145
1712.2	2.65347	30.00316	9144.963	896.8145
1712.3	2.65347	30.00316	9144.963	896.8145
1712.4	2.65347	30.00316	9144.963	896.8145
1712.5	2.65339	30.0023	9144.7	896.7887
1712.6	2.65347	30.00316	9144.963	896.8145
1712.7	2.65347	30.00316	9144.963	896.8145
1712.8	2.65347	30.00316	9144.963	896.8145
1712.9	2.65347	30.00316	9144.963	896.8145
1713	2.65339	30.0023	9144.7	896.7887
1713.1	2.65339	30.0023	9144.7	896.7887
1713.2	2.65339	30.0023	9144.7	896.7887
1713.3	2.65339	30.0023	9144.7	896.7887
1713.4	2.65339	30.0023	9144.7	896.7887
1713.5	2.65339	30.0023	9144.7	896.7887
1713.6	2.65339	30.0023	9144.7	896.7887
1713.7	2.65339	30.0023	9144.7	896.7887
1713.8	2.65347	30.00316	9144.963	896.8145
1713.9	2.65339	30.0023	9144.7	896.7887
1714	2.65339	30.0023	9144.7	896.7887
1714.1	2.65339	30.0023	9144.7	896.7887
1714.2	2.65339	30.0023	9144.7	896.7887
1714.3	2.65347	30.00316	9144.963	896.8145
1714.4	2.65339	30.0023	9144.7	896.7887
1714.5	2.65339	30.0023	9144.7	896.7887
1714.6	2.65347	30.00316	9144.963	896.8145
1714.7	2.65339	30.0023	9144.7	896.7887
1714.8	2.65347	30.00316	9144.963	896.8145
1714.9	2.65347	30.00316	9144.963	896.8145
1715	2.65347	30.00316	9144.963	896.8145

1715.1	2.65339	30.0023	9144.7	896.7887
1715.2	2.65339	30.0023	9144.7	896.7887
1715.3	2.65339	30.0023	9144.7	896.7887
1715.4	2.65339	30.0023	9144.7	896.7887
1715.5	2.65347	30.00316	9144.963	896.8145
1715.6	2.65339	30.0023	9144.7	896.7887
1715.7	2.65339	30.0023	9144.7	896.7887
1715.8	2.65339	30.0023	9144.7	896.7887
1715.9	2.65347	30.00316	9144.963	896.8145
1716	2.65339	30.0023	9144.7	896.7887
1716.1	2.65339	30.0023	9144.7	896.7887
1716.2	2.65339	30.0023	9144.7	896.7887
1716.3	2.65347	30.00316	9144.963	896.8145
1716.4	2.65347	30.00316	9144.963	896.8145
1716.5	2.65339	30.0023	9144.7	896.7887
1716.6	2.65339	30.0023	9144.7	896.7887
1716.7	2.65347	30.00316	9144.963	896.8145
1716.8	2.65339	30.0023	9144.7	896.7887
1716.9	2.65339	30.0023	9144.7	896.7887
1717	2.65339	30.0023	9144.7	896.7887
1717.1	2.65339	30.0023	9144.7	896.7887
1717.2	2.65339	30.0023	9144.7	896.7887
1717.3	2.65339	30.0023	9144.7	896.7887
1717.4	2.65332	30.00143	9144.437	896.7629
1717.5	2.65339	30.0023	9144.7	896.7887
1717.6	2.65339	30.0023	9144.7	896.7887
1717.7	2.65339	30.0023	9144.7	896.7887
1717.8	2.65339	30.0023	9144.7	896.7887
1717.9	2.65332	30.00143	9144.437	896.7629
1718	2.65339	30.0023	9144.7	896.7887
1718.1	2.65339	30.0023	9144.7	896.7887
1718.2	2.65332	30.00143	9144.437	896.7629
1718.3	2.65339	30.0023	9144.7	896.7887
1718.4	2.65339	30.0023	9144.7	896.7887
1718.5	2.65339	30.0023	9144.7	896.7887
1718.6	2.65339	30.0023	9144.7	896.7887
1718.7	2.65339	30.0023	9144.7	896.7887
1718.8	2.65339	30.0023	9144.7	896.7887
1718.9	2.65339	30.0023	9144.7	896.7887
1719	2.65347	30.00316	9144.963	896.8145
1719.1	2.65339	30.0023	9144.7	896.7887
1719.2	2.65347	30.00316	9144.963	896.8145
1719.3	2.65339	30.0023	9144.7	896.7887
1719.4	2.65339	30.0023	9144.7	896.7887
1719.5	2.65339	30.0023	9144.7	896.7887
1719.6	2.65339	30.0023	9144.7	896.7887
1719.7	2.65339	30.0023	9144.7	896.7887

1719.8	2.65339	30.0023	9144.7	896.7887
1719.9	2.65347	30.00316	9144.963	896.8145
1720	2.65339	30.0023	9144.7	896.7887
1720.1	2.65339	30.0023	9144.7	896.7887
1720.2	2.65339	30.0023	9144.7	896.7887
1720.3	2.65339	30.0023	9144.7	896.7887
1720.4	2.65347	30.00316	9144.963	896.8145
1720.5	2.65339	30.0023	9144.7	896.7887
1720.6	2.65339	30.0023	9144.7	896.7887
1720.7	2.65339	30.0023	9144.7	896.7887
1720.8	2.65339	30.0023	9144.7	896.7887
1720.9	2.65339	30.0023	9144.7	896.7887
1721	2.65332	30.00143	9144.437	896.7629
1721.1	2.65339	30.0023	9144.7	896.7887
1721.2	2.65347	30.00316	9144.963	896.8145
1721.3	2.65347	30.00316	9144.963	896.8145
1721.4	2.65339	30.0023	9144.7	896.7887
1721.5	2.65332	30.00143	9144.437	896.7629
1721.6	2.65339	30.0023	9144.7	896.7887
1721.7	2.65347	30.00316	9144.963	896.8145
1721.8	2.65339	30.0023	9144.7	896.7887
1721.9	2.65339	30.0023	9144.7	896.7887
1722	2.65339	30.0023	9144.7	896.7887
1722.1	2.65339	30.0023	9144.7	896.7887
1722.2	2.65339	30.0023	9144.7	896.7887
1722.3	2.65339	30.0023	9144.7	896.7887
1722.4	2.65339	30.0023	9144.7	896.7887
1722.5	2.65339	30.0023	9144.7	896.7887
1722.6	2.65339	30.0023	9144.7	896.7887
1722.7	2.65339	30.0023	9144.7	896.7887
1722.8	2.65332	30.00143	9144.437	896.7629
1722.9	2.65332	30.00143	9144.437	896.7629
1723	2.65339	30.0023	9144.7	896.7887
1723.1	2.65339	30.0023	9144.7	896.7887
1723.2	2.65339	30.0023	9144.7	896.7887
1723.3	2.65339	30.0023	9144.7	896.7887
1723.4	2.65332	30.00143	9144.437	896.7629
1723.5	2.65339	30.0023	9144.7	896.7887
1723.6	2.65339	30.0023	9144.7	896.7887
1723.7	2.65339	30.0023	9144.7	896.7887
1723.8	2.65332	30.00143	9144.437	896.7629
1723.9	2.65347	30.00316	9144.963	896.8145
1724	2.65339	30.0023	9144.7	896.7887
1724.1	2.65339	30.0023	9144.7	896.7887
1724.2	2.65339	30.0023	9144.7	896.7887
1724.3	2.65339	30.0023	9144.7	896.7887
1724.4	2.65347	30.00316	9144.963	896.8145

1724.5	2.65339	30.0023	9144.7	896.7887
1724.6	2.65339	30.0023	9144.7	896.7887
1724.7	2.65332	30.00143	9144.437	896.7629
1724.8	2.65339	30.0023	9144.7	896.7887
1724.9	2.65332	30.00143	9144.437	896.7629
1725	2.65332	30.00143	9144.437	896.7629
1725.1	2.65339	30.0023	9144.7	896.7887
1725.2	2.65339	30.0023	9144.7	896.7887
1725.3	2.65332	30.00143	9144.437	896.7629
1725.4	2.65339	30.0023	9144.7	896.7887
1725.5	2.65339	30.0023	9144.7	896.7887
1725.6	2.65332	30.00143	9144.437	896.7629
1725.7	2.65339	30.0023	9144.7	896.7887
1725.8	2.65339	30.0023	9144.7	896.7887
1725.9	2.65332	30.00143	9144.437	896.7629
1726	2.65339	30.0023	9144.7	896.7887
1726.1	2.65339	30.0023	9144.7	896.7887
1726.2	2.65339	30.0023	9144.7	896.7887
1726.3	2.65339	30.0023	9144.7	896.7887
1726.4	2.65339	30.0023	9144.7	896.7887
1726.5	2.65339	30.0023	9144.7	896.7887
1726.6	2.65339	30.0023	9144.7	896.7887
1726.7	2.65339	30.0023	9144.7	896.7887
1726.8	2.65347	30.00316	9144.963	896.8145
1726.9	2.65347	30.00316	9144.963	896.8145
1727	2.65332	30.00143	9144.437	896.7629
1727.1	2.65339	30.0023	9144.7	896.7887
1727.2	2.65332	30.00143	9144.437	896.7629
1727.3	2.65332	30.00143	9144.437	896.7629
1727.4	2.65339	30.0023	9144.7	896.7887
1727.5	2.65339	30.0023	9144.7	896.7887
1727.6	2.65339	30.0023	9144.7	896.7887
1727.7	2.65339	30.0023	9144.7	896.7887
1727.8	2.65339	30.0023	9144.7	896.7887
1727.9	2.65339	30.0023	9144.7	896.7887
1728	2.65332	30.00143	9144.437	896.7629
1728.1	2.65339	30.0023	9144.7	896.7887
1728.2	2.65339	30.0023	9144.7	896.7887
1728.3	2.65332	30.00143	9144.437	896.7629
1728.4	2.65332	30.00143	9144.437	896.7629
1728.5	2.65339	30.0023	9144.7	896.7887
1728.6	2.65339	30.0023	9144.7	896.7887
1728.7	2.65339	30.0023	9144.7	896.7887
1728.8	2.65339	30.0023	9144.7	896.7887
1728.9	2.65339	30.0023	9144.7	896.7887
1729	2.65347	30.00316	9144.963	896.8145
1729.1	2.65339	30.0023	9144.7	896.7887

1729.2	2.65339	30.0023	9144.7	896.7887
1729.3	2.65339	30.0023	9144.7	896.7887
1729.4	2.65339	30.0023	9144.7	896.7887
1729.5	2.65339	30.0023	9144.7	896.7887
1729.6	2.65347	30.00316	9144.963	896.8145
1729.7	2.65339	30.0023	9144.7	896.7887
1729.8	2.65332	30.00143	9144.437	896.7629
1729.9	2.65339	30.0023	9144.7	896.7887
1730	2.65332	30.00143	9144.437	896.7629
1730.1	2.65339	30.0023	9144.7	896.7887
1730.2	2.65339	30.0023	9144.7	896.7887
1730.3	2.65339	30.0023	9144.7	896.7887
1730.4	2.65339	30.0023	9144.7	896.7887
1730.5	2.65339	30.0023	9144.7	896.7887
1730.6	2.65339	30.0023	9144.7	896.7887
1730.7	2.65332	30.00143	9144.437	896.7629
1730.8	2.65332	30.00143	9144.437	896.7629
1730.9	2.65332	30.00143	9144.437	896.7629
1731	2.65332	30.00143	9144.437	896.7629
1731.1	2.65339	30.0023	9144.7	896.7887
1731.2	2.65332	30.00143	9144.437	896.7629
1731.3	2.65332	30.00143	9144.437	896.7629
1731.4	2.65339	30.0023	9144.7	896.7887
1731.5	2.65339	30.0023	9144.7	896.7887
1731.6	2.65332	30.00143	9144.437	896.7629
1731.7	2.65339	30.0023	9144.7	896.7887
1731.8	2.65332	30.00143	9144.437	896.7629
1731.9	2.65332	30.00143	9144.437	896.7629
1732	2.65332	30.00143	9144.437	896.7629
1732.1	2.65332	30.00143	9144.437	896.7629
1732.2	2.65339	30.0023	9144.7	896.7887
1732.3	2.65332	30.00143	9144.437	896.7629
1732.4	2.65339	30.0023	9144.7	896.7887
1732.5	2.65339	30.0023	9144.7	896.7887
1732.6	2.65332	30.00143	9144.437	896.7629
1732.7	2.65339	30.0023	9144.7	896.7887
1732.8	2.65339	30.0023	9144.7	896.7887
1732.9	2.65339	30.0023	9144.7	896.7887
1733	2.65339	30.0023	9144.7	896.7887
1733.1	2.65332	30.00143	9144.437	896.7629
1733.2	2.65339	30.0023	9144.7	896.7887
1733.3	2.65339	30.0023	9144.7	896.7887
1733.4	2.65339	30.0023	9144.7	896.7887
1733.5	2.65339	30.0023	9144.7	896.7887
1733.6	2.65332	30.00143	9144.437	896.7629
1733.7	2.65339	30.0023	9144.7	896.7887
1733.8	2.65339	30.0023	9144.7	896.7887

1733.9	2.65332	30.00143	9144.437	896.7629
1734	2.65339	30.0023	9144.7	896.7887
1734.1	2.65332	30.00143	9144.437	896.7629
1734.2	2.65332	30.00143	9144.437	896.7629
1734.3	2.65339	30.0023	9144.7	896.7887
1734.4	2.65339	30.0023	9144.7	896.7887
1734.5	2.65339	30.0023	9144.7	896.7887
1734.6	2.65339	30.0023	9144.7	896.7887
1734.7	2.65332	30.00143	9144.437	896.7629
1734.8	2.65332	30.00143	9144.437	896.7629
1734.9	2.65332	30.00143	9144.437	896.7629
1735	2.65332	30.00143	9144.437	896.7629
1735.1	2.65339	30.0023	9144.7	896.7887
1735.2	2.65332	30.00143	9144.437	896.7629
1735.3	2.65339	30.0023	9144.7	896.7887
1735.4	2.65339	30.0023	9144.7	896.7887
1735.5	2.65339	30.0023	9144.7	896.7887
1735.6	2.65332	30.00143	9144.437	896.7629
1735.7	2.65339	30.0023	9144.7	896.7887
1735.8	2.65339	30.0023	9144.7	896.7887
1735.9	2.65332	30.00143	9144.437	896.7629
1736	2.65339	30.0023	9144.7	896.7887
1736.1	2.65339	30.0023	9144.7	896.7887
1736.2	2.65339	30.0023	9144.7	896.7887
1736.3	2.65339	30.0023	9144.7	896.7887
1736.4	2.65339	30.0023	9144.7	896.7887
1736.5	2.65332	30.00143	9144.437	896.7629
1736.6	2.65332	30.00143	9144.437	896.7629
1736.7	2.65339	30.0023	9144.7	896.7887
1736.8	2.65332	30.00143	9144.437	896.7629
1736.9	2.65332	30.00143	9144.437	896.7629
1737	2.65339	30.0023	9144.7	896.7887
1737.1	2.65339	30.0023	9144.7	896.7887
1737.2	2.65332	30.00143	9144.437	896.7629
1737.3	2.65332	30.00143	9144.437	896.7629
1737.4	2.65339	30.0023	9144.7	896.7887
1737.5	2.65339	30.0023	9144.7	896.7887
1737.6	2.65332	30.00143	9144.437	896.7629
1737.7	2.65332	30.00143	9144.437	896.7629
1737.8	2.65339	30.0023	9144.7	896.7887
1737.9	2.65339	30.0023	9144.7	896.7887
1738	2.65339	30.0023	9144.7	896.7887
1738.1	2.65339	30.0023	9144.7	896.7887
1738.2	2.65339	30.0023	9144.7	896.7887
1738.3	2.65332	30.00143	9144.437	896.7629
1738.4	2.65332	30.00143	9144.437	896.7629
1738.5	2.65332	30.00143	9144.437	896.7629

1738.6	2.65339	30.0023	9144.7	896.7887
1738.7	2.65332	30.00143	9144.437	896.7629
1738.8	2.65332	30.00143	9144.437	896.7629
1738.9	2.65339	30.0023	9144.7	896.7887
1739	2.65332	30.00143	9144.437	896.7629
1739.1	2.65332	30.00143	9144.437	896.7629
1739.2	2.65332	30.00143	9144.437	896.7629
1739.3	2.65339	30.0023	9144.7	896.7887
1739.4	2.65332	30.00143	9144.437	896.7629
1739.5	2.65332	30.00143	9144.437	896.7629
1739.6	2.65339	30.0023	9144.7	896.7887
1739.7	2.65332	30.00143	9144.437	896.7629
1739.8	2.65332	30.00143	9144.437	896.7629
1739.9	2.65332	30.00143	9144.437	896.7629
1740	2.65339	30.0023	9144.7	896.7887
1740.1	2.65332	30.00143	9144.437	896.7629
1740.2	2.65339	30.0023	9144.7	896.7887
1740.3	2.65332	30.00143	9144.437	896.7629
1740.4	2.65332	30.00143	9144.437	896.7629
1740.5	2.65332	30.00143	9144.437	896.7629
1740.6	2.65332	30.00143	9144.437	896.7629
1740.7	2.65339	30.0023	9144.7	896.7887
1740.8	2.65339	30.0023	9144.7	896.7887
1740.9	2.65332	30.00143	9144.437	896.7629
1741	2.65339	30.0023	9144.7	896.7887
1741.1	2.65332	30.00143	9144.437	896.7629
1741.2	2.65332	30.00143	9144.437	896.7629
1741.3	2.65332	30.00143	9144.437	896.7629
1741.4	2.65332	30.00143	9144.437	896.7629
1741.5	2.65332	30.00143	9144.437	896.7629
1741.6	2.65332	30.00143	9144.437	896.7629
1741.7	2.65332	30.00143	9144.437	896.7629
1741.8	2.65339	30.0023	9144.7	896.7887
1741.9	2.65332	30.00143	9144.437	896.7629
1742	2.65332	30.00143	9144.437	896.7629
1742.1	2.65332	30.00143	9144.437	896.7629
1742.2	2.65332	30.00143	9144.437	896.7629
1742.3	2.65339	30.0023	9144.7	896.7887
1742.4	2.65339	30.0023	9144.7	896.7887
1742.5	2.65332	30.00143	9144.437	896.7629
1742.6	2.65324	30.00057	9144.174	896.7371
1742.7	2.65332	30.00143	9144.437	896.7629
1742.8	2.65339	30.0023	9144.7	896.7887
1742.9	2.65332	30.00143	9144.437	896.7629
1743	2.65332	30.00143	9144.437	896.7629
1743.1	2.65332	30.00143	9144.437	896.7629
1743.2	2.65332	30.00143	9144.437	896.7629

1743.3	2.65339	30.0023	9144.7	896.7887
1743.4	2.65339	30.0023	9144.7	896.7887
1743.5	2.65339	30.0023	9144.7	896.7887
1743.6	2.65332	30.00143	9144.437	896.7629
1743.7	2.65339	30.0023	9144.7	896.7887
1743.8	2.65339	30.0023	9144.7	896.7887
1743.9	2.65339	30.0023	9144.7	896.7887
1744	2.65332	30.00143	9144.437	896.7629
1744.1	2.65332	30.00143	9144.437	896.7629
1744.2	2.65332	30.00143	9144.437	896.7629
1744.3	2.65332	30.00143	9144.437	896.7629
1744.4	2.65332	30.00143	9144.437	896.7629
1744.5	2.65332	30.00143	9144.437	896.7629
1744.6	2.65332	30.00143	9144.437	896.7629
1744.7	2.65332	30.00143	9144.437	896.7629
1744.8	2.65332	30.00143	9144.437	896.7629
1744.9	2.65332	30.00143	9144.437	896.7629
1745	2.65332	30.00143	9144.437	896.7629
1745.1	2.65332	30.00143	9144.437	896.7629
1745.2	2.65339	30.0023	9144.7	896.7887
1745.3	2.65332	30.00143	9144.437	896.7629
1745.4	2.65332	30.00143	9144.437	896.7629
1745.5	2.65332	30.00143	9144.437	896.7629
1745.6	2.65332	30.00143	9144.437	896.7629
1745.7	2.65339	30.0023	9144.7	896.7887
1745.8	2.65339	30.0023	9144.7	896.7887
1745.9	2.65332	30.00143	9144.437	896.7629
1746	2.65332	30.00143	9144.437	896.7629
1746.1	2.65332	30.00143	9144.437	896.7629
1746.2	2.65332	30.00143	9144.437	896.7629
1746.3	2.65332	30.00143	9144.437	896.7629
1746.4	2.65332	30.00143	9144.437	896.7629
1746.5	2.65332	30.00143	9144.437	896.7629
1746.6	2.65332	30.00143	9144.437	896.7629
1746.7	2.65339	30.0023	9144.7	896.7887
1746.8	2.65332	30.00143	9144.437	896.7629
1746.9	2.65332	30.00143	9144.437	896.7629
1747	2.65332	30.00143	9144.437	896.7629
1747.1	2.65332	30.00143	9144.437	896.7629
1747.2	2.65332	30.00143	9144.437	896.7629
1747.3	2.65324	30.00057	9144.174	896.7371
1747.4	2.65332	30.00143	9144.437	896.7629
1747.5	2.65332	30.00143	9144.437	896.7629
1747.6	2.65324	30.00057	9144.174	896.7371
1747.7	2.65332	30.00143	9144.437	896.7629
1747.8	2.65332	30.00143	9144.437	896.7629
1747.9	2.65332	30.00143	9144.437	896.7629

1748	2.65332	30.00143	9144.437	896.7629
1748.1	2.65332	30.00143	9144.437	896.7629
1748.2	2.65332	30.00143	9144.437	896.7629
1748.3	2.65332	30.00143	9144.437	896.7629
1748.4	2.65332	30.00143	9144.437	896.7629
1748.5	2.65332	30.00143	9144.437	896.7629
1748.6	2.65332	30.00143	9144.437	896.7629
1748.7	2.65332	30.00143	9144.437	896.7629
1748.8	2.65324	30.00057	9144.174	896.7371
1748.9	2.65339	30.0023	9144.7	896.7887
1749	2.65332	30.00143	9144.437	896.7629
1749.1	2.65332	30.00143	9144.437	896.7629
1749.2	2.65339	30.0023	9144.7	896.7887
1749.3	2.65332	30.00143	9144.437	896.7629
1749.4	2.65332	30.00143	9144.437	896.7629
1749.5	2.65332	30.00143	9144.437	896.7629
1749.6	2.65332	30.00143	9144.437	896.7629
1749.7	2.65324	30.00057	9144.174	896.7371
1749.8	2.65332	30.00143	9144.437	896.7629
1749.9	2.65332	30.00143	9144.437	896.7629
1750	2.65332	30.00143	9144.437	896.7629
1750.1	2.65332	30.00143	9144.437	896.7629
1750.2	2.65332	30.00143	9144.437	896.7629
1750.3	2.65332	30.00143	9144.437	896.7629
1750.4	2.65332	30.00143	9144.437	896.7629
1750.5	2.65332	30.00143	9144.437	896.7629
1750.6	2.65332	30.00143	9144.437	896.7629
1750.7	2.65332	30.00143	9144.437	896.7629
1750.8	2.65332	30.00143	9144.437	896.7629
1750.9	2.65332	30.00143	9144.437	896.7629
1751	2.65324	30.00057	9144.174	896.7371
1751.1	2.65332	30.00143	9144.437	896.7629
1751.2	2.65332	30.00143	9144.437	896.7629
1751.3	2.65332	30.00143	9144.437	896.7629
1751.4	2.65332	30.00143	9144.437	896.7629
1751.5	2.65324	30.00057	9144.174	896.7371
1751.6	2.65332	30.00143	9144.437	896.7629
1751.7	2.65332	30.00143	9144.437	896.7629
1751.8	2.65332	30.00143	9144.437	896.7629
1751.9	2.65332	30.00143	9144.437	896.7629
1752	2.65324	30.00057	9144.174	896.7371
1752.1	2.65332	30.00143	9144.437	896.7629
1752.2	2.65332	30.00143	9144.437	896.7629
1752.3	2.65339	30.0023	9144.7	896.7887
1752.4	2.65332	30.00143	9144.437	896.7629
1752.5	2.65332	30.00143	9144.437	896.7629
1752.6	2.65339	30.0023	9144.7	896.7887

1752.7	2.65339	30.0023	9144.7	896.7887
1752.8	2.65339	30.0023	9144.7	896.7887
1752.9	2.65332	30.00143	9144.437	896.7629
1753	2.65324	30.00057	9144.174	896.7371
1753.1	2.65332	30.00143	9144.437	896.7629
1753.2	2.65332	30.00143	9144.437	896.7629
1753.3	2.65324	30.00057	9144.174	896.7371
1753.4	2.65332	30.00143	9144.437	896.7629
1753.5	2.65332	30.00143	9144.437	896.7629
1753.6	2.65332	30.00143	9144.437	896.7629
1753.7	2.65332	30.00143	9144.437	896.7629
1753.8	2.65324	30.00057	9144.174	896.7371
1753.9	2.65332	30.00143	9144.437	896.7629
1754	2.65332	30.00143	9144.437	896.7629
1754.1	2.65324	30.00057	9144.174	896.7371
1754.2	2.65332	30.00143	9144.437	896.7629
1754.3	2.65332	30.00143	9144.437	896.7629
1754.4	2.65324	30.00057	9144.174	896.7371
1754.5	2.65324	30.00057	9144.174	896.7371
1754.6	2.65332	30.00143	9144.437	896.7629
1754.7	2.65332	30.00143	9144.437	896.7629
1754.8	2.65332	30.00143	9144.437	896.7629
1754.9	2.65332	30.00143	9144.437	896.7629
1755	2.65332	30.00143	9144.437	896.7629
1755.1	2.65332	30.00143	9144.437	896.7629
1755.2	2.65332	30.00143	9144.437	896.7629
1755.3	2.65332	30.00143	9144.437	896.7629
1755.4	2.65332	30.00143	9144.437	896.7629
1755.5	2.65339	30.0023	9144.7	896.7887
1755.6	2.65339	30.0023	9144.7	896.7887
1755.7	2.65332	30.00143	9144.437	896.7629
1755.8	2.65324	30.00057	9144.174	896.7371
1755.9	2.65324	30.00057	9144.174	896.7371
1756	2.65339	30.0023	9144.7	896.7887
1756.1	2.65332	30.00143	9144.437	896.7629
1756.2	2.65332	30.00143	9144.437	896.7629
1756.3	2.65332	30.00143	9144.437	896.7629
1756.4	2.65332	30.00143	9144.437	896.7629
1756.5	2.65332	30.00143	9144.437	896.7629
1756.6	2.65332	30.00143	9144.437	896.7629
1756.7	2.65332	30.00143	9144.437	896.7629
1756.8	2.65332	30.00143	9144.437	896.7629
1756.9	2.65332	30.00143	9144.437	896.7629
1757	2.65332	30.00143	9144.437	896.7629
1757.1	2.65332	30.00143	9144.437	896.7629
1757.2	2.65332	30.00143	9144.437	896.7629
1757.3	2.65332	30.00143	9144.437	896.7629

1757.4	2.65332	30.00143	9144.437	896.7629
1757.5	2.65332	30.00143	9144.437	896.7629
1757.6	2.65332	30.00143	9144.437	896.7629
1757.7	2.65332	30.00143	9144.437	896.7629
1757.8	2.65332	30.00143	9144.437	896.7629
1757.9	2.65332	30.00143	9144.437	896.7629
1758	2.65332	30.00143	9144.437	896.7629
1758.1	2.65332	30.00143	9144.437	896.7629
1758.2	2.65332	30.00143	9144.437	896.7629
1758.3	2.65332	30.00143	9144.437	896.7629
1758.4	2.65332	30.00143	9144.437	896.7629
1758.5	2.65332	30.00143	9144.437	896.7629
1758.6	2.65332	30.00143	9144.437	896.7629
1758.7	2.65332	30.00143	9144.437	896.7629
1758.8	2.65332	30.00143	9144.437	896.7629
1758.9	2.65332	30.00143	9144.437	896.7629
1759	2.65324	30.00057	9144.174	896.7371
1759.1	2.65332	30.00143	9144.437	896.7629
1759.2	2.65332	30.00143	9144.437	896.7629
1759.3	2.65332	30.00143	9144.437	896.7629
1759.4	2.65332	30.00143	9144.437	896.7629
1759.5	2.65332	30.00143	9144.437	896.7629
1759.6	2.65332	30.00143	9144.437	896.7629
1759.7	2.65332	30.00143	9144.437	896.7629
1759.8	2.65332	30.00143	9144.437	896.7629
1759.9	2.65332	30.00143	9144.437	896.7629
1760	2.65332	30.00143	9144.437	896.7629
1760.1	2.65324	30.00057	9144.174	896.7371
1760.2	2.65332	30.00143	9144.437	896.7629
1760.3	2.65332	30.00143	9144.437	896.7629
1760.4	2.65332	30.00143	9144.437	896.7629
1760.5	2.65332	30.00143	9144.437	896.7629
1760.6	2.65339	30.0023	9144.7	896.7887
1760.7	2.65332	30.00143	9144.437	896.7629
1760.8	2.65324	30.00057	9144.174	896.7371
1760.9	2.65324	30.00057	9144.174	896.7371
1761	2.65332	30.00143	9144.437	896.7629
1761.1	2.65332	30.00143	9144.437	896.7629
1761.2	2.65332	30.00143	9144.437	896.7629
1761.3	2.65332	30.00143	9144.437	896.7629
1761.4	2.65332	30.00143	9144.437	896.7629
1761.5	2.65332	30.00143	9144.437	896.7629
1761.6	2.65332	30.00143	9144.437	896.7629
1761.7	2.65324	30.00057	9144.174	896.7371
1761.8	2.65332	30.00143	9144.437	896.7629
1761.9	2.65332	30.00143	9144.437	896.7629
1762	2.65332	30.00143	9144.437	896.7629

1762.1	2.65332	30.00143	9144.437	896.7629
1762.2	2.65324	30.00057	9144.174	896.7371
1762.3	2.65332	30.00143	9144.437	896.7629
1762.4	2.65332	30.00143	9144.437	896.7629
1762.5	2.65332	30.00143	9144.437	896.7629
1762.6	2.65332	30.00143	9144.437	896.7629
1762.7	2.65332	30.00143	9144.437	896.7629
1762.8	2.65332	30.00143	9144.437	896.7629
1762.9	2.65339	30.0023	9144.7	896.7887
1763	2.65332	30.00143	9144.437	896.7629
1763.1	2.65332	30.00143	9144.437	896.7629
1763.2	2.65332	30.00143	9144.437	896.7629
1763.3	2.65332	30.00143	9144.437	896.7629
1763.4	2.65332	30.00143	9144.437	896.7629
1763.5	2.65324	30.00057	9144.174	896.7371
1763.6	2.65332	30.00143	9144.437	896.7629
1763.7	2.65332	30.00143	9144.437	896.7629
1763.8	2.65332	30.00143	9144.437	896.7629
1763.9	2.65332	30.00143	9144.437	896.7629
1764	2.65332	30.00143	9144.437	896.7629
1764.1	2.65332	30.00143	9144.437	896.7629
1764.2	2.65339	30.0023	9144.7	896.7887
1764.3	2.65339	30.0023	9144.7	896.7887
1764.4	2.65332	30.00143	9144.437	896.7629
1764.5	2.65339	30.0023	9144.7	896.7887
1764.6	2.65324	30.00057	9144.174	896.7371
1764.7	2.65332	30.00143	9144.437	896.7629
1764.8	2.65339	30.0023	9144.7	896.7887
1764.9	2.65332	30.00143	9144.437	896.7629
1765	2.65332	30.00143	9144.437	896.7629
1765.1	2.65332	30.00143	9144.437	896.7629
1765.2	2.65339	30.0023	9144.7	896.7887
1765.3	2.65332	30.00143	9144.437	896.7629
1765.4	2.65332	30.00143	9144.437	896.7629
1765.5	2.65332	30.00143	9144.437	896.7629
1765.6	2.65339	30.0023	9144.7	896.7887
1765.7	2.65339	30.0023	9144.7	896.7887
1765.8	2.65332	30.00143	9144.437	896.7629
1765.9	2.65332	30.00143	9144.437	896.7629
1766	2.65332	30.00143	9144.437	896.7629
1766.1	2.65332	30.00143	9144.437	896.7629
1766.2	2.65332	30.00143	9144.437	896.7629
1766.3	2.65332	30.00143	9144.437	896.7629
1766.4	2.65332	30.00143	9144.437	896.7629
1766.5	2.65332	30.00143	9144.437	896.7629
1766.6	2.65332	30.00143	9144.437	896.7629
1766.7	2.65332	30.00143	9144.437	896.7629

1766.8	2.65332	30.00143	9144.437	896.7629
1766.9	2.65339	30.0023	9144.7	896.7887
1767	2.65339	30.0023	9144.7	896.7887
1767.1	2.65332	30.00143	9144.437	896.7629
1767.2	2.65332	30.00143	9144.437	896.7629
1767.3	2.65332	30.00143	9144.437	896.7629
1767.4	2.65332	30.00143	9144.437	896.7629
1767.5	2.65332	30.00143	9144.437	896.7629
1767.6	2.65332	30.00143	9144.437	896.7629
1767.7	2.65332	30.00143	9144.437	896.7629
1767.8	2.65339	30.0023	9144.7	896.7887
1767.9	2.65339	30.0023	9144.7	896.7887
1768	2.65332	30.00143	9144.437	896.7629
1768.1	2.65332	30.00143	9144.437	896.7629
1768.2	2.65332	30.00143	9144.437	896.7629
1768.3	2.65332	30.00143	9144.437	896.7629
1768.4	2.65332	30.00143	9144.437	896.7629
1768.5	2.65339	30.0023	9144.7	896.7887
1768.6	2.65332	30.00143	9144.437	896.7629
1768.7	2.65332	30.00143	9144.437	896.7629
1768.8	2.65332	30.00143	9144.437	896.7629
1768.9	2.65339	30.0023	9144.7	896.7887
1769	2.65332	30.00143	9144.437	896.7629
1769.1	2.65339	30.0023	9144.7	896.7887
1769.2	2.65339	30.0023	9144.7	896.7887
1769.3	2.65332	30.00143	9144.437	896.7629
1769.4	2.65332	30.00143	9144.437	896.7629
1769.5	2.65332	30.00143	9144.437	896.7629
1769.6	2.65332	30.00143	9144.437	896.7629
1769.7	2.65339	30.0023	9144.7	896.7887
1769.8	2.65332	30.00143	9144.437	896.7629
1769.9	2.65332	30.00143	9144.437	896.7629
1770	2.65332	30.00143	9144.437	896.7629
1770.1	2.65332	30.00143	9144.437	896.7629
1770.2	2.65332	30.00143	9144.437	896.7629
1770.3	2.65339	30.0023	9144.7	896.7887
1770.4	2.65339	30.0023	9144.7	896.7887
1770.5	2.65339	30.0023	9144.7	896.7887
1770.6	2.65339	30.0023	9144.7	896.7887
1770.7	2.65339	30.0023	9144.7	896.7887
1770.8	2.65339	30.0023	9144.7	896.7887
1770.9	2.65332	30.00143	9144.437	896.7629
1771	2.65332	30.00143	9144.437	896.7629
1771.1	2.65339	30.0023	9144.7	896.7887
1771.2	2.65339	30.0023	9144.7	896.7887
1771.3	2.65332	30.00143	9144.437	896.7629
1771.4	2.65339	30.0023	9144.7	896.7887

1771.5	2.65339	30.0023	9144.7	896.7887
1771.6	2.65339	30.0023	9144.7	896.7887
1771.7	2.65332	30.00143	9144.437	896.7629
1771.8	2.65332	30.00143	9144.437	896.7629
1771.9	2.65339	30.0023	9144.7	896.7887
1772	2.65332	30.00143	9144.437	896.7629
1772.1	2.65332	30.00143	9144.437	896.7629
1772.2	2.65332	30.00143	9144.437	896.7629
1772.3	2.65339	30.0023	9144.7	896.7887
1772.4	2.65339	30.0023	9144.7	896.7887
1772.5	2.65332	30.00143	9144.437	896.7629
1772.6	2.65339	30.0023	9144.7	896.7887
1772.7	2.65339	30.0023	9144.7	896.7887
1772.8	2.65332	30.00143	9144.437	896.7629
1772.9	2.65339	30.0023	9144.7	896.7887
1773	2.65339	30.0023	9144.7	896.7887
1773.1	2.65339	30.0023	9144.7	896.7887
1773.2	2.65339	30.0023	9144.7	896.7887
1773.3	2.65339	30.0023	9144.7	896.7887
1773.4	2.65339	30.0023	9144.7	896.7887
1773.5	2.65332	30.00143	9144.437	896.7629
1773.6	2.65339	30.0023	9144.7	896.7887
1773.7	2.65339	30.0023	9144.7	896.7887
1773.8	2.65339	30.0023	9144.7	896.7887
1773.9	2.65332	30.00143	9144.437	896.7629
1774	2.65339	30.0023	9144.7	896.7887
1774.1	2.65332	30.00143	9144.437	896.7629
1774.2	2.65332	30.00143	9144.437	896.7629
1774.3	2.65332	30.00143	9144.437	896.7629
1774.4	2.65332	30.00143	9144.437	896.7629
1774.5	2.65339	30.0023	9144.7	896.7887
1774.6	2.65339	30.0023	9144.7	896.7887
1774.7	2.65332	30.00143	9144.437	896.7629
1774.8	2.65339	30.0023	9144.7	896.7887
1774.9	2.65339	30.0023	9144.7	896.7887
1775	2.65339	30.0023	9144.7	896.7887
1775.1	2.65339	30.0023	9144.7	896.7887
1775.2	2.65339	30.0023	9144.7	896.7887
1775.3	2.65339	30.0023	9144.7	896.7887
1775.4	2.65332	30.00143	9144.437	896.7629
1775.5	2.65339	30.0023	9144.7	896.7887
1775.6	2.65339	30.0023	9144.7	896.7887
1775.7	2.65339	30.0023	9144.7	896.7887
1775.8	2.65339	30.0023	9144.7	896.7887
1775.9	2.65339	30.0023	9144.7	896.7887
1776	2.65339	30.0023	9144.7	896.7887
1776.1	2.65339	30.0023	9144.7	896.7887

1776.2	2.65332	30.00143	9144.437	896.7629
1776.3	2.65332	30.00143	9144.437	896.7629
1776.4	2.65339	30.0023	9144.7	896.7887
1776.5	2.65332	30.00143	9144.437	896.7629
1776.6	2.65332	30.00143	9144.437	896.7629
1776.7	2.65339	30.0023	9144.7	896.7887
1776.8	2.65339	30.0023	9144.7	896.7887
1776.9	2.65332	30.00143	9144.437	896.7629
1777	2.65332	30.00143	9144.437	896.7629
1777.1	2.65339	30.0023	9144.7	896.7887
1777.2	2.65332	30.00143	9144.437	896.7629
1777.3	2.65339	30.0023	9144.7	896.7887
1777.4	2.65332	30.00143	9144.437	896.7629
1777.5	2.65332	30.00143	9144.437	896.7629
1777.6	2.65332	30.00143	9144.437	896.7629
1777.7	2.65332	30.00143	9144.437	896.7629
1777.8	2.65339	30.0023	9144.7	896.7887
1777.9	2.65339	30.0023	9144.7	896.7887
1778	2.65332	30.00143	9144.437	896.7629
1778.1	2.65339	30.0023	9144.7	896.7887
1778.2	2.65339	30.0023	9144.7	896.7887
1778.3	2.65339	30.0023	9144.7	896.7887
1778.4	2.65332	30.00143	9144.437	896.7629
1778.5	2.65339	30.0023	9144.7	896.7887
1778.6	2.65332	30.00143	9144.437	896.7629
1778.7	2.65332	30.00143	9144.437	896.7629
1778.8	2.65339	30.0023	9144.7	896.7887
1778.9	2.65339	30.0023	9144.7	896.7887
1779	2.65332	30.00143	9144.437	896.7629
1779.1	2.65339	30.0023	9144.7	896.7887
1779.2	2.65339	30.0023	9144.7	896.7887
1779.3	2.65339	30.0023	9144.7	896.7887
1779.4	2.65332	30.00143	9144.437	896.7629
1779.5	2.65332	30.00143	9144.437	896.7629
1779.6	2.65339	30.0023	9144.7	896.7887
1779.7	2.65339	30.0023	9144.7	896.7887
1779.8	2.65332	30.00143	9144.437	896.7629
1779.9	2.65332	30.00143	9144.437	896.7629
1780	2.65332	30.00143	9144.437	896.7629
1780.1	2.65339	30.0023	9144.7	896.7887
1780.2	2.65339	30.0023	9144.7	896.7887
1780.3	2.65339	30.0023	9144.7	896.7887
1780.4	2.65339	30.0023	9144.7	896.7887
1780.5	2.65339	30.0023	9144.7	896.7887
1780.6	2.65339	30.0023	9144.7	896.7887
1780.7	2.65347	30.00316	9144.963	896.8145
1780.8	2.65339	30.0023	9144.7	896.7887

1780.9	2.65339	30.0023	9144.7	896.7887
1781	2.65339	30.0023	9144.7	896.7887
1781.1	2.65339	30.0023	9144.7	896.7887
1781.2	2.65339	30.0023	9144.7	896.7887
1781.3	2.65339	30.0023	9144.7	896.7887
1781.4	2.65339	30.0023	9144.7	896.7887
1781.5	2.65339	30.0023	9144.7	896.7887
1781.6	2.65339	30.0023	9144.7	896.7887
1781.7	2.65339	30.0023	9144.7	896.7887
1781.8	2.65332	30.00143	9144.437	896.7629
1781.9	2.65339	30.0023	9144.7	896.7887
1782	2.65332	30.00143	9144.437	896.7629
1782.1	2.65339	30.0023	9144.7	896.7887
1782.2	2.65332	30.00143	9144.437	896.7629
1782.3	2.65339	30.0023	9144.7	896.7887
1782.4	2.65339	30.0023	9144.7	896.7887
1782.5	2.65339	30.0023	9144.7	896.7887
1782.6	2.65339	30.0023	9144.7	896.7887
1782.7	2.65332	30.00143	9144.437	896.7629
1782.8	2.65332	30.00143	9144.437	896.7629
1782.9	2.65339	30.0023	9144.7	896.7887
1783	2.65332	30.00143	9144.437	896.7629
1783.1	2.65339	30.0023	9144.7	896.7887
1783.2	2.65339	30.0023	9144.7	896.7887
1783.3	2.65339	30.0023	9144.7	896.7887
1783.4	2.65332	30.00143	9144.437	896.7629
1783.5	2.65332	30.00143	9144.437	896.7629
1783.6	2.65339	30.0023	9144.7	896.7887
1783.7	2.65332	30.00143	9144.437	896.7629
1783.8	2.65339	30.0023	9144.7	896.7887
1783.9	2.65347	30.00316	9144.963	896.8145
1784	2.65332	30.00143	9144.437	896.7629
1784.1	2.65339	30.0023	9144.7	896.7887
1784.2	2.65339	30.0023	9144.7	896.7887
1784.3	2.65339	30.0023	9144.7	896.7887
1784.4	2.65339	30.0023	9144.7	896.7887
1784.5	2.65339	30.0023	9144.7	896.7887
1784.6	2.65339	30.0023	9144.7	896.7887
1784.7	2.65332	30.00143	9144.437	896.7629
1784.8	2.65339	30.0023	9144.7	896.7887
1784.9	2.65339	30.0023	9144.7	896.7887
1785	2.65339	30.0023	9144.7	896.7887
1785.1	2.65339	30.0023	9144.7	896.7887
1785.2	2.65332	30.00143	9144.437	896.7629
1785.3	2.65339	30.0023	9144.7	896.7887
1785.4	2.65339	30.0023	9144.7	896.7887
1785.5	2.65332	30.00143	9144.437	896.7629

1785.6	2.65339	30.0023	9144.7	896.7887
1785.7	2.65339	30.0023	9144.7	896.7887
1785.8	2.65339	30.0023	9144.7	896.7887
1785.9	2.65339	30.0023	9144.7	896.7887
1786	2.65332	30.00143	9144.437	896.7629
1786.1	2.65339	30.0023	9144.7	896.7887
1786.2	2.65339	30.0023	9144.7	896.7887
1786.3	2.65339	30.0023	9144.7	896.7887
1786.4	2.65339	30.0023	9144.7	896.7887
1786.5	2.65339	30.0023	9144.7	896.7887
1786.6	2.65332	30.00143	9144.437	896.7629
1786.7	2.65332	30.00143	9144.437	896.7629
1786.8	2.65339	30.0023	9144.7	896.7887
1786.9	2.65339	30.0023	9144.7	896.7887
1787	2.65339	30.0023	9144.7	896.7887
1787.1	2.65339	30.0023	9144.7	896.7887
1787.2	2.65332	30.00143	9144.437	896.7629
1787.3	2.65339	30.0023	9144.7	896.7887
1787.4	2.65332	30.00143	9144.437	896.7629
1787.5	2.65339	30.0023	9144.7	896.7887
1787.6	2.65339	30.0023	9144.7	896.7887
1787.7	2.65339	30.0023	9144.7	896.7887
1787.8	2.65332	30.00143	9144.437	896.7629
1787.9	2.65332	30.00143	9144.437	896.7629
1788	2.65332	30.00143	9144.437	896.7629
1788.1	2.65339	30.0023	9144.7	896.7887
1788.2	2.65332	30.00143	9144.437	896.7629
1788.3	2.65332	30.00143	9144.437	896.7629
1788.4	2.65339	30.0023	9144.7	896.7887
1788.5	2.65332	30.00143	9144.437	896.7629
1788.6	2.65332	30.00143	9144.437	896.7629
1788.7	2.65339	30.0023	9144.7	896.7887
1788.8	2.65332	30.00143	9144.437	896.7629
1788.9	2.65332	30.00143	9144.437	896.7629
1789	2.65339	30.0023	9144.7	896.7887
1789.1	2.65332	30.00143	9144.437	896.7629
1789.2	2.65339	30.0023	9144.7	896.7887
1789.3	2.65332	30.00143	9144.437	896.7629
1789.4	2.65332	30.00143	9144.437	896.7629
1789.5	2.65332	30.00143	9144.437	896.7629
1789.6	2.65332	30.00143	9144.437	896.7629
1789.7	2.65339	30.0023	9144.7	896.7887
1789.8	2.65332	30.00143	9144.437	896.7629
1789.9	2.65339	30.0023	9144.7	896.7887
1790	2.65339	30.0023	9144.7	896.7887
1790.1	2.65332	30.00143	9144.437	896.7629
1790.2	2.65332	30.00143	9144.437	896.7629

1790.3	2.65332	30.00143	9144.437	896.7629
1790.4	2.65339	30.0023	9144.7	896.7887
1790.5	2.65332	30.00143	9144.437	896.7629
1790.6	2.65332	30.00143	9144.437	896.7629
1790.7	2.65339	30.0023	9144.7	896.7887
1790.8	2.65339	30.0023	9144.7	896.7887
1790.9	2.65332	30.00143	9144.437	896.7629
1791	2.65332	30.00143	9144.437	896.7629
1791.1	2.65339	30.0023	9144.7	896.7887
1791.2	2.65332	30.00143	9144.437	896.7629
1791.3	2.65339	30.0023	9144.7	896.7887
1791.4	2.65332	30.00143	9144.437	896.7629
1791.5	2.65332	30.00143	9144.437	896.7629
1791.6	2.65339	30.0023	9144.7	896.7887
1791.7	2.65332	30.00143	9144.437	896.7629
1791.8	2.65332	30.00143	9144.437	896.7629
1791.9	2.65332	30.00143	9144.437	896.7629
1792	2.65332	30.00143	9144.437	896.7629
1792.1	2.65339	30.0023	9144.7	896.7887
1792.2	2.65332	30.00143	9144.437	896.7629
1792.3	2.65339	30.0023	9144.7	896.7887
1792.4	2.65332	30.00143	9144.437	896.7629
1792.5	2.65332	30.00143	9144.437	896.7629
1792.6	2.65339	30.0023	9144.7	896.7887
1792.7	2.65339	30.0023	9144.7	896.7887
1792.8	2.65339	30.0023	9144.7	896.7887
1792.9	2.65332	30.00143	9144.437	896.7629
1793	2.65332	30.00143	9144.437	896.7629
1793.1	2.65339	30.0023	9144.7	896.7887
1793.2	2.65332	30.00143	9144.437	896.7629
1793.3	2.65332	30.00143	9144.437	896.7629
1793.4	2.65339	30.0023	9144.7	896.7887
1793.5	2.65339	30.0023	9144.7	896.7887
1793.6	2.65339	30.0023	9144.7	896.7887
1793.7	2.65339	30.0023	9144.7	896.7887
1793.8	2.65332	30.00143	9144.437	896.7629
1793.9	2.65332	30.00143	9144.437	896.7629
1794	2.65332	30.00143	9144.437	896.7629
1794.1	2.65332	30.00143	9144.437	896.7629
1794.2	2.65339	30.0023	9144.7	896.7887
1794.3	2.65332	30.00143	9144.437	896.7629
1794.4	2.65332	30.00143	9144.437	896.7629
1794.5	2.65339	30.0023	9144.7	896.7887
1794.6	2.65339	30.0023	9144.7	896.7887
1794.7	2.65339	30.0023	9144.7	896.7887
1794.8	2.65332	30.00143	9144.437	896.7629
1794.9	2.65332	30.00143	9144.437	896.7629

1795	2.65339	30.0023	9144.7	896.7887
1795.1	2.65332	30.00143	9144.437	896.7629
1795.2	2.65332	30.00143	9144.437	896.7629
1795.3	2.65332	30.00143	9144.437	896.7629
1795.4	2.65332	30.00143	9144.437	896.7629
1795.5	2.65332	30.00143	9144.437	896.7629
1795.6	2.65332	30.00143	9144.437	896.7629
1795.7	2.65332	30.00143	9144.437	896.7629
1795.8	2.65332	30.00143	9144.437	896.7629
1795.9	2.65332	30.00143	9144.437	896.7629
1796	2.65332	30.00143	9144.437	896.7629
1796.1	2.65339	30.0023	9144.7	896.7887
1796.2	2.65332	30.00143	9144.437	896.7629
1796.3	2.65332	30.00143	9144.437	896.7629
1796.4	2.65332	30.00143	9144.437	896.7629
1796.5	2.65332	30.00143	9144.437	896.7629
1796.6	2.65324	30.00057	9144.174	896.7371
1796.7	2.65332	30.00143	9144.437	896.7629
1796.8	2.65332	30.00143	9144.437	896.7629
1796.9	2.65332	30.00143	9144.437	896.7629
1797	2.65332	30.00143	9144.437	896.7629
1797.1	2.65332	30.00143	9144.437	896.7629
1797.2	2.65332	30.00143	9144.437	896.7629
1797.3	2.65339	30.0023	9144.7	896.7887
1797.4	2.65332	30.00143	9144.437	896.7629
1797.5	2.65324	30.00057	9144.174	896.7371
1797.6	2.65332	30.00143	9144.437	896.7629
1797.7	2.65324	30.00057	9144.174	896.7371
1797.8	2.65332	30.00143	9144.437	896.7629
1797.9	2.65339	30.0023	9144.7	896.7887
1798	2.65339	30.0023	9144.7	896.7887
1798.1	2.65332	30.00143	9144.437	896.7629
1798.2	2.65332	30.00143	9144.437	896.7629
1798.3	2.65339	30.0023	9144.7	896.7887
1798.4	2.65332	30.00143	9144.437	896.7629
1798.5	2.65332	30.00143	9144.437	896.7629
1798.6	2.65332	30.00143	9144.437	896.7629
1798.7	2.65332	30.00143	9144.437	896.7629
1798.8	2.65332	30.00143	9144.437	896.7629
1798.9	2.65324	30.00057	9144.174	896.7371
1799	2.65339	30.0023	9144.7	896.7887
1799.1	2.65332	30.00143	9144.437	896.7629
1799.2	2.65332	30.00143	9144.437	896.7629
1799.3	2.65339	30.0023	9144.7	896.7887
1799.4	2.65332	30.00143	9144.437	896.7629
1799.5	2.65332	30.00143	9144.437	896.7629
1799.6	2.65332	30.00143	9144.437	896.7629

1799.7	2.65332	30.00143	9144.437	896.7629
1799.8	2.65332	30.00143	9144.437	896.7629
1799.9	2.65339	30.0023	9144.7	896.7887
1800	2.65332	30.00143	9144.437	896.7629
1800.1	2.65332	30.00143	9144.437	896.7629
1800.2	2.65332	30.00143	9144.437	896.7629
1800.3	2.65332	30.00143	9144.437	896.7629
1800.4	2.65332	30.00143	9144.437	896.7629
1800.5	2.65332	30.00143	9144.437	896.7629
1800.6	2.65332	30.00143	9144.437	896.7629
1800.7	2.65332	30.00143	9144.437	896.7629
1800.8	2.65339	30.0023	9144.7	896.7887
1800.9	2.65332	30.00143	9144.437	896.7629
1801	2.65332	30.00143	9144.437	896.7629
1801.1	2.65332	30.00143	9144.437	896.7629
1801.2	2.65332	30.00143	9144.437	896.7629
1801.3	2.65332	30.00143	9144.437	896.7629
1801.4	2.65332	30.00143	9144.437	896.7629
1801.5	2.65332	30.00143	9144.437	896.7629
1801.6	2.65332	30.00143	9144.437	896.7629
1801.7	2.65339	30.0023	9144.7	896.7887
1801.8	2.65332	30.00143	9144.437	896.7629
1801.9	2.65332	30.00143	9144.437	896.7629
1802	2.65332	30.00143	9144.437	896.7629
1802.1	2.65332	30.00143	9144.437	896.7629
1802.2	2.65332	30.00143	9144.437	896.7629
1802.3	2.65332	30.00143	9144.437	896.7629
1802.4	2.65332	30.00143	9144.437	896.7629
1802.5	2.65332	30.00143	9144.437	896.7629
1802.6	2.65332	30.00143	9144.437	896.7629
1802.7	2.65332	30.00143	9144.437	896.7629
1802.8	2.65332	30.00143	9144.437	896.7629
1802.9	2.65332	30.00143	9144.437	896.7629
1803	2.65332	30.00143	9144.437	896.7629
1803.1	2.65332	30.00143	9144.437	896.7629
1803.2	2.65332	30.00143	9144.437	896.7629
1803.3	2.65332	30.00143	9144.437	896.7629
1803.4	2.65332	30.00143	9144.437	896.7629
1803.5	2.65339	30.0023	9144.7	896.7887
1803.6	2.65332	30.00143	9144.437	896.7629
1803.7	2.65332	30.00143	9144.437	896.7629
1803.8	2.65332	30.00143	9144.437	896.7629
1803.9	2.65332	30.00143	9144.437	896.7629
1804	2.65332	30.00143	9144.437	896.7629
1804.1	2.65332	30.00143	9144.437	896.7629
1804.2	2.65332	30.00143	9144.437	896.7629
1804.3	2.65332	30.00143	9144.437	896.7629

1804.4	2.65332	30.00143	9144.437	896.7629
1804.5	2.65332	30.00143	9144.437	896.7629
1804.6	2.65332	30.00143	9144.437	896.7629
1804.7	2.65332	30.00143	9144.437	896.7629
1804.8	2.65332	30.00143	9144.437	896.7629
1804.9	2.65339	30.0023	9144.7	896.7887
1805	2.65332	30.00143	9144.437	896.7629
1805.1	2.65332	30.00143	9144.437	896.7629
1805.2	2.65332	30.00143	9144.437	896.7629
1805.3	2.65332	30.00143	9144.437	896.7629
1805.4	2.65332	30.00143	9144.437	896.7629
1805.5	2.65332	30.00143	9144.437	896.7629
1805.6	2.65332	30.00143	9144.437	896.7629
1805.7	2.65332	30.00143	9144.437	896.7629
1805.8	2.65332	30.00143	9144.437	896.7629
1805.9	2.65339	30.0023	9144.7	896.7887
1806	2.65332	30.00143	9144.437	896.7629
1806.1	2.65332	30.00143	9144.437	896.7629
1806.2	2.65332	30.00143	9144.437	896.7629
1806.3	2.65332	30.00143	9144.437	896.7629
1806.4	2.65332	30.00143	9144.437	896.7629
1806.5	2.65339	30.0023	9144.7	896.7887
1806.6	2.65332	30.00143	9144.437	896.7629
1806.7	2.65332	30.00143	9144.437	896.7629
1806.8	2.65332	30.00143	9144.437	896.7629
1806.9	2.65332	30.00143	9144.437	896.7629
1807	2.65332	30.00143	9144.437	896.7629
1807.1	2.65332	30.00143	9144.437	896.7629
1807.2	2.65332	30.00143	9144.437	896.7629
1807.3	2.65332	30.00143	9144.437	896.7629
1807.4	2.65332	30.00143	9144.437	896.7629
1807.5	2.65332	30.00143	9144.437	896.7629
1807.6	2.65332	30.00143	9144.437	896.7629
1807.7	2.65332	30.00143	9144.437	896.7629
1807.8	2.65332	30.00143	9144.437	896.7629
1807.9	2.65339	30.0023	9144.7	896.7887
1808	2.65332	30.00143	9144.437	896.7629
1808.1	2.65332	30.00143	9144.437	896.7629
1808.2	2.65332	30.00143	9144.437	896.7629
1808.3	2.65324	30.00057	9144.174	896.7371
1808.4	2.65332	30.00143	9144.437	896.7629
1808.5	2.65339	30.0023	9144.7	896.7887
1808.6	2.65332	30.00143	9144.437	896.7629
1808.7	2.65332	30.00143	9144.437	896.7629
1808.8	2.65332	30.00143	9144.437	896.7629
1808.9	2.65332	30.00143	9144.437	896.7629
1809	2.65332	30.00143	9144.437	896.7629

1809.1	2.65332	30.00143	9144.437	896.7629
1809.2	2.65332	30.00143	9144.437	896.7629
1809.3	2.65332	30.00143	9144.437	896.7629
1809.4	2.65332	30.00143	9144.437	896.7629
1809.5	2.65332	30.00143	9144.437	896.7629
1809.6	2.65332	30.00143	9144.437	896.7629
1809.7	2.65332	30.00143	9144.437	896.7629
1809.8	2.65332	30.00143	9144.437	896.7629
1809.9	2.65332	30.00143	9144.437	896.7629
1810	2.65339	30.0023	9144.7	896.7887
1810.1	2.65332	30.00143	9144.437	896.7629
1810.2	2.65332	30.00143	9144.437	896.7629
1810.3	2.65332	30.00143	9144.437	896.7629
1810.4	2.65324	30.00057	9144.174	896.7371
1810.5	2.65332	30.00143	9144.437	896.7629
1810.6	2.65332	30.00143	9144.437	896.7629
1810.7	2.65324	30.00057	9144.174	896.7371
1810.8	2.65332	30.00143	9144.437	896.7629
1810.9	2.65332	30.00143	9144.437	896.7629
1811	2.65332	30.00143	9144.437	896.7629
1811.1	2.65332	30.00143	9144.437	896.7629
1811.2	2.65324	30.00057	9144.174	896.7371
1811.3	2.65332	30.00143	9144.437	896.7629
1811.4	2.65332	30.00143	9144.437	896.7629
1811.5	2.65332	30.00143	9144.437	896.7629
1811.6	2.65332	30.00143	9144.437	896.7629
1811.7	2.65332	30.00143	9144.437	896.7629
1811.8	2.65332	30.00143	9144.437	896.7629
1811.9	2.65332	30.00143	9144.437	896.7629
1812	2.65332	30.00143	9144.437	896.7629
1812.1	2.65332	30.00143	9144.437	896.7629
1812.2	2.65332	30.00143	9144.437	896.7629
1812.3	2.65332	30.00143	9144.437	896.7629
1812.4	2.65332	30.00143	9144.437	896.7629
1812.5	2.65332	30.00143	9144.437	896.7629
1812.6	2.65332	30.00143	9144.437	896.7629
1812.7	2.65332	30.00143	9144.437	896.7629
1812.8	2.65332	30.00143	9144.437	896.7629
1812.9	2.65332	30.00143	9144.437	896.7629
1813	2.65339	30.0023	9144.7	896.7887
1813.1	2.65332	30.00143	9144.437	896.7629
1813.2	2.65332	30.00143	9144.437	896.7629
1813.3	2.65332	30.00143	9144.437	896.7629
1813.4	2.65332	30.00143	9144.437	896.7629
1813.5	2.65332	30.00143	9144.437	896.7629
1813.6	2.65332	30.00143	9144.437	896.7629
1813.7	2.65332	30.00143	9144.437	896.7629

1813.8	2.65324	30.00057	9144.174	896.7371
1813.9	2.65339	30.0023	9144.7	896.7887
1814	2.65339	30.0023	9144.7	896.7887
1814.1	2.65324	30.00057	9144.174	896.7371
1814.2	2.65339	30.0023	9144.7	896.7887
1814.3	2.65332	30.00143	9144.437	896.7629
1814.4	2.65339	30.0023	9144.7	896.7887
1814.5	2.65332	30.00143	9144.437	896.7629
1814.6	2.65339	30.0023	9144.7	896.7887
1814.7	2.65339	30.0023	9144.7	896.7887
1814.8	2.65339	30.0023	9144.7	896.7887
1814.9	2.65332	30.00143	9144.437	896.7629
1815	2.65332	30.00143	9144.437	896.7629
1815.1	2.65339	30.0023	9144.7	896.7887
1815.2	2.65339	30.0023	9144.7	896.7887
1815.3	2.65332	30.00143	9144.437	896.7629
1815.4	2.65339	30.0023	9144.7	896.7887
1815.5	2.65339	30.0023	9144.7	896.7887
1815.6	2.65332	30.00143	9144.437	896.7629
1815.7	2.65332	30.00143	9144.437	896.7629
1815.8	2.65332	30.00143	9144.437	896.7629
1815.9	2.65332	30.00143	9144.437	896.7629
1816	2.65332	30.00143	9144.437	896.7629
1816.1	2.65339	30.0023	9144.7	896.7887
1816.2	2.65332	30.00143	9144.437	896.7629
1816.3	2.65339	30.0023	9144.7	896.7887
1816.4	2.65339	30.0023	9144.7	896.7887
1816.5	2.65339	30.0023	9144.7	896.7887
1816.6	2.65339	30.0023	9144.7	896.7887
1816.7	2.65339	30.0023	9144.7	896.7887
1816.8	2.65339	30.0023	9144.7	896.7887
1816.9	2.65332	30.00143	9144.437	896.7629
1817	2.65332	30.00143	9144.437	896.7629
1817.1	2.65347	30.00316	9144.963	896.8145
1817.2	2.65339	30.0023	9144.7	896.7887
1817.3	2.65339	30.0023	9144.7	896.7887
1817.4	2.65332	30.00143	9144.437	896.7629
1817.5	2.65339	30.0023	9144.7	896.7887
1817.6	2.65339	30.0023	9144.7	896.7887
1817.7	2.65339	30.0023	9144.7	896.7887
1817.8	2.65339	30.0023	9144.7	896.7887
1817.9	2.65339	30.0023	9144.7	896.7887
1818	2.65339	30.0023	9144.7	896.7887
1818.1	2.65339	30.0023	9144.7	896.7887
1818.2	2.65339	30.0023	9144.7	896.7887
1818.3	2.65339	30.0023	9144.7	896.7887
1818.4	2.65347	30.00316	9144.963	896.8145

1818.5	2.65332	30.00143	9144.437	896.7629
1818.6	2.65339	30.0023	9144.7	896.7887
1818.7	2.65332	30.00143	9144.437	896.7629
1818.8	2.65332	30.00143	9144.437	896.7629
1818.9	2.65339	30.0023	9144.7	896.7887
1819	2.65332	30.00143	9144.437	896.7629
1819.1	2.65339	30.0023	9144.7	896.7887
1819.2	2.65339	30.0023	9144.7	896.7887
1819.3	2.65339	30.0023	9144.7	896.7887
1819.4	2.65332	30.00143	9144.437	896.7629
1819.5	2.65339	30.0023	9144.7	896.7887
1819.6	2.65332	30.00143	9144.437	896.7629
1819.7	2.65339	30.0023	9144.7	896.7887
1819.8	2.65339	30.0023	9144.7	896.7887
1819.9	2.65339	30.0023	9144.7	896.7887
1820	2.65339	30.0023	9144.7	896.7887
1820.1	2.65339	30.0023	9144.7	896.7887
1820.2	2.65339	30.0023	9144.7	896.7887
1820.3	2.65332	30.00143	9144.437	896.7629
1820.4	2.65339	30.0023	9144.7	896.7887
1820.5	2.65339	30.0023	9144.7	896.7887
1820.6	2.65339	30.0023	9144.7	896.7887
1820.7	2.65339	30.0023	9144.7	896.7887
1820.8	2.65339	30.0023	9144.7	896.7887
1820.9	2.65332	30.00143	9144.437	896.7629
1821	2.65339	30.0023	9144.7	896.7887
1821.1	2.65332	30.00143	9144.437	896.7629
1821.2	2.65339	30.0023	9144.7	896.7887
1821.3	2.65332	30.00143	9144.437	896.7629
1821.4	2.65332	30.00143	9144.437	896.7629
1821.5	2.65339	30.0023	9144.7	896.7887
1821.6	2.65332	30.00143	9144.437	896.7629
1821.7	2.65339	30.0023	9144.7	896.7887
1821.8	2.65339	30.0023	9144.7	896.7887
1821.9	2.65332	30.00143	9144.437	896.7629
1822	2.65332	30.00143	9144.437	896.7629
1822.1	2.65339	30.0023	9144.7	896.7887
1822.2	2.65332	30.00143	9144.437	896.7629
1822.3	2.65339	30.0023	9144.7	896.7887
1822.4	2.65332	30.00143	9144.437	896.7629
1822.5	2.65332	30.00143	9144.437	896.7629
1822.6	2.65339	30.0023	9144.7	896.7887
1822.7	2.65339	30.0023	9144.7	896.7887
1822.8	2.65347	30.00316	9144.963	896.8145
1822.9	2.65332	30.00143	9144.437	896.7629
1823	2.65332	30.00143	9144.437	896.7629
1823.1	2.65332	30.00143	9144.437	896.7629

1823.2	2.65332	30.00143	9144.437	896.7629
1823.3	2.65332	30.00143	9144.437	896.7629
1823.4	2.65332	30.00143	9144.437	896.7629
1823.5	2.65332	30.00143	9144.437	896.7629
1823.6	2.65332	30.00143	9144.437	896.7629
1823.7	2.65332	30.00143	9144.437	896.7629
1823.8	2.65339	30.0023	9144.7	896.7887
1823.9	2.65339	30.0023	9144.7	896.7887
1824	2.65332	30.00143	9144.437	896.7629
1824.1	2.65332	30.00143	9144.437	896.7629
1824.2	2.65339	30.0023	9144.7	896.7887
1824.3	2.65339	30.0023	9144.7	896.7887
1824.4	2.65339	30.0023	9144.7	896.7887
1824.5	2.65332	30.00143	9144.437	896.7629
1824.6	2.65332	30.00143	9144.437	896.7629
1824.7	2.65332	30.00143	9144.437	896.7629
1824.8	2.65332	30.00143	9144.437	896.7629
1824.9	2.65332	30.00143	9144.437	896.7629
1825	2.65332	30.00143	9144.437	896.7629
1825.1	2.65332	30.00143	9144.437	896.7629
1825.2	2.65332	30.00143	9144.437	896.7629
1825.3	2.65332	30.00143	9144.437	896.7629
1825.4	2.65332	30.00143	9144.437	896.7629
1825.5	2.65332	30.00143	9144.437	896.7629
1825.6	2.65339	30.0023	9144.7	896.7887
1825.7	2.65332	30.00143	9144.437	896.7629
1825.8	2.65332	30.00143	9144.437	896.7629
1825.9	2.65332	30.00143	9144.437	896.7629
1826	2.65332	30.00143	9144.437	896.7629
1826.1	2.65339	30.0023	9144.7	896.7887
1826.2	2.65324	30.00057	9144.174	896.7371
1826.3	2.65324	30.00057	9144.174	896.7371
1826.4	2.65339	30.0023	9144.7	896.7887
1826.5	2.65332	30.00143	9144.437	896.7629
1826.6	2.65332	30.00143	9144.437	896.7629
1826.7	2.65339	30.0023	9144.7	896.7887
1826.8	2.65332	30.00143	9144.437	896.7629
1826.9	2.65324	30.00057	9144.174	896.7371
1827	2.65332	30.00143	9144.437	896.7629
1827.1	2.65332	30.00143	9144.437	896.7629
1827.2	2.65332	30.00143	9144.437	896.7629
1827.3	2.65332	30.00143	9144.437	896.7629
1827.4	2.65332	30.00143	9144.437	896.7629
1827.5	2.65332	30.00143	9144.437	896.7629
1827.6	2.65332	30.00143	9144.437	896.7629
1827.7	2.65332	30.00143	9144.437	896.7629
1827.8	2.65332	30.00143	9144.437	896.7629

1827.9	2.65332	30.00143	9144.437	896.7629
1828	2.65332	30.00143	9144.437	896.7629
1828.1	2.65332	30.00143	9144.437	896.7629
1828.2	2.65332	30.00143	9144.437	896.7629
1828.3	2.65332	30.00143	9144.437	896.7629
1828.4	2.65339	30.0023	9144.7	896.7887
1828.5	2.65324	30.00057	9144.174	896.7371
1828.6	2.65332	30.00143	9144.437	896.7629
1828.7	2.65332	30.00143	9144.437	896.7629
1828.8	2.65332	30.00143	9144.437	896.7629
1828.9	2.65324	30.00057	9144.174	896.7371
1829	2.65332	30.00143	9144.437	896.7629
1829.1	2.65332	30.00143	9144.437	896.7629
1829.2	2.65332	30.00143	9144.437	896.7629
1829.3	2.65332	30.00143	9144.437	896.7629
1829.4	2.65332	30.00143	9144.437	896.7629
1829.5	2.65332	30.00143	9144.437	896.7629
1829.6	2.65324	30.00057	9144.174	896.7371
1829.7	2.65324	30.00057	9144.174	896.7371
1829.8	2.65324	30.00057	9144.174	896.7371
1829.9	2.65324	30.00057	9144.174	896.7371
1830	2.65332	30.00143	9144.437	896.7629
1830.1	2.65332	30.00143	9144.437	896.7629
1830.2	2.65324	30.00057	9144.174	896.7371
1830.3	2.65324	30.00057	9144.174	896.7371
1830.4	2.65324	30.00057	9144.174	896.7371
1830.5	2.65324	30.00057	9144.174	896.7371
1830.6	2.65332	30.00143	9144.437	896.7629
1830.7	2.65324	30.00057	9144.174	896.7371
1830.8	2.65332	30.00143	9144.437	896.7629
1830.9	2.65324	30.00057	9144.174	896.7371
1831	2.65324	30.00057	9144.174	896.7371
1831.1	2.65332	30.00143	9144.437	896.7629
1831.2	2.65332	30.00143	9144.437	896.7629
1831.3	2.65332	30.00143	9144.437	896.7629
1831.4	2.65332	30.00143	9144.437	896.7629
1831.5	2.65324	30.00057	9144.174	896.7371
1831.6	2.65324	30.00057	9144.174	896.7371
1831.7	2.65332	30.00143	9144.437	896.7629
1831.8	2.65324	30.00057	9144.174	896.7371
1831.9	2.65324	30.00057	9144.174	896.7371
1832	2.65324	30.00057	9144.174	896.7371
1832.1	2.65324	30.00057	9144.174	896.7371
1832.2	2.65324	30.00057	9144.174	896.7371
1832.3	2.65324	30.00057	9144.174	896.7371
1832.4	2.65324	30.00057	9144.174	896.7371
1832.5	2.65324	30.00057	9144.174	896.7371

1832.6	2.65324	30.00057	9144.174	896.7371
1832.7	2.65332	30.00143	9144.437	896.7629
1832.8	2.65332	30.00143	9144.437	896.7629
1832.9	2.65324	30.00057	9144.174	896.7371
1833	2.65332	30.00143	9144.437	896.7629
1833.1	2.65332	30.00143	9144.437	896.7629
1833.2	2.65332	30.00143	9144.437	896.7629
1833.3	2.65324	30.00057	9144.174	896.7371
1833.4	2.65324	30.00057	9144.174	896.7371
1833.5	2.65332	30.00143	9144.437	896.7629
1833.6	2.65332	30.00143	9144.437	896.7629
1833.7	2.65324	30.00057	9144.174	896.7371
1833.8	2.65324	30.00057	9144.174	896.7371
1833.9	2.65324	30.00057	9144.174	896.7371
1834	2.65339	30.0023	9144.7	896.7887
1834.1	2.65332	30.00143	9144.437	896.7629
1834.2	2.65332	30.00143	9144.437	896.7629
1834.3	2.65332	30.00143	9144.437	896.7629
1834.4	2.65324	30.00057	9144.174	896.7371
1834.5	2.65332	30.00143	9144.437	896.7629
1834.6	2.65332	30.00143	9144.437	896.7629
1834.7	2.65332	30.00143	9144.437	896.7629
1834.8	2.65332	30.00143	9144.437	896.7629
1834.9	2.65332	30.00143	9144.437	896.7629
1835	2.65332	30.00143	9144.437	896.7629
1835.1	2.65324	30.00057	9144.174	896.7371
1835.2	2.65332	30.00143	9144.437	896.7629
1835.3	2.65332	30.00143	9144.437	896.7629
1835.4	2.65332	30.00143	9144.437	896.7629
1835.5	2.65332	30.00143	9144.437	896.7629
1835.6	2.65332	30.00143	9144.437	896.7629
1835.7	2.65324	30.00057	9144.174	896.7371
1835.8	2.65332	30.00143	9144.437	896.7629
1835.9	2.65332	30.00143	9144.437	896.7629
1836	2.65332	30.00143	9144.437	896.7629
1836.1	2.65332	30.00143	9144.437	896.7629
1836.2	2.65324	30.00057	9144.174	896.7371
1836.3	2.65332	30.00143	9144.437	896.7629
1836.4	2.65332	30.00143	9144.437	896.7629
1836.5	2.65324	30.00057	9144.174	896.7371
1836.6	2.65324	30.00057	9144.174	896.7371
1836.7	2.65324	30.00057	9144.174	896.7371
1836.8	2.65332	30.00143	9144.437	896.7629
1836.9	2.65324	30.00057	9144.174	896.7371
1837	2.65332	30.00143	9144.437	896.7629
1837.1	2.65324	30.00057	9144.174	896.7371
1837.2	2.65332	30.00143	9144.437	896.7629

1837.3	2.65324	30.00057	9144.174	896.7371
1837.4	2.65324	30.00057	9144.174	896.7371
1837.5	2.65324	30.00057	9144.174	896.7371
1837.6	2.65324	30.00057	9144.174	896.7371
1837.7	2.65324	30.00057	9144.174	896.7371
1837.8	2.65324	30.00057	9144.174	896.7371
1837.9	2.65332	30.00143	9144.437	896.7629
1838	2.65332	30.00143	9144.437	896.7629
1838.1	2.65332	30.00143	9144.437	896.7629
1838.2	2.65324	30.00057	9144.174	896.7371
1838.3	2.65324	30.00057	9144.174	896.7371
1838.4	2.65324	30.00057	9144.174	896.7371
1838.5	2.65324	30.00057	9144.174	896.7371
1838.6	2.65324	30.00057	9144.174	896.7371
1838.7	2.65332	30.00143	9144.437	896.7629
1838.8	2.65332	30.00143	9144.437	896.7629
1838.9	2.65324	30.00057	9144.174	896.7371
1839	2.65324	30.00057	9144.174	896.7371
1839.1	2.65324	30.00057	9144.174	896.7371
1839.2	2.65324	30.00057	9144.174	896.7371
1839.3	2.65324	30.00057	9144.174	896.7371
1839.4	2.65324	30.00057	9144.174	896.7371
1839.5	2.65324	30.00057	9144.174	896.7371
1839.6	2.65324	30.00057	9144.174	896.7371
1839.7	2.65324	30.00057	9144.174	896.7371
1839.8	2.65324	30.00057	9144.174	896.7371
1839.9	2.65324	30.00057	9144.174	896.7371
1840	2.65324	30.00057	9144.174	896.7371
1840.1	2.65324	30.00057	9144.174	896.7371
1840.2	2.65324	30.00057	9144.174	896.7371
1840.3	2.65332	30.00143	9144.437	896.7629
1840.4	2.65332	30.00143	9144.437	896.7629
1840.5	2.65324	30.00057	9144.174	896.7371
1840.6	2.65324	30.00057	9144.174	896.7371
1840.7	2.65324	30.00057	9144.174	896.7371
1840.8	2.65324	30.00057	9144.174	896.7371
1840.9	2.65324	30.00057	9144.174	896.7371
1841	2.65324	30.00057	9144.174	896.7371
1841.1	2.65324	30.00057	9144.174	896.7371
1841.2	2.65324	30.00057	9144.174	896.7371
1841.3	2.65324	30.00057	9144.174	896.7371
1841.4	2.65324	30.00057	9144.174	896.7371
1841.5	2.65332	30.00143	9144.437	896.7629
1841.6	2.65324	30.00057	9144.174	896.7371
1841.7	2.65332	30.00143	9144.437	896.7629
1841.8	2.65324	30.00057	9144.174	896.7371
1841.9	2.65332	30.00143	9144.437	896.7629

1842	2.65324	30.00057	9144.174	896.7371
1842.1	2.65324	30.00057	9144.174	896.7371
1842.2	2.65332	30.00143	9144.437	896.7629
1842.3	2.65332	30.00143	9144.437	896.7629
1842.4	2.65324	30.00057	9144.174	896.7371
1842.5	2.65332	30.00143	9144.437	896.7629
1842.6	2.65324	30.00057	9144.174	896.7371
1842.7	2.65332	30.00143	9144.437	896.7629
1842.8	2.65332	30.00143	9144.437	896.7629
1842.9	2.65324	30.00057	9144.174	896.7371
1843	2.65324	30.00057	9144.174	896.7371
1843.1	2.65324	30.00057	9144.174	896.7371
1843.2	2.65324	30.00057	9144.174	896.7371
1843.3	2.65324	30.00057	9144.174	896.7371
1843.4	2.65324	30.00057	9144.174	896.7371
1843.5	2.65324	30.00057	9144.174	896.7371
1843.6	2.65324	30.00057	9144.174	896.7371
1843.7	2.65332	30.00143	9144.437	896.7629
1843.8	2.65324	30.00057	9144.174	896.7371
1843.9	2.65332	30.00143	9144.437	896.7629
1844	2.65324	30.00057	9144.174	896.7371
1844.1	2.65324	30.00057	9144.174	896.7371
1844.2	2.65332	30.00143	9144.437	896.7629
1844.3	2.65324	30.00057	9144.174	896.7371
1844.4	2.65324	30.00057	9144.174	896.7371
1844.5	2.65332	30.00143	9144.437	896.7629
1844.6	2.65324	30.00057	9144.174	896.7371
1844.7	2.65324	30.00057	9144.174	896.7371
1844.8	2.65324	30.00057	9144.174	896.7371
1844.9	2.65324	30.00057	9144.174	896.7371
1845	2.65324	30.00057	9144.174	896.7371
1845.1	2.65324	30.00057	9144.174	896.7371
1845.2	2.65324	30.00057	9144.174	896.7371
1845.3	2.65324	30.00057	9144.174	896.7371
1845.4	2.65324	30.00057	9144.174	896.7371
1845.5	2.65324	30.00057	9144.174	896.7371
1845.6	2.65324	30.00057	9144.174	896.7371
1845.7	2.65324	30.00057	9144.174	896.7371
1845.8	2.65316	29.99971	9143.911	896.7113
1845.9	2.65324	30.00057	9144.174	896.7371
1846	2.65332	30.00143	9144.437	896.7629
1846.1	2.65324	30.00057	9144.174	896.7371
1846.2	2.65324	30.00057	9144.174	896.7371
1846.3	2.65332	30.00143	9144.437	896.7629
1846.4	2.65332	30.00143	9144.437	896.7629
1846.5	2.65324	30.00057	9144.174	896.7371
1846.6	2.65316	29.99971	9143.911	896.7113

1846.7	2.65324	30.00057	9144.174	896.7371
1846.8	2.65332	30.00143	9144.437	896.7629
1846.9	2.65332	30.00143	9144.437	896.7629
1847	2.65324	30.00057	9144.174	896.7371
1847.1	2.65324	30.00057	9144.174	896.7371
1847.2	2.65324	30.00057	9144.174	896.7371
1847.3	2.65324	30.00057	9144.174	896.7371
1847.4	2.65324	30.00057	9144.174	896.7371
1847.5	2.65324	30.00057	9144.174	896.7371
1847.6	2.65324	30.00057	9144.174	896.7371
1847.7	2.65332	30.00143	9144.437	896.7629
1847.8	2.65332	30.00143	9144.437	896.7629
1847.9	2.65324	30.00057	9144.174	896.7371
1848	2.65324	30.00057	9144.174	896.7371
1848.1	2.65324	30.00057	9144.174	896.7371
1848.2	2.65332	30.00143	9144.437	896.7629
1848.3	2.65332	30.00143	9144.437	896.7629
1848.4	2.65324	30.00057	9144.174	896.7371
1848.5	2.65332	30.00143	9144.437	896.7629
1848.6	2.65332	30.00143	9144.437	896.7629
1848.7	2.65324	30.00057	9144.174	896.7371
1848.8	2.65324	30.00057	9144.174	896.7371
1848.9	2.65324	30.00057	9144.174	896.7371
1849	2.65332	30.00143	9144.437	896.7629
1849.1	2.65324	30.00057	9144.174	896.7371
1849.2	2.65332	30.00143	9144.437	896.7629
1849.3	2.65324	30.00057	9144.174	896.7371
1849.4	2.65332	30.00143	9144.437	896.7629
1849.5	2.65324	30.00057	9144.174	896.7371
1849.6	2.65324	30.00057	9144.174	896.7371
1849.7	2.65324	30.00057	9144.174	896.7371
1849.8	2.65332	30.00143	9144.437	896.7629
1849.9	2.65332	30.00143	9144.437	896.7629
1850	2.65324	30.00057	9144.174	896.7371
1850.1	2.65324	30.00057	9144.174	896.7371
1850.2	2.65332	30.00143	9144.437	896.7629
1850.3	2.65332	30.00143	9144.437	896.7629
1850.4	2.65332	30.00143	9144.437	896.7629
1850.5	2.65332	30.00143	9144.437	896.7629
1850.6	2.65324	30.00057	9144.174	896.7371
1850.7	2.65324	30.00057	9144.174	896.7371
1850.8	2.65332	30.00143	9144.437	896.7629
1850.9	2.65324	30.00057	9144.174	896.7371
1851	2.65324	30.00057	9144.174	896.7371
1851.1	2.65332	30.00143	9144.437	896.7629
1851.2	2.65332	30.00143	9144.437	896.7629
1851.3	2.65332	30.00143	9144.437	896.7629

1851.4	2.65324	30.00057	9144.174	896.7371
1851.5	2.65324	30.00057	9144.174	896.7371
1851.6	2.65324	30.00057	9144.174	896.7371
1851.7	2.65324	30.00057	9144.174	896.7371
1851.8	2.65332	30.00143	9144.437	896.7629
1851.9	2.65324	30.00057	9144.174	896.7371
1852	2.65324	30.00057	9144.174	896.7371
1852.1	2.65324	30.00057	9144.174	896.7371
1852.2	2.65324	30.00057	9144.174	896.7371
1852.3	2.65324	30.00057	9144.174	896.7371
1852.4	2.65324	30.00057	9144.174	896.7371
1852.5	2.65324	30.00057	9144.174	896.7371
1852.6	2.65332	30.00143	9144.437	896.7629
1852.7	2.65324	30.00057	9144.174	896.7371
1852.8	2.65316	29.99971	9143.911	896.7113
1852.9	2.65332	30.00143	9144.437	896.7629
1853	2.65332	30.00143	9144.437	896.7629
1853.1	2.65324	30.00057	9144.174	896.7371
1853.2	2.65324	30.00057	9144.174	896.7371
1853.3	2.65324	30.00057	9144.174	896.7371
1853.4	2.65332	30.00143	9144.437	896.7629
1853.5	2.65332	30.00143	9144.437	896.7629
1853.6	2.65324	30.00057	9144.174	896.7371
1853.7	2.65324	30.00057	9144.174	896.7371
1853.8	2.65332	30.00143	9144.437	896.7629
1853.9	2.65332	30.00143	9144.437	896.7629
1854	2.65324	30.00057	9144.174	896.7371
1854.1	2.65324	30.00057	9144.174	896.7371
1854.2	2.65332	30.00143	9144.437	896.7629
1854.3	2.65332	30.00143	9144.437	896.7629
1854.4	2.65324	30.00057	9144.174	896.7371
1854.5	2.65332	30.00143	9144.437	896.7629
1854.6	2.65332	30.00143	9144.437	896.7629
1854.7	2.65332	30.00143	9144.437	896.7629
1854.8	2.65332	30.00143	9144.437	896.7629
1854.9	2.65332	30.00143	9144.437	896.7629
1855	2.65332	30.00143	9144.437	896.7629
1855.1	2.65332	30.00143	9144.437	896.7629
1855.2	2.65332	30.00143	9144.437	896.7629
1855.3	2.65332	30.00143	9144.437	896.7629
1855.4	2.65332	30.00143	9144.437	896.7629
1855.5	2.65324	30.00057	9144.174	896.7371
1855.6	2.65324	30.00057	9144.174	896.7371
1855.7	2.65332	30.00143	9144.437	896.7629
1855.8	2.65332	30.00143	9144.437	896.7629
1855.9	2.65332	30.00143	9144.437	896.7629
1856	2.65332	30.00143	9144.437	896.7629

1856.1	2.65332	30.00143	9144.437	896.7629
1856.2	2.65332	30.00143	9144.437	896.7629
1856.3	2.65332	30.00143	9144.437	896.7629
1856.4	2.65332	30.00143	9144.437	896.7629
1856.5	2.65332	30.00143	9144.437	896.7629
1856.6	2.65339	30.0023	9144.7	896.7887
1856.7	2.65332	30.00143	9144.437	896.7629
1856.8	2.65332	30.00143	9144.437	896.7629
1856.9	2.65332	30.00143	9144.437	896.7629
1857	2.65324	30.00057	9144.174	896.7371
1857.1	2.65332	30.00143	9144.437	896.7629
1857.2	2.65332	30.00143	9144.437	896.7629
1857.3	2.65332	30.00143	9144.437	896.7629
1857.4	2.65324	30.00057	9144.174	896.7371
1857.5	2.65332	30.00143	9144.437	896.7629
1857.6	2.65332	30.00143	9144.437	896.7629
1857.7	2.65324	30.00057	9144.174	896.7371
1857.8	2.65332	30.00143	9144.437	896.7629
1857.9	2.65324	30.00057	9144.174	896.7371
1858	2.65332	30.00143	9144.437	896.7629
1858.1	2.65332	30.00143	9144.437	896.7629
1858.2	2.65332	30.00143	9144.437	896.7629
1858.3	2.65324	30.00057	9144.174	896.7371
1858.4	2.65332	30.00143	9144.437	896.7629
1858.5	2.65332	30.00143	9144.437	896.7629
1858.6	2.65324	30.00057	9144.174	896.7371
1858.7	2.65332	30.00143	9144.437	896.7629
1858.8	2.65324	30.00057	9144.174	896.7371
1858.9	2.65324	30.00057	9144.174	896.7371
1859	2.65332	30.00143	9144.437	896.7629
1859.1	2.65332	30.00143	9144.437	896.7629
1859.2	2.65324	30.00057	9144.174	896.7371
1859.3	2.65332	30.00143	9144.437	896.7629
1859.4	2.65324	30.00057	9144.174	896.7371
1859.5	2.65324	30.00057	9144.174	896.7371
1859.6	2.65332	30.00143	9144.437	896.7629
1859.7	2.65332	30.00143	9144.437	896.7629
1859.8	2.65332	30.00143	9144.437	896.7629
1859.9	2.65332	30.00143	9144.437	896.7629
1860	2.65324	30.00057	9144.174	896.7371
1860.1	2.65332	30.00143	9144.437	896.7629
1860.2	2.65324	30.00057	9144.174	896.7371
1860.3	2.65324	30.00057	9144.174	896.7371
1860.4	2.65324	30.00057	9144.174	896.7371
1860.5	2.65324	30.00057	9144.174	896.7371
1860.6	2.65324	30.00057	9144.174	896.7371
1860.7	2.65324	30.00057	9144.174	896.7371

1860.8	2.65324	30.00057	9144.174	896.7371
1860.9	2.65332	30.00143	9144.437	896.7629
1861	2.65324	30.00057	9144.174	896.7371
1861.1	2.65332	30.00143	9144.437	896.7629
1861.2	2.65324	30.00057	9144.174	896.7371
1861.3	2.65332	30.00143	9144.437	896.7629
1861.4	2.65324	30.00057	9144.174	896.7371
1861.5	2.65332	30.00143	9144.437	896.7629
1861.6	2.65324	30.00057	9144.174	896.7371
1861.7	2.65332	30.00143	9144.437	896.7629
1861.8	2.65324	30.00057	9144.174	896.7371
1861.9	2.65332	30.00143	9144.437	896.7629
1862	2.65332	30.00143	9144.437	896.7629
1862.1	2.65332	30.00143	9144.437	896.7629
1862.2	2.65332	30.00143	9144.437	896.7629
1862.3	2.65324	30.00057	9144.174	896.7371
1862.4	2.65324	30.00057	9144.174	896.7371
1862.5	2.65324	30.00057	9144.174	896.7371
1862.6	2.65324	30.00057	9144.174	896.7371
1862.7	2.65324	30.00057	9144.174	896.7371
1862.8	2.65324	30.00057	9144.174	896.7371
1862.9	2.65324	30.00057	9144.174	896.7371
1863	2.65332	30.00143	9144.437	896.7629
1863.1	2.65324	30.00057	9144.174	896.7371
1863.2	2.65332	30.00143	9144.437	896.7629
1863.3	2.65324	30.00057	9144.174	896.7371
1863.4	2.65324	30.00057	9144.174	896.7371
1863.5	2.65324	30.00057	9144.174	896.7371
1863.6	2.65332	30.00143	9144.437	896.7629
1863.7	2.65324	30.00057	9144.174	896.7371
1863.8	2.65324	30.00057	9144.174	896.7371
1863.9	2.65332	30.00143	9144.437	896.7629
1864	2.65332	30.00143	9144.437	896.7629
1864.1	2.65332	30.00143	9144.437	896.7629
1864.2	2.65332	30.00143	9144.437	896.7629
1864.3	2.65324	30.00057	9144.174	896.7371
1864.4	2.65332	30.00143	9144.437	896.7629
1864.5	2.65332	30.00143	9144.437	896.7629
1864.6	2.65332	30.00143	9144.437	896.7629
1864.7	2.65324	30.00057	9144.174	896.7371
1864.8	2.65332	30.00143	9144.437	896.7629
1864.9	2.65324	30.00057	9144.174	896.7371
1865	2.65332	30.00143	9144.437	896.7629
1865.1	2.65324	30.00057	9144.174	896.7371
1865.2	2.65332	30.00143	9144.437	896.7629
1865.3	2.65332	30.00143	9144.437	896.7629
1865.4	2.65332	30.00143	9144.437	896.7629

1865.5	2.65324	30.00057	9144.174	896.7371
1865.6	2.65324	30.00057	9144.174	896.7371
1865.7	2.65324	30.00057	9144.174	896.7371
1865.8	2.65332	30.00143	9144.437	896.7629
1865.9	2.65332	30.00143	9144.437	896.7629
1866	2.65332	30.00143	9144.437	896.7629
1866.1	2.65332	30.00143	9144.437	896.7629
1866.2	2.65332	30.00143	9144.437	896.7629
1866.3	2.65332	30.00143	9144.437	896.7629
1866.4	2.65332	30.00143	9144.437	896.7629
1866.5	2.65332	30.00143	9144.437	896.7629
1866.6	2.65332	30.00143	9144.437	896.7629
1866.7	2.65332	30.00143	9144.437	896.7629
1866.8	2.65324	30.00057	9144.174	896.7371
1866.9	2.65324	30.00057	9144.174	896.7371
1867	2.65324	30.00057	9144.174	896.7371
1867.1	2.65332	30.00143	9144.437	896.7629
1867.2	2.65332	30.00143	9144.437	896.7629
1867.3	2.65332	30.00143	9144.437	896.7629
1867.4	2.65332	30.00143	9144.437	896.7629
1867.5	2.65324	30.00057	9144.174	896.7371
1867.6	2.65332	30.00143	9144.437	896.7629
1867.7	2.65332	30.00143	9144.437	896.7629
1867.8	2.65332	30.00143	9144.437	896.7629
1867.9	2.65324	30.00057	9144.174	896.7371
1868	2.65332	30.00143	9144.437	896.7629
1868.1	2.65324	30.00057	9144.174	896.7371
1868.2	2.65324	30.00057	9144.174	896.7371
1868.3	2.65324	30.00057	9144.174	896.7371
1868.4	2.65324	30.00057	9144.174	896.7371
1868.5	2.65332	30.00143	9144.437	896.7629
1868.6	2.65332	30.00143	9144.437	896.7629
1868.7	2.65324	30.00057	9144.174	896.7371
1868.8	2.65324	30.00057	9144.174	896.7371
1868.9	2.65332	30.00143	9144.437	896.7629
1869	2.65332	30.00143	9144.437	896.7629
1869.1	2.65332	30.00143	9144.437	896.7629
1869.2	2.65332	30.00143	9144.437	896.7629
1869.3	2.65324	30.00057	9144.174	896.7371
1869.4	2.65324	30.00057	9144.174	896.7371
1869.5	2.65332	30.00143	9144.437	896.7629
1869.6	2.65332	30.00143	9144.437	896.7629
1869.7	2.65332	30.00143	9144.437	896.7629
1869.8	2.65324	30.00057	9144.174	896.7371
1869.9	2.65332	30.00143	9144.437	896.7629
1870	2.65324	30.00057	9144.174	896.7371
1870.1	2.65324	30.00057	9144.174	896.7371

1870.2	2.65332	30.00143	9144.437	896.7629
1870.3	2.65332	30.00143	9144.437	896.7629
1870.4	2.65324	30.00057	9144.174	896.7371
1870.5	2.65324	30.00057	9144.174	896.7371
1870.6	2.65332	30.00143	9144.437	896.7629
1870.7	2.65324	30.00057	9144.174	896.7371
1870.8	2.65332	30.00143	9144.437	896.7629
1870.9	2.65324	30.00057	9144.174	896.7371
1871	2.65332	30.00143	9144.437	896.7629
1871.1	2.65316	29.99971	9143.911	896.7113
1871.2	2.65324	30.00057	9144.174	896.7371
1871.3	2.65332	30.00143	9144.437	896.7629
1871.4	2.65332	30.00143	9144.437	896.7629
1871.5	2.65332	30.00143	9144.437	896.7629
1871.6	2.65324	30.00057	9144.174	896.7371
1871.7	2.65332	30.00143	9144.437	896.7629
1871.8	2.65332	30.00143	9144.437	896.7629
1871.9	2.65332	30.00143	9144.437	896.7629
1872	2.65324	30.00057	9144.174	896.7371
1872.1	2.65324	30.00057	9144.174	896.7371
1872.2	2.65316	29.99971	9143.911	896.7113
1872.3	2.65324	30.00057	9144.174	896.7371
1872.4	2.65332	30.00143	9144.437	896.7629
1872.5	2.65324	30.00057	9144.174	896.7371
1872.6	2.65324	30.00057	9144.174	896.7371
1872.7	2.65332	30.00143	9144.437	896.7629
1872.8	2.65324	30.00057	9144.174	896.7371
1872.9	2.65332	30.00143	9144.437	896.7629
1873	2.65324	30.00057	9144.174	896.7371
1873.1	2.65332	30.00143	9144.437	896.7629
1873.2	2.65324	30.00057	9144.174	896.7371
1873.3	2.65324	30.00057	9144.174	896.7371
1873.4	2.65324	30.00057	9144.174	896.7371
1873.5	2.65332	30.00143	9144.437	896.7629
1873.6	2.65332	30.00143	9144.437	896.7629
1873.7	2.65324	30.00057	9144.174	896.7371
1873.8	2.65324	30.00057	9144.174	896.7371
1873.9	2.65332	30.00143	9144.437	896.7629
1874	2.65324	30.00057	9144.174	896.7371
1874.1	2.65324	30.00057	9144.174	896.7371
1874.2	2.65332	30.00143	9144.437	896.7629
1874.3	2.65324	30.00057	9144.174	896.7371
1874.4	2.65332	30.00143	9144.437	896.7629
1874.5	2.65324	30.00057	9144.174	896.7371
1874.6	2.65332	30.00143	9144.437	896.7629
1874.7	2.65332	30.00143	9144.437	896.7629
1874.8	2.65324	30.00057	9144.174	896.7371

1874.9	2.65324	30.00057	9144.174	896.7371
1875	2.65332	30.00143	9144.437	896.7629
1875.1	2.65324	30.00057	9144.174	896.7371
1875.2	2.65332	30.00143	9144.437	896.7629
1875.3	2.65332	30.00143	9144.437	896.7629
1875.4	2.65332	30.00143	9144.437	896.7629
1875.5	2.65339	30.0023	9144.7	896.7887
1875.6	2.65324	30.00057	9144.174	896.7371
1875.7	2.65332	30.00143	9144.437	896.7629
1875.8	2.65324	30.00057	9144.174	896.7371
1875.9	2.65324	30.00057	9144.174	896.7371
1876	2.65332	30.00143	9144.437	896.7629
1876.1	2.65332	30.00143	9144.437	896.7629
1876.2	2.65324	30.00057	9144.174	896.7371
1876.3	2.65339	30.0023	9144.7	896.7887
1876.4	2.65324	30.00057	9144.174	896.7371
1876.5	2.65332	30.00143	9144.437	896.7629
1876.6	2.65332	30.00143	9144.437	896.7629
1876.7	2.65332	30.00143	9144.437	896.7629
1876.8	2.65324	30.00057	9144.174	896.7371
1876.9	2.65332	30.00143	9144.437	896.7629
1877	2.65324	30.00057	9144.174	896.7371
1877.1	2.65332	30.00143	9144.437	896.7629
1877.2	2.65332	30.00143	9144.437	896.7629
1877.3	2.65324	30.00057	9144.174	896.7371
1877.4	2.65332	30.00143	9144.437	896.7629
1877.5	2.65332	30.00143	9144.437	896.7629
1877.6	2.65332	30.00143	9144.437	896.7629
1877.7	2.65332	30.00143	9144.437	896.7629
1877.8	2.65332	30.00143	9144.437	896.7629
1877.9	2.65332	30.00143	9144.437	896.7629
1878	2.65332	30.00143	9144.437	896.7629
1878.1	2.65332	30.00143	9144.437	896.7629
1878.2	2.65324	30.00057	9144.174	896.7371
1878.3	2.65324	30.00057	9144.174	896.7371
1878.4	2.65324	30.00057	9144.174	896.7371
1878.5	2.65332	30.00143	9144.437	896.7629
1878.6	2.65332	30.00143	9144.437	896.7629
1878.7	2.65324	30.00057	9144.174	896.7371
1878.8	2.65332	30.00143	9144.437	896.7629
1878.9	2.65332	30.00143	9144.437	896.7629
1879	2.65332	30.00143	9144.437	896.7629
1879.1	2.65332	30.00143	9144.437	896.7629
1879.2	2.65324	30.00057	9144.174	896.7371
1879.3	2.65324	30.00057	9144.174	896.7371
1879.4	2.65332	30.00143	9144.437	896.7629
1879.5	2.65332	30.00143	9144.437	896.7629

1879.6	2.65324	30.00057	9144.174	896.7371
1879.7	2.65324	30.00057	9144.174	896.7371
1879.8	2.65324	30.00057	9144.174	896.7371
1879.9	2.65324	30.00057	9144.174	896.7371
1880	2.65332	30.00143	9144.437	896.7629
1880.1	2.65332	30.00143	9144.437	896.7629
1880.2	2.65332	30.00143	9144.437	896.7629
1880.3	2.65332	30.00143	9144.437	896.7629
1880.4	2.65324	30.00057	9144.174	896.7371
1880.5	2.65332	30.00143	9144.437	896.7629
1880.6	2.65332	30.00143	9144.437	896.7629
1880.7	2.65332	30.00143	9144.437	896.7629
1880.8	2.65332	30.00143	9144.437	896.7629
1880.9	2.65332	30.00143	9144.437	896.7629
1881	2.65324	30.00057	9144.174	896.7371
1881.1	2.65332	30.00143	9144.437	896.7629
1881.2	2.65332	30.00143	9144.437	896.7629
1881.3	2.65332	30.00143	9144.437	896.7629
1881.4	2.65339	30.0023	9144.7	896.7887
1881.5	2.65339	30.0023	9144.7	896.7887
1881.6	2.65332	30.00143	9144.437	896.7629
1881.7	2.65332	30.00143	9144.437	896.7629
1881.8	2.65332	30.00143	9144.437	896.7629
1881.9	2.65324	30.00057	9144.174	896.7371
1882	2.65332	30.00143	9144.437	896.7629
1882.1	2.65339	30.0023	9144.7	896.7887
1882.2	2.65332	30.00143	9144.437	896.7629
1882.3	2.65332	30.00143	9144.437	896.7629
1882.4	2.65324	30.00057	9144.174	896.7371
1882.5	2.65332	30.00143	9144.437	896.7629
1882.6	2.65332	30.00143	9144.437	896.7629
1882.7	2.65332	30.00143	9144.437	896.7629
1882.8	2.65324	30.00057	9144.174	896.7371
1882.9	2.65332	30.00143	9144.437	896.7629
1883	2.65324	30.00057	9144.174	896.7371
1883.1	2.65332	30.00143	9144.437	896.7629
1883.2	2.65332	30.00143	9144.437	896.7629
1883.3	2.65332	30.00143	9144.437	896.7629
1883.4	2.65332	30.00143	9144.437	896.7629
1883.5	2.65324	30.00057	9144.174	896.7371
1883.6	2.65332	30.00143	9144.437	896.7629
1883.7	2.65332	30.00143	9144.437	896.7629
1883.8	2.65332	30.00143	9144.437	896.7629
1883.9	2.65332	30.00143	9144.437	896.7629
1884	2.65332	30.00143	9144.437	896.7629
1884.1	2.65332	30.00143	9144.437	896.7629
1884.2	2.65332	30.00143	9144.437	896.7629

1884.3	2.65332	30.00143	9144.437	896.7629
1884.4	2.65332	30.00143	9144.437	896.7629
1884.5	2.65332	30.00143	9144.437	896.7629
1884.6	2.65339	30.0023	9144.7	896.7887
1884.7	2.65324	30.00057	9144.174	896.7371
1884.8	2.65324	30.00057	9144.174	896.7371
1884.9	2.65332	30.00143	9144.437	896.7629
1885	2.65332	30.00143	9144.437	896.7629
1885.1	2.65332	30.00143	9144.437	896.7629
1885.2	2.65332	30.00143	9144.437	896.7629
1885.3	2.65332	30.00143	9144.437	896.7629
1885.4	2.65324	30.00057	9144.174	896.7371
1885.5	2.65332	30.00143	9144.437	896.7629
1885.6	2.65332	30.00143	9144.437	896.7629
1885.7	2.65332	30.00143	9144.437	896.7629
1885.8	2.65324	30.00057	9144.174	896.7371
1885.9	2.65332	30.00143	9144.437	896.7629
1886	2.65332	30.00143	9144.437	896.7629
1886.1	2.65324	30.00057	9144.174	896.7371
1886.2	2.65332	30.00143	9144.437	896.7629
1886.3	2.65332	30.00143	9144.437	896.7629
1886.4	2.65332	30.00143	9144.437	896.7629
1886.5	2.65332	30.00143	9144.437	896.7629
1886.6	2.65332	30.00143	9144.437	896.7629
1886.7	2.65332	30.00143	9144.437	896.7629
1886.8	2.65332	30.00143	9144.437	896.7629
1886.9	2.65332	30.00143	9144.437	896.7629
1887	2.65332	30.00143	9144.437	896.7629
1887.1	2.65332	30.00143	9144.437	896.7629
1887.2	2.65332	30.00143	9144.437	896.7629
1887.3	2.65332	30.00143	9144.437	896.7629
1887.4	2.65332	30.00143	9144.437	896.7629
1887.5	2.65339	30.0023	9144.7	896.7887
1887.6	2.65332	30.00143	9144.437	896.7629
1887.7	2.65332	30.00143	9144.437	896.7629
1887.8	2.65332	30.00143	9144.437	896.7629
1887.9	2.65332	30.00143	9144.437	896.7629
1888	2.65332	30.00143	9144.437	896.7629
1888.1	2.65332	30.00143	9144.437	896.7629
1888.2	2.65332	30.00143	9144.437	896.7629
1888.3	2.65332	30.00143	9144.437	896.7629
1888.4	2.65332	30.00143	9144.437	896.7629
1888.5	2.65332	30.00143	9144.437	896.7629
1888.6	2.65339	30.0023	9144.7	896.7887
1888.7	2.65332	30.00143	9144.437	896.7629
1888.8	2.65332	30.00143	9144.437	896.7629
1888.9	2.65332	30.00143	9144.437	896.7629

1889	2.65332	30.00143	9144.437	896.7629
1889.1	2.65332	30.00143	9144.437	896.7629
1889.2	2.65332	30.00143	9144.437	896.7629
1889.3	2.65332	30.00143	9144.437	896.7629
1889.4	2.65332	30.00143	9144.437	896.7629
1889.5	2.65339	30.0023	9144.7	896.7887
1889.6	2.65332	30.00143	9144.437	896.7629
1889.7	2.65332	30.00143	9144.437	896.7629
1889.8	2.65332	30.00143	9144.437	896.7629
1889.9	2.65332	30.00143	9144.437	896.7629
1890	2.65332	30.00143	9144.437	896.7629
1890.1	2.65332	30.00143	9144.437	896.7629
1890.2	2.65332	30.00143	9144.437	896.7629
1890.3	2.65339	30.0023	9144.7	896.7887
1890.4	2.65332	30.00143	9144.437	896.7629
1890.5	2.65332	30.00143	9144.437	896.7629
1890.6	2.65324	30.00057	9144.174	896.7371
1890.7	2.65332	30.00143	9144.437	896.7629
1890.8	2.65332	30.00143	9144.437	896.7629
1890.9	2.65332	30.00143	9144.437	896.7629
1891	2.65332	30.00143	9144.437	896.7629
1891.1	2.65324	30.00057	9144.174	896.7371
1891.2	2.65332	30.00143	9144.437	896.7629
1891.3	2.65324	30.00057	9144.174	896.7371
1891.4	2.65332	30.00143	9144.437	896.7629
1891.5	2.65332	30.00143	9144.437	896.7629
1891.6	2.65332	30.00143	9144.437	896.7629
1891.7	2.65332	30.00143	9144.437	896.7629
1891.8	2.65332	30.00143	9144.437	896.7629
1891.9	2.65332	30.00143	9144.437	896.7629
1892	2.65332	30.00143	9144.437	896.7629
1892.1	2.65332	30.00143	9144.437	896.7629
1892.2	2.65332	30.00143	9144.437	896.7629
1892.3	2.65324	30.00057	9144.174	896.7371
1892.4	2.65332	30.00143	9144.437	896.7629
1892.5	2.65332	30.00143	9144.437	896.7629
1892.6	2.65332	30.00143	9144.437	896.7629
1892.7	2.65332	30.00143	9144.437	896.7629
1892.8	2.65324	30.00057	9144.174	896.7371
1892.9	2.65332	30.00143	9144.437	896.7629
1893	2.65324	30.00057	9144.174	896.7371
1893.1	2.65332	30.00143	9144.437	896.7629
1893.2	2.65324	30.00057	9144.174	896.7371
1893.3	2.65332	30.00143	9144.437	896.7629
1893.4	2.65332	30.00143	9144.437	896.7629
1893.5	2.65324	30.00057	9144.174	896.7371
1893.6	2.65332	30.00143	9144.437	896.7629

1893.7	2.65332	30.00143	9144.437	896.7629
1893.8	2.65332	30.00143	9144.437	896.7629
1893.9	2.65332	30.00143	9144.437	896.7629
1894	2.65332	30.00143	9144.437	896.7629
1894.1	2.65332	30.00143	9144.437	896.7629
1894.2	2.65332	30.00143	9144.437	896.7629
1894.3	2.65339	30.0023	9144.7	896.7887
1894.4	2.65332	30.00143	9144.437	896.7629
1894.5	2.65332	30.00143	9144.437	896.7629
1894.6	2.65332	30.00143	9144.437	896.7629
1894.7	2.65332	30.00143	9144.437	896.7629
1894.8	2.65332	30.00143	9144.437	896.7629
1894.9	2.65324	30.00057	9144.174	896.7371
1895	2.65332	30.00143	9144.437	896.7629
1895.1	2.65332	30.00143	9144.437	896.7629
1895.2	2.65324	30.00057	9144.174	896.7371
1895.3	2.65332	30.00143	9144.437	896.7629
1895.4	2.65332	30.00143	9144.437	896.7629
1895.5	2.65324	30.00057	9144.174	896.7371
1895.6	2.65332	30.00143	9144.437	896.7629
1895.7	2.65332	30.00143	9144.437	896.7629
1895.8	2.65332	30.00143	9144.437	896.7629
1895.9	2.65332	30.00143	9144.437	896.7629
1896	2.65324	30.00057	9144.174	896.7371
1896.1	2.65332	30.00143	9144.437	896.7629
1896.2	2.65332	30.00143	9144.437	896.7629
1896.3	2.65332	30.00143	9144.437	896.7629
1896.4	2.65324	30.00057	9144.174	896.7371
1896.5	2.65339	30.0023	9144.7	896.7887
1896.6	2.65324	30.00057	9144.174	896.7371
1896.7	2.65332	30.00143	9144.437	896.7629
1896.8	2.65332	30.00143	9144.437	896.7629
1896.9	2.65332	30.00143	9144.437	896.7629
1897	2.65332	30.00143	9144.437	896.7629
1897.1	2.65332	30.00143	9144.437	896.7629
1897.2	2.65332	30.00143	9144.437	896.7629
1897.3	2.65332	30.00143	9144.437	896.7629
1897.4	2.65332	30.00143	9144.437	896.7629
1897.5	2.65332	30.00143	9144.437	896.7629
1897.6	2.65332	30.00143	9144.437	896.7629
1897.7	2.65332	30.00143	9144.437	896.7629
1897.8	2.65324	30.00057	9144.174	896.7371
1897.9	2.65324	30.00057	9144.174	896.7371
1898	2.65324	30.00057	9144.174	896.7371
1898.1	2.65332	30.00143	9144.437	896.7629
1898.2	2.65332	30.00143	9144.437	896.7629
1898.3	2.65332	30.00143	9144.437	896.7629

1898.4	2.65332	30.00143	9144.437	896.7629
1898.5	2.65332	30.00143	9144.437	896.7629
1898.6	2.65324	30.00057	9144.174	896.7371
1898.7	2.65332	30.00143	9144.437	896.7629
1898.8	2.65332	30.00143	9144.437	896.7629
1898.9	2.65332	30.00143	9144.437	896.7629
1899	2.65324	30.00057	9144.174	896.7371
1899.1	2.65332	30.00143	9144.437	896.7629
1899.2	2.65324	30.00057	9144.174	896.7371
1899.3	2.65332	30.00143	9144.437	896.7629
1899.4	2.65324	30.00057	9144.174	896.7371
1899.5	2.65324	30.00057	9144.174	896.7371
1899.6	2.65332	30.00143	9144.437	896.7629
1899.7	2.65332	30.00143	9144.437	896.7629
1899.8	2.65332	30.00143	9144.437	896.7629
1899.9	2.65332	30.00143	9144.437	896.7629
1900	2.65332	30.00143	9144.437	896.7629
1900.1	2.65324	30.00057	9144.174	896.7371
1900.2	2.65332	30.00143	9144.437	896.7629
1900.3	2.65332	30.00143	9144.437	896.7629
1900.4	2.65332	30.00143	9144.437	896.7629
1900.5	2.65324	30.00057	9144.174	896.7371
1900.6	2.65332	30.00143	9144.437	896.7629
1900.7	2.65332	30.00143	9144.437	896.7629
1900.8	2.65324	30.00057	9144.174	896.7371
1900.9	2.65332	30.00143	9144.437	896.7629
1901	2.65332	30.00143	9144.437	896.7629
1901.1	2.65324	30.00057	9144.174	896.7371
1901.2	2.65332	30.00143	9144.437	896.7629
1901.3	2.65332	30.00143	9144.437	896.7629
1901.4	2.65332	30.00143	9144.437	896.7629
1901.5	2.65332	30.00143	9144.437	896.7629
1901.6	2.65332	30.00143	9144.437	896.7629
1901.7	2.65332	30.00143	9144.437	896.7629
1901.8	2.65332	30.00143	9144.437	896.7629
1901.9	2.65324	30.00057	9144.174	896.7371
1902	2.65332	30.00143	9144.437	896.7629
1902.1	2.65332	30.00143	9144.437	896.7629
1902.2	2.65332	30.00143	9144.437	896.7629
1902.3	2.65324	30.00057	9144.174	896.7371
1902.4	2.65324	30.00057	9144.174	896.7371
1902.5	2.65332	30.00143	9144.437	896.7629
1902.6	2.65332	30.00143	9144.437	896.7629
1902.7	2.65332	30.00143	9144.437	896.7629
1902.8	2.65332	30.00143	9144.437	896.7629
1902.9	2.65332	30.00143	9144.437	896.7629
1903	2.65332	30.00143	9144.437	896.7629

1903.1	2.65332	30.00143	9144.437	896.7629
1903.2	2.65324	30.00057	9144.174	896.7371
1903.3	2.65332	30.00143	9144.437	896.7629
1903.4	2.65324	30.00057	9144.174	896.7371
1903.5	2.65324	30.00057	9144.174	896.7371
1903.6	2.65324	30.00057	9144.174	896.7371
1903.7	2.65324	30.00057	9144.174	896.7371
1903.8	2.65324	30.00057	9144.174	896.7371
1903.9	2.65332	30.00143	9144.437	896.7629
1904	2.65324	30.00057	9144.174	896.7371
1904.1	2.65324	30.00057	9144.174	896.7371
1904.2	2.65339	30.0023	9144.7	896.7887
1904.3	2.65324	30.00057	9144.174	896.7371
1904.4	2.65332	30.00143	9144.437	896.7629
1904.5	2.65324	30.00057	9144.174	896.7371
1904.6	2.65332	30.00143	9144.437	896.7629
1904.7	2.65332	30.00143	9144.437	896.7629
1904.8	2.65324	30.00057	9144.174	896.7371
1904.9	2.65324	30.00057	9144.174	896.7371
1905	2.65324	30.00057	9144.174	896.7371
1905.1	2.65324	30.00057	9144.174	896.7371
1905.2	2.65324	30.00057	9144.174	896.7371
1905.3	2.65324	30.00057	9144.174	896.7371
1905.4	2.65324	30.00057	9144.174	896.7371
1905.5	2.65324	30.00057	9144.174	896.7371
1905.6	2.65324	30.00057	9144.174	896.7371
1905.7	2.65324	30.00057	9144.174	896.7371
1905.8	2.65332	30.00143	9144.437	896.7629
1905.9	2.65324	30.00057	9144.174	896.7371
1906	2.65332	30.00143	9144.437	896.7629
1906.1	2.65332	30.00143	9144.437	896.7629
1906.2	2.65324	30.00057	9144.174	896.7371
1906.3	2.65332	30.00143	9144.437	896.7629
1906.4	2.65332	30.00143	9144.437	896.7629
1906.5	2.65332	30.00143	9144.437	896.7629
1906.6	2.65332	30.00143	9144.437	896.7629
1906.7	2.65324	30.00057	9144.174	896.7371
1906.8	2.65332	30.00143	9144.437	896.7629
1906.9	2.65316	29.99971	9143.911	896.7113
1907	2.65324	30.00057	9144.174	896.7371
1907.1	2.65324	30.00057	9144.174	896.7371
1907.2	2.65324	30.00057	9144.174	896.7371
1907.3	2.65324	30.00057	9144.174	896.7371
1907.4	2.65324	30.00057	9144.174	896.7371
1907.5	2.65324	30.00057	9144.174	896.7371
1907.6	2.65324	30.00057	9144.174	896.7371
1907.7	2.65332	30.00143	9144.437	896.7629

1907.8	2.65332	30.00143	9144.437	896.7629
1907.9	2.65332	30.00143	9144.437	896.7629
1908	2.65332	30.00143	9144.437	896.7629
1908.1	2.65332	30.00143	9144.437	896.7629
1908.2	2.65332	30.00143	9144.437	896.7629
1908.3	2.65324	30.00057	9144.174	896.7371
1908.4	2.65324	30.00057	9144.174	896.7371
1908.5	2.65332	30.00143	9144.437	896.7629
1908.6	2.65332	30.00143	9144.437	896.7629
1908.7	2.65332	30.00143	9144.437	896.7629
1908.8	2.65324	30.00057	9144.174	896.7371
1908.9	2.65332	30.00143	9144.437	896.7629
1909	2.65324	30.00057	9144.174	896.7371
1909.1	2.65332	30.00143	9144.437	896.7629
1909.2	2.65324	30.00057	9144.174	896.7371
1909.3	2.65332	30.00143	9144.437	896.7629
1909.4	2.65324	30.00057	9144.174	896.7371
1909.5	2.65324	30.00057	9144.174	896.7371
1909.6	2.65324	30.00057	9144.174	896.7371
1909.7	2.65324	30.00057	9144.174	896.7371
1909.8	2.65324	30.00057	9144.174	896.7371
1909.9	2.65324	30.00057	9144.174	896.7371
1910	2.65332	30.00143	9144.437	896.7629
1910.1	2.65332	30.00143	9144.437	896.7629
1910.2	2.65332	30.00143	9144.437	896.7629
1910.3	2.65324	30.00057	9144.174	896.7371
1910.4	2.65332	30.00143	9144.437	896.7629
1910.5	2.65332	30.00143	9144.437	896.7629
1910.6	2.65324	30.00057	9144.174	896.7371
1910.7	2.65324	30.00057	9144.174	896.7371
1910.8	2.65324	30.00057	9144.174	896.7371
1910.9	2.65332	30.00143	9144.437	896.7629
1911	2.65332	30.00143	9144.437	896.7629
1911.1	2.65324	30.00057	9144.174	896.7371
1911.2	2.65332	30.00143	9144.437	896.7629
1911.3	2.65324	30.00057	9144.174	896.7371
1911.4	2.65324	30.00057	9144.174	896.7371
1911.5	2.65324	30.00057	9144.174	896.7371
1911.6	2.65332	30.00143	9144.437	896.7629
1911.7	2.65332	30.00143	9144.437	896.7629
1911.8	2.65324	30.00057	9144.174	896.7371
1911.9	2.65332	30.00143	9144.437	896.7629
1912	2.65332	30.00143	9144.437	896.7629
1912.1	2.65324	30.00057	9144.174	896.7371
1912.2	2.65324	30.00057	9144.174	896.7371
1912.3	2.65324	30.00057	9144.174	896.7371
1912.4	2.65324	30.00057	9144.174	896.7371

1912.5	2.65324	30.00057	9144.174	896.7371
1912.6	2.65324	30.00057	9144.174	896.7371
1912.7	2.65324	30.00057	9144.174	896.7371
1912.8	2.65324	30.00057	9144.174	896.7371
1912.9	2.65324	30.00057	9144.174	896.7371
1913	2.65332	30.00143	9144.437	896.7629
1913.1	2.65324	30.00057	9144.174	896.7371
1913.2	2.65324	30.00057	9144.174	896.7371
1913.3	2.65332	30.00143	9144.437	896.7629
1913.4	2.65332	30.00143	9144.437	896.7629
1913.5	2.65324	30.00057	9144.174	896.7371
1913.6	2.65332	30.00143	9144.437	896.7629
1913.7	2.65332	30.00143	9144.437	896.7629
1913.8	2.65332	30.00143	9144.437	896.7629
1913.9	2.65324	30.00057	9144.174	896.7371
1914	2.65324	30.00057	9144.174	896.7371
1914.1	2.65324	30.00057	9144.174	896.7371
1914.2	2.65332	30.00143	9144.437	896.7629
1914.3	2.65332	30.00143	9144.437	896.7629
1914.4	2.65332	30.00143	9144.437	896.7629
1914.5	2.65324	30.00057	9144.174	896.7371
1914.6	2.65324	30.00057	9144.174	896.7371
1914.7	2.65332	30.00143	9144.437	896.7629
1914.8	2.65324	30.00057	9144.174	896.7371
1914.9	2.65332	30.00143	9144.437	896.7629
1915	2.65332	30.00143	9144.437	896.7629
1915.1	2.65332	30.00143	9144.437	896.7629
1915.2	2.65332	30.00143	9144.437	896.7629
1915.3	2.65324	30.00057	9144.174	896.7371
1915.4	2.65324	30.00057	9144.174	896.7371
1915.5	2.65324	30.00057	9144.174	896.7371
1915.6	2.65324	30.00057	9144.174	896.7371
1915.7	2.65324	30.00057	9144.174	896.7371
1915.8	2.65324	30.00057	9144.174	896.7371
1915.9	2.65332	30.00143	9144.437	896.7629
1916	2.65324	30.00057	9144.174	896.7371
1916.1	2.65332	30.00143	9144.437	896.7629
1916.2	2.65324	30.00057	9144.174	896.7371
1916.3	2.65332	30.00143	9144.437	896.7629
1916.4	2.65332	30.00143	9144.437	896.7629
1916.5	2.65332	30.00143	9144.437	896.7629
1916.6	2.65332	30.00143	9144.437	896.7629
1916.7	2.65324	30.00057	9144.174	896.7371
1916.8	2.65332	30.00143	9144.437	896.7629
1916.9	2.65324	30.00057	9144.174	896.7371
1917	2.65324	30.00057	9144.174	896.7371
1917.1	2.65324	30.00057	9144.174	896.7371

1917.2	2.65332	30.00143	9144.437	896.7629
1917.3	2.65324	30.00057	9144.174	896.7371
1917.4	2.65332	30.00143	9144.437	896.7629
1917.5	2.65324	30.00057	9144.174	896.7371
1917.6	2.65324	30.00057	9144.174	896.7371
1917.7	2.65332	30.00143	9144.437	896.7629
1917.8	2.65324	30.00057	9144.174	896.7371
1917.9	2.65332	30.00143	9144.437	896.7629
1918	2.65332	30.00143	9144.437	896.7629
1918.1	2.65324	30.00057	9144.174	896.7371
1918.2	2.65324	30.00057	9144.174	896.7371
1918.3	2.65324	30.00057	9144.174	896.7371
1918.4	2.65324	30.00057	9144.174	896.7371
1918.5	2.65332	30.00143	9144.437	896.7629
1918.6	2.65332	30.00143	9144.437	896.7629
1918.7	2.65332	30.00143	9144.437	896.7629
1918.8	2.65332	30.00143	9144.437	896.7629
1918.9	2.65332	30.00143	9144.437	896.7629
1919	2.65324	30.00057	9144.174	896.7371
1919.1	2.65324	30.00057	9144.174	896.7371
1919.2	2.65324	30.00057	9144.174	896.7371
1919.3	2.65332	30.00143	9144.437	896.7629
1919.4	2.65324	30.00057	9144.174	896.7371
1919.5	2.65332	30.00143	9144.437	896.7629
1919.6	2.65332	30.00143	9144.437	896.7629
1919.7	2.65332	30.00143	9144.437	896.7629
1919.8	2.65332	30.00143	9144.437	896.7629
1919.9	2.65332	30.00143	9144.437	896.7629
1920	2.65332	30.00143	9144.437	896.7629
1920.1	2.65332	30.00143	9144.437	896.7629
1920.2	2.65332	30.00143	9144.437	896.7629
1920.3	2.65332	30.00143	9144.437	896.7629
1920.4	2.65332	30.00143	9144.437	896.7629
1920.5	2.65324	30.00057	9144.174	896.7371
1920.6	2.65332	30.00143	9144.437	896.7629
1920.7	2.65332	30.00143	9144.437	896.7629
1920.8	2.65332	30.00143	9144.437	896.7629
1920.9	2.65332	30.00143	9144.437	896.7629
1921	2.65332	30.00143	9144.437	896.7629
1921.1	2.65324	30.00057	9144.174	896.7371
1921.2	2.65332	30.00143	9144.437	896.7629
1921.3	2.65324	30.00057	9144.174	896.7371
1921.4	2.65332	30.00143	9144.437	896.7629
1921.5	2.65324	30.00057	9144.174	896.7371
1921.6	2.65332	30.00143	9144.437	896.7629
1921.7	2.65332	30.00143	9144.437	896.7629
1921.8	2.65324	30.00057	9144.174	896.7371

1921.9	2.65332	30.00143	9144.437	896.7629
1922	2.65332	30.00143	9144.437	896.7629
1922.1	2.65324	30.00057	9144.174	896.7371
1922.2	2.65324	30.00057	9144.174	896.7371
1922.3	2.65324	30.00057	9144.174	896.7371
1922.4	2.65332	30.00143	9144.437	896.7629
1922.5	2.65332	30.00143	9144.437	896.7629
1922.6	2.65332	30.00143	9144.437	896.7629
1922.7	2.65339	30.0023	9144.7	896.7887
1922.8	2.65332	30.00143	9144.437	896.7629
1922.9	2.65332	30.00143	9144.437	896.7629
1923	2.65332	30.00143	9144.437	896.7629
1923.1	2.65324	30.00057	9144.174	896.7371
1923.2	2.65332	30.00143	9144.437	896.7629
1923.3	2.65324	30.00057	9144.174	896.7371
1923.4	2.65332	30.00143	9144.437	896.7629
1923.5	2.65339	30.0023	9144.7	896.7887
1923.6	2.65332	30.00143	9144.437	896.7629
1923.7	2.65332	30.00143	9144.437	896.7629
1923.8	2.65332	30.00143	9144.437	896.7629
1923.9	2.65332	30.00143	9144.437	896.7629
1924	2.65332	30.00143	9144.437	896.7629
1924.1	2.65339	30.0023	9144.7	896.7887
1924.2	2.65332	30.00143	9144.437	896.7629
1924.3	2.65339	30.0023	9144.7	896.7887
1924.4	2.65332	30.00143	9144.437	896.7629
1924.5	2.65324	30.00057	9144.174	896.7371
1924.6	2.65332	30.00143	9144.437	896.7629
1924.7	2.65332	30.00143	9144.437	896.7629
1924.8	2.65332	30.00143	9144.437	896.7629
1924.9	2.65332	30.00143	9144.437	896.7629
1925	2.65332	30.00143	9144.437	896.7629
1925.1	2.65332	30.00143	9144.437	896.7629
1925.2	2.65324	30.00057	9144.174	896.7371
1925.3	2.65332	30.00143	9144.437	896.7629
1925.4	2.65332	30.00143	9144.437	896.7629
1925.5	2.65332	30.00143	9144.437	896.7629
1925.6	2.65332	30.00143	9144.437	896.7629
1925.7	2.65339	30.0023	9144.7	896.7887
1925.8	2.65332	30.00143	9144.437	896.7629
1925.9	2.65332	30.00143	9144.437	896.7629
1926	2.65332	30.00143	9144.437	896.7629
1926.1	2.65332	30.00143	9144.437	896.7629
1926.2	2.65332	30.00143	9144.437	896.7629
1926.3	2.65332	30.00143	9144.437	896.7629
1926.4	2.65339	30.0023	9144.7	896.7887
1926.5	2.65332	30.00143	9144.437	896.7629

1926.6	2.65332	30.00143	9144.437	896.7629
1926.7	2.65332	30.00143	9144.437	896.7629
1926.8	2.65332	30.00143	9144.437	896.7629
1926.9	2.65332	30.00143	9144.437	896.7629
1927	2.65339	30.0023	9144.7	896.7887
1927.1	2.65332	30.00143	9144.437	896.7629
1927.2	2.65332	30.00143	9144.437	896.7629
1927.3	2.65332	30.00143	9144.437	896.7629
1927.4	2.65332	30.00143	9144.437	896.7629
1927.5	2.65332	30.00143	9144.437	896.7629
1927.6	2.65332	30.00143	9144.437	896.7629
1927.7	2.65332	30.00143	9144.437	896.7629
1927.8	2.65332	30.00143	9144.437	896.7629
1927.9	2.65324	30.00057	9144.174	896.7371
1928	2.65332	30.00143	9144.437	896.7629
1928.1	2.65332	30.00143	9144.437	896.7629
1928.2	2.65339	30.0023	9144.7	896.7887
1928.3	2.65339	30.0023	9144.7	896.7887
1928.4	2.65332	30.00143	9144.437	896.7629
1928.5	2.65332	30.00143	9144.437	896.7629
1928.6	2.65332	30.00143	9144.437	896.7629
1928.7	2.65332	30.00143	9144.437	896.7629
1928.8	2.65339	30.0023	9144.7	896.7887
1928.9	2.65339	30.0023	9144.7	896.7887
1929	2.65339	30.0023	9144.7	896.7887
1929.1	2.65332	30.00143	9144.437	896.7629
1929.2	2.65332	30.00143	9144.437	896.7629
1929.3	2.65332	30.00143	9144.437	896.7629
1929.4	2.65332	30.00143	9144.437	896.7629
1929.5	2.65332	30.00143	9144.437	896.7629
1929.6	2.65332	30.00143	9144.437	896.7629
1929.7	2.65332	30.00143	9144.437	896.7629
1929.8	2.65332	30.00143	9144.437	896.7629
1929.9	2.65332	30.00143	9144.437	896.7629
1930	2.65324	30.00057	9144.174	896.7371
1930.1	2.65332	30.00143	9144.437	896.7629
1930.2	2.65332	30.00143	9144.437	896.7629
1930.3	2.65332	30.00143	9144.437	896.7629
1930.4	2.65332	30.00143	9144.437	896.7629
1930.5	2.65332	30.00143	9144.437	896.7629
1930.6	2.65332	30.00143	9144.437	896.7629
1930.7	2.65332	30.00143	9144.437	896.7629
1930.8	2.65332	30.00143	9144.437	896.7629
1930.9	2.65332	30.00143	9144.437	896.7629
1931	2.65324	30.00057	9144.174	896.7371
1931.1	2.65339	30.0023	9144.7	896.7887
1931.2	2.65332	30.00143	9144.437	896.7629

1931.3	2.65324	30.00057	9144.174	896.7371
1931.4	2.65332	30.00143	9144.437	896.7629
1931.5	2.65332	30.00143	9144.437	896.7629
1931.6	2.65332	30.00143	9144.437	896.7629
1931.7	2.65332	30.00143	9144.437	896.7629
1931.8	2.65339	30.0023	9144.7	896.7887
1931.9	2.65332	30.00143	9144.437	896.7629
1932	2.65332	30.00143	9144.437	896.7629
1932.1	2.65332	30.00143	9144.437	896.7629
1932.2	2.65324	30.00057	9144.174	896.7371
1932.3	2.65332	30.00143	9144.437	896.7629
1932.4	2.65332	30.00143	9144.437	896.7629
1932.5	2.65332	30.00143	9144.437	896.7629
1932.6	2.65332	30.00143	9144.437	896.7629
1932.7	2.65324	30.00057	9144.174	896.7371
1932.8	2.65339	30.0023	9144.7	896.7887
1932.9	2.65332	30.00143	9144.437	896.7629
1933	2.65332	30.00143	9144.437	896.7629
1933.1	2.65332	30.00143	9144.437	896.7629
1933.2	2.65339	30.0023	9144.7	896.7887
1933.3	2.65332	30.00143	9144.437	896.7629
1933.4	2.65332	30.00143	9144.437	896.7629
1933.5	2.65332	30.00143	9144.437	896.7629
1933.6	2.65332	30.00143	9144.437	896.7629
1933.7	2.65324	30.00057	9144.174	896.7371
1933.8	2.65332	30.00143	9144.437	896.7629
1933.9	2.65332	30.00143	9144.437	896.7629
1934	2.65332	30.00143	9144.437	896.7629
1934.1	2.65332	30.00143	9144.437	896.7629
1934.2	2.65332	30.00143	9144.437	896.7629
1934.3	2.65332	30.00143	9144.437	896.7629
1934.4	2.65332	30.00143	9144.437	896.7629
1934.5	2.65332	30.00143	9144.437	896.7629
1934.6	2.65332	30.00143	9144.437	896.7629
1934.7	2.65332	30.00143	9144.437	896.7629
1934.8	2.65332	30.00143	9144.437	896.7629
1934.9	2.65332	30.00143	9144.437	896.7629
1935	2.65332	30.00143	9144.437	896.7629
1935.1	2.65332	30.00143	9144.437	896.7629
1935.2	2.65324	30.00057	9144.174	896.7371
1935.3	2.65332	30.00143	9144.437	896.7629
1935.4	2.65332	30.00143	9144.437	896.7629
1935.5	2.65332	30.00143	9144.437	896.7629
1935.6	2.65332	30.00143	9144.437	896.7629
1935.7	2.65332	30.00143	9144.437	896.7629
1935.8	2.65332	30.00143	9144.437	896.7629
1935.9	2.65332	30.00143	9144.437	896.7629

1936	2.65332	30.00143	9144.437	896.7629
1936.1	2.65332	30.00143	9144.437	896.7629
1936.2	2.65324	30.00057	9144.174	896.7371
1936.3	2.65324	30.00057	9144.174	896.7371
1936.4	2.65332	30.00143	9144.437	896.7629
1936.5	2.65332	30.00143	9144.437	896.7629
1936.6	2.65332	30.00143	9144.437	896.7629
1936.7	2.65332	30.00143	9144.437	896.7629
1936.8	2.65332	30.00143	9144.437	896.7629
1936.9	2.65332	30.00143	9144.437	896.7629
1937	2.65332	30.00143	9144.437	896.7629
1937.1	2.65332	30.00143	9144.437	896.7629
1937.2	2.65332	30.00143	9144.437	896.7629
1937.3	2.65332	30.00143	9144.437	896.7629
1937.4	2.65332	30.00143	9144.437	896.7629
1937.5	2.65332	30.00143	9144.437	896.7629
1937.6	2.65324	30.00057	9144.174	896.7371
1937.7	2.65324	30.00057	9144.174	896.7371
1937.8	2.65332	30.00143	9144.437	896.7629
1937.9	2.65332	30.00143	9144.437	896.7629
1938	2.65332	30.00143	9144.437	896.7629
1938.1	2.65332	30.00143	9144.437	896.7629
1938.2	2.65332	30.00143	9144.437	896.7629
1938.3	2.65332	30.00143	9144.437	896.7629
1938.4	2.65332	30.00143	9144.437	896.7629
1938.5	2.65324	30.00057	9144.174	896.7371
1938.6	2.65332	30.00143	9144.437	896.7629
1938.7	2.65324	30.00057	9144.174	896.7371
1938.8	2.65324	30.00057	9144.174	896.7371
1938.9	2.65332	30.00143	9144.437	896.7629
1939	2.65332	30.00143	9144.437	896.7629
1939.1	2.65324	30.00057	9144.174	896.7371
1939.2	2.65324	30.00057	9144.174	896.7371
1939.3	2.65324	30.00057	9144.174	896.7371
1939.4	2.65324	30.00057	9144.174	896.7371
1939.5	2.65332	30.00143	9144.437	896.7629
1939.6	2.65332	30.00143	9144.437	896.7629
1939.7	2.65332	30.00143	9144.437	896.7629
1939.8	2.65332	30.00143	9144.437	896.7629
1939.9	2.65324	30.00057	9144.174	896.7371
1940	2.65332	30.00143	9144.437	896.7629
1940.1	2.65324	30.00057	9144.174	896.7371
1940.2	2.65324	30.00057	9144.174	896.7371
1940.3	2.65324	30.00057	9144.174	896.7371
1940.4	2.65324	30.00057	9144.174	896.7371
1940.5	2.65332	30.00143	9144.437	896.7629
1940.6	2.65324	30.00057	9144.174	896.7371

1940.7	2.65324	30.00057	9144.174	896.7371
1940.8	2.65324	30.00057	9144.174	896.7371
1940.9	2.65332	30.00143	9144.437	896.7629
1941	2.65324	30.00057	9144.174	896.7371
1941.1	2.65332	30.00143	9144.437	896.7629
1941.2	2.65324	30.00057	9144.174	896.7371
1941.3	2.65324	30.00057	9144.174	896.7371
1941.4	2.65332	30.00143	9144.437	896.7629
1941.5	2.65332	30.00143	9144.437	896.7629
1941.6	2.65324	30.00057	9144.174	896.7371
1941.7	2.65324	30.00057	9144.174	896.7371
1941.8	2.65332	30.00143	9144.437	896.7629
1941.9	2.65332	30.00143	9144.437	896.7629
1942	2.65332	30.00143	9144.437	896.7629
1942.1	2.65332	30.00143	9144.437	896.7629
1942.2	2.65324	30.00057	9144.174	896.7371
1942.3	2.65324	30.00057	9144.174	896.7371
1942.4	2.65332	30.00143	9144.437	896.7629
1942.5	2.65324	30.00057	9144.174	896.7371
1942.6	2.65332	30.00143	9144.437	896.7629
1942.7	2.65324	30.00057	9144.174	896.7371
1942.8	2.65332	30.00143	9144.437	896.7629
1942.9	2.65324	30.00057	9144.174	896.7371
1943	2.65324	30.00057	9144.174	896.7371
1943.1	2.65324	30.00057	9144.174	896.7371
1943.2	2.65332	30.00143	9144.437	896.7629
1943.3	2.65324	30.00057	9144.174	896.7371
1943.4	2.65324	30.00057	9144.174	896.7371
1943.5	2.65324	30.00057	9144.174	896.7371
1943.6	2.65324	30.00057	9144.174	896.7371
1943.7	2.65332	30.00143	9144.437	896.7629
1943.8	2.65324	30.00057	9144.174	896.7371
1943.9	2.65324	30.00057	9144.174	896.7371
1944	2.65332	30.00143	9144.437	896.7629
1944.1	2.65332	30.00143	9144.437	896.7629
1944.2	2.65332	30.00143	9144.437	896.7629
1944.3	2.65332	30.00143	9144.437	896.7629
1944.4	2.65324	30.00057	9144.174	896.7371
1944.5	2.65324	30.00057	9144.174	896.7371
1944.6	2.65332	30.00143	9144.437	896.7629
1944.7	2.65324	30.00057	9144.174	896.7371
1944.8	2.65324	30.00057	9144.174	896.7371
1944.9	2.65324	30.00057	9144.174	896.7371
1945	2.65324	30.00057	9144.174	896.7371
1945.1	2.65324	30.00057	9144.174	896.7371
1945.2	2.65324	30.00057	9144.174	896.7371
1945.3	2.65324	30.00057	9144.174	896.7371

1945.4	2.65332	30.00143	9144.437	896.7629
1945.5	2.65332	30.00143	9144.437	896.7629
1945.6	2.65324	30.00057	9144.174	896.7371
1945.7	2.65324	30.00057	9144.174	896.7371
1945.8	2.65324	30.00057	9144.174	896.7371
1945.9	2.65324	30.00057	9144.174	896.7371
1946	2.65332	30.00143	9144.437	896.7629
1946.1	2.65332	30.00143	9144.437	896.7629
1946.2	2.65324	30.00057	9144.174	896.7371
1946.3	2.65324	30.00057	9144.174	896.7371
1946.4	2.65324	30.00057	9144.174	896.7371
1946.5	2.65332	30.00143	9144.437	896.7629
1946.6	2.65324	30.00057	9144.174	896.7371
1946.7	2.65332	30.00143	9144.437	896.7629
1946.8	2.65324	30.00057	9144.174	896.7371
1946.9	2.65324	30.00057	9144.174	896.7371
1947	2.65332	30.00143	9144.437	896.7629
1947.1	2.65324	30.00057	9144.174	896.7371
1947.2	2.65332	30.00143	9144.437	896.7629
1947.3	2.65332	30.00143	9144.437	896.7629
1947.4	2.65332	30.00143	9144.437	896.7629
1947.5	2.65324	30.00057	9144.174	896.7371
1947.6	2.65324	30.00057	9144.174	896.7371
1947.7	2.65324	30.00057	9144.174	896.7371
1947.8	2.65332	30.00143	9144.437	896.7629
1947.9	2.65332	30.00143	9144.437	896.7629
1948	2.65324	30.00057	9144.174	896.7371
1948.1	2.65332	30.00143	9144.437	896.7629
1948.2	2.65332	30.00143	9144.437	896.7629
1948.3	2.65332	30.00143	9144.437	896.7629
1948.4	2.65324	30.00057	9144.174	896.7371
1948.5	2.65324	30.00057	9144.174	896.7371
1948.6	2.65324	30.00057	9144.174	896.7371
1948.7	2.65324	30.00057	9144.174	896.7371
1948.8	2.65324	30.00057	9144.174	896.7371
1948.9	2.65332	30.00143	9144.437	896.7629
1949	2.65324	30.00057	9144.174	896.7371
1949.1	2.65324	30.00057	9144.174	896.7371
1949.2	2.65332	30.00143	9144.437	896.7629
1949.3	2.65332	30.00143	9144.437	896.7629
1949.4	2.65324	30.00057	9144.174	896.7371
1949.5	2.65332	30.00143	9144.437	896.7629
1949.6	2.65332	30.00143	9144.437	896.7629
1949.7	2.65332	30.00143	9144.437	896.7629
1949.8	2.65324	30.00057	9144.174	896.7371
1949.9	2.65324	30.00057	9144.174	896.7371
1950	2.65324	30.00057	9144.174	896.7371

1950.1	2.65324	30.00057	9144.174	896.7371
1950.2	2.65332	30.00143	9144.437	896.7629
1950.3	2.65324	30.00057	9144.174	896.7371
1950.4	2.65332	30.00143	9144.437	896.7629
1950.5	2.65324	30.00057	9144.174	896.7371
1950.6	2.65316	29.99971	9143.911	896.7113
1950.7	2.65324	30.00057	9144.174	896.7371
1950.8	2.65324	30.00057	9144.174	896.7371
1950.9	2.65324	30.00057	9144.174	896.7371
1951	2.65332	30.00143	9144.437	896.7629
1951.1	2.65332	30.00143	9144.437	896.7629
1951.2	2.65332	30.00143	9144.437	896.7629
1951.3	2.65324	30.00057	9144.174	896.7371
1951.4	2.65324	30.00057	9144.174	896.7371
1951.5	2.65324	30.00057	9144.174	896.7371
1951.6	2.65324	30.00057	9144.174	896.7371
1951.7	2.65324	30.00057	9144.174	896.7371
1951.8	2.65332	30.00143	9144.437	896.7629
1951.9	2.65324	30.00057	9144.174	896.7371
1952	2.65324	30.00057	9144.174	896.7371
1952.1	2.65324	30.00057	9144.174	896.7371
1952.2	2.65324	30.00057	9144.174	896.7371
1952.3	2.65324	30.00057	9144.174	896.7371
1952.4	2.65324	30.00057	9144.174	896.7371
1952.5	2.65324	30.00057	9144.174	896.7371
1952.6	2.65332	30.00143	9144.437	896.7629
1952.7	2.65332	30.00143	9144.437	896.7629
1952.8	2.65324	30.00057	9144.174	896.7371
1952.9	2.65324	30.00057	9144.174	896.7371
1953	2.65324	30.00057	9144.174	896.7371
1953.1	2.65324	30.00057	9144.174	896.7371
1953.2	2.65324	30.00057	9144.174	896.7371
1953.3	2.65324	30.00057	9144.174	896.7371
1953.4	2.65332	30.00143	9144.437	896.7629
1953.5	2.65324	30.00057	9144.174	896.7371
1953.6	2.65332	30.00143	9144.437	896.7629
1953.7	2.65332	30.00143	9144.437	896.7629
1953.8	2.65324	30.00057	9144.174	896.7371
1953.9	2.65324	30.00057	9144.174	896.7371
1954	2.65324	30.00057	9144.174	896.7371
1954.1	2.65324	30.00057	9144.174	896.7371
1954.2	2.65324	30.00057	9144.174	896.7371
1954.3	2.65324	30.00057	9144.174	896.7371
1954.4	2.65324	30.00057	9144.174	896.7371
1954.5	2.65324	30.00057	9144.174	896.7371
1954.6	2.65324	30.00057	9144.174	896.7371
1954.7	2.65324	30.00057	9144.174	896.7371

1954.8	2.65324	30.00057	9144.174	896.7371
1954.9	2.65316	29.99971	9143.911	896.7113
1955	2.65332	30.00143	9144.437	896.7629
1955.1	2.65324	30.00057	9144.174	896.7371
1955.2	2.65324	30.00057	9144.174	896.7371
1955.3	2.65324	30.00057	9144.174	896.7371
1955.4	2.65324	30.00057	9144.174	896.7371
1955.5	2.65324	30.00057	9144.174	896.7371
1955.6	2.65324	30.00057	9144.174	896.7371
1955.7	2.65324	30.00057	9144.174	896.7371
1955.8	2.65332	30.00143	9144.437	896.7629
1955.9	2.65324	30.00057	9144.174	896.7371
1956	2.65324	30.00057	9144.174	896.7371
1956.1	2.65316	29.99971	9143.911	896.7113
1956.2	2.65324	30.00057	9144.174	896.7371
1956.3	2.65324	30.00057	9144.174	896.7371
1956.4	2.65324	30.00057	9144.174	896.7371
1956.5	2.65324	30.00057	9144.174	896.7371
1956.6	2.65324	30.00057	9144.174	896.7371
1956.7	2.65324	30.00057	9144.174	896.7371
1956.8	2.65324	30.00057	9144.174	896.7371
1956.9	2.65324	30.00057	9144.174	896.7371
1957	2.65324	30.00057	9144.174	896.7371
1957.1	2.65324	30.00057	9144.174	896.7371
1957.2	2.65324	30.00057	9144.174	896.7371
1957.3	2.65324	30.00057	9144.174	896.7371
1957.4	2.65324	30.00057	9144.174	896.7371
1957.5	2.65324	30.00057	9144.174	896.7371
1957.6	2.65324	30.00057	9144.174	896.7371
1957.7	2.65324	30.00057	9144.174	896.7371
1957.8	2.65324	30.00057	9144.174	896.7371
1957.9	2.65324	30.00057	9144.174	896.7371
1958	2.65324	30.00057	9144.174	896.7371
1958.1	2.65316	29.99971	9143.911	896.7113
1958.2	2.65324	30.00057	9144.174	896.7371
1958.3	2.65324	30.00057	9144.174	896.7371
1958.4	2.65316	29.99971	9143.911	896.7113
1958.5	2.65324	30.00057	9144.174	896.7371
1958.6	2.65324	30.00057	9144.174	896.7371
1958.7	2.65324	30.00057	9144.174	896.7371
1958.8	2.65316	29.99971	9143.911	896.7113
1958.9	2.65324	30.00057	9144.174	896.7371
1959	2.65324	30.00057	9144.174	896.7371
1959.1	2.65332	30.00143	9144.437	896.7629
1959.2	2.65324	30.00057	9144.174	896.7371
1959.3	2.65324	30.00057	9144.174	896.7371
1959.4	2.65324	30.00057	9144.174	896.7371

1959.5	2.65324	30.00057	9144.174	896.7371
1959.6	2.65324	30.00057	9144.174	896.7371
1959.7	2.65316	29.99971	9143.911	896.7113
1959.8	2.65324	30.00057	9144.174	896.7371
1959.9	2.65324	30.00057	9144.174	896.7371
1960	2.65324	30.00057	9144.174	896.7371
1960.1	2.65324	30.00057	9144.174	896.7371
1960.2	2.65316	29.99971	9143.911	896.7113
1960.3	2.65324	30.00057	9144.174	896.7371
1960.4	2.65324	30.00057	9144.174	896.7371
1960.5	2.65324	30.00057	9144.174	896.7371
1960.6	2.65324	30.00057	9144.174	896.7371
1960.7	2.65324	30.00057	9144.174	896.7371
1960.8	2.65324	30.00057	9144.174	896.7371
1960.9	2.65324	30.00057	9144.174	896.7371
1961	2.65324	30.00057	9144.174	896.7371
1961.1	2.65324	30.00057	9144.174	896.7371
1961.2	2.65324	30.00057	9144.174	896.7371
1961.3	2.65324	30.00057	9144.174	896.7371
1961.4	2.65324	30.00057	9144.174	896.7371
1961.5	2.65324	30.00057	9144.174	896.7371
1961.6	2.65324	30.00057	9144.174	896.7371
1961.7	2.65324	30.00057	9144.174	896.7371
1961.8	2.65324	30.00057	9144.174	896.7371
1961.9	2.65324	30.00057	9144.174	896.7371
1962	2.65324	30.00057	9144.174	896.7371
1962.1	2.65324	30.00057	9144.174	896.7371
1962.2	2.65324	30.00057	9144.174	896.7371
1962.3	2.65324	30.00057	9144.174	896.7371
1962.4	2.65324	30.00057	9144.174	896.7371
1962.5	2.65324	30.00057	9144.174	896.7371
1962.6	2.65316	29.99971	9143.911	896.7113
1962.7	2.65324	30.00057	9144.174	896.7371
1962.8	2.65324	30.00057	9144.174	896.7371
1962.9	2.65324	30.00057	9144.174	896.7371
1963	2.65324	30.00057	9144.174	896.7371
1963.1	2.65324	30.00057	9144.174	896.7371
1963.2	2.65316	29.99971	9143.911	896.7113
1963.3	2.65324	30.00057	9144.174	896.7371
1963.4	2.65324	30.00057	9144.174	896.7371
1963.5	2.65324	30.00057	9144.174	896.7371
1963.6	2.65316	29.99971	9143.911	896.7113
1963.7	2.65324	30.00057	9144.174	896.7371
1963.8	2.65324	30.00057	9144.174	896.7371
1963.9	2.65316	29.99971	9143.911	896.7113
1964	2.65324	30.00057	9144.174	896.7371
1964.1	2.65324	30.00057	9144.174	896.7371

1964.2	2.65324	30.00057	9144.174	896.7371
1964.3	2.65324	30.00057	9144.174	896.7371
1964.4	2.65316	29.99971	9143.911	896.7113
1964.5	2.65324	30.00057	9144.174	896.7371
1964.6	2.65324	30.00057	9144.174	896.7371
1964.7	2.65324	30.00057	9144.174	896.7371
1964.8	2.65324	30.00057	9144.174	896.7371
1964.9	2.65324	30.00057	9144.174	896.7371
1965	2.65316	29.99971	9143.911	896.7113
1965.1	2.65316	29.99971	9143.911	896.7113
1965.2	2.65324	30.00057	9144.174	896.7371
1965.3	2.65324	30.00057	9144.174	896.7371
1965.4	2.65316	29.99971	9143.911	896.7113
1965.5	2.65324	30.00057	9144.174	896.7371
1965.6	2.65324	30.00057	9144.174	896.7371
1965.7	2.65324	30.00057	9144.174	896.7371
1965.8	2.65316	29.99971	9143.911	896.7113
1965.9	2.65316	29.99971	9143.911	896.7113
1966	2.65324	30.00057	9144.174	896.7371
1966.1	2.65316	29.99971	9143.911	896.7113
1966.2	2.65316	29.99971	9143.911	896.7113
1966.3	2.65316	29.99971	9143.911	896.7113
1966.4	2.65324	30.00057	9144.174	896.7371
1966.5	2.65324	30.00057	9144.174	896.7371
1966.6	2.65316	29.99971	9143.911	896.7113
1966.7	2.65324	30.00057	9144.174	896.7371
1966.8	2.65324	30.00057	9144.174	896.7371
1966.9	2.65316	29.99971	9143.911	896.7113
1967	2.65316	29.99971	9143.911	896.7113
1967.1	2.65324	30.00057	9144.174	896.7371
1967.2	2.65324	30.00057	9144.174	896.7371
1967.3	2.65324	30.00057	9144.174	896.7371
1967.4	2.65316	29.99971	9143.911	896.7113
1967.5	2.65324	30.00057	9144.174	896.7371
1967.6	2.65316	29.99971	9143.911	896.7113
1967.7	2.65324	30.00057	9144.174	896.7371
1967.8	2.65316	29.99971	9143.911	896.7113
1967.9	2.65316	29.99971	9143.911	896.7113
1968	2.65316	29.99971	9143.911	896.7113
1968.1	2.65324	30.00057	9144.174	896.7371
1968.2	2.65316	29.99971	9143.911	896.7113
1968.3	2.65316	29.99971	9143.911	896.7113
1968.4	2.65316	29.99971	9143.911	896.7113
1968.5	2.65324	30.00057	9144.174	896.7371
1968.6	2.65316	29.99971	9143.911	896.7113
1968.7	2.65316	29.99971	9143.911	896.7113
1968.8	2.65316	29.99971	9143.911	896.7113

1968.9	2.65316	29.99971	9143.911	896.7113
1969	2.65316	29.99971	9143.911	896.7113
1969.1	2.65324	30.00057	9144.174	896.7371
1969.2	2.65316	29.99971	9143.911	896.7113
1969.3	2.65316	29.99971	9143.911	896.7113
1969.4	2.65316	29.99971	9143.911	896.7113
1969.5	2.65316	29.99971	9143.911	896.7113
1969.6	2.65316	29.99971	9143.911	896.7113
1969.7	2.65316	29.99971	9143.911	896.7113
1969.8	2.65316	29.99971	9143.911	896.7113
1969.9	2.65324	30.00057	9144.174	896.7371
1970	2.65316	29.99971	9143.911	896.7113
1970.1	2.65324	30.00057	9144.174	896.7371
1970.2	2.65324	30.00057	9144.174	896.7371
1970.3	2.65316	29.99971	9143.911	896.7113
1970.4	2.65316	29.99971	9143.911	896.7113
1970.5	2.65316	29.99971	9143.911	896.7113
1970.6	2.65324	30.00057	9144.174	896.7371
1970.7	2.65324	30.00057	9144.174	896.7371
1970.8	2.65324	30.00057	9144.174	896.7371
1970.9	2.65316	29.99971	9143.911	896.7113
1971	2.65316	29.99971	9143.911	896.7113
1971.1	2.65316	29.99971	9143.911	896.7113
1971.2	2.65316	29.99971	9143.911	896.7113
1971.3	2.65316	29.99971	9143.911	896.7113
1971.4	2.65316	29.99971	9143.911	896.7113
1971.5	2.65316	29.99971	9143.911	896.7113
1971.6	2.65324	30.00057	9144.174	896.7371
1971.7	2.65324	30.00057	9144.174	896.7371
1971.8	2.65316	29.99971	9143.911	896.7113
1971.9	2.65324	30.00057	9144.174	896.7371
1972	2.65316	29.99971	9143.911	896.7113
1972.1	2.65324	30.00057	9144.174	896.7371
1972.2	2.65324	30.00057	9144.174	896.7371
1972.3	2.65316	29.99971	9143.911	896.7113
1972.4	2.65316	29.99971	9143.911	896.7113
1972.5	2.65316	29.99971	9143.911	896.7113
1972.6	2.65316	29.99971	9143.911	896.7113
1972.7	2.65324	30.00057	9144.174	896.7371
1972.8	2.65324	30.00057	9144.174	896.7371
1972.9	2.65324	30.00057	9144.174	896.7371
1973	2.65316	29.99971	9143.911	896.7113
1973.1	2.65324	30.00057	9144.174	896.7371
1973.2	2.65316	29.99971	9143.911	896.7113
1973.3	2.65316	29.99971	9143.911	896.7113
1973.4	2.65316	29.99971	9143.911	896.7113
1973.5	2.65316	29.99971	9143.911	896.7113

1973.6	2.65316	29.99971	9143.911	896.7113
1973.7	2.65316	29.99971	9143.911	896.7113
1973.8	2.65316	29.99971	9143.911	896.7113
1973.9	2.65316	29.99971	9143.911	896.7113
1974	2.65316	29.99971	9143.911	896.7113
1974.1	2.65316	29.99971	9143.911	896.7113
1974.2	2.65316	29.99971	9143.911	896.7113
1974.3	2.65316	29.99971	9143.911	896.7113
1974.4	2.65316	29.99971	9143.911	896.7113
1974.5	2.65316	29.99971	9143.911	896.7113
1974.6	2.65316	29.99971	9143.911	896.7113
1974.7	2.65316	29.99971	9143.911	896.7113
1974.8	2.65316	29.99971	9143.911	896.7113
1974.9	2.65309	29.99884	9143.648	896.6855
1975	2.65316	29.99971	9143.911	896.7113
1975.1	2.65316	29.99971	9143.911	896.7113
1975.2	2.65316	29.99971	9143.911	896.7113
1975.3	2.65316	29.99971	9143.911	896.7113
1975.4	2.65316	29.99971	9143.911	896.7113
1975.5	2.65316	29.99971	9143.911	896.7113
1975.6	2.65316	29.99971	9143.911	896.7113
1975.7	2.65316	29.99971	9143.911	896.7113
1975.8	2.65316	29.99971	9143.911	896.7113
1975.9	2.65316	29.99971	9143.911	896.7113
1976	2.65316	29.99971	9143.911	896.7113
1976.1	2.65316	29.99971	9143.911	896.7113
1976.2	2.65316	29.99971	9143.911	896.7113
1976.3	2.65316	29.99971	9143.911	896.7113
1976.4	2.65316	29.99971	9143.911	896.7113
1976.5	2.65316	29.99971	9143.911	896.7113
1976.6	2.65316	29.99971	9143.911	896.7113
1976.7	2.65316	29.99971	9143.911	896.7113
1976.8	2.65316	29.99971	9143.911	896.7113
1976.9	2.65316	29.99971	9143.911	896.7113
1977	2.65316	29.99971	9143.911	896.7113
1977.1	2.65316	29.99971	9143.911	896.7113
1977.2	2.65316	29.99971	9143.911	896.7113
1977.3	2.65316	29.99971	9143.911	896.7113
1977.4	2.65309	29.99884	9143.648	896.6855
1977.5	2.65316	29.99971	9143.911	896.7113
1977.6	2.65316	29.99971	9143.911	896.7113
1977.7	2.65316	29.99971	9143.911	896.7113
1977.8	2.65316	29.99971	9143.911	896.7113
1977.9	2.65309	29.99884	9143.648	896.6855
1978	2.65316	29.99971	9143.911	896.7113
1978.1	2.65316	29.99971	9143.911	896.7113
1978.2	2.65316	29.99971	9143.911	896.7113

1978.3	2.65316	29.99971	9143.911	896.7113
1978.4	2.65316	29.99971	9143.911	896.7113
1978.5	2.65316	29.99971	9143.911	896.7113
1978.6	2.65324	30.00057	9144.174	896.7371
1978.7	2.65324	30.00057	9144.174	896.7371
1978.8	2.65316	29.99971	9143.911	896.7113
1978.9	2.65316	29.99971	9143.911	896.7113
1979	2.65316	29.99971	9143.911	896.7113
1979.1	2.65316	29.99971	9143.911	896.7113
1979.2	2.65316	29.99971	9143.911	896.7113
1979.3	2.65316	29.99971	9143.911	896.7113
1979.4	2.65316	29.99971	9143.911	896.7113
1979.5	2.65324	30.00057	9144.174	896.7371
1979.6	2.65316	29.99971	9143.911	896.7113
1979.7	2.65316	29.99971	9143.911	896.7113
1979.8	2.65316	29.99971	9143.911	896.7113
1979.9	2.65316	29.99971	9143.911	896.7113
1980	2.65316	29.99971	9143.911	896.7113
1980.1	2.65316	29.99971	9143.911	896.7113
1980.2	2.65316	29.99971	9143.911	896.7113
1980.3	2.65324	30.00057	9144.174	896.7371
1980.4	2.65316	29.99971	9143.911	896.7113
1980.5	2.65316	29.99971	9143.911	896.7113
1980.6	2.65316	29.99971	9143.911	896.7113
1980.7	2.65316	29.99971	9143.911	896.7113
1980.8	2.65316	29.99971	9143.911	896.7113
1980.9	2.65316	29.99971	9143.911	896.7113
1981	2.65316	29.99971	9143.911	896.7113
1981.1	2.65316	29.99971	9143.911	896.7113
1981.2	2.65316	29.99971	9143.911	896.7113
1981.3	2.65316	29.99971	9143.911	896.7113
1981.4	2.65316	29.99971	9143.911	896.7113
1981.5	2.65324	30.00057	9144.174	896.7371
1981.6	2.65316	29.99971	9143.911	896.7113
1981.7	2.65316	29.99971	9143.911	896.7113
1981.8	2.65316	29.99971	9143.911	896.7113
1981.9	2.65316	29.99971	9143.911	896.7113
1982	2.65316	29.99971	9143.911	896.7113
1982.1	2.65316	29.99971	9143.911	896.7113
1982.2	2.65316	29.99971	9143.911	896.7113
1982.3	2.65316	29.99971	9143.911	896.7113
1982.4	2.65316	29.99971	9143.911	896.7113
1982.5	2.65316	29.99971	9143.911	896.7113
1982.6	2.65324	30.00057	9144.174	896.7371
1982.7	2.65316	29.99971	9143.911	896.7113
1982.8	2.65316	29.99971	9143.911	896.7113
1982.9	2.65324	30.00057	9144.174	896.7371

1983	2.65316	29.99971	9143.911	896.7113
1983.1	2.65324	30.00057	9144.174	896.7371
1983.2	2.65316	29.99971	9143.911	896.7113
1983.3	2.65316	29.99971	9143.911	896.7113
1983.4	2.65316	29.99971	9143.911	896.7113
1983.5	2.65316	29.99971	9143.911	896.7113
1983.6	2.65316	29.99971	9143.911	896.7113
1983.7	2.65316	29.99971	9143.911	896.7113
1983.8	2.65316	29.99971	9143.911	896.7113
1983.9	2.65324	30.00057	9144.174	896.7371
1984	2.65316	29.99971	9143.911	896.7113
1984.1	2.65316	29.99971	9143.911	896.7113
1984.2	2.65316	29.99971	9143.911	896.7113
1984.3	2.65316	29.99971	9143.911	896.7113
1984.4	2.65316	29.99971	9143.911	896.7113
1984.5	2.65324	30.00057	9144.174	896.7371
1984.6	2.65316	29.99971	9143.911	896.7113
1984.7	2.65316	29.99971	9143.911	896.7113
1984.8	2.65324	30.00057	9144.174	896.7371
1984.9	2.65316	29.99971	9143.911	896.7113
1985	2.65324	30.00057	9144.174	896.7371
1985.1	2.65316	29.99971	9143.911	896.7113
1985.2	2.65316	29.99971	9143.911	896.7113
1985.3	2.65324	30.00057	9144.174	896.7371
1985.4	2.65316	29.99971	9143.911	896.7113
1985.5	2.65324	30.00057	9144.174	896.7371
1985.6	2.65324	30.00057	9144.174	896.7371
1985.7	2.65316	29.99971	9143.911	896.7113
1985.8	2.65316	29.99971	9143.911	896.7113
1985.9	2.65316	29.99971	9143.911	896.7113
1986	2.65324	30.00057	9144.174	896.7371
1986.1	2.65324	30.00057	9144.174	896.7371
1986.2	2.65316	29.99971	9143.911	896.7113
1986.3	2.65324	30.00057	9144.174	896.7371
1986.4	2.65324	30.00057	9144.174	896.7371
1986.5	2.65332	30.00143	9144.437	896.7629
1986.6	2.65316	29.99971	9143.911	896.7113
1986.7	2.65324	30.00057	9144.174	896.7371
1986.8	2.65324	30.00057	9144.174	896.7371
1986.9	2.65316	29.99971	9143.911	896.7113
1987	2.65316	29.99971	9143.911	896.7113
1987.1	2.65324	30.00057	9144.174	896.7371
1987.2	2.65316	29.99971	9143.911	896.7113
1987.3	2.65316	29.99971	9143.911	896.7113
1987.4	2.65324	30.00057	9144.174	896.7371
1987.5	2.65324	30.00057	9144.174	896.7371
1987.6	2.65324	30.00057	9144.174	896.7371

1987.7	2.65316	29.99971	9143.911	896.7113
1987.8	2.65316	29.99971	9143.911	896.7113
1987.9	2.65316	29.99971	9143.911	896.7113
1988	2.65316	29.99971	9143.911	896.7113
1988.1	2.65316	29.99971	9143.911	896.7113
1988.2	2.65316	29.99971	9143.911	896.7113
1988.3	2.65316	29.99971	9143.911	896.7113
1988.4	2.65324	30.00057	9144.174	896.7371
1988.5	2.65316	29.99971	9143.911	896.7113
1988.6	2.65316	29.99971	9143.911	896.7113
1988.7	2.65316	29.99971	9143.911	896.7113
1988.8	2.65324	30.00057	9144.174	896.7371
1988.9	2.65324	30.00057	9144.174	896.7371
1989	2.65316	29.99971	9143.911	896.7113
1989.1	2.65316	29.99971	9143.911	896.7113
1989.2	2.65324	30.00057	9144.174	896.7371
1989.3	2.65316	29.99971	9143.911	896.7113
1989.4	2.65324	30.00057	9144.174	896.7371
1989.5	2.65316	29.99971	9143.911	896.7113
1989.6	2.65316	29.99971	9143.911	896.7113
1989.7	2.65316	29.99971	9143.911	896.7113
1989.8	2.65316	29.99971	9143.911	896.7113
1989.9	2.65316	29.99971	9143.911	896.7113
1990	2.65324	30.00057	9144.174	896.7371
1990.1	2.65316	29.99971	9143.911	896.7113
1990.2	2.65324	30.00057	9144.174	896.7371
1990.3	2.65316	29.99971	9143.911	896.7113
1990.4	2.65316	29.99971	9143.911	896.7113
1990.5	2.65324	30.00057	9144.174	896.7371
1990.6	2.65324	30.00057	9144.174	896.7371
1990.7	2.65316	29.99971	9143.911	896.7113
1990.8	2.65324	30.00057	9144.174	896.7371
1990.9	2.65316	29.99971	9143.911	896.7113
1991	2.65316	29.99971	9143.911	896.7113
1991.1	2.65316	29.99971	9143.911	896.7113
1991.2	2.65316	29.99971	9143.911	896.7113
1991.3	2.65324	30.00057	9144.174	896.7371
1991.4	2.65324	30.00057	9144.174	896.7371
1991.5	2.65324	30.00057	9144.174	896.7371
1991.6	2.65316	29.99971	9143.911	896.7113
1991.7	2.65324	30.00057	9144.174	896.7371
1991.8	2.65316	29.99971	9143.911	896.7113
1991.9	2.65316	29.99971	9143.911	896.7113
1992	2.65324	30.00057	9144.174	896.7371
1992.1	2.65324	30.00057	9144.174	896.7371
1992.2	2.65316	29.99971	9143.911	896.7113
1992.3	2.65324	30.00057	9144.174	896.7371

1992.4	2.65316	29.99971	9143.911	896.7113
1992.5	2.65316	29.99971	9143.911	896.7113
1992.6	2.65316	29.99971	9143.911	896.7113
1992.7	2.65316	29.99971	9143.911	896.7113
1992.8	2.65316	29.99971	9143.911	896.7113
1992.9	2.65316	29.99971	9143.911	896.7113
1993	2.65316	29.99971	9143.911	896.7113
1993.1	2.65316	29.99971	9143.911	896.7113
1993.2	2.65316	29.99971	9143.911	896.7113
1993.3	2.65324	30.00057	9144.174	896.7371
1993.4	2.65316	29.99971	9143.911	896.7113
1993.5	2.65316	29.99971	9143.911	896.7113
1993.6	2.65316	29.99971	9143.911	896.7113
1993.7	2.65316	29.99971	9143.911	896.7113
1993.8	2.65324	30.00057	9144.174	896.7371
1993.9	2.65324	30.00057	9144.174	896.7371
1994	2.65316	29.99971	9143.911	896.7113
1994.1	2.65324	30.00057	9144.174	896.7371
1994.2	2.65324	30.00057	9144.174	896.7371
1994.3	2.65316	29.99971	9143.911	896.7113
1994.4	2.65324	30.00057	9144.174	896.7371
1994.5	2.65324	30.00057	9144.174	896.7371
1994.6	2.65324	30.00057	9144.174	896.7371
1994.7	2.65316	29.99971	9143.911	896.7113
1994.8	2.65324	30.00057	9144.174	896.7371
1994.9	2.65316	29.99971	9143.911	896.7113
1995	2.65316	29.99971	9143.911	896.7113
1995.1	2.65316	29.99971	9143.911	896.7113
1995.2	2.65324	30.00057	9144.174	896.7371
1995.3	2.65324	30.00057	9144.174	896.7371
1995.4	2.65316	29.99971	9143.911	896.7113
1995.5	2.65324	30.00057	9144.174	896.7371
1995.6	2.65316	29.99971	9143.911	896.7113
1995.7	2.65324	30.00057	9144.174	896.7371
1995.8	2.65316	29.99971	9143.911	896.7113
1995.9	2.65316	29.99971	9143.911	896.7113
1996	2.65324	30.00057	9144.174	896.7371
1996.1	2.65324	30.00057	9144.174	896.7371
1996.2	2.65324	30.00057	9144.174	896.7371
1996.3	2.65316	29.99971	9143.911	896.7113
1996.4	2.65324	30.00057	9144.174	896.7371
1996.5	2.65316	29.99971	9143.911	896.7113
1996.6	2.65316	29.99971	9143.911	896.7113
1996.7	2.65316	29.99971	9143.911	896.7113
1996.8	2.65324	30.00057	9144.174	896.7371
1996.9	2.65316	29.99971	9143.911	896.7113
1997	2.65316	29.99971	9143.911	896.7113

1997.1	2.65316	29.99971	9143.911	896.7113
1997.2	2.65316	29.99971	9143.911	896.7113
1997.3	2.65324	30.00057	9144.174	896.7371
1997.4	2.65324	30.00057	9144.174	896.7371
1997.5	2.65316	29.99971	9143.911	896.7113
1997.6	2.65316	29.99971	9143.911	896.7113
1997.7	2.65316	29.99971	9143.911	896.7113
1997.8	2.65316	29.99971	9143.911	896.7113
1997.9	2.65324	30.00057	9144.174	896.7371
1998	2.65324	30.00057	9144.174	896.7371
1998.1	2.65324	30.00057	9144.174	896.7371
1998.2	2.65316	29.99971	9143.911	896.7113
1998.3	2.65324	30.00057	9144.174	896.7371
1998.4	2.65324	30.00057	9144.174	896.7371
1998.5	2.65316	29.99971	9143.911	896.7113
1998.6	2.65324	30.00057	9144.174	896.7371
1998.7	2.65324	30.00057	9144.174	896.7371
1998.8	2.65316	29.99971	9143.911	896.7113
1998.9	2.65316	29.99971	9143.911	896.7113
1999	2.65316	29.99971	9143.911	896.7113
1999.1	2.65316	29.99971	9143.911	896.7113
1999.2	2.65324	30.00057	9144.174	896.7371
1999.3	2.65309	29.99884	9143.648	896.6855
1999.4	2.65316	29.99971	9143.911	896.7113
1999.5	2.65316	29.99971	9143.911	896.7113
1999.6	2.65316	29.99971	9143.911	896.7113
1999.7	2.65316	29.99971	9143.911	896.7113
1999.8	2.65324	30.00057	9144.174	896.7371
1999.9	2.65316	29.99971	9143.911	896.7113
2000	2.65316	29.99971	9143.911	896.7113
2000.1	2.65316	29.99971	9143.911	896.7113
2000.2	2.65324	30.00057	9144.174	896.7371
2000.3	2.65324	30.00057	9144.174	896.7371
2000.4	2.65324	30.00057	9144.174	896.7371
2000.5	2.65316	29.99971	9143.911	896.7113
2000.6	2.65324	30.00057	9144.174	896.7371
2000.7	2.65316	29.99971	9143.911	896.7113
2000.8	2.65324	30.00057	9144.174	896.7371
2000.9	2.65324	30.00057	9144.174	896.7371
2001	2.65324	30.00057	9144.174	896.7371
2001.1	2.65324	30.00057	9144.174	896.7371
2001.2	2.65316	29.99971	9143.911	896.7113
2001.3	2.65316	29.99971	9143.911	896.7113
2001.4	2.65324	30.00057	9144.174	896.7371
2001.5	2.65316	29.99971	9143.911	896.7113
2001.6	2.65324	30.00057	9144.174	896.7371
2001.7	2.65324	30.00057	9144.174	896.7371

2001.8	2.65324	30.00057	9144.174	896.7371
2001.9	2.65316	29.99971	9143.911	896.7113
2002	2.65316	29.99971	9143.911	896.7113
2002.1	2.65316	29.99971	9143.911	896.7113
2002.2	2.65316	29.99971	9143.911	896.7113
2002.3	2.65324	30.00057	9144.174	896.7371
2002.4	2.65324	30.00057	9144.174	896.7371
2002.5	2.65324	30.00057	9144.174	896.7371
2002.6	2.65324	30.00057	9144.174	896.7371
2002.7	2.65324	30.00057	9144.174	896.7371
2002.8	2.65324	30.00057	9144.174	896.7371
2002.9	2.65316	29.99971	9143.911	896.7113
2003	2.65324	30.00057	9144.174	896.7371
2003.1	2.65324	30.00057	9144.174	896.7371
2003.2	2.65324	30.00057	9144.174	896.7371
2003.3	2.65324	30.00057	9144.174	896.7371
2003.4	2.65316	29.99971	9143.911	896.7113
2003.5	2.65324	30.00057	9144.174	896.7371
2003.6	2.65316	29.99971	9143.911	896.7113
2003.7	2.65324	30.00057	9144.174	896.7371
2003.8	2.65316	29.99971	9143.911	896.7113
2003.9	2.65324	30.00057	9144.174	896.7371
2004	2.65316	29.99971	9143.911	896.7113
2004.1	2.65324	30.00057	9144.174	896.7371
2004.2	2.65324	30.00057	9144.174	896.7371
2004.3	2.65324	30.00057	9144.174	896.7371
2004.4	2.65324	30.00057	9144.174	896.7371
2004.5	2.65316	29.99971	9143.911	896.7113
2004.6	2.65316	29.99971	9143.911	896.7113
2004.7	2.65332	30.00143	9144.437	896.7629
2004.8	2.65324	30.00057	9144.174	896.7371
2004.9	2.65316	29.99971	9143.911	896.7113
2005	2.65316	29.99971	9143.911	896.7113
2005.1	2.65324	30.00057	9144.174	896.7371
2005.2	2.65324	30.00057	9144.174	896.7371
2005.3	2.65324	30.00057	9144.174	896.7371
2005.4	2.65324	30.00057	9144.174	896.7371
2005.5	2.65324	30.00057	9144.174	896.7371
2005.6	2.65324	30.00057	9144.174	896.7371
2005.7	2.65324	30.00057	9144.174	896.7371
2005.8	2.65324	30.00057	9144.174	896.7371
2005.9	2.65324	30.00057	9144.174	896.7371
2006	2.65316	29.99971	9143.911	896.7113
2006.1	2.65324	30.00057	9144.174	896.7371
2006.2	2.65324	30.00057	9144.174	896.7371
2006.3	2.65324	30.00057	9144.174	896.7371
2006.4	2.65316	29.99971	9143.911	896.7113

2006.5	2.65324	30.00057	9144.174	896.7371
2006.6	2.65324	30.00057	9144.174	896.7371
2006.7	2.65324	30.00057	9144.174	896.7371
2006.8	2.65316	29.99971	9143.911	896.7113
2006.9	2.65316	29.99971	9143.911	896.7113
2007	2.65324	30.00057	9144.174	896.7371
2007.1	2.65324	30.00057	9144.174	896.7371
2007.2	2.65324	30.00057	9144.174	896.7371
2007.3	2.65316	29.99971	9143.911	896.7113
2007.4	2.65316	29.99971	9143.911	896.7113
2007.5	2.65324	30.00057	9144.174	896.7371
2007.6	2.65324	30.00057	9144.174	896.7371
2007.7	2.65324	30.00057	9144.174	896.7371
2007.8	2.65324	30.00057	9144.174	896.7371
2007.9	2.65324	30.00057	9144.174	896.7371
2008	2.65324	30.00057	9144.174	896.7371
2008.1	2.65324	30.00057	9144.174	896.7371
2008.2	2.65324	30.00057	9144.174	896.7371
2008.3	2.65324	30.00057	9144.174	896.7371
2008.4	2.65316	29.99971	9143.911	896.7113
2008.5	2.65324	30.00057	9144.174	896.7371
2008.6	2.65324	30.00057	9144.174	896.7371
2008.7	2.65324	30.00057	9144.174	896.7371
2008.8	2.65324	30.00057	9144.174	896.7371
2008.9	2.65324	30.00057	9144.174	896.7371
2009	2.65324	30.00057	9144.174	896.7371
2009.1	2.65316	29.99971	9143.911	896.7113
2009.2	2.65332	30.00143	9144.437	896.7629
2009.3	2.65324	30.00057	9144.174	896.7371
2009.4	2.65324	30.00057	9144.174	896.7371
2009.5	2.65324	30.00057	9144.174	896.7371
2009.6	2.65324	30.00057	9144.174	896.7371
2009.7	2.65324	30.00057	9144.174	896.7371
2009.8	2.65324	30.00057	9144.174	896.7371
2009.9	2.65324	30.00057	9144.174	896.7371
2010	2.65316	29.99971	9143.911	896.7113
2010.1	2.65316	29.99971	9143.911	896.7113
2010.2	2.65324	30.00057	9144.174	896.7371
2010.3	2.65324	30.00057	9144.174	896.7371
2010.4	2.65316	29.99971	9143.911	896.7113
2010.5	2.65324	30.00057	9144.174	896.7371
2010.6	2.65316	29.99971	9143.911	896.7113
2010.7	2.65324	30.00057	9144.174	896.7371
2010.8	2.65316	29.99971	9143.911	896.7113
2010.9	2.65324	30.00057	9144.174	896.7371
2011	2.65324	30.00057	9144.174	896.7371
2011.1	2.65324	30.00057	9144.174	896.7371

2011.2	2.65316	29.99971	9143.911	896.7113
2011.3	2.65324	30.00057	9144.174	896.7371
2011.4	2.65316	29.99971	9143.911	896.7113
2011.5	2.65316	29.99971	9143.911	896.7113
2011.6	2.65316	29.99971	9143.911	896.7113
2011.7	2.65324	30.00057	9144.174	896.7371
2011.8	2.65324	30.00057	9144.174	896.7371
2011.9	2.65324	30.00057	9144.174	896.7371
2012	2.65324	30.00057	9144.174	896.7371
2012.1	2.65324	30.00057	9144.174	896.7371
2012.2	2.65324	30.00057	9144.174	896.7371
2012.3	2.65324	30.00057	9144.174	896.7371
2012.4	2.65324	30.00057	9144.174	896.7371
2012.5	2.65324	30.00057	9144.174	896.7371
2012.6	2.65324	30.00057	9144.174	896.7371
2012.7	2.65324	30.00057	9144.174	896.7371
2012.8	2.65316	29.99971	9143.911	896.7113
2012.9	2.65316	29.99971	9143.911	896.7113
2013	2.65324	30.00057	9144.174	896.7371
2013.1	2.65316	29.99971	9143.911	896.7113
2013.2	2.65324	30.00057	9144.174	896.7371
2013.3	2.65324	30.00057	9144.174	896.7371
2013.4	2.65324	30.00057	9144.174	896.7371
2013.5	2.65324	30.00057	9144.174	896.7371
2013.6	2.65316	29.99971	9143.911	896.7113
2013.7	2.65316	29.99971	9143.911	896.7113
2013.8	2.65316	29.99971	9143.911	896.7113
2013.9	2.65316	29.99971	9143.911	896.7113
2014	2.65316	29.99971	9143.911	896.7113
2014.1	2.65316	29.99971	9143.911	896.7113
2014.2	2.65324	30.00057	9144.174	896.7371
2014.3	2.65324	30.00057	9144.174	896.7371
2014.4	2.65324	30.00057	9144.174	896.7371
2014.5	2.65324	30.00057	9144.174	896.7371
2014.6	2.65324	30.00057	9144.174	896.7371
2014.7	2.65316	29.99971	9143.911	896.7113
2014.8	2.65324	30.00057	9144.174	896.7371
2014.9	2.65316	29.99971	9143.911	896.7113
2015	2.65316	29.99971	9143.911	896.7113
2015.1	2.65316	29.99971	9143.911	896.7113
2015.2	2.65316	29.99971	9143.911	896.7113
2015.3	2.65324	30.00057	9144.174	896.7371
2015.4	2.65324	30.00057	9144.174	896.7371
2015.5	2.65316	29.99971	9143.911	896.7113
2015.6	2.65316	29.99971	9143.911	896.7113
2015.7	2.65324	30.00057	9144.174	896.7371
2015.8	2.65324	30.00057	9144.174	896.7371

2015.9	2.65324	30.00057	9144.174	896.7371
2016	2.65316	29.99971	9143.911	896.7113
2016.1	2.65316	29.99971	9143.911	896.7113
2016.2	2.65316	29.99971	9143.911	896.7113
2016.3	2.65316	29.99971	9143.911	896.7113
2016.4	2.65309	29.99884	9143.648	896.6855
2016.5	2.65316	29.99971	9143.911	896.7113
2016.6	2.65316	29.99971	9143.911	896.7113
2016.7	2.65316	29.99971	9143.911	896.7113
2016.8	2.65316	29.99971	9143.911	896.7113
2016.9	2.65316	29.99971	9143.911	896.7113
2017	2.65324	30.00057	9144.174	896.7371
2017.1	2.65316	29.99971	9143.911	896.7113
2017.2	2.65324	30.00057	9144.174	896.7371
2017.3	2.65324	30.00057	9144.174	896.7371
2017.4	2.65316	29.99971	9143.911	896.7113
2017.5	2.65316	29.99971	9143.911	896.7113
2017.6	2.65324	30.00057	9144.174	896.7371
2017.7	2.65316	29.99971	9143.911	896.7113
2017.8	2.65316	29.99971	9143.911	896.7113
2017.9	2.65324	30.00057	9144.174	896.7371
2018	2.65316	29.99971	9143.911	896.7113
2018.1	2.65316	29.99971	9143.911	896.7113
2018.2	2.65316	29.99971	9143.911	896.7113
2018.3	2.65324	30.00057	9144.174	896.7371
2018.4	2.65324	30.00057	9144.174	896.7371
2018.5	2.65324	30.00057	9144.174	896.7371
2018.6	2.65324	30.00057	9144.174	896.7371
2018.7	2.65324	30.00057	9144.174	896.7371
2018.8	2.65316	29.99971	9143.911	896.7113
2018.9	2.65316	29.99971	9143.911	896.7113
2019	2.65324	30.00057	9144.174	896.7371
2019.1	2.65316	29.99971	9143.911	896.7113
2019.2	2.65324	30.00057	9144.174	896.7371
2019.3	2.65324	30.00057	9144.174	896.7371
2019.4	2.65324	30.00057	9144.174	896.7371
2019.5	2.65316	29.99971	9143.911	896.7113
2019.6	2.65324	30.00057	9144.174	896.7371
2019.7	2.65324	30.00057	9144.174	896.7371
2019.8	2.65324	30.00057	9144.174	896.7371
2019.9	2.65316	29.99971	9143.911	896.7113
2020	2.65316	29.99971	9143.911	896.7113
2020.1	2.65316	29.99971	9143.911	896.7113
2020.2	2.65316	29.99971	9143.911	896.7113
2020.3	2.65324	30.00057	9144.174	896.7371
2020.4	2.65316	29.99971	9143.911	896.7113
2020.5	2.65316	29.99971	9143.911	896.7113

2020.6	2.65324	30.00057	9144.174	896.7371
2020.7	2.65316	29.99971	9143.911	896.7113
2020.8	2.65316	29.99971	9143.911	896.7113
2020.9	2.65316	29.99971	9143.911	896.7113
2021	2.65324	30.00057	9144.174	896.7371
2021.1	2.65316	29.99971	9143.911	896.7113
2021.2	2.65316	29.99971	9143.911	896.7113
2021.3	2.65316	29.99971	9143.911	896.7113
2021.4	2.65316	29.99971	9143.911	896.7113
2021.5	2.65316	29.99971	9143.911	896.7113
2021.6	2.65316	29.99971	9143.911	896.7113
2021.7	2.65316	29.99971	9143.911	896.7113
2021.8	2.65324	30.00057	9144.174	896.7371
2021.9	2.65316	29.99971	9143.911	896.7113
2022	2.65316	29.99971	9143.911	896.7113
2022.1	2.65316	29.99971	9143.911	896.7113
2022.2	2.65316	29.99971	9143.911	896.7113
2022.3	2.65316	29.99971	9143.911	896.7113
2022.4	2.65316	29.99971	9143.911	896.7113
2022.5	2.65316	29.99971	9143.911	896.7113
2022.6	2.65324	30.00057	9144.174	896.7371
2022.7	2.65316	29.99971	9143.911	896.7113
2022.8	2.65324	30.00057	9144.174	896.7371
2022.9	2.65316	29.99971	9143.911	896.7113
2023	2.65324	30.00057	9144.174	896.7371
2023.1	2.65324	30.00057	9144.174	896.7371
2023.2	2.65316	29.99971	9143.911	896.7113
2023.3	2.65324	30.00057	9144.174	896.7371
2023.4	2.65324	30.00057	9144.174	896.7371
2023.5	2.65316	29.99971	9143.911	896.7113
2023.6	2.65324	30.00057	9144.174	896.7371
2023.7	2.65324	30.00057	9144.174	896.7371
2023.8	2.65316	29.99971	9143.911	896.7113
2023.9	2.65316	29.99971	9143.911	896.7113
2024	2.65324	30.00057	9144.174	896.7371
2024.1	2.65324	30.00057	9144.174	896.7371
2024.2	2.65316	29.99971	9143.911	896.7113
2024.3	2.65324	30.00057	9144.174	896.7371
2024.4	2.65316	29.99971	9143.911	896.7113
2024.5	2.65316	29.99971	9143.911	896.7113
2024.6	2.65316	29.99971	9143.911	896.7113
2024.7	2.65316	29.99971	9143.911	896.7113
2024.8	2.65324	30.00057	9144.174	896.7371
2024.9	2.65316	29.99971	9143.911	896.7113
2025	2.65316	29.99971	9143.911	896.7113
2025.1	2.65316	29.99971	9143.911	896.7113
2025.2	2.65324	30.00057	9144.174	896.7371

2025.3	2.65324	30.00057	9144.174	896.7371
2025.4	2.65324	30.00057	9144.174	896.7371
2025.5	2.65324	30.00057	9144.174	896.7371
2025.6	2.65316	29.99971	9143.911	896.7113
2025.7	2.65316	29.99971	9143.911	896.7113
2025.8	2.65316	29.99971	9143.911	896.7113
2025.9	2.65324	30.00057	9144.174	896.7371
2026	2.65324	30.00057	9144.174	896.7371
2026.1	2.65324	30.00057	9144.174	896.7371
2026.2	2.65324	30.00057	9144.174	896.7371
2026.3	2.65316	29.99971	9143.911	896.7113
2026.4	2.65324	30.00057	9144.174	896.7371
2026.5	2.65316	29.99971	9143.911	896.7113
2026.6	2.65316	29.99971	9143.911	896.7113
2026.7	2.65324	30.00057	9144.174	896.7371
2026.8	2.65324	30.00057	9144.174	896.7371
2026.9	2.65316	29.99971	9143.911	896.7113
2027	2.65316	29.99971	9143.911	896.7113
2027.1	2.65324	30.00057	9144.174	896.7371
2027.2	2.65324	30.00057	9144.174	896.7371
2027.3	2.65316	29.99971	9143.911	896.7113
2027.4	2.65316	29.99971	9143.911	896.7113
2027.5	2.65324	30.00057	9144.174	896.7371
2027.6	2.65324	30.00057	9144.174	896.7371
2027.7	2.65324	30.00057	9144.174	896.7371
2027.8	2.65316	29.99971	9143.911	896.7113
2027.9	2.65324	30.00057	9144.174	896.7371
2028	2.65324	30.00057	9144.174	896.7371
2028.1	2.65324	30.00057	9144.174	896.7371
2028.2	2.65324	30.00057	9144.174	896.7371
2028.3	2.65324	30.00057	9144.174	896.7371
2028.4	2.65316	29.99971	9143.911	896.7113
2028.5	2.65316	29.99971	9143.911	896.7113
2028.6	2.65316	29.99971	9143.911	896.7113
2028.7	2.65324	30.00057	9144.174	896.7371
2028.8	2.65324	30.00057	9144.174	896.7371
2028.9	2.65316	29.99971	9143.911	896.7113
2029	2.65324	30.00057	9144.174	896.7371
2029.1	2.65316	29.99971	9143.911	896.7113
2029.2	2.65324	30.00057	9144.174	896.7371
2029.3	2.65316	29.99971	9143.911	896.7113
2029.4	2.65324	30.00057	9144.174	896.7371
2029.5	2.65316	29.99971	9143.911	896.7113
2029.6	2.65316	29.99971	9143.911	896.7113
2029.7	2.65316	29.99971	9143.911	896.7113
2029.8	2.65324	30.00057	9144.174	896.7371
2029.9	2.65324	30.00057	9144.174	896.7371

2030	2.65324	30.00057	9144.174	896.7371
2030.1	2.65324	30.00057	9144.174	896.7371
2030.2	2.65324	30.00057	9144.174	896.7371
2030.3	2.65316	29.99971	9143.911	896.7113
2030.4	2.65316	29.99971	9143.911	896.7113
2030.5	2.65324	30.00057	9144.174	896.7371
2030.6	2.65316	29.99971	9143.911	896.7113
2030.7	2.65324	30.00057	9144.174	896.7371
2030.8	2.65332	30.00143	9144.437	896.7629
2030.9	2.65324	30.00057	9144.174	896.7371
2031	2.65316	29.99971	9143.911	896.7113
2031.1	2.65324	30.00057	9144.174	896.7371
2031.2	2.65316	29.99971	9143.911	896.7113
2031.3	2.65316	29.99971	9143.911	896.7113
2031.4	2.65324	30.00057	9144.174	896.7371
2031.5	2.65324	30.00057	9144.174	896.7371
2031.6	2.65324	30.00057	9144.174	896.7371
2031.7	2.65324	30.00057	9144.174	896.7371
2031.8	2.65316	29.99971	9143.911	896.7113
2031.9	2.65316	29.99971	9143.911	896.7113
2032	2.65324	30.00057	9144.174	896.7371
2032.1	2.65324	30.00057	9144.174	896.7371
2032.2	2.65316	29.99971	9143.911	896.7113
2032.3	2.65316	29.99971	9143.911	896.7113
2032.4	2.65324	30.00057	9144.174	896.7371
2032.5	2.65316	29.99971	9143.911	896.7113
2032.6	2.65324	30.00057	9144.174	896.7371
2032.7	2.65324	30.00057	9144.174	896.7371
2032.8	2.65324	30.00057	9144.174	896.7371
2032.9	2.65316	29.99971	9143.911	896.7113
2033	2.65316	29.99971	9143.911	896.7113
2033.1	2.65316	29.99971	9143.911	896.7113
2033.2	2.65316	29.99971	9143.911	896.7113
2033.3	2.65324	30.00057	9144.174	896.7371
2033.4	2.65324	30.00057	9144.174	896.7371
2033.5	2.65324	30.00057	9144.174	896.7371
2033.6	2.65324	30.00057	9144.174	896.7371
2033.7	2.65316	29.99971	9143.911	896.7113
2033.8	2.65324	30.00057	9144.174	896.7371
2033.9	2.65324	30.00057	9144.174	896.7371
2034	2.65316	29.99971	9143.911	896.7113
2034.1	2.65316	29.99971	9143.911	896.7113
2034.2	2.65324	30.00057	9144.174	896.7371
2034.3	2.65316	29.99971	9143.911	896.7113
2034.4	2.65316	29.99971	9143.911	896.7113
2034.5	2.65316	29.99971	9143.911	896.7113
2034.6	2.65316	29.99971	9143.911	896.7113

2034.7	2.65324	30.00057	9144.174	896.7371
2034.8	2.65316	29.99971	9143.911	896.7113
2034.9	2.65324	30.00057	9144.174	896.7371
2035	2.65316	29.99971	9143.911	896.7113
2035.1	2.65316	29.99971	9143.911	896.7113
2035.2	2.65316	29.99971	9143.911	896.7113
2035.3	2.65332	30.00143	9144.437	896.7629
2035.4	2.65324	30.00057	9144.174	896.7371
2035.5	2.65316	29.99971	9143.911	896.7113
2035.6	2.65316	29.99971	9143.911	896.7113
2035.7	2.65316	29.99971	9143.911	896.7113
2035.8	2.65324	30.00057	9144.174	896.7371
2035.9	2.65316	29.99971	9143.911	896.7113
2036	2.65316	29.99971	9143.911	896.7113
2036.1	2.65324	30.00057	9144.174	896.7371
2036.2	2.65324	30.00057	9144.174	896.7371
2036.3	2.65316	29.99971	9143.911	896.7113
2036.4	2.65324	30.00057	9144.174	896.7371
2036.5	2.65316	29.99971	9143.911	896.7113
2036.6	2.65316	29.99971	9143.911	896.7113
2036.7	2.65316	29.99971	9143.911	896.7113
2036.8	2.65316	29.99971	9143.911	896.7113
2036.9	2.65316	29.99971	9143.911	896.7113
2037	2.65316	29.99971	9143.911	896.7113
2037.1	2.65324	30.00057	9144.174	896.7371
2037.2	2.65324	30.00057	9144.174	896.7371
2037.3	2.65316	29.99971	9143.911	896.7113
2037.4	2.65324	30.00057	9144.174	896.7371
2037.5	2.65316	29.99971	9143.911	896.7113
2037.6	2.65324	30.00057	9144.174	896.7371
2037.7	2.65316	29.99971	9143.911	896.7113
2037.8	2.65324	30.00057	9144.174	896.7371
2037.9	2.65316	29.99971	9143.911	896.7113
2038	2.65316	29.99971	9143.911	896.7113
2038.1	2.65316	29.99971	9143.911	896.7113
2038.2	2.65316	29.99971	9143.911	896.7113
2038.3	2.65324	30.00057	9144.174	896.7371
2038.4	2.65324	30.00057	9144.174	896.7371
2038.5	2.65316	29.99971	9143.911	896.7113
2038.6	2.65324	30.00057	9144.174	896.7371
2038.7	2.65316	29.99971	9143.911	896.7113
2038.8	2.65316	29.99971	9143.911	896.7113
2038.9	2.65316	29.99971	9143.911	896.7113
2039	2.65316	29.99971	9143.911	896.7113
2039.1	2.65316	29.99971	9143.911	896.7113
2039.2	2.65316	29.99971	9143.911	896.7113
2039.3	2.65324	30.00057	9144.174	896.7371

2039.4	2.65324	30.00057	9144.174	896.7371
2039.5	2.65316	29.99971	9143.911	896.7113
2039.6	2.65324	30.00057	9144.174	896.7371
2039.7	2.65324	30.00057	9144.174	896.7371
2039.8	2.65324	30.00057	9144.174	896.7371
2039.9	2.65316	29.99971	9143.911	896.7113
2040	2.65316	29.99971	9143.911	896.7113
2040.1	2.65332	30.00143	9144.437	896.7629
2040.2	2.65316	29.99971	9143.911	896.7113
2040.3	2.65309	29.99884	9143.648	896.6855
2040.4	2.65324	30.00057	9144.174	896.7371
2040.5	2.65324	30.00057	9144.174	896.7371
2040.6	2.65324	30.00057	9144.174	896.7371
2040.7	2.65324	30.00057	9144.174	896.7371
2040.8	2.65324	30.00057	9144.174	896.7371
2040.9	2.65324	30.00057	9144.174	896.7371
2041	2.65324	30.00057	9144.174	896.7371
2041.1	2.65316	29.99971	9143.911	896.7113
2041.2	2.65324	30.00057	9144.174	896.7371
2041.3	2.65316	29.99971	9143.911	896.7113
2041.4	2.65324	30.00057	9144.174	896.7371
2041.5	2.65324	30.00057	9144.174	896.7371
2041.6	2.65324	30.00057	9144.174	896.7371
2041.7	2.65324	30.00057	9144.174	896.7371
2041.8	2.65316	29.99971	9143.911	896.7113
2041.9	2.65324	30.00057	9144.174	896.7371
2042	2.65316	29.99971	9143.911	896.7113
2042.1	2.65316	29.99971	9143.911	896.7113
2042.2	2.65324	30.00057	9144.174	896.7371
2042.3	2.65324	30.00057	9144.174	896.7371
2042.4	2.65324	30.00057	9144.174	896.7371
2042.5	2.65316	29.99971	9143.911	896.7113
2042.6	2.65316	29.99971	9143.911	896.7113
2042.7	2.65316	29.99971	9143.911	896.7113
2042.8	2.65324	30.00057	9144.174	896.7371
2042.9	2.65316	29.99971	9143.911	896.7113
2043	2.65316	29.99971	9143.911	896.7113
2043.1	2.65324	30.00057	9144.174	896.7371
2043.2	2.65316	29.99971	9143.911	896.7113
2043.3	2.65316	29.99971	9143.911	896.7113
2043.4	2.65316	29.99971	9143.911	896.7113
2043.5	2.65316	29.99971	9143.911	896.7113
2043.6	2.65316	29.99971	9143.911	896.7113
2043.7	2.65316	29.99971	9143.911	896.7113
2043.8	2.65316	29.99971	9143.911	896.7113
2043.9	2.65316	29.99971	9143.911	896.7113
2044	2.65316	29.99971	9143.911	896.7113

2044.1	2.65316	29.99971	9143.911	896.7113
2044.2	2.65316	29.99971	9143.911	896.7113
2044.3	2.65316	29.99971	9143.911	896.7113
2044.4	2.65316	29.99971	9143.911	896.7113
2044.5	2.65316	29.99971	9143.911	896.7113
2044.6	2.65309	29.99884	9143.648	896.6855
2044.7	2.65316	29.99971	9143.911	896.7113
2044.8	2.65324	30.00057	9144.174	896.7371
2044.9	2.65324	30.00057	9144.174	896.7371
2045	2.65316	29.99971	9143.911	896.7113
2045.1	2.65316	29.99971	9143.911	896.7113
2045.2	2.65316	29.99971	9143.911	896.7113
2045.3	2.65316	29.99971	9143.911	896.7113
2045.4	2.65316	29.99971	9143.911	896.7113
2045.5	2.65316	29.99971	9143.911	896.7113
2045.6	2.65316	29.99971	9143.911	896.7113
2045.7	2.65316	29.99971	9143.911	896.7113
2045.8	2.65316	29.99971	9143.911	896.7113
2045.9	2.65316	29.99971	9143.911	896.7113
2046	2.65316	29.99971	9143.911	896.7113
2046.1	2.65309	29.99884	9143.648	896.6855
2046.2	2.65316	29.99971	9143.911	896.7113
2046.3	2.65316	29.99971	9143.911	896.7113
2046.4	2.65316	29.99971	9143.911	896.7113
2046.5	2.65316	29.99971	9143.911	896.7113
2046.6	2.65316	29.99971	9143.911	896.7113
2046.7	2.65316	29.99971	9143.911	896.7113
2046.8	2.65316	29.99971	9143.911	896.7113
2046.9	2.65316	29.99971	9143.911	896.7113
2047	2.65316	29.99971	9143.911	896.7113
2047.1	2.65316	29.99971	9143.911	896.7113
2047.2	2.65324	30.00057	9144.174	896.7371
2047.3	2.65316	29.99971	9143.911	896.7113
2047.4	2.65316	29.99971	9143.911	896.7113
2047.5	2.65316	29.99971	9143.911	896.7113
2047.6	2.65316	29.99971	9143.911	896.7113
2047.7	2.65316	29.99971	9143.911	896.7113
2047.8	2.65316	29.99971	9143.911	896.7113
2047.9	2.65316	29.99971	9143.911	896.7113
2048	2.65316	29.99971	9143.911	896.7113
2048.1	2.65316	29.99971	9143.911	896.7113
2048.2	2.65316	29.99971	9143.911	896.7113
2048.3	2.65316	29.99971	9143.911	896.7113
2048.4	2.65316	29.99971	9143.911	896.7113
2048.5	2.65316	29.99971	9143.911	896.7113
2048.6	2.65316	29.99971	9143.911	896.7113
2048.7	2.65316	29.99971	9143.911	896.7113

2048.8	2.65316	29.99971	9143.911	896.7113
2048.9	2.65316	29.99971	9143.911	896.7113
2049	2.65316	29.99971	9143.911	896.7113
2049.1	2.65316	29.99971	9143.911	896.7113
2049.2	2.65316	29.99971	9143.911	896.7113
2049.3	2.65316	29.99971	9143.911	896.7113
2049.4	2.65316	29.99971	9143.911	896.7113
2049.5	2.65316	29.99971	9143.911	896.7113
2049.6	2.65316	29.99971	9143.911	896.7113
2049.7	2.65316	29.99971	9143.911	896.7113
2049.8	2.65316	29.99971	9143.911	896.7113
2049.9	2.65316	29.99971	9143.911	896.7113
2050	2.65316	29.99971	9143.911	896.7113
2050.1	2.65316	29.99971	9143.911	896.7113
2050.2	2.65324	30.00057	9144.174	896.7371
2050.3	2.65324	30.00057	9144.174	896.7371
2050.4	2.65309	29.99884	9143.648	896.6855
2050.5	2.65316	29.99971	9143.911	896.7113
2050.6	2.65324	30.00057	9144.174	896.7371
2050.7	2.65316	29.99971	9143.911	896.7113
2050.8	2.65316	29.99971	9143.911	896.7113
2050.9	2.65316	29.99971	9143.911	896.7113
2051	2.65316	29.99971	9143.911	896.7113
2051.1	2.65316	29.99971	9143.911	896.7113
2051.2	2.65316	29.99971	9143.911	896.7113
2051.3	2.65316	29.99971	9143.911	896.7113
2051.4	2.65316	29.99971	9143.911	896.7113
2051.5	2.65309	29.99884	9143.648	896.6855
2051.6	2.65316	29.99971	9143.911	896.7113
2051.7	2.65316	29.99971	9143.911	896.7113
2051.8	2.65316	29.99971	9143.911	896.7113
2051.9	2.65309	29.99884	9143.648	896.6855
2052	2.65316	29.99971	9143.911	896.7113
2052.1	2.65316	29.99971	9143.911	896.7113
2052.2	2.65316	29.99971	9143.911	896.7113
2052.3	2.65316	29.99971	9143.911	896.7113
2052.4	2.65316	29.99971	9143.911	896.7113
2052.5	2.65316	29.99971	9143.911	896.7113
2052.6	2.65316	29.99971	9143.911	896.7113
2052.7	2.65309	29.99884	9143.648	896.6855
2052.8	2.65316	29.99971	9143.911	896.7113
2052.9	2.65316	29.99971	9143.911	896.7113
2053	2.65316	29.99971	9143.911	896.7113
2053.1	2.65309	29.99884	9143.648	896.6855
2053.2	2.65316	29.99971	9143.911	896.7113
2053.3	2.65316	29.99971	9143.911	896.7113
2053.4	2.65316	29.99971	9143.911	896.7113

2053.5	2.65316	29.99971	9143.911	896.7113
2053.6	2.65316	29.99971	9143.911	896.7113
2053.7	2.65316	29.99971	9143.911	896.7113
2053.8	2.65316	29.99971	9143.911	896.7113
2053.9	2.65316	29.99971	9143.911	896.7113
2054	2.65316	29.99971	9143.911	896.7113
2054.1	2.65309	29.99884	9143.648	896.6855
2054.2	2.65324	30.00057	9144.174	896.7371
2054.3	2.65316	29.99971	9143.911	896.7113
2054.4	2.65316	29.99971	9143.911	896.7113
2054.5	2.65316	29.99971	9143.911	896.7113
2054.6	2.65316	29.99971	9143.911	896.7113
2054.7	2.65316	29.99971	9143.911	896.7113
2054.8	2.65316	29.99971	9143.911	896.7113
2054.9	2.65316	29.99971	9143.911	896.7113
2055	2.65309	29.99884	9143.648	896.6855
2055.1	2.65316	29.99971	9143.911	896.7113
2055.2	2.65316	29.99971	9143.911	896.7113
2055.3	2.65324	30.00057	9144.174	896.7371
2055.4	2.65316	29.99971	9143.911	896.7113
2055.5	2.65309	29.99884	9143.648	896.6855
2055.6	2.65324	30.00057	9144.174	896.7371
2055.7	2.65316	29.99971	9143.911	896.7113
2055.8	2.65316	29.99971	9143.911	896.7113
2055.9	2.65309	29.99884	9143.648	896.6855
2056	2.65324	30.00057	9144.174	896.7371
2056.1	2.65316	29.99971	9143.911	896.7113
2056.2	2.65316	29.99971	9143.911	896.7113
2056.3	2.65316	29.99971	9143.911	896.7113
2056.4	2.65316	29.99971	9143.911	896.7113
2056.5	2.65316	29.99971	9143.911	896.7113
2056.6	2.65316	29.99971	9143.911	896.7113
2056.7	2.65316	29.99971	9143.911	896.7113
2056.8	2.65316	29.99971	9143.911	896.7113
2056.9	2.65316	29.99971	9143.911	896.7113
2057	2.65316	29.99971	9143.911	896.7113
2057.1	2.65316	29.99971	9143.911	896.7113
2057.2	2.65316	29.99971	9143.911	896.7113
2057.3	2.65316	29.99971	9143.911	896.7113
2057.4	2.65316	29.99971	9143.911	896.7113
2057.5	2.65316	29.99971	9143.911	896.7113
2057.6	2.65316	29.99971	9143.911	896.7113
2057.7	2.65316	29.99971	9143.911	896.7113
2057.8	2.65316	29.99971	9143.911	896.7113
2057.9	2.65316	29.99971	9143.911	896.7113
2058	2.65316	29.99971	9143.911	896.7113
2058.1	2.65316	29.99971	9143.911	896.7113

2058.2	2.65316	29.99971	9143.911	896.7113
2058.3	2.65316	29.99971	9143.911	896.7113
2058.4	2.65316	29.99971	9143.911	896.7113
2058.5	2.65316	29.99971	9143.911	896.7113
2058.6	2.65324	30.00057	9144.174	896.7371
2058.7	2.65316	29.99971	9143.911	896.7113
2058.8	2.65316	29.99971	9143.911	896.7113
2058.9	2.65316	29.99971	9143.911	896.7113
2059	2.65316	29.99971	9143.911	896.7113
2059.1	2.65316	29.99971	9143.911	896.7113
2059.2	2.65316	29.99971	9143.911	896.7113
2059.3	2.65309	29.99884	9143.648	896.6855
2059.4	2.65324	30.00057	9144.174	896.7371
2059.5	2.65316	29.99971	9143.911	896.7113
2059.6	2.65316	29.99971	9143.911	896.7113
2059.7	2.65316	29.99971	9143.911	896.7113
2059.8	2.65316	29.99971	9143.911	896.7113
2059.9	2.65316	29.99971	9143.911	896.7113
2060	2.65316	29.99971	9143.911	896.7113
2060.1	2.65324	30.00057	9144.174	896.7371
2060.2	2.65316	29.99971	9143.911	896.7113
2060.3	2.65309	29.99884	9143.648	896.6855
2060.4	2.65324	30.00057	9144.174	896.7371
2060.5	2.65316	29.99971	9143.911	896.7113
2060.6	2.65316	29.99971	9143.911	896.7113
2060.7	2.65316	29.99971	9143.911	896.7113
2060.8	2.65324	30.00057	9144.174	896.7371
2060.9	2.65309	29.99884	9143.648	896.6855
2061	2.65316	29.99971	9143.911	896.7113
2061.1	2.65316	29.99971	9143.911	896.7113
2061.2	2.65316	29.99971	9143.911	896.7113
2061.3	2.65316	29.99971	9143.911	896.7113
2061.4	2.65316	29.99971	9143.911	896.7113
2061.5	2.65316	29.99971	9143.911	896.7113
2061.6	2.65316	29.99971	9143.911	896.7113
2061.7	2.65324	30.00057	9144.174	896.7371
2061.8	2.65324	30.00057	9144.174	896.7371
2061.9	2.65316	29.99971	9143.911	896.7113
2062	2.65316	29.99971	9143.911	896.7113
2062.1	2.65316	29.99971	9143.911	896.7113
2062.2	2.65316	29.99971	9143.911	896.7113
2062.3	2.65316	29.99971	9143.911	896.7113
2062.4	2.65324	30.00057	9144.174	896.7371
2062.5	2.65316	29.99971	9143.911	896.7113
2062.6	2.65316	29.99971	9143.911	896.7113
2062.7	2.65316	29.99971	9143.911	896.7113
2062.8	2.65316	29.99971	9143.911	896.7113

2062.9	2.65316	29.99971	9143.911	896.7113
2063	2.65316	29.99971	9143.911	896.7113
2063.1	2.65309	29.99884	9143.648	896.6855
2063.2	2.65316	29.99971	9143.911	896.7113
2063.3	2.65316	29.99971	9143.911	896.7113
2063.4	2.65316	29.99971	9143.911	896.7113
2063.5	2.65316	29.99971	9143.911	896.7113
2063.6	2.65316	29.99971	9143.911	896.7113
2063.7	2.65316	29.99971	9143.911	896.7113
2063.8	2.65316	29.99971	9143.911	896.7113
2063.9	2.65316	29.99971	9143.911	896.7113
2064	2.65324	30.00057	9144.174	896.7371
2064.1	2.65316	29.99971	9143.911	896.7113
2064.2	2.65316	29.99971	9143.911	896.7113
2064.3	2.65316	29.99971	9143.911	896.7113
2064.4	2.65316	29.99971	9143.911	896.7113
2064.5	2.65316	29.99971	9143.911	896.7113
2064.6	2.65316	29.99971	9143.911	896.7113
2064.7	2.65324	30.00057	9144.174	896.7371
2064.8	2.65316	29.99971	9143.911	896.7113
2064.9	2.65316	29.99971	9143.911	896.7113
2065	2.65316	29.99971	9143.911	896.7113
2065.1	2.65316	29.99971	9143.911	896.7113
2065.2	2.65316	29.99971	9143.911	896.7113
2065.3	2.65316	29.99971	9143.911	896.7113
2065.4	2.65316	29.99971	9143.911	896.7113
2065.5	2.65324	30.00057	9144.174	896.7371
2065.6	2.65316	29.99971	9143.911	896.7113
2065.7	2.65316	29.99971	9143.911	896.7113
2065.8	2.65316	29.99971	9143.911	896.7113
2065.9	2.65316	29.99971	9143.911	896.7113
2066	2.65316	29.99971	9143.911	896.7113
2066.1	2.65316	29.99971	9143.911	896.7113
2066.2	2.65316	29.99971	9143.911	896.7113
2066.3	2.65316	29.99971	9143.911	896.7113
2066.4	2.65316	29.99971	9143.911	896.7113
2066.5	2.65316	29.99971	9143.911	896.7113
2066.6	2.65316	29.99971	9143.911	896.7113
2066.7	2.65316	29.99971	9143.911	896.7113
2066.8	2.65316	29.99971	9143.911	896.7113
2066.9	2.65316	29.99971	9143.911	896.7113
2067	2.65316	29.99971	9143.911	896.7113
2067.1	2.65316	29.99971	9143.911	896.7113
2067.2	2.65316	29.99971	9143.911	896.7113
2067.3	2.65316	29.99971	9143.911	896.7113
2067.4	2.65316	29.99971	9143.911	896.7113
2067.5	2.65316	29.99971	9143.911	896.7113

2067.6	2.65316	29.99971	9143.911	896.7113
2067.7	2.65316	29.99971	9143.911	896.7113
2067.8	2.65316	29.99971	9143.911	896.7113
2067.9	2.65316	29.99971	9143.911	896.7113
2068	2.65324	30.00057	9144.174	896.7371
2068.1	2.65316	29.99971	9143.911	896.7113
2068.2	2.65316	29.99971	9143.911	896.7113
2068.3	2.65316	29.99971	9143.911	896.7113
2068.4	2.65309	29.99884	9143.648	896.6855
2068.5	2.65309	29.99884	9143.648	896.6855
2068.6	2.65324	30.00057	9144.174	896.7371
2068.7	2.65316	29.99971	9143.911	896.7113
2068.8	2.65316	29.99971	9143.911	896.7113
2068.9	2.65324	30.00057	9144.174	896.7371
2069	2.65316	29.99971	9143.911	896.7113
2069.1	2.65324	30.00057	9144.174	896.7371
2069.2	2.65324	30.00057	9144.174	896.7371
2069.3	2.65324	30.00057	9144.174	896.7371
2069.4	2.65324	30.00057	9144.174	896.7371
2069.5	2.65316	29.99971	9143.911	896.7113
2069.6	2.65316	29.99971	9143.911	896.7113
2069.7	2.65324	30.00057	9144.174	896.7371
2069.8	2.65324	30.00057	9144.174	896.7371
2069.9	2.65324	30.00057	9144.174	896.7371
2070	2.65316	29.99971	9143.911	896.7113
2070.1	2.65316	29.99971	9143.911	896.7113
2070.2	2.65324	30.00057	9144.174	896.7371
2070.3	2.65316	29.99971	9143.911	896.7113
2070.4	2.65324	30.00057	9144.174	896.7371
2070.5	2.65324	30.00057	9144.174	896.7371
2070.6	2.65316	29.99971	9143.911	896.7113
2070.7	2.65316	29.99971	9143.911	896.7113
2070.8	2.65324	30.00057	9144.174	896.7371
2070.9	2.65324	30.00057	9144.174	896.7371
2071	2.65324	30.00057	9144.174	896.7371
2071.1	2.65316	29.99971	9143.911	896.7113
2071.2	2.65316	29.99971	9143.911	896.7113
2071.3	2.65324	30.00057	9144.174	896.7371
2071.4	2.65316	29.99971	9143.911	896.7113
2071.5	2.65324	30.00057	9144.174	896.7371
2071.6	2.65324	30.00057	9144.174	896.7371
2071.7	2.65324	30.00057	9144.174	896.7371
2071.8	2.65324	30.00057	9144.174	896.7371
2071.9	2.65316	29.99971	9143.911	896.7113
2072	2.65324	30.00057	9144.174	896.7371
2072.1	2.65324	30.00057	9144.174	896.7371
2072.2	2.65324	30.00057	9144.174	896.7371

2072.3	2.65324	30.00057	9144.174	896.7371
2072.4	2.65316	29.99971	9143.911	896.7113
2072.5	2.65316	29.99971	9143.911	896.7113
2072.6	2.65316	29.99971	9143.911	896.7113
2072.7	2.65316	29.99971	9143.911	896.7113
2072.8	2.65324	30.00057	9144.174	896.7371
2072.9	2.65324	30.00057	9144.174	896.7371
2073	2.65324	30.00057	9144.174	896.7371
2073.1	2.65324	30.00057	9144.174	896.7371
2073.2	2.65324	30.00057	9144.174	896.7371
2073.3	2.65324	30.00057	9144.174	896.7371
2073.4	2.65324	30.00057	9144.174	896.7371
2073.5	2.65316	29.99971	9143.911	896.7113
2073.6	2.65324	30.00057	9144.174	896.7371
2073.7	2.65324	30.00057	9144.174	896.7371
2073.8	2.65316	29.99971	9143.911	896.7113
2073.9	2.65324	30.00057	9144.174	896.7371
2074	2.65324	30.00057	9144.174	896.7371
2074.1	2.65324	30.00057	9144.174	896.7371
2074.2	2.65324	30.00057	9144.174	896.7371
2074.3	2.65324	30.00057	9144.174	896.7371
2074.4	2.65324	30.00057	9144.174	896.7371
2074.5	2.65324	30.00057	9144.174	896.7371
2074.6	2.65316	29.99971	9143.911	896.7113
2074.7	2.65316	29.99971	9143.911	896.7113
2074.8	2.65324	30.00057	9144.174	896.7371
2074.9	2.65316	29.99971	9143.911	896.7113
2075	2.65316	29.99971	9143.911	896.7113
2075.1	2.65324	30.00057	9144.174	896.7371
2075.2	2.65316	29.99971	9143.911	896.7113
2075.3	2.65316	29.99971	9143.911	896.7113
2075.4	2.65324	30.00057	9144.174	896.7371
2075.5	2.65316	29.99971	9143.911	896.7113
2075.6	2.65324	30.00057	9144.174	896.7371
2075.7	2.65332	30.00143	9144.437	896.7629
2075.8	2.65324	30.00057	9144.174	896.7371
2075.9	2.65324	30.00057	9144.174	896.7371
2076	2.65324	30.00057	9144.174	896.7371
2076.1	2.65324	30.00057	9144.174	896.7371
2076.2	2.65324	30.00057	9144.174	896.7371
2076.3	2.65324	30.00057	9144.174	896.7371
2076.4	2.65324	30.00057	9144.174	896.7371
2076.5	2.65324	30.00057	9144.174	896.7371
2076.6	2.65324	30.00057	9144.174	896.7371
2076.7	2.65324	30.00057	9144.174	896.7371
2076.8	2.65324	30.00057	9144.174	896.7371
2076.9	2.65324	30.00057	9144.174	896.7371

2077	2.65324	30.00057	9144.174	896.7371
2077.1	2.65324	30.00057	9144.174	896.7371
2077.2	2.65324	30.00057	9144.174	896.7371
2077.3	2.65324	30.00057	9144.174	896.7371
2077.4	2.65324	30.00057	9144.174	896.7371
2077.5	2.65324	30.00057	9144.174	896.7371
2077.6	2.65324	30.00057	9144.174	896.7371
2077.7	2.65324	30.00057	9144.174	896.7371
2077.8	2.65316	29.99971	9143.911	896.7113
2077.9	2.65324	30.00057	9144.174	896.7371
2078	2.65324	30.00057	9144.174	896.7371
2078.1	2.65324	30.00057	9144.174	896.7371
2078.2	2.65316	29.99971	9143.911	896.7113
2078.3	2.65324	30.00057	9144.174	896.7371
2078.4	2.65324	30.00057	9144.174	896.7371
2078.5	2.65324	30.00057	9144.174	896.7371
2078.6	2.65324	30.00057	9144.174	896.7371
2078.7	2.65316	29.99971	9143.911	896.7113
2078.8	2.65324	30.00057	9144.174	896.7371
2078.9	2.65324	30.00057	9144.174	896.7371
2079	2.65316	29.99971	9143.911	896.7113
2079.1	2.65324	30.00057	9144.174	896.7371
2079.2	2.65324	30.00057	9144.174	896.7371
2079.3	2.65324	30.00057	9144.174	896.7371
2079.4	2.65324	30.00057	9144.174	896.7371
2079.5	2.65324	30.00057	9144.174	896.7371
2079.6	2.65324	30.00057	9144.174	896.7371
2079.7	2.65324	30.00057	9144.174	896.7371
2079.8	2.65332	30.00143	9144.437	896.7629
2079.9	2.65324	30.00057	9144.174	896.7371
2080	2.65324	30.00057	9144.174	896.7371
2080.1	2.65324	30.00057	9144.174	896.7371
2080.2	2.65316	29.99971	9143.911	896.7113
2080.3	2.65324	30.00057	9144.174	896.7371
2080.4	2.65332	30.00143	9144.437	896.7629
2080.5	2.65324	30.00057	9144.174	896.7371
2080.6	2.65324	30.00057	9144.174	896.7371
2080.7	2.65332	30.00143	9144.437	896.7629
2080.8	2.65324	30.00057	9144.174	896.7371
2080.9	2.65324	30.00057	9144.174	896.7371
2081	2.65332	30.00143	9144.437	896.7629
2081.1	2.65324	30.00057	9144.174	896.7371
2081.2	2.65324	30.00057	9144.174	896.7371
2081.3	2.65324	30.00057	9144.174	896.7371
2081.4	2.65324	30.00057	9144.174	896.7371
2081.5	2.65324	30.00057	9144.174	896.7371
2081.6	2.65332	30.00143	9144.437	896.7629

2081.7	2.65324	30.00057	9144.174	896.7371
2081.8	2.65332	30.00143	9144.437	896.7629
2081.9	2.65324	30.00057	9144.174	896.7371
2082	2.65332	30.00143	9144.437	896.7629
2082.1	2.65324	30.00057	9144.174	896.7371
2082.2	2.65324	30.00057	9144.174	896.7371
2082.3	2.65324	30.00057	9144.174	896.7371
2082.4	2.65324	30.00057	9144.174	896.7371
2082.5	2.65324	30.00057	9144.174	896.7371
2082.6	2.65332	30.00143	9144.437	896.7629
2082.7	2.65324	30.00057	9144.174	896.7371
2082.8	2.65324	30.00057	9144.174	896.7371
2082.9	2.65324	30.00057	9144.174	896.7371
2083	2.65324	30.00057	9144.174	896.7371
2083.1	2.65332	30.00143	9144.437	896.7629
2083.2	2.65324	30.00057	9144.174	896.7371
2083.3	2.65324	30.00057	9144.174	896.7371
2083.4	2.65332	30.00143	9144.437	896.7629
2083.5	2.65332	30.00143	9144.437	896.7629
2083.6	2.65332	30.00143	9144.437	896.7629
2083.7	2.65324	30.00057	9144.174	896.7371
2083.8	2.65324	30.00057	9144.174	896.7371
2083.9	2.65332	30.00143	9144.437	896.7629
2084	2.65324	30.00057	9144.174	896.7371
2084.1	2.65332	30.00143	9144.437	896.7629
2084.2	2.65324	30.00057	9144.174	896.7371
2084.3	2.65332	30.00143	9144.437	896.7629
2084.4	2.65324	30.00057	9144.174	896.7371
2084.5	2.65324	30.00057	9144.174	896.7371
2084.6	2.65324	30.00057	9144.174	896.7371
2084.7	2.65324	30.00057	9144.174	896.7371
2084.8	2.65324	30.00057	9144.174	896.7371
2084.9	2.65324	30.00057	9144.174	896.7371
2085	2.65324	30.00057	9144.174	896.7371
2085.1	2.65332	30.00143	9144.437	896.7629
2085.2	2.65324	30.00057	9144.174	896.7371
2085.3	2.65324	30.00057	9144.174	896.7371
2085.4	2.65324	30.00057	9144.174	896.7371
2085.5	2.65324	30.00057	9144.174	896.7371
2085.6	2.65324	30.00057	9144.174	896.7371
2085.7	2.65332	30.00143	9144.437	896.7629
2085.8	2.65324	30.00057	9144.174	896.7371
2085.9	2.65316	29.99971	9143.911	896.7113
2086	2.65332	30.00143	9144.437	896.7629
2086.1	2.65332	30.00143	9144.437	896.7629
2086.2	2.65324	30.00057	9144.174	896.7371
2086.3	2.65324	30.00057	9144.174	896.7371

2086.4	2.65324	30.00057	9144.174	896.7371
2086.5	2.65324	30.00057	9144.174	896.7371
2086.6	2.65324	30.00057	9144.174	896.7371
2086.7	2.65324	30.00057	9144.174	896.7371
2086.8	2.65324	30.00057	9144.174	896.7371
2086.9	2.65324	30.00057	9144.174	896.7371
2087	2.65324	30.00057	9144.174	896.7371
2087.1	2.65332	30.00143	9144.437	896.7629
2087.2	2.65332	30.00143	9144.437	896.7629
2087.3	2.65332	30.00143	9144.437	896.7629
2087.4	2.65332	30.00143	9144.437	896.7629
2087.5	2.65332	30.00143	9144.437	896.7629
2087.6	2.65324	30.00057	9144.174	896.7371
2087.7	2.65332	30.00143	9144.437	896.7629
2087.8	2.65324	30.00057	9144.174	896.7371
2087.9	2.65324	30.00057	9144.174	896.7371
2088	2.65332	30.00143	9144.437	896.7629
2088.1	2.65324	30.00057	9144.174	896.7371
2088.2	2.65332	30.00143	9144.437	896.7629
2088.3	2.65332	30.00143	9144.437	896.7629
2088.4	2.65324	30.00057	9144.174	896.7371
2088.5	2.65339	30.0023	9144.7	896.7887
2088.6	2.65332	30.00143	9144.437	896.7629
2088.7	2.65332	30.00143	9144.437	896.7629
2088.8	2.65332	30.00143	9144.437	896.7629
2088.9	2.65332	30.00143	9144.437	896.7629
2089	2.65332	30.00143	9144.437	896.7629
2089.1	2.65324	30.00057	9144.174	896.7371
2089.2	2.65332	30.00143	9144.437	896.7629
2089.3	2.65332	30.00143	9144.437	896.7629
2089.4	2.65324	30.00057	9144.174	896.7371
2089.5	2.65332	30.00143	9144.437	896.7629
2089.6	2.65324	30.00057	9144.174	896.7371
2089.7	2.65324	30.00057	9144.174	896.7371
2089.8	2.65324	30.00057	9144.174	896.7371
2089.9	2.65324	30.00057	9144.174	896.7371
2090	2.65324	30.00057	9144.174	896.7371
2090.1	2.65332	30.00143	9144.437	896.7629
2090.2	2.65332	30.00143	9144.437	896.7629
2090.3	2.65332	30.00143	9144.437	896.7629
2090.4	2.65332	30.00143	9144.437	896.7629
2090.5	2.65332	30.00143	9144.437	896.7629
2090.6	2.65324	30.00057	9144.174	896.7371
2090.7	2.65324	30.00057	9144.174	896.7371
2090.8	2.65324	30.00057	9144.174	896.7371
2090.9	2.65332	30.00143	9144.437	896.7629
2091	2.65332	30.00143	9144.437	896.7629

2091.1	2.65339	30.0023	9144.7	896.7887
2091.2	2.65332	30.00143	9144.437	896.7629
2091.3	2.65332	30.00143	9144.437	896.7629
2091.4	2.65324	30.00057	9144.174	896.7371
2091.5	2.65332	30.00143	9144.437	896.7629
2091.6	2.65332	30.00143	9144.437	896.7629
2091.7	2.65332	30.00143	9144.437	896.7629
2091.8	2.65332	30.00143	9144.437	896.7629
2091.9	2.65324	30.00057	9144.174	896.7371
2092	2.65332	30.00143	9144.437	896.7629
2092.1	2.65324	30.00057	9144.174	896.7371
2092.2	2.65324	30.00057	9144.174	896.7371
2092.3	2.65332	30.00143	9144.437	896.7629
2092.4	2.65324	30.00057	9144.174	896.7371
2092.5	2.65332	30.00143	9144.437	896.7629
2092.6	2.65324	30.00057	9144.174	896.7371
2092.7	2.65324	30.00057	9144.174	896.7371
2092.8	2.65332	30.00143	9144.437	896.7629
2092.9	2.65332	30.00143	9144.437	896.7629
2093	2.65332	30.00143	9144.437	896.7629
2093.1	2.65324	30.00057	9144.174	896.7371
2093.2	2.65324	30.00057	9144.174	896.7371
2093.3	2.65332	30.00143	9144.437	896.7629
2093.4	2.65324	30.00057	9144.174	896.7371
2093.5	2.65324	30.00057	9144.174	896.7371
2093.6	2.65332	30.00143	9144.437	896.7629
2093.7	2.65332	30.00143	9144.437	896.7629
2093.8	2.65332	30.00143	9144.437	896.7629
2093.9	2.65332	30.00143	9144.437	896.7629
2094	2.65332	30.00143	9144.437	896.7629
2094.1	2.65332	30.00143	9144.437	896.7629
2094.2	2.65324	30.00057	9144.174	896.7371
2094.3	2.65332	30.00143	9144.437	896.7629
2094.4	2.65332	30.00143	9144.437	896.7629
2094.5	2.65332	30.00143	9144.437	896.7629
2094.6	2.65332	30.00143	9144.437	896.7629
2094.7	2.65324	30.00057	9144.174	896.7371
2094.8	2.65324	30.00057	9144.174	896.7371
2094.9	2.65324	30.00057	9144.174	896.7371
2095	2.65332	30.00143	9144.437	896.7629
2095.1	2.65324	30.00057	9144.174	896.7371
2095.2	2.65324	30.00057	9144.174	896.7371
2095.3	2.65332	30.00143	9144.437	896.7629
2095.4	2.65332	30.00143	9144.437	896.7629
2095.5	2.65324	30.00057	9144.174	896.7371
2095.6	2.65332	30.00143	9144.437	896.7629
2095.7	2.65347	30.00316	9144.963	896.8145

2095.8	2.65324	30.00057	9144.174	896.7371
2095.9	2.65324	30.00057	9144.174	896.7371
2096	2.65347	30.00316	9144.963	896.8145
2096.1	2.65339	30.0023	9144.7	896.7887
2096.2	2.65362	30.00488	9145.488	896.866
2096.3	2.65354	30.00402	9145.225	896.8403
2096.4	2.65362	30.00488	9145.488	896.866
2096.5	2.6537	30.00575	9145.751	896.8918
2096.6	2.65362	30.00488	9145.488	896.866
2096.7	2.6537	30.00575	9145.751	896.8918
2096.8	2.65377	30.00661	9146.014	896.9176
2096.9	2.6537	30.00575	9145.751	896.8918
2097	2.6537	30.00575	9145.751	896.8918
2097.1	2.65377	30.00661	9146.014	896.9176
2097.2	2.6537	30.00575	9145.751	896.8918
2097.3	2.65377	30.00661	9146.014	896.9176
2097.4	2.6537	30.00575	9145.751	896.8918
2097.5	2.65385	30.00747	9146.277	896.9434
2097.6	2.65385	30.00747	9146.277	896.9434
2097.7	2.65385	30.00747	9146.277	896.9434
2097.8	2.654	30.0092	9146.803	896.995
2097.9	2.65385	30.00747	9146.277	896.9434
2098	2.65393	30.00833	9146.54	896.9692
2098.1	2.65393	30.00833	9146.54	896.9692
2098.2	2.65393	30.00833	9146.54	896.9692
2098.3	2.65385	30.00747	9146.277	896.9434
2098.4	2.65385	30.00747	9146.277	896.9434
2098.5	2.654	30.0092	9146.803	896.995
2098.6	2.65377	30.00661	9146.014	896.9176
2098.7	2.65385	30.00747	9146.277	896.9434
2098.8	2.654	30.0092	9146.803	896.995
2098.9	2.65408	30.01006	9147.066	897.0208
2099	2.65408	30.01006	9147.066	897.0208
2099.1	2.65423	30.01178	9147.592	897.0723
2099.2	2.65438	30.01351	9148.118	897.1239
2099.3	2.65431	30.01265	9147.855	897.0981
2099.4	2.65377	30.00661	9146.014	896.9176
2099.5	2.65385	30.00747	9146.277	896.9434
2099.6	2.65408	30.01006	9147.066	897.0208
2099.7	2.65377	30.00661	9146.014	896.9176
2099.8	2.65385	30.00747	9146.277	896.9434
2099.9	2.65377	30.00661	9146.014	896.9176
2100	2.65377	30.00661	9146.014	896.9176
2100.1	2.65385	30.00747	9146.277	896.9434
2100.2	2.65393	30.00833	9146.54	896.9692
2100.3	2.65377	30.00661	9146.014	896.9176
2100.4	2.65393	30.00833	9146.54	896.9692

2100.5	2.65385	30.00747	9146.277	896.9434
2100.6	2.654	30.0092	9146.803	896.995
2100.7	2.65423	30.01178	9147.592	897.0723
2100.8	2.65377	30.00661	9146.014	896.9176
2100.9	2.65377	30.00661	9146.014	896.9176
2101	2.65377	30.00661	9146.014	896.9176
2101.1	2.65385	30.00747	9146.277	896.9434
2101.2	2.65377	30.00661	9146.014	896.9176
2101.3	2.65377	30.00661	9146.014	896.9176
2101.4	2.65385	30.00747	9146.277	896.9434
2101.5	2.65377	30.00661	9146.014	896.9176
2101.6	2.65385	30.00747	9146.277	896.9434
2101.7	2.65377	30.00661	9146.014	896.9176
2101.8	2.6537	30.00575	9145.751	896.8918
2101.9	2.65377	30.00661	9146.014	896.9176
2102	2.65393	30.00833	9146.54	896.9692
2102.1	2.65377	30.00661	9146.014	896.9176
2102.2	2.65408	30.01006	9147.066	897.0208
2102.3	2.654	30.0092	9146.803	896.995
2102.4	2.65347	30.00316	9144.963	896.8145
2102.5	2.65393	30.00833	9146.54	896.9692
2102.6	2.65408	30.01006	9147.066	897.0208
2102.7	2.65393	30.00833	9146.54	896.9692
2102.8	2.65385	30.00747	9146.277	896.9434
2102.9	2.65377	30.00661	9146.014	896.9176
2103	2.65385	30.00747	9146.277	896.9434
2103.1	2.654	30.0092	9146.803	896.995
2103.2	2.65393	30.00833	9146.54	896.9692
2103.3	2.65393	30.00833	9146.54	896.9692
2103.4	2.654	30.0092	9146.803	896.995
2103.5	2.654	30.0092	9146.803	896.995
2103.6	2.654	30.0092	9146.803	896.995
2103.7	2.65393	30.00833	9146.54	896.9692
2103.8	2.654	30.0092	9146.803	896.995
2103.9	2.65347	30.00316	9144.963	896.8145
2104	2.65377	30.00661	9146.014	896.9176
2104.1	2.65393	30.00833	9146.54	896.9692
2104.2	2.65415	30.01092	9147.329	897.0465
2104.3	2.65362	30.00488	9145.488	896.866
2104.4	2.65354	30.00402	9145.225	896.8403
2104.5	2.65393	30.00833	9146.54	896.9692
2104.6	2.65393	30.00833	9146.54	896.9692
2104.7	2.65377	30.00661	9146.014	896.9176
2104.8	2.65377	30.00661	9146.014	896.9176
2104.9	2.65377	30.00661	9146.014	896.9176
2105	2.6537	30.00575	9145.751	896.8918
2105.1	2.65377	30.00661	9146.014	896.9176

2105.2	2.65385	30.00747	9146.277	896.9434
2105.3	2.65385	30.00747	9146.277	896.9434
2105.4	2.6537	30.00575	9145.751	896.8918
2105.5	2.65385	30.00747	9146.277	896.9434
2105.6	2.65393	30.00833	9146.54	896.9692
2105.7	2.654	30.0092	9146.803	896.995
2105.8	2.65408	30.01006	9147.066	897.0208
2105.9	2.65415	30.01092	9147.329	897.0465
2106	2.654	30.0092	9146.803	896.995
2106.1	2.65377	30.00661	9146.014	896.9176
2106.2	2.65362	30.00488	9145.488	896.866
2106.3	2.65362	30.00488	9145.488	896.866
2106.4	2.65377	30.00661	9146.014	896.9176
2106.5	2.65377	30.00661	9146.014	896.9176
2106.6	2.6537	30.00575	9145.751	896.8918
2106.7	2.6537	30.00575	9145.751	896.8918
2106.8	2.65377	30.00661	9146.014	896.9176
2106.9	2.65362	30.00488	9145.488	896.866
2107	2.65362	30.00488	9145.488	896.866
2107.1	2.6537	30.00575	9145.751	896.8918
2107.2	2.65377	30.00661	9146.014	896.9176
2107.3	2.65377	30.00661	9146.014	896.9176
2107.4	2.65362	30.00488	9145.488	896.866
2107.5	2.6537	30.00575	9145.751	896.8918
2107.6	2.65362	30.00488	9145.488	896.866
2107.7	2.6537	30.00575	9145.751	896.8918
2107.8	2.65377	30.00661	9146.014	896.9176
2107.9	2.6537	30.00575	9145.751	896.8918
2108	2.6537	30.00575	9145.751	896.8918
2108.1	2.65377	30.00661	9146.014	896.9176
2108.2	2.65377	30.00661	9146.014	896.9176
2108.3	2.65377	30.00661	9146.014	896.9176
2108.4	2.65377	30.00661	9146.014	896.9176
2108.5	2.65377	30.00661	9146.014	896.9176
2108.6	2.65377	30.00661	9146.014	896.9176
2108.7	2.65377	30.00661	9146.014	896.9176
2108.8	2.65377	30.00661	9146.014	896.9176
2108.9	2.65377	30.00661	9146.014	896.9176
2109	2.65377	30.00661	9146.014	896.9176
2109.1	2.65377	30.00661	9146.014	896.9176
2109.2	2.65377	30.00661	9146.014	896.9176
2109.3	2.65377	30.00661	9146.014	896.9176
2109.4	2.6537	30.00575	9145.751	896.8918
2109.5	2.65377	30.00661	9146.014	896.9176
2109.6	2.65377	30.00661	9146.014	896.9176
2109.7	2.65377	30.00661	9146.014	896.9176
2109.8	2.65377	30.00661	9146.014	896.9176

2109.9	2.65385	30.00747	9146.277	896.9434
2110	2.65377	30.00661	9146.014	896.9176
2110.1	2.65377	30.00661	9146.014	896.9176
2110.2	2.65385	30.00747	9146.277	896.9434
2110.3	2.65377	30.00661	9146.014	896.9176
2110.4	2.65385	30.00747	9146.277	896.9434
2110.5	2.65385	30.00747	9146.277	896.9434
2110.6	2.65385	30.00747	9146.277	896.9434
2110.7	2.65377	30.00661	9146.014	896.9176
2110.8	2.65385	30.00747	9146.277	896.9434
2110.9	2.65377	30.00661	9146.014	896.9176
2111	2.65385	30.00747	9146.277	896.9434
2111.1	2.65385	30.00747	9146.277	896.9434
2111.2	2.65385	30.00747	9146.277	896.9434
2111.3	2.65385	30.00747	9146.277	896.9434
2111.4	2.65385	30.00747	9146.277	896.9434
2111.5	2.65377	30.00661	9146.014	896.9176
2111.6	2.65377	30.00661	9146.014	896.9176
2111.7	2.65385	30.00747	9146.277	896.9434
2111.8	2.65385	30.00747	9146.277	896.9434
2111.9	2.65385	30.00747	9146.277	896.9434
2112	2.65385	30.00747	9146.277	896.9434
2112.1	2.65377	30.00661	9146.014	896.9176
2112.2	2.65377	30.00661	9146.014	896.9176
2112.3	2.65377	30.00661	9146.014	896.9176
2112.4	2.65377	30.00661	9146.014	896.9176
2112.5	2.65377	30.00661	9146.014	896.9176
2112.6	2.65377	30.00661	9146.014	896.9176
2112.7	2.65377	30.00661	9146.014	896.9176
2112.8	2.65377	30.00661	9146.014	896.9176
2112.9	2.65377	30.00661	9146.014	896.9176
2113	2.65377	30.00661	9146.014	896.9176
2113.1	2.65377	30.00661	9146.014	896.9176
2113.2	2.65377	30.00661	9146.014	896.9176
2113.3	2.65377	30.00661	9146.014	896.9176
2113.4	2.65377	30.00661	9146.014	896.9176
2113.5	2.65377	30.00661	9146.014	896.9176
2113.6	2.65377	30.00661	9146.014	896.9176
2113.7	2.65377	30.00661	9146.014	896.9176
2113.8	2.65377	30.00661	9146.014	896.9176
2113.9	2.65377	30.00661	9146.014	896.9176
2114	2.6537	30.00575	9145.751	896.8918
2114.1	2.65377	30.00661	9146.014	896.9176
2114.2	2.6537	30.00575	9145.751	896.8918
2114.3	2.6537	30.00575	9145.751	896.8918
2114.4	2.6537	30.00575	9145.751	896.8918
2114.5	2.65377	30.00661	9146.014	896.9176

2114.6	2.65377	30.00661	9146.014	896.9176
2114.7	2.6537	30.00575	9145.751	896.8918
2114.8	2.65377	30.00661	9146.014	896.9176
2114.9	2.6537	30.00575	9145.751	896.8918
2115	2.65377	30.00661	9146.014	896.9176
2115.1	2.65377	30.00661	9146.014	896.9176
2115.2	2.65385	30.00747	9146.277	896.9434
2115.3	2.65377	30.00661	9146.014	896.9176
2115.4	2.65377	30.00661	9146.014	896.9176
2115.5	2.6537	30.00575	9145.751	896.8918
2115.6	2.65377	30.00661	9146.014	896.9176
2115.7	2.6537	30.00575	9145.751	896.8918
2115.8	2.6537	30.00575	9145.751	896.8918
2115.9	2.65385	30.00747	9146.277	896.9434
2116	2.6537	30.00575	9145.751	896.8918
2116.1	2.65362	30.00488	9145.488	896.866
2116.2	2.6537	30.00575	9145.751	896.8918
2116.3	2.6537	30.00575	9145.751	896.8918
2116.4	2.6537	30.00575	9145.751	896.8918
2116.5	2.65377	30.00661	9146.014	896.9176
2116.6	2.6537	30.00575	9145.751	896.8918
2116.7	2.6537	30.00575	9145.751	896.8918
2116.8	2.6537	30.00575	9145.751	896.8918
2116.9	2.6537	30.00575	9145.751	896.8918
2117	2.65377	30.00661	9146.014	896.9176
2117.1	2.65377	30.00661	9146.014	896.9176
2117.2	2.6537	30.00575	9145.751	896.8918
2117.3	2.6537	30.00575	9145.751	896.8918
2117.4	2.65377	30.00661	9146.014	896.9176
2117.5	2.65377	30.00661	9146.014	896.9176
2117.6	2.6537	30.00575	9145.751	896.8918
2117.7	2.6537	30.00575	9145.751	896.8918
2117.8	2.6537	30.00575	9145.751	896.8918
2117.9	2.65377	30.00661	9146.014	896.9176
2118	2.6537	30.00575	9145.751	896.8918
2118.1	2.65377	30.00661	9146.014	896.9176
2118.2	2.6537	30.00575	9145.751	896.8918
2118.3	2.6537	30.00575	9145.751	896.8918
2118.4	2.6537	30.00575	9145.751	896.8918
2118.5	2.6537	30.00575	9145.751	896.8918
2118.6	2.6537	30.00575	9145.751	896.8918
2118.7	2.6537	30.00575	9145.751	896.8918
2118.8	2.6537	30.00575	9145.751	896.8918
2118.9	2.65377	30.00661	9146.014	896.9176
2119	2.6537	30.00575	9145.751	896.8918
2119.1	2.6537	30.00575	9145.751	896.8918
2119.2	2.6537	30.00575	9145.751	896.8918

2119.3	2.6537	30.00575	9145.751	896.8918
2119.4	2.6537	30.00575	9145.751	896.8918
2119.5	2.65377	30.00661	9146.014	896.9176
2119.6	2.6537	30.00575	9145.751	896.8918
2119.7	2.6537	30.00575	9145.751	896.8918
2119.8	2.6537	30.00575	9145.751	896.8918
2119.9	2.6537	30.00575	9145.751	896.8918
2120	2.6537	30.00575	9145.751	896.8918
2120.1	2.6537	30.00575	9145.751	896.8918
2120.2	2.6537	30.00575	9145.751	896.8918
2120.3	2.65377	30.00661	9146.014	896.9176
2120.4	2.6537	30.00575	9145.751	896.8918
2120.5	2.65377	30.00661	9146.014	896.9176
2120.6	2.6537	30.00575	9145.751	896.8918
2120.7	2.6537	30.00575	9145.751	896.8918
2120.8	2.6537	30.00575	9145.751	896.8918
2120.9	2.6537	30.00575	9145.751	896.8918
2121	2.6537	30.00575	9145.751	896.8918
2121.1	2.6537	30.00575	9145.751	896.8918
2121.2	2.6537	30.00575	9145.751	896.8918
2121.3	2.6537	30.00575	9145.751	896.8918
2121.4	2.65362	30.00488	9145.488	896.866
2121.5	2.6537	30.00575	9145.751	896.8918
2121.6	2.65377	30.00661	9146.014	896.9176
2121.7	2.6537	30.00575	9145.751	896.8918
2121.8	2.6537	30.00575	9145.751	896.8918
2121.9	2.6537	30.00575	9145.751	896.8918
2122	2.6537	30.00575	9145.751	896.8918
2122.1	2.65377	30.00661	9146.014	896.9176
2122.2	2.6537	30.00575	9145.751	896.8918
2122.3	2.65385	30.00747	9146.277	896.9434
2122.4	2.65377	30.00661	9146.014	896.9176
2122.5	2.6537	30.00575	9145.751	896.8918
2122.6	2.65377	30.00661	9146.014	896.9176
2122.7	2.65377	30.00661	9146.014	896.9176
2122.8	2.65362	30.00488	9145.488	896.866
2122.9	2.6537	30.00575	9145.751	896.8918
2123	2.65362	30.00488	9145.488	896.866
2123.1	2.6537	30.00575	9145.751	896.8918
2123.2	2.6537	30.00575	9145.751	896.8918
2123.3	2.6537	30.00575	9145.751	896.8918
2123.4	2.65377	30.00661	9146.014	896.9176
2123.5	2.65385	30.00747	9146.277	896.9434
2123.6	2.65393	30.00833	9146.54	896.9692
2123.7	2.654	30.0092	9146.803	896.995
2123.8	2.654	30.0092	9146.803	896.995
2123.9	2.65415	30.01092	9147.329	897.0465

2124	2.65354	30.00402	9145.225	896.8403
2124.1	2.65393	30.00833	9146.54	896.9692
2124.2	2.65393	30.00833	9146.54	896.9692
2124.3	2.65377	30.00661	9146.014	896.9176
2124.4	2.65385	30.00747	9146.277	896.9434
2124.5	2.65393	30.00833	9146.54	896.9692
2124.6	2.65385	30.00747	9146.277	896.9434
2124.7	2.6537	30.00575	9145.751	896.8918
2124.8	2.65354	30.00402	9145.225	896.8403
2124.9	2.65393	30.00833	9146.54	896.9692
2125	2.65415	30.01092	9147.329	897.0465
2125.1	2.65408	30.01006	9147.066	897.0208
2125.2	2.69596	30.48367	9291.423	911.1773
2125.3	2.68948	30.41034	9269.073	908.9855
2125.4	2.71847	30.73816	9368.992	918.7842
2125.5	2.73922	30.97281	9440.513	925.798
2125.6	2.74655	31.05563	9465.755	928.2735
2125.7	2.76249	31.23593	9520.711	933.6628
2125.8	2.7744	31.37051	9561.73	937.6854
2125.9	2.77081	31.32996	9549.372	936.4735
2126	2.75128	31.10911	9482.058	929.8722
2126.1	2.73373	30.9107	9421.581	923.9414
2126.2	2.73472	30.92191	9424.999	924.2767
2126.3	2.70466	30.58202	9321.399	914.1169
2126.4	2.70603	30.59754	9326.132	914.5811
2126.5	2.68864	30.40085	9266.18	908.7019
2126.6	2.68276	30.33443	9245.933	906.7163
2126.7	2.69993	30.52853	9305.096	912.5182
2126.8	2.71939	30.74851	9372.147	919.0937
2126.9	2.72717	30.83651	9398.967	921.7238
2127	2.72396	30.80027	9387.924	920.6408
2127.1	2.7116	30.66052	9345.327	916.4635
2127.2	2.69543	30.47763	9289.582	910.9968
2127.3	2.68276	30.33443	9245.933	906.7163
2127.4	2.67895	30.29129	9232.786	905.427
2127.5	2.68238	30.33011	9244.619	906.5874
2127.6	2.68704	30.38274	9260.658	908.1604
2127.7	2.68795	30.39309	9263.814	908.4698
2127.8	2.68276	30.33443	9245.933	906.7163
2127.9	2.67201	30.21279	9208.858	903.0805
2128	2.65881	30.06355	9163.369	898.6195
2128.1	2.64752	29.93587	9124.453	894.8032
2128.2	2.64103	29.86254	9102.103	892.6113
2128.3	2.63798	29.82803	9091.585	891.5799
2128.4	2.6347	29.79094	9080.278	890.4711
2128.5	2.62867	29.72279	9059.505	888.434
2128.6	2.62135	29.63997	9034.263	885.9585

2128.7	2.61379	29.55456	9008.231	883.4057
2128.8	2.60876	29.49763	8990.877	881.7038
2128.9	2.60647	29.47175	8982.988	880.9302
2129	2.60517	29.45708	8978.518	880.4919
2129.1	2.60296	29.43206	8970.893	879.7441
2129.2	2.60052	29.40446	8962.479	878.9189
2129.3	2.59846	29.38117	8955.379	878.2227
2129.4	2.5977	29.37254	8952.75	877.9648
2129.5	2.59831	29.37944	8954.853	878.1711
2129.6	2.5996	29.39411	8959.323	878.6095
2129.7	2.60197	29.42085	8967.475	879.4089
2129.8	2.60281	29.43034	8970.367	879.6925
2129.9	2.60441	29.44845	8975.889	880.234
2130	2.60647	29.47175	8982.988	880.9302
2130.1	2.60975	29.50884	8994.295	882.039
2130.2	2.6141	29.55801	9009.283	883.5089
2130.3	2.61814	29.60374	9023.219	884.8755
2130.4	2.62119	29.63824	9033.737	885.907
2130.5	2.62455	29.6762	9045.306	887.0415
2130.6	2.62821	29.71761	9057.928	888.2793
2130.7	2.63264	29.76765	9073.179	889.7749
2130.8	2.6376	29.82372	9090.27	891.451
2130.9	2.64225	29.87634	9106.31	893.0239
2131	2.64637	29.92293	9120.509	894.4164
2131.1	2.64988	29.96261	9132.604	895.6025
2131.2	2.65324	30.00057	9144.174	896.7371
2131.3	2.65698	30.04284	9157.058	898.0006
2131.4	2.66056	30.08339	9169.416	899.2126
2131.5	2.66361	30.11789	9179.934	900.244
2131.6	2.66545	30.1386	9186.245	900.8629
2131.7	2.66621	30.14723	9188.874	901.1208
2131.8	2.66651	30.15068	9189.926	901.2239
2131.9	2.6669	30.15499	9191.241	901.3528
2132	2.66812	30.16879	9195.448	901.7654
2132.1	2.66995	30.1895	9201.759	902.3843
2132.2	2.6717	30.20934	9207.806	902.9773
2132.3	2.673	30.224	9212.276	903.4157
2132.4	2.67353	30.23004	9214.117	903.5962
2132.5	2.67369	30.23177	9214.643	903.6478
2132.6	2.67376	30.23263	9214.906	903.6736
2132.7	2.67414	30.23694	9216.221	903.8025
2132.8	2.67453	30.24126	9217.535	903.9314
2132.9	2.67498	30.24643	9219.113	904.0862
2133	2.67529	30.24988	9220.165	904.1893
2133.1	2.67529	30.24988	9220.165	904.1893
2133.2	2.67491	30.24557	9218.85	904.0604
2133.3	2.67453	30.24126	9217.535	903.9314

2133.4	2.6743	30.23867	9216.747	903.8541
2133.5	2.67384	30.23349	9215.169	903.6994
2133.6	2.67338	30.22832	9213.591	903.5446
2133.7	2.67285	30.22228	9211.751	903.3641
2133.8	2.67231	30.21624	9209.91	903.1836
2133.9	2.67155	30.20761	9207.28	902.9258
2134	2.67071	30.19812	9204.388	902.6421
2134.1	2.66972	30.18691	9200.97	902.3069
2134.2	2.66835	30.17138	9196.237	901.8428
2134.3	2.66644	30.14981	9189.663	901.1981
2134.4	2.66377	30.11962	9180.46	900.2956
2134.5	2.6611	30.08943	9171.257	899.3931
2134.6	2.65843	30.05923	9162.054	898.4906
2134.7	2.6566	30.03853	9155.743	897.8717
2134.8	2.65522	30.023	9151.01	897.4076
2134.9	2.65354	30.00402	9145.225	896.8403
2135	2.65126	29.97814	9137.337	896.0667
2135.1	2.64927	29.95571	9130.501	895.3962
2135.2	2.64744	29.93501	9124.19	894.7774
2135.3	2.64546	29.91258	9117.353	894.1069
2135.4	2.64431	29.89964	9113.409	893.7201
2135.5	2.64324	29.88756	9109.728	893.3591
2135.6	2.64225	29.87634	9106.31	893.0239
2135.7	2.64111	29.8634	9102.365	892.6371
2135.8	2.64027	29.85391	9099.473	892.3535
2135.9	2.63943	29.84442	9096.581	892.0698
2136	2.63897	29.83925	9095.003	891.9151
2136.1	2.6389	29.83839	9094.74	891.8893
2136.2	2.6389	29.83839	9094.74	891.8893
2136.3	2.63897	29.83925	9095.003	891.9151
2136.4	2.6392	29.84184	9095.792	891.9925
2136.5	2.63958	29.84615	9097.107	892.1214
2136.6	2.64019	29.85305	9099.21	892.3277
2136.7	2.64073	29.85909	9101.051	892.5082
2136.8	2.64157	29.86858	9103.943	892.7918
2136.9	2.64225	29.87634	9106.31	893.0239
2137	2.64271	29.88152	9107.887	893.1786
2137.1	2.64385	29.89446	9111.831	893.5654
2137.2	2.6453	29.91085	9116.827	894.0554
2137.3	2.64683	29.9281	9122.086	894.5711
2137.4	2.64767	29.93759	9124.979	894.8547
2137.5	2.64843	29.94622	9127.608	895.1126
2137.6	2.6492	29.95485	9130.238	895.3705
2137.7	2.65049	29.96951	9134.708	895.8088
2137.8	2.65187	29.98504	9139.441	896.273
2137.9	2.65309	29.99884	9143.648	896.6855
2138	2.65408	30.01006	9147.066	897.0208

2138.1	2.65515	30.02214	9150.747	897.3818
2138.2	2.65583	30.0299	9153.114	897.6138
2138.3	2.65667	30.03939	9156.006	897.8975
2138.4	2.65759	30.04974	9159.162	898.2069
2138.5	2.65835	30.05837	9161.791	898.4648
2138.6	2.65911	30.067	9164.42	898.7226
2138.7	2.65972	30.0739	9166.524	898.9289
2138.8	2.66018	30.07907	9168.102	899.0836
2138.9	2.66056	30.08339	9169.416	899.2126
2139	2.66079	30.08598	9170.205	899.2899
2139.1	2.6611	30.08943	9171.257	899.3931
2139.2	2.66133	30.09201	9172.046	899.4704
2139.3	2.6614	30.09288	9172.309	899.4962
2139.4	2.66133	30.09201	9172.046	899.4704
2139.5	2.66125	30.09115	9171.783	899.4447
2139.6	2.6611	30.08943	9171.257	899.3931
2139.7	2.66094	30.0877	9170.731	899.3415
2139.8	2.66056	30.08339	9169.416	899.2126
2139.9	2.66026	30.07994	9168.365	899.1094
2140	2.65972	30.0739	9166.524	898.9289
2140.1	2.65927	30.06872	9164.946	898.7742
2140.2	2.65888	30.06441	9163.632	898.6453
2140.3	2.65835	30.05837	9161.791	898.4648
2140.4	2.65782	30.05233	9159.95	898.2843
2140.5	2.65728	30.04629	9158.11	898.1038
2140.6	2.6566	30.03853	9155.743	897.8717
2140.7	2.65591	30.03076	9153.377	897.6396
2140.8	2.6553	30.02386	9151.273	897.4333
2140.9	2.65469	30.01696	9149.17	897.2271
2141	2.65415	30.01092	9147.329	897.0465
2141.1	2.6537	30.00575	9145.751	896.8918
2141.2	2.65316	29.99971	9143.911	896.7113
2141.3	2.65263	29.99367	9142.07	896.5308
2141.4	2.65209	29.98763	9140.23	896.3503
2141.5	2.65164	29.98245	9138.652	896.1956
2141.6	2.65126	29.97814	9137.337	896.0667
2141.7	2.6508	29.97296	9135.759	895.912
2141.8	2.65057	29.97038	9134.971	895.8346
2141.9	2.65034	29.96779	9134.182	895.7572
2142	2.65019	29.96606	9133.656	895.7057
2142.1	2.64988	29.96261	9132.604	895.6025
2142.2	2.64973	29.96089	9132.078	895.551
2142.3	2.64965	29.96002	9131.815	895.5252
2142.4	2.64973	29.96089	9132.078	895.551
2142.5	2.64973	29.96089	9132.078	895.551
2142.6	2.64981	29.96175	9132.341	895.5767
2142.7	2.64988	29.96261	9132.604	895.6025

2142.8	2.64996	29.96347	9132.867	895.6283
2142.9	2.65019	29.96606	9133.656	895.7057
2143	2.65042	29.96865	9134.445	895.783
2143.1	2.65057	29.97038	9134.971	895.8346
2143.2	2.65087	29.97383	9136.022	895.9377
2143.3	2.6511	29.97641	9136.811	896.0151
2143.4	2.65141	29.97987	9137.863	896.1182
2143.5	2.65171	29.98332	9138.915	896.2214
2143.6	2.65202	29.98677	9139.967	896.3245
2143.7	2.65217	29.98849	9140.492	896.3761
2143.8	2.6524	29.99108	9141.281	896.4535
2143.9	2.65278	29.99539	9142.596	896.5824
2144	2.65316	29.99971	9143.911	896.7113
2144.1	2.65354	30.00402	9145.225	896.8403
2144.2	2.65385	30.00747	9146.277	896.9434
2144.3	2.654	30.0092	9146.803	896.995
2144.4	2.65423	30.01178	9147.592	897.0723
2144.5	2.65446	30.01437	9148.381	897.1497
2144.6	2.65476	30.01782	9149.433	897.2528
2144.7	2.65499	30.02041	9150.221	897.3302
2144.8	2.65522	30.023	9151.01	897.4076
2144.9	2.65537	30.02472	9151.536	897.4591
2145	2.65553	30.02645	9152.062	897.5107
2145.1	2.6556	30.02731	9152.325	897.5365
2145.2	2.65568	30.02818	9152.588	897.5623
2145.3	2.65568	30.02818	9152.588	897.5623
2145.4	2.65576	30.02904	9152.851	897.5881
2145.5	2.65576	30.02904	9152.851	897.5881
2145.6	2.65583	30.0299	9153.114	897.6138
2145.7	2.65568	30.02818	9152.588	897.5623
2145.8	2.65568	30.02818	9152.588	897.5623
2145.9	2.65553	30.02645	9152.062	897.5107
2146	2.65545	30.02559	9151.799	897.4849
2146.1	2.6556	30.02731	9152.325	897.5365
2146.2	2.65576	30.02904	9152.851	897.5881
2146.3	2.65568	30.02818	9152.588	897.5623
2146.4	2.65553	30.02645	9152.062	897.5107
2146.5	2.65537	30.02472	9151.536	897.4591
2146.6	2.65522	30.023	9151.01	897.4076
2146.7	2.65499	30.02041	9150.221	897.3302
2146.8	2.65492	30.01955	9149.958	897.3044
2146.9	2.65476	30.01782	9149.433	897.2528
2147	2.65461	30.0161	9148.907	897.2013
2147.1	2.65446	30.01437	9148.381	897.1497
2147.2	2.65431	30.01265	9147.855	897.0981
2147.3	2.65408	30.01006	9147.066	897.0208
2147.4	2.654	30.0092	9146.803	896.995

2147.5	2.65385	30.00747	9146.277	896.9434
2147.6	2.65377	30.00661	9146.014	896.9176
2147.7	2.6537	30.00575	9145.751	896.8918
2147.8	2.65354	30.00402	9145.225	896.8403
2147.9	2.65339	30.0023	9144.7	896.7887
2148	2.65332	30.00143	9144.437	896.7629
2148.1	2.65332	30.00143	9144.437	896.7629
2148.2	2.65324	30.00057	9144.174	896.7371
2148.3	2.65316	29.99971	9143.911	896.7113
2148.4	2.65324	30.00057	9144.174	896.7371
2148.5	2.65316	29.99971	9143.911	896.7113
2148.6	2.65324	30.00057	9144.174	896.7371
2148.7	2.65324	30.00057	9144.174	896.7371
2148.8	2.65316	29.99971	9143.911	896.7113
2148.9	2.65324	30.00057	9144.174	896.7371
2149	2.65332	30.00143	9144.437	896.7629
2149.1	2.65332	30.00143	9144.437	896.7629
2149.2	2.65339	30.0023	9144.7	896.7887
2149.3	2.65339	30.0023	9144.7	896.7887
2149.4	2.65354	30.00402	9145.225	896.8403
2149.5	2.65362	30.00488	9145.488	896.866
2149.6	2.6537	30.00575	9145.751	896.8918
2149.7	2.65377	30.00661	9146.014	896.9176
2149.8	2.65385	30.00747	9146.277	896.9434
2149.9	2.65393	30.00833	9146.54	896.9692
2150	2.654	30.0092	9146.803	896.995
2150.1	2.65408	30.01006	9147.066	897.0208
2150.2	2.65423	30.01178	9147.592	897.0723
2150.3	2.65431	30.01265	9147.855	897.0981
2150.4	2.65431	30.01265	9147.855	897.0981
2150.5	2.65438	30.01351	9148.118	897.1239
2150.6	2.65446	30.01437	9148.381	897.1497
2150.7	2.65454	30.01524	9148.644	897.1755
2150.8	2.65461	30.0161	9148.907	897.2013
2150.9	2.65469	30.01696	9149.17	897.2271
2151	2.65469	30.01696	9149.17	897.2271
2151.1	2.65469	30.01696	9149.17	897.2271
2151.2	2.65476	30.01782	9149.433	897.2528
2151.3	2.65476	30.01782	9149.433	897.2528
2151.4	2.65476	30.01782	9149.433	897.2528
2151.5	2.65476	30.01782	9149.433	897.2528
2151.6	2.65484	30.01869	9149.696	897.2786
2151.7	2.65476	30.01782	9149.433	897.2528
2151.8	2.65476	30.01782	9149.433	897.2528
2151.9	2.65476	30.01782	9149.433	897.2528
2152	2.65469	30.01696	9149.17	897.2271
2152.1	2.65461	30.0161	9148.907	897.2013

2152.2	2.65469	30.01696	9149.17	897.2271
2152.3	2.65454	30.01524	9148.644	897.1755
2152.4	2.65461	30.0161	9148.907	897.2013
2152.5	2.65446	30.01437	9148.381	897.1497
2152.6	2.65454	30.01524	9148.644	897.1755
2152.7	2.65454	30.01524	9148.644	897.1755
2152.8	2.65438	30.01351	9148.118	897.1239
2152.9	2.65438	30.01351	9148.118	897.1239
2153	2.65431	30.01265	9147.855	897.0981
2153.1	2.65423	30.01178	9147.592	897.0723
2153.2	2.65431	30.01265	9147.855	897.0981
2153.3	2.65423	30.01178	9147.592	897.0723
2153.4	2.65415	30.01092	9147.329	897.0465
2153.5	2.65415	30.01092	9147.329	897.0465
2153.6	2.65408	30.01006	9147.066	897.0208
2153.7	2.65408	30.01006	9147.066	897.0208
2153.8	2.654	30.0092	9146.803	896.995
2153.9	2.65408	30.01006	9147.066	897.0208
2154	2.654	30.0092	9146.803	896.995
2154.1	2.65408	30.01006	9147.066	897.0208
2154.2	2.654	30.0092	9146.803	896.995
2154.3	2.654	30.0092	9146.803	896.995
2154.4	2.654	30.0092	9146.803	896.995
2154.5	2.654	30.0092	9146.803	896.995
2154.6	2.654	30.0092	9146.803	896.995
2154.7	2.654	30.0092	9146.803	896.995
2154.8	2.654	30.0092	9146.803	896.995
2154.9	2.654	30.0092	9146.803	896.995
2155	2.654	30.0092	9146.803	896.995
2155.1	2.65408	30.01006	9147.066	897.0208
2155.2	2.65408	30.01006	9147.066	897.0208
2155.3	2.65408	30.01006	9147.066	897.0208
2155.4	2.65408	30.01006	9147.066	897.0208
2155.5	2.65415	30.01092	9147.329	897.0465
2155.6	2.65415	30.01092	9147.329	897.0465
2155.7	2.65415	30.01092	9147.329	897.0465
2155.8	2.65423	30.01178	9147.592	897.0723
2155.9	2.65423	30.01178	9147.592	897.0723
2156	2.65423	30.01178	9147.592	897.0723
2156.1	2.65431	30.01265	9147.855	897.0981
2156.2	2.65431	30.01265	9147.855	897.0981
2156.3	2.65431	30.01265	9147.855	897.0981
2156.4	2.65431	30.01265	9147.855	897.0981
2156.5	2.65431	30.01265	9147.855	897.0981
2156.6	2.65438	30.01351	9148.118	897.1239
2156.7	2.65438	30.01351	9148.118	897.1239
2156.8	2.65446	30.01437	9148.381	897.1497

2156.9	2.65438	30.01351	9148.118	897.1239
2157	2.65454	30.01524	9148.644	897.1755
2157.1	2.65446	30.01437	9148.381	897.1497
2157.2	2.65446	30.01437	9148.381	897.1497
2157.3	2.65438	30.01351	9148.118	897.1239
2157.4	2.65438	30.01351	9148.118	897.1239
2157.5	2.65438	30.01351	9148.118	897.1239
2157.6	2.65446	30.01437	9148.381	897.1497
2157.7	2.65446	30.01437	9148.381	897.1497
2157.8	2.65438	30.01351	9148.118	897.1239
2157.9	2.65446	30.01437	9148.381	897.1497
2158	2.65438	30.01351	9148.118	897.1239
2158.1	2.65438	30.01351	9148.118	897.1239
2158.2	2.65446	30.01437	9148.381	897.1497
2158.3	2.65431	30.01265	9147.855	897.0981
2158.4	2.65438	30.01351	9148.118	897.1239
2158.5	2.65431	30.01265	9147.855	897.0981
2158.6	2.65438	30.01351	9148.118	897.1239
2158.7	2.65431	30.01265	9147.855	897.0981
2158.8	2.65438	30.01351	9148.118	897.1239
2158.9	2.65431	30.01265	9147.855	897.0981
2159	2.65431	30.01265	9147.855	897.0981
2159.1	2.65423	30.01178	9147.592	897.0723
2159.2	2.65431	30.01265	9147.855	897.0981
2159.3	2.65423	30.01178	9147.592	897.0723
2159.4	2.65423	30.01178	9147.592	897.0723
2159.5	2.65423	30.01178	9147.592	897.0723
2159.6	2.65415	30.01092	9147.329	897.0465
2159.7	2.65423	30.01178	9147.592	897.0723
2159.8	2.65423	30.01178	9147.592	897.0723
2159.9	2.65431	30.01265	9147.855	897.0981
2160	2.65423	30.01178	9147.592	897.0723
2160.1	2.65423	30.01178	9147.592	897.0723
2160.2	2.65431	30.01265	9147.855	897.0981
2160.3	2.65431	30.01265	9147.855	897.0981
2160.4	2.65415	30.01092	9147.329	897.0465
2160.5	2.65415	30.01092	9147.329	897.0465
2160.6	2.65423	30.01178	9147.592	897.0723
2160.7	2.65423	30.01178	9147.592	897.0723
2160.8	2.65423	30.01178	9147.592	897.0723
2160.9	2.65423	30.01178	9147.592	897.0723
2161	2.65431	30.01265	9147.855	897.0981
2161.1	2.65431	30.01265	9147.855	897.0981
2161.2	2.65423	30.01178	9147.592	897.0723
2161.3	2.65438	30.01351	9148.118	897.1239
2161.4	2.65431	30.01265	9147.855	897.0981
2161.5	2.65431	30.01265	9147.855	897.0981

2161.6	2.65431	30.01265	9147.855	897.0981
2161.7	2.65438	30.01351	9148.118	897.1239
2161.8	2.65438	30.01351	9148.118	897.1239
2161.9	2.65438	30.01351	9148.118	897.1239
2162	2.65431	30.01265	9147.855	897.0981
2162.1	2.65438	30.01351	9148.118	897.1239
2162.2	2.65438	30.01351	9148.118	897.1239
2162.3	2.65431	30.01265	9147.855	897.0981
2162.4	2.65431	30.01265	9147.855	897.0981
2162.5	2.65431	30.01265	9147.855	897.0981
2162.6	2.65431	30.01265	9147.855	897.0981
2162.7	2.65431	30.01265	9147.855	897.0981
2162.8	2.65431	30.01265	9147.855	897.0981
2162.9	2.65431	30.01265	9147.855	897.0981
2163	2.65431	30.01265	9147.855	897.0981
2163.1	2.65431	30.01265	9147.855	897.0981
2163.2	2.65431	30.01265	9147.855	897.0981
2163.3	2.65438	30.01351	9148.118	897.1239
2163.4	2.65423	30.01178	9147.592	897.0723
2163.5	2.65423	30.01178	9147.592	897.0723
2163.6	2.65438	30.01351	9148.118	897.1239
2163.7	2.65423	30.01178	9147.592	897.0723
2163.8	2.65431	30.01265	9147.855	897.0981
2163.9	2.65431	30.01265	9147.855	897.0981
2164	2.65431	30.01265	9147.855	897.0981
2164.1	2.65431	30.01265	9147.855	897.0981
2164.2	2.65431	30.01265	9147.855	897.0981
2164.3	2.65431	30.01265	9147.855	897.0981
2164.4	2.65431	30.01265	9147.855	897.0981
2164.5	2.65431	30.01265	9147.855	897.0981
2164.6	2.65431	30.01265	9147.855	897.0981
2164.7	2.65431	30.01265	9147.855	897.0981
2164.8	2.65431	30.01265	9147.855	897.0981
2164.9	2.65431	30.01265	9147.855	897.0981
2165	2.65431	30.01265	9147.855	897.0981
2165.1	2.65431	30.01265	9147.855	897.0981
2165.2	2.65431	30.01265	9147.855	897.0981
2165.3	2.65423	30.01178	9147.592	897.0723
2165.4	2.65423	30.01178	9147.592	897.0723
2165.5	2.65431	30.01265	9147.855	897.0981
2165.6	2.65431	30.01265	9147.855	897.0981
2165.7	2.65423	30.01178	9147.592	897.0723
2165.8	2.65431	30.01265	9147.855	897.0981
2165.9	2.65423	30.01178	9147.592	897.0723
2166	2.65423	30.01178	9147.592	897.0723
2166.1	2.65423	30.01178	9147.592	897.0723
2166.2	2.65431	30.01265	9147.855	897.0981

2166.3	2.65423	30.01178	9147.592	897.0723
2166.4	2.65423	30.01178	9147.592	897.0723
2166.5	2.65431	30.01265	9147.855	897.0981
2166.6	2.65431	30.01265	9147.855	897.0981
2166.7	2.65431	30.01265	9147.855	897.0981
2166.8	2.65431	30.01265	9147.855	897.0981
2166.9	2.65431	30.01265	9147.855	897.0981
2167	2.65431	30.01265	9147.855	897.0981
2167.1	2.65431	30.01265	9147.855	897.0981
2167.2	2.65431	30.01265	9147.855	897.0981
2167.3	2.65431	30.01265	9147.855	897.0981
2167.4	2.65431	30.01265	9147.855	897.0981
2167.5	2.65431	30.01265	9147.855	897.0981
2167.6	2.65431	30.01265	9147.855	897.0981
2167.7	2.65431	30.01265	9147.855	897.0981
2167.8	2.65431	30.01265	9147.855	897.0981
2167.9	2.65431	30.01265	9147.855	897.0981
2168	2.65431	30.01265	9147.855	897.0981
2168.1	2.65431	30.01265	9147.855	897.0981
2168.2	2.65438	30.01351	9148.118	897.1239
2168.3	2.65431	30.01265	9147.855	897.0981
2168.4	2.65431	30.01265	9147.855	897.0981
2168.5	2.65431	30.01265	9147.855	897.0981
2168.6	2.65438	30.01351	9148.118	897.1239
2168.7	2.65438	30.01351	9148.118	897.1239
2168.8	2.65438	30.01351	9148.118	897.1239
2168.9	2.65431	30.01265	9147.855	897.0981
2169	2.65431	30.01265	9147.855	897.0981
2169.1	2.65438	30.01351	9148.118	897.1239
2169.2	2.65438	30.01351	9148.118	897.1239
2169.3	2.65431	30.01265	9147.855	897.0981
2169.4	2.65431	30.01265	9147.855	897.0981
2169.5	2.65431	30.01265	9147.855	897.0981
2169.6	2.65431	30.01265	9147.855	897.0981
2169.7	2.65431	30.01265	9147.855	897.0981
2169.8	2.65431	30.01265	9147.855	897.0981
2169.9	2.65431	30.01265	9147.855	897.0981
2170	2.65431	30.01265	9147.855	897.0981
2170.1	2.65438	30.01351	9148.118	897.1239
2170.2	2.65431	30.01265	9147.855	897.0981
2170.3	2.65431	30.01265	9147.855	897.0981
2170.4	2.65438	30.01351	9148.118	897.1239
2170.5	2.65438	30.01351	9148.118	897.1239
2170.6	2.65431	30.01265	9147.855	897.0981
2170.7	2.65431	30.01265	9147.855	897.0981
2170.8	2.65431	30.01265	9147.855	897.0981
2170.9	2.65431	30.01265	9147.855	897.0981

2171	2.65431	30.01265	9147.855	897.0981
2171.1	2.65431	30.01265	9147.855	897.0981
2171.2	2.65431	30.01265	9147.855	897.0981
2171.3	2.65423	30.01178	9147.592	897.0723
2171.4	2.65431	30.01265	9147.855	897.0981
2171.5	2.65431	30.01265	9147.855	897.0981
2171.6	2.65431	30.01265	9147.855	897.0981
2171.7	2.65431	30.01265	9147.855	897.0981
2171.8	2.65438	30.01351	9148.118	897.1239
2171.9	2.65431	30.01265	9147.855	897.0981
2172	2.65431	30.01265	9147.855	897.0981
2172.1	2.65431	30.01265	9147.855	897.0981
2172.2	2.65431	30.01265	9147.855	897.0981
2172.3	2.65431	30.01265	9147.855	897.0981
2172.4	2.65431	30.01265	9147.855	897.0981
2172.5	2.65431	30.01265	9147.855	897.0981
2172.6	2.65431	30.01265	9147.855	897.0981
2172.7	2.65431	30.01265	9147.855	897.0981
2172.8	2.65431	30.01265	9147.855	897.0981
2172.9	2.65431	30.01265	9147.855	897.0981
2173	2.65431	30.01265	9147.855	897.0981
2173.1	2.65431	30.01265	9147.855	897.0981
2173.2	2.65438	30.01351	9148.118	897.1239
2173.3	2.65431	30.01265	9147.855	897.0981
2173.4	2.65431	30.01265	9147.855	897.0981
2173.5	2.65431	30.01265	9147.855	897.0981
2173.6	2.65431	30.01265	9147.855	897.0981
2173.7	2.65431	30.01265	9147.855	897.0981
2173.8	2.65431	30.01265	9147.855	897.0981
2173.9	2.65431	30.01265	9147.855	897.0981
2174	2.65431	30.01265	9147.855	897.0981
2174.1	2.65431	30.01265	9147.855	897.0981
2174.2	2.65438	30.01351	9148.118	897.1239
2174.3	2.65431	30.01265	9147.855	897.0981
2174.4	2.65431	30.01265	9147.855	897.0981
2174.5	2.65438	30.01351	9148.118	897.1239
2174.6	2.65431	30.01265	9147.855	897.0981
2174.7	2.65438	30.01351	9148.118	897.1239
2174.8	2.65431	30.01265	9147.855	897.0981
2174.9	2.65438	30.01351	9148.118	897.1239
2175	2.65431	30.01265	9147.855	897.0981
2175.1	2.65438	30.01351	9148.118	897.1239
2175.2	2.65438	30.01351	9148.118	897.1239
2175.3	2.65431	30.01265	9147.855	897.0981
2175.4	2.65431	30.01265	9147.855	897.0981
2175.5	2.65438	30.01351	9148.118	897.1239
2175.6	2.65431	30.01265	9147.855	897.0981

2175.7	2.65438	30.01351	9148.118	897.1239
2175.8	2.65438	30.01351	9148.118	897.1239
2175.9	2.65438	30.01351	9148.118	897.1239
2176	2.65438	30.01351	9148.118	897.1239
2176.1	2.65431	30.01265	9147.855	897.0981
2176.2	2.65431	30.01265	9147.855	897.0981
2176.3	2.65431	30.01265	9147.855	897.0981
2176.4	2.65431	30.01265	9147.855	897.0981
2176.5	2.65431	30.01265	9147.855	897.0981
2176.6	2.65438	30.01351	9148.118	897.1239
2176.7	2.65438	30.01351	9148.118	897.1239
2176.8	2.65438	30.01351	9148.118	897.1239
2176.9	2.65438	30.01351	9148.118	897.1239
2177	2.65431	30.01265	9147.855	897.0981
2177.1	2.65438	30.01351	9148.118	897.1239
2177.2	2.65438	30.01351	9148.118	897.1239
2177.3	2.65438	30.01351	9148.118	897.1239
2177.4	2.65431	30.01265	9147.855	897.0981
2177.5	2.65431	30.01265	9147.855	897.0981
2177.6	2.65438	30.01351	9148.118	897.1239
2177.7	2.65438	30.01351	9148.118	897.1239
2177.8	2.65431	30.01265	9147.855	897.0981
2177.9	2.65431	30.01265	9147.855	897.0981
2178	2.65438	30.01351	9148.118	897.1239
2178.1	2.65431	30.01265	9147.855	897.0981
2178.2	2.65438	30.01351	9148.118	897.1239
2178.3	2.65431	30.01265	9147.855	897.0981
2178.4	2.65431	30.01265	9147.855	897.0981
2178.5	2.65431	30.01265	9147.855	897.0981
2178.6	2.65431	30.01265	9147.855	897.0981
2178.7	2.65431	30.01265	9147.855	897.0981
2178.8	2.65431	30.01265	9147.855	897.0981
2178.9	2.65431	30.01265	9147.855	897.0981
2179	2.65438	30.01351	9148.118	897.1239
2179.1	2.65438	30.01351	9148.118	897.1239
2179.2	2.65438	30.01351	9148.118	897.1239
2179.3	2.65431	30.01265	9147.855	897.0981
2179.4	2.65431	30.01265	9147.855	897.0981
2179.5	2.65438	30.01351	9148.118	897.1239
2179.6	2.65431	30.01265	9147.855	897.0981
2179.7	2.65438	30.01351	9148.118	897.1239
2179.8	2.65438	30.01351	9148.118	897.1239
2179.9	2.65438	30.01351	9148.118	897.1239
2180	2.65438	30.01351	9148.118	897.1239
2180.1	2.65438	30.01351	9148.118	897.1239
2180.2	2.65431	30.01265	9147.855	897.0981
2180.3	2.65438	30.01351	9148.118	897.1239

2180.4	2.65431	30.01265	9147.855	897.0981
2180.5	2.65438	30.01351	9148.118	897.1239
2180.6	2.65438	30.01351	9148.118	897.1239
2180.7	2.65431	30.01265	9147.855	897.0981
2180.8	2.65431	30.01265	9147.855	897.0981
2180.9	2.65423	30.01178	9147.592	897.0723
2181	2.65431	30.01265	9147.855	897.0981
2181.1	2.65431	30.01265	9147.855	897.0981
2181.2	2.65431	30.01265	9147.855	897.0981
2181.3	2.65431	30.01265	9147.855	897.0981
2181.4	2.65431	30.01265	9147.855	897.0981
2181.5	2.65438	30.01351	9148.118	897.1239
2181.6	2.65423	30.01178	9147.592	897.0723
2181.7	2.65431	30.01265	9147.855	897.0981
2181.8	2.65431	30.01265	9147.855	897.0981
2181.9	2.65438	30.01351	9148.118	897.1239
2182	2.65438	30.01351	9148.118	897.1239
2182.1	2.65431	30.01265	9147.855	897.0981
2182.2	2.65431	30.01265	9147.855	897.0981
2182.3	2.65438	30.01351	9148.118	897.1239
2182.4	2.65431	30.01265	9147.855	897.0981
2182.5	2.65438	30.01351	9148.118	897.1239
2182.6	2.65438	30.01351	9148.118	897.1239
2182.7	2.65438	30.01351	9148.118	897.1239
2182.8	2.65438	30.01351	9148.118	897.1239
2182.9	2.65438	30.01351	9148.118	897.1239
2183	2.65431	30.01265	9147.855	897.0981
2183.1	2.65438	30.01351	9148.118	897.1239
2183.2	2.65438	30.01351	9148.118	897.1239
2183.3	2.65431	30.01265	9147.855	897.0981
2183.4	2.65431	30.01265	9147.855	897.0981
2183.5	2.65438	30.01351	9148.118	897.1239
2183.6	2.65431	30.01265	9147.855	897.0981
2183.7	2.65438	30.01351	9148.118	897.1239
2183.8	2.65438	30.01351	9148.118	897.1239
2183.9	2.65438	30.01351	9148.118	897.1239
2184	2.65431	30.01265	9147.855	897.0981
2184.1	2.65431	30.01265	9147.855	897.0981
2184.2	2.65438	30.01351	9148.118	897.1239
2184.3	2.65431	30.01265	9147.855	897.0981
2184.4	2.65438	30.01351	9148.118	897.1239
2184.5	2.65438	30.01351	9148.118	897.1239
2184.6	2.65431	30.01265	9147.855	897.0981
2184.7	2.65431	30.01265	9147.855	897.0981
2184.8	2.65431	30.01265	9147.855	897.0981
2184.9	2.65431	30.01265	9147.855	897.0981
2185	2.65431	30.01265	9147.855	897.0981

2185.1	2.65431	30.01265	9147.855	897.0981
2185.2	2.65431	30.01265	9147.855	897.0981
2185.3	2.65431	30.01265	9147.855	897.0981
2185.4	2.65431	30.01265	9147.855	897.0981
2185.5	2.65431	30.01265	9147.855	897.0981
2185.6	2.65431	30.01265	9147.855	897.0981
2185.7	2.65438	30.01351	9148.118	897.1239
2185.8	2.65431	30.01265	9147.855	897.0981
2185.9	2.65431	30.01265	9147.855	897.0981
2186	2.65431	30.01265	9147.855	897.0981
2186.1	2.65431	30.01265	9147.855	897.0981
2186.2	2.65431	30.01265	9147.855	897.0981
2186.3	2.65423	30.01178	9147.592	897.0723
2186.4	2.65431	30.01265	9147.855	897.0981
2186.5	2.65438	30.01351	9148.118	897.1239
2186.6	2.65431	30.01265	9147.855	897.0981
2186.7	2.65431	30.01265	9147.855	897.0981
2186.8	2.65438	30.01351	9148.118	897.1239
2186.9	2.65431	30.01265	9147.855	897.0981
2187	2.65431	30.01265	9147.855	897.0981
2187.1	2.65431	30.01265	9147.855	897.0981
2187.2	2.65438	30.01351	9148.118	897.1239
2187.3	2.65438	30.01351	9148.118	897.1239
2187.4	2.65431	30.01265	9147.855	897.0981
2187.5	2.65431	30.01265	9147.855	897.0981
2187.6	2.65438	30.01351	9148.118	897.1239
2187.7	2.65431	30.01265	9147.855	897.0981
2187.8	2.65431	30.01265	9147.855	897.0981
2187.9	2.65438	30.01351	9148.118	897.1239
2188	2.65438	30.01351	9148.118	897.1239
2188.1	2.65431	30.01265	9147.855	897.0981
2188.2	2.65438	30.01351	9148.118	897.1239
2188.3	2.65431	30.01265	9147.855	897.0981
2188.4	2.65431	30.01265	9147.855	897.0981
2188.5	2.65423	30.01178	9147.592	897.0723
2188.6	2.65431	30.01265	9147.855	897.0981
2188.7	2.65431	30.01265	9147.855	897.0981
2188.8	2.65431	30.01265	9147.855	897.0981
2188.9	2.65431	30.01265	9147.855	897.0981
2189	2.65431	30.01265	9147.855	897.0981
2189.1	2.65431	30.01265	9147.855	897.0981
2189.2	2.65431	30.01265	9147.855	897.0981
2189.3	2.65431	30.01265	9147.855	897.0981
2189.4	2.65431	30.01265	9147.855	897.0981
2189.5	2.65431	30.01265	9147.855	897.0981
2189.6	2.65438	30.01351	9148.118	897.1239
2189.7	2.65431	30.01265	9147.855	897.0981

2189.8	2.65423	30.01178	9147.592	897.0723
2189.9	2.65431	30.01265	9147.855	897.0981
2190	2.65431	30.01265	9147.855	897.0981
2190.1	2.65423	30.01178	9147.592	897.0723
2190.2	2.65431	30.01265	9147.855	897.0981
2190.3	2.65431	30.01265	9147.855	897.0981
2190.4	2.65431	30.01265	9147.855	897.0981
2190.5	2.65431	30.01265	9147.855	897.0981
2190.6	2.65431	30.01265	9147.855	897.0981
2190.7	2.65431	30.01265	9147.855	897.0981
2190.8	2.65431	30.01265	9147.855	897.0981
2190.9	2.65431	30.01265	9147.855	897.0981
2191	2.65431	30.01265	9147.855	897.0981
2191.1	2.65423	30.01178	9147.592	897.0723
2191.2	2.65431	30.01265	9147.855	897.0981
2191.3	2.65431	30.01265	9147.855	897.0981
2191.4	2.65431	30.01265	9147.855	897.0981
2191.5	2.65431	30.01265	9147.855	897.0981
2191.6	2.65431	30.01265	9147.855	897.0981
2191.7	2.65423	30.01178	9147.592	897.0723
2191.8	2.65431	30.01265	9147.855	897.0981
2191.9	2.65431	30.01265	9147.855	897.0981
2192	2.65431	30.01265	9147.855	897.0981
2192.1	2.65423	30.01178	9147.592	897.0723
2192.2	2.65423	30.01178	9147.592	897.0723
2192.3	2.65423	30.01178	9147.592	897.0723
2192.4	2.65431	30.01265	9147.855	897.0981
2192.5	2.65423	30.01178	9147.592	897.0723
2192.6	2.65423	30.01178	9147.592	897.0723
2192.7	2.65431	30.01265	9147.855	897.0981
2192.8	2.65431	30.01265	9147.855	897.0981
2192.9	2.65431	30.01265	9147.855	897.0981
2193	2.65423	30.01178	9147.592	897.0723
2193.1	2.65431	30.01265	9147.855	897.0981
2193.2	2.65423	30.01178	9147.592	897.0723
2193.3	2.65423	30.01178	9147.592	897.0723
2193.4	2.65431	30.01265	9147.855	897.0981
2193.5	2.65423	30.01178	9147.592	897.0723
2193.6	2.65431	30.01265	9147.855	897.0981
2193.7	2.65431	30.01265	9147.855	897.0981
2193.8	2.65431	30.01265	9147.855	897.0981
2193.9	2.65423	30.01178	9147.592	897.0723
2194	2.65431	30.01265	9147.855	897.0981
2194.1	2.65431	30.01265	9147.855	897.0981
2194.2	2.65431	30.01265	9147.855	897.0981
2194.3	2.65423	30.01178	9147.592	897.0723
2194.4	2.65423	30.01178	9147.592	897.0723

2194.5	2.65423	30.01178	9147.592	897.0723
2194.6	2.65423	30.01178	9147.592	897.0723
2194.7	2.65431	30.01265	9147.855	897.0981
2194.8	2.65431	30.01265	9147.855	897.0981
2194.9	2.65438	30.01351	9148.118	897.1239
2195	2.65438	30.01351	9148.118	897.1239
2195.1	2.65423	30.01178	9147.592	897.0723
2195.2	2.65423	30.01178	9147.592	897.0723
2195.3	2.65431	30.01265	9147.855	897.0981
2195.4	2.65431	30.01265	9147.855	897.0981
2195.5	2.65438	30.01351	9148.118	897.1239
2195.6	2.65438	30.01351	9148.118	897.1239
2195.7	2.65438	30.01351	9148.118	897.1239
2195.8	2.65446	30.01437	9148.381	897.1497
2195.9	2.65583	30.0299	9153.114	897.6138
2196	2.65881	30.06355	9163.369	898.6195
2196.1	2.65568	30.02818	9152.588	897.5623
2196.2	2.65202	29.98677	9139.967	896.3245
2196.3	2.65171	29.98332	9138.915	896.2214
2196.4	2.654	30.0092	9146.803	896.995
2196.5	2.65675	30.04025	9156.269	897.9233
2196.6	2.65774	30.05147	9159.687	898.2585
2196.7	2.65644	30.0368	9155.217	897.8201
2196.8	2.65484	30.01869	9149.696	897.2786
2196.9	2.65362	30.00488	9145.488	896.866
2197	2.65408	30.01006	9147.066	897.0208
2197.1	2.65476	30.01782	9149.433	897.2528
2197.2	2.65545	30.02559	9151.799	897.4849
2197.3	2.65499	30.02041	9150.221	897.3302
2197.4	2.65499	30.02041	9150.221	897.3302
2197.5	2.65454	30.01524	9148.644	897.1755
2197.6	2.65415	30.01092	9147.329	897.0465
2197.7	2.65446	30.01437	9148.381	897.1497
2197.8	2.65438	30.01351	9148.118	897.1239
2197.9	2.65431	30.01265	9147.855	897.0981
2198	2.65415	30.01092	9147.329	897.0465
2198.1	2.65408	30.01006	9147.066	897.0208
2198.2	2.65408	30.01006	9147.066	897.0208
2198.3	2.654	30.0092	9146.803	896.995
2198.4	2.654	30.0092	9146.803	896.995
2198.5	2.65385	30.00747	9146.277	896.9434
2198.6	2.65377	30.00661	9146.014	896.9176
2198.7	2.65377	30.00661	9146.014	896.9176
2198.8	2.6537	30.00575	9145.751	896.8918
2198.9	2.6537	30.00575	9145.751	896.8918
2199	2.6537	30.00575	9145.751	896.8918
2199.1	2.65377	30.00661	9146.014	896.9176

2199.2	2.6537	30.00575	9145.751	896.8918
2199.3	2.6537	30.00575	9145.751	896.8918
2199.4	2.6537	30.00575	9145.751	896.8918
2199.5	2.6537	30.00575	9145.751	896.8918
2199.6	2.6537	30.00575	9145.751	896.8918
2199.7	2.6537	30.00575	9145.751	896.8918
2199.8	2.65377	30.00661	9146.014	896.9176
2199.9	2.65385	30.00747	9146.277	896.9434
2200	2.65385	30.00747	9146.277	896.9434
2200.1	2.65393	30.00833	9146.54	896.9692
2200.2	2.65393	30.00833	9146.54	896.9692
2200.3	2.65408	30.01006	9147.066	897.0208
2200.4	2.65476	30.01782	9149.433	897.2528
2200.5	2.65446	30.01437	9148.381	897.1497
2200.6	2.65385	30.00747	9146.277	896.9434
2200.7	2.654	30.0092	9146.803	896.995
2200.8	2.65446	30.01437	9148.381	897.1497
2200.9	2.65438	30.01351	9148.118	897.1239
2201	2.65454	30.01524	9148.644	897.1755
2201.1	2.65454	30.01524	9148.644	897.1755
2201.2	2.65454	30.01524	9148.644	897.1755
2201.3	2.65454	30.01524	9148.644	897.1755
2201.4	2.65454	30.01524	9148.644	897.1755
2201.5	2.65461	30.0161	9148.907	897.2013
2201.6	2.65454	30.01524	9148.644	897.1755
2201.7	2.65461	30.0161	9148.907	897.2013
2201.8	2.65461	30.0161	9148.907	897.2013
2201.9	2.65461	30.0161	9148.907	897.2013
2202	2.65461	30.0161	9148.907	897.2013
2202.1	2.65461	30.0161	9148.907	897.2013
2202.2	2.65454	30.01524	9148.644	897.1755
2202.3	2.65454	30.01524	9148.644	897.1755
2202.4	2.65446	30.01437	9148.381	897.1497
2202.5	2.65446	30.01437	9148.381	897.1497
2202.6	2.65446	30.01437	9148.381	897.1497
2202.7	2.65446	30.01437	9148.381	897.1497
2202.8	2.65438	30.01351	9148.118	897.1239
2202.9	2.65431	30.01265	9147.855	897.0981
2203	2.65438	30.01351	9148.118	897.1239
2203.1	2.65431	30.01265	9147.855	897.0981
2203.2	2.65431	30.01265	9147.855	897.0981
2203.3	2.65423	30.01178	9147.592	897.0723
2203.4	2.65431	30.01265	9147.855	897.0981
2203.5	2.65423	30.01178	9147.592	897.0723
2203.6	2.65415	30.01092	9147.329	897.0465
2203.7	2.65415	30.01092	9147.329	897.0465
2203.8	2.65408	30.01006	9147.066	897.0208

2203.9	2.65408	30.01006	9147.066	897.0208
2204	2.65408	30.01006	9147.066	897.0208
2204.1	2.65408	30.01006	9147.066	897.0208
2204.2	2.65408	30.01006	9147.066	897.0208
2204.3	2.654	30.0092	9146.803	896.995
2204.4	2.65408	30.01006	9147.066	897.0208
2204.5	2.65408	30.01006	9147.066	897.0208
2204.6	2.65408	30.01006	9147.066	897.0208
2204.7	2.65415	30.01092	9147.329	897.0465
2204.8	2.65408	30.01006	9147.066	897.0208
2204.9	2.65408	30.01006	9147.066	897.0208
2205	2.65408	30.01006	9147.066	897.0208
2205.1	2.65408	30.01006	9147.066	897.0208
2205.2	2.65408	30.01006	9147.066	897.0208
2205.3	2.65408	30.01006	9147.066	897.0208
2205.4	2.65415	30.01092	9147.329	897.0465
2205.5	2.65415	30.01092	9147.329	897.0465
2205.6	2.65423	30.01178	9147.592	897.0723
2205.7	2.65415	30.01092	9147.329	897.0465
2205.8	2.65415	30.01092	9147.329	897.0465
2205.9	2.65423	30.01178	9147.592	897.0723
2206	2.65423	30.01178	9147.592	897.0723
2206.1	2.65423	30.01178	9147.592	897.0723
2206.2	2.65431	30.01265	9147.855	897.0981
2206.3	2.65431	30.01265	9147.855	897.0981
2206.4	2.65423	30.01178	9147.592	897.0723
2206.5	2.65431	30.01265	9147.855	897.0981
2206.6	2.65423	30.01178	9147.592	897.0723
2206.7	2.65431	30.01265	9147.855	897.0981
2206.8	2.65431	30.01265	9147.855	897.0981
2206.9	2.65431	30.01265	9147.855	897.0981
2207	2.65431	30.01265	9147.855	897.0981
2207.1	2.65438	30.01351	9148.118	897.1239
2207.2	2.65431	30.01265	9147.855	897.0981
2207.3	2.65438	30.01351	9148.118	897.1239
2207.4	2.65431	30.01265	9147.855	897.0981
2207.5	2.65438	30.01351	9148.118	897.1239
2207.6	2.65438	30.01351	9148.118	897.1239
2207.7	2.65431	30.01265	9147.855	897.0981
2207.8	2.65431	30.01265	9147.855	897.0981
2207.9	2.65431	30.01265	9147.855	897.0981
2208	2.65431	30.01265	9147.855	897.0981
2208.1	2.65431	30.01265	9147.855	897.0981
2208.2	2.65431	30.01265	9147.855	897.0981
2208.3	2.65431	30.01265	9147.855	897.0981
2208.4	2.65431	30.01265	9147.855	897.0981
2208.5	2.65431	30.01265	9147.855	897.0981

2208.6	2.65423	30.01178	9147.592	897.0723
2208.7	2.65431	30.01265	9147.855	897.0981
2208.8	2.65431	30.01265	9147.855	897.0981
2208.9	2.65431	30.01265	9147.855	897.0981
2209	2.65431	30.01265	9147.855	897.0981
2209.1	2.65423	30.01178	9147.592	897.0723
2209.2	2.65423	30.01178	9147.592	897.0723
2209.3	2.65423	30.01178	9147.592	897.0723
2209.4	2.65423	30.01178	9147.592	897.0723
2209.5	2.65423	30.01178	9147.592	897.0723
2209.6	2.65423	30.01178	9147.592	897.0723
2209.7	2.65423	30.01178	9147.592	897.0723
2209.8	2.65423	30.01178	9147.592	897.0723
2209.9	2.65415	30.01092	9147.329	897.0465
2210	2.65423	30.01178	9147.592	897.0723
2210.1	2.65423	30.01178	9147.592	897.0723
2210.2	2.65415	30.01092	9147.329	897.0465
2210.3	2.65423	30.01178	9147.592	897.0723
2210.4	2.65415	30.01092	9147.329	897.0465
2210.5	2.65415	30.01092	9147.329	897.0465
2210.6	2.65423	30.01178	9147.592	897.0723
2210.7	2.65423	30.01178	9147.592	897.0723
2210.8	2.65423	30.01178	9147.592	897.0723
2210.9	2.65431	30.01265	9147.855	897.0981
2211	2.65423	30.01178	9147.592	897.0723
2211.1	2.65423	30.01178	9147.592	897.0723
2211.2	2.65423	30.01178	9147.592	897.0723
2211.3	2.65415	30.01092	9147.329	897.0465
2211.4	2.65423	30.01178	9147.592	897.0723
2211.5	2.65423	30.01178	9147.592	897.0723
2211.6	2.65423	30.01178	9147.592	897.0723
2211.7	2.65423	30.01178	9147.592	897.0723
2211.8	2.65438	30.01351	9148.118	897.1239
2211.9	2.65431	30.01265	9147.855	897.0981
2212	2.65423	30.01178	9147.592	897.0723
2212.1	2.65431	30.01265	9147.855	897.0981
2212.2	2.65431	30.01265	9147.855	897.0981
2212.3	2.65431	30.01265	9147.855	897.0981
2212.4	2.65431	30.01265	9147.855	897.0981
2212.5	2.65431	30.01265	9147.855	897.0981
2212.6	2.65423	30.01178	9147.592	897.0723
2212.7	2.65431	30.01265	9147.855	897.0981
2212.8	2.65423	30.01178	9147.592	897.0723
2212.9	2.65423	30.01178	9147.592	897.0723
2213	2.65423	30.01178	9147.592	897.0723
2213.1	2.65423	30.01178	9147.592	897.0723
2213.2	2.65431	30.01265	9147.855	897.0981

2213.3	2.65423	30.01178	9147.592	897.0723
2213.4	2.65423	30.01178	9147.592	897.0723
2213.5	2.65423	30.01178	9147.592	897.0723
2213.6	2.65423	30.01178	9147.592	897.0723
2213.7	2.65423	30.01178	9147.592	897.0723
2213.8	2.65423	30.01178	9147.592	897.0723
2213.9	2.65423	30.01178	9147.592	897.0723
2214	2.65415	30.01092	9147.329	897.0465
2214.1	2.65423	30.01178	9147.592	897.0723
2214.2	2.65415	30.01092	9147.329	897.0465
2214.3	2.65415	30.01092	9147.329	897.0465
2214.4	2.65415	30.01092	9147.329	897.0465
2214.5	2.65415	30.01092	9147.329	897.0465
2214.6	2.65415	30.01092	9147.329	897.0465
2214.7	2.65415	30.01092	9147.329	897.0465
2214.8	2.65423	30.01178	9147.592	897.0723
2214.9	2.65415	30.01092	9147.329	897.0465
2215	2.65423	30.01178	9147.592	897.0723
2215.1	2.65415	30.01092	9147.329	897.0465
2215.2	2.65423	30.01178	9147.592	897.0723
2215.3	2.65423	30.01178	9147.592	897.0723
2215.4	2.65423	30.01178	9147.592	897.0723
2215.5	2.65431	30.01265	9147.855	897.0981
2215.6	2.65423	30.01178	9147.592	897.0723
2215.7	2.65431	30.01265	9147.855	897.0981
2215.8	2.65423	30.01178	9147.592	897.0723
2215.9	2.65423	30.01178	9147.592	897.0723
2216	2.65423	30.01178	9147.592	897.0723
2216.1	2.65431	30.01265	9147.855	897.0981
2216.2	2.65423	30.01178	9147.592	897.0723
2216.3	2.65431	30.01265	9147.855	897.0981
2216.4	2.65423	30.01178	9147.592	897.0723
2216.5	2.65423	30.01178	9147.592	897.0723
2216.6	2.65423	30.01178	9147.592	897.0723
2216.7	2.65431	30.01265	9147.855	897.0981
2216.8	2.65415	30.01092	9147.329	897.0465
2216.9	2.65431	30.01265	9147.855	897.0981
2217	2.65431	30.01265	9147.855	897.0981
2217.1	2.65431	30.01265	9147.855	897.0981
2217.2	2.65431	30.01265	9147.855	897.0981
2217.3	2.65431	30.01265	9147.855	897.0981
2217.4	2.65431	30.01265	9147.855	897.0981
2217.5	2.65431	30.01265	9147.855	897.0981
2217.6	2.65423	30.01178	9147.592	897.0723
2217.7	2.65423	30.01178	9147.592	897.0723
2217.8	2.65423	30.01178	9147.592	897.0723
2217.9	2.65431	30.01265	9147.855	897.0981

2218	2.65431	30.01265	9147.855	897.0981
2218.1	2.65423	30.01178	9147.592	897.0723
2218.2	2.65431	30.01265	9147.855	897.0981
2218.3	2.65431	30.01265	9147.855	897.0981
2218.4	2.65423	30.01178	9147.592	897.0723
2218.5	2.65431	30.01265	9147.855	897.0981
2218.6	2.65415	30.01092	9147.329	897.0465
2218.7	2.65423	30.01178	9147.592	897.0723
2218.8	2.65431	30.01265	9147.855	897.0981
2218.9	2.65431	30.01265	9147.855	897.0981
2219	2.65423	30.01178	9147.592	897.0723
2219.1	2.65431	30.01265	9147.855	897.0981
2219.2	2.65423	30.01178	9147.592	897.0723
2219.3	2.65423	30.01178	9147.592	897.0723
2219.4	2.65423	30.01178	9147.592	897.0723
2219.5	2.65423	30.01178	9147.592	897.0723
2219.6	2.65423	30.01178	9147.592	897.0723
2219.7	2.65431	30.01265	9147.855	897.0981
2219.8	2.65423	30.01178	9147.592	897.0723
2219.9	2.65423	30.01178	9147.592	897.0723
2220	2.65423	30.01178	9147.592	897.0723
2220.1	2.65423	30.01178	9147.592	897.0723
2220.2	2.65423	30.01178	9147.592	897.0723
2220.3	2.65423	30.01178	9147.592	897.0723
2220.4	2.65431	30.01265	9147.855	897.0981
2220.5	2.65423	30.01178	9147.592	897.0723
2220.6	2.65423	30.01178	9147.592	897.0723
2220.7	2.65423	30.01178	9147.592	897.0723
2220.8	2.65423	30.01178	9147.592	897.0723
2220.9	2.65431	30.01265	9147.855	897.0981
2221	2.65423	30.01178	9147.592	897.0723
2221.1	2.65431	30.01265	9147.855	897.0981
2221.2	2.65423	30.01178	9147.592	897.0723
2221.3	2.65431	30.01265	9147.855	897.0981
2221.4	2.65431	30.01265	9147.855	897.0981
2221.5	2.65423	30.01178	9147.592	897.0723
2221.6	2.65423	30.01178	9147.592	897.0723
2221.7	2.65431	30.01265	9147.855	897.0981
2221.8	2.65431	30.01265	9147.855	897.0981
2221.9	2.65431	30.01265	9147.855	897.0981
2222	2.65423	30.01178	9147.592	897.0723
2222.1	2.65423	30.01178	9147.592	897.0723
2222.2	2.65423	30.01178	9147.592	897.0723
2222.3	2.65431	30.01265	9147.855	897.0981
2222.4	2.65431	30.01265	9147.855	897.0981
2222.5	2.65423	30.01178	9147.592	897.0723
2222.6	2.65431	30.01265	9147.855	897.0981

2222.7	2.65431	30.01265	9147.855	897.0981
2222.8	2.65431	30.01265	9147.855	897.0981
2222.9	2.65431	30.01265	9147.855	897.0981
2223	2.65431	30.01265	9147.855	897.0981
2223.1	2.65431	30.01265	9147.855	897.0981
2223.2	2.65431	30.01265	9147.855	897.0981
2223.3	2.65431	30.01265	9147.855	897.0981
2223.4	2.65431	30.01265	9147.855	897.0981
2223.5	2.65431	30.01265	9147.855	897.0981
2223.6	2.65431	30.01265	9147.855	897.0981
2223.7	2.65431	30.01265	9147.855	897.0981
2223.8	2.65431	30.01265	9147.855	897.0981
2223.9	2.65431	30.01265	9147.855	897.0981
2224	2.65431	30.01265	9147.855	897.0981
2224.1	2.65431	30.01265	9147.855	897.0981
2224.2	2.65431	30.01265	9147.855	897.0981
2224.3	2.65431	30.01265	9147.855	897.0981
2224.4	2.65431	30.01265	9147.855	897.0981
2224.5	2.65431	30.01265	9147.855	897.0981
2224.6	2.65431	30.01265	9147.855	897.0981
2224.7	2.65423	30.01178	9147.592	897.0723
2224.8	2.65431	30.01265	9147.855	897.0981
2224.9	2.65438	30.01351	9148.118	897.1239
2225	2.65423	30.01178	9147.592	897.0723
2225.1	2.65431	30.01265	9147.855	897.0981
2225.2	2.65431	30.01265	9147.855	897.0981
2225.3	2.65431	30.01265	9147.855	897.0981
2225.4	2.65431	30.01265	9147.855	897.0981
2225.5	2.65423	30.01178	9147.592	897.0723
2225.6	2.65431	30.01265	9147.855	897.0981
2225.7	2.65431	30.01265	9147.855	897.0981
2225.8	2.65431	30.01265	9147.855	897.0981
2225.9	2.65431	30.01265	9147.855	897.0981
2226	2.65431	30.01265	9147.855	897.0981
2226.1	2.65431	30.01265	9147.855	897.0981
2226.2	2.65431	30.01265	9147.855	897.0981
2226.3	2.65431	30.01265	9147.855	897.0981
2226.4	2.65438	30.01351	9148.118	897.1239
2226.5	2.65431	30.01265	9147.855	897.0981
2226.6	2.65431	30.01265	9147.855	897.0981
2226.7	2.65431	30.01265	9147.855	897.0981
2226.8	2.65431	30.01265	9147.855	897.0981
2226.9	2.65423	30.01178	9147.592	897.0723
2227	2.65431	30.01265	9147.855	897.0981
2227.1	2.65431	30.01265	9147.855	897.0981
2227.2	2.65431	30.01265	9147.855	897.0981
2227.3	2.65431	30.01265	9147.855	897.0981

2227.4	2.65431	30.01265	9147.855	897.0981
2227.5	2.65431	30.01265	9147.855	897.0981
2227.6	2.65431	30.01265	9147.855	897.0981
2227.7	2.65438	30.01351	9148.118	897.1239
2227.8	2.65438	30.01351	9148.118	897.1239
2227.9	2.65438	30.01351	9148.118	897.1239
2228	2.65431	30.01265	9147.855	897.0981
2228.1	2.65431	30.01265	9147.855	897.0981
2228.2	2.65438	30.01351	9148.118	897.1239
2228.3	2.65438	30.01351	9148.118	897.1239
2228.4	2.65431	30.01265	9147.855	897.0981
2228.5	2.65431	30.01265	9147.855	897.0981
2228.6	2.65431	30.01265	9147.855	897.0981
2228.7	2.65438	30.01351	9148.118	897.1239
2228.8	2.65431	30.01265	9147.855	897.0981
2228.9	2.65431	30.01265	9147.855	897.0981
2229	2.65431	30.01265	9147.855	897.0981
2229.1	2.65431	30.01265	9147.855	897.0981
2229.2	2.65431	30.01265	9147.855	897.0981
2229.3	2.65438	30.01351	9148.118	897.1239
2229.4	2.65431	30.01265	9147.855	897.0981
2229.5	2.65431	30.01265	9147.855	897.0981
2229.6	2.65431	30.01265	9147.855	897.0981
2229.7	2.65431	30.01265	9147.855	897.0981
2229.8	2.65438	30.01351	9148.118	897.1239
2229.9	2.65431	30.01265	9147.855	897.0981
2230	2.65438	30.01351	9148.118	897.1239
2230.1	2.65423	30.01178	9147.592	897.0723
2230.2	2.65431	30.01265	9147.855	897.0981
2230.3	2.65431	30.01265	9147.855	897.0981
2230.4	2.65438	30.01351	9148.118	897.1239
2230.5	2.65431	30.01265	9147.855	897.0981
2230.6	2.65431	30.01265	9147.855	897.0981
2230.7	2.65446	30.01437	9148.381	897.1497
2230.8	2.65545	30.02559	9151.799	897.4849
2230.9	2.65515	30.02214	9150.747	897.3818
2231	2.65393	30.00833	9146.54	896.9692
2231.1	2.65385	30.00747	9146.277	896.9434
2231.2	2.65431	30.01265	9147.855	897.0981
2231.3	2.65476	30.01782	9149.433	897.2528
2231.4	2.65492	30.01955	9149.958	897.3044
2231.5	2.65461	30.0161	9148.907	897.2013
2231.6	2.65454	30.01524	9148.644	897.1755
2231.7	2.65454	30.01524	9148.644	897.1755
2231.8	2.65446	30.01437	9148.381	897.1497
2231.9	2.65438	30.01351	9148.118	897.1239
2232	2.65438	30.01351	9148.118	897.1239

2232.1	2.65446	30.01437	9148.381	897.1497
2232.2	2.65438	30.01351	9148.118	897.1239
2232.3	2.65438	30.01351	9148.118	897.1239
2232.4	2.65438	30.01351	9148.118	897.1239
2232.5	2.65431	30.01265	9147.855	897.0981
2232.6	2.65431	30.01265	9147.855	897.0981
2232.7	2.65431	30.01265	9147.855	897.0981
2232.8	2.65431	30.01265	9147.855	897.0981
2232.9	2.65431	30.01265	9147.855	897.0981
2233	2.65423	30.01178	9147.592	897.0723
2233.1	2.65415	30.01092	9147.329	897.0465
2233.2	2.65423	30.01178	9147.592	897.0723
2233.3	2.65415	30.01092	9147.329	897.0465
2233.4	2.65423	30.01178	9147.592	897.0723
2233.5	2.65423	30.01178	9147.592	897.0723
2233.6	2.65423	30.01178	9147.592	897.0723
2233.7	2.65423	30.01178	9147.592	897.0723
2233.8	2.65423	30.01178	9147.592	897.0723
2233.9	2.65415	30.01092	9147.329	897.0465
2234	2.65415	30.01092	9147.329	897.0465
2234.1	2.65423	30.01178	9147.592	897.0723
2234.2	2.65423	30.01178	9147.592	897.0723
2234.3	2.65423	30.01178	9147.592	897.0723
2234.4	2.65423	30.01178	9147.592	897.0723
2234.5	2.65423	30.01178	9147.592	897.0723
2234.6	2.65423	30.01178	9147.592	897.0723
2234.7	2.65431	30.01265	9147.855	897.0981
2234.8	2.65423	30.01178	9147.592	897.0723
2234.9	2.65431	30.01265	9147.855	897.0981
2235	2.65438	30.01351	9148.118	897.1239
2235.1	2.65438	30.01351	9148.118	897.1239
2235.2	2.65431	30.01265	9147.855	897.0981
2235.3	2.65438	30.01351	9148.118	897.1239
2235.4	2.65438	30.01351	9148.118	897.1239
2235.5	2.65438	30.01351	9148.118	897.1239
2235.6	2.65438	30.01351	9148.118	897.1239
2235.7	2.65438	30.01351	9148.118	897.1239
2235.8	2.65438	30.01351	9148.118	897.1239
2235.9	2.65438	30.01351	9148.118	897.1239
2236	2.65446	30.01437	9148.381	897.1497
2236.1	2.65446	30.01437	9148.381	897.1497
2236.2	2.65446	30.01437	9148.381	897.1497
2236.3	2.65446	30.01437	9148.381	897.1497
2236.4	2.65446	30.01437	9148.381	897.1497
2236.5	2.65446	30.01437	9148.381	897.1497
2236.6	2.65454	30.01524	9148.644	897.1755
2236.7	2.65446	30.01437	9148.381	897.1497

2236.8	2.65446	30.01437	9148.381	897.1497
2236.9	2.65446	30.01437	9148.381	897.1497
2237	2.65446	30.01437	9148.381	897.1497
2237.1	2.65438	30.01351	9148.118	897.1239
2237.2	2.65446	30.01437	9148.381	897.1497
2237.3	2.6553	30.02386	9151.273	897.4333
2237.4	2.65484	30.01869	9149.696	897.2786
2237.5	2.65423	30.01178	9147.592	897.0723
2237.6	2.65408	30.01006	9147.066	897.0208
2237.7	2.65461	30.0161	9148.907	897.2013
2237.8	2.65469	30.01696	9149.17	897.2271
2237.9	2.65469	30.01696	9149.17	897.2271
2238	2.65454	30.01524	9148.644	897.1755
2238.1	2.65461	30.0161	9148.907	897.2013
2238.2	2.65454	30.01524	9148.644	897.1755
2238.3	2.65454	30.01524	9148.644	897.1755
2238.4	2.65454	30.01524	9148.644	897.1755
2238.5	2.65446	30.01437	9148.381	897.1497
2238.6	2.65446	30.01437	9148.381	897.1497
2238.7	2.65438	30.01351	9148.118	897.1239
2238.8	2.65438	30.01351	9148.118	897.1239
2238.9	2.65431	30.01265	9147.855	897.0981
2239	2.65431	30.01265	9147.855	897.0981
2239.1	2.65438	30.01351	9148.118	897.1239
2239.2	2.65431	30.01265	9147.855	897.0981
2239.3	2.65431	30.01265	9147.855	897.0981
2239.4	2.65431	30.01265	9147.855	897.0981
2239.5	2.65423	30.01178	9147.592	897.0723
2239.6	2.65423	30.01178	9147.592	897.0723
2239.7	2.65431	30.01265	9147.855	897.0981
2239.8	2.65423	30.01178	9147.592	897.0723
2239.9	2.65423	30.01178	9147.592	897.0723
2240	2.65415	30.01092	9147.329	897.0465
2240.1	2.65423	30.01178	9147.592	897.0723
2240.2	2.65423	30.01178	9147.592	897.0723
2240.3	2.65423	30.01178	9147.592	897.0723
2240.4	2.65423	30.01178	9147.592	897.0723
2240.5	2.65423	30.01178	9147.592	897.0723
2240.6	2.65423	30.01178	9147.592	897.0723
2240.7	2.65415	30.01092	9147.329	897.0465
2240.8	2.65423	30.01178	9147.592	897.0723
2240.9	2.65431	30.01265	9147.855	897.0981
2241	2.65423	30.01178	9147.592	897.0723
2241.1	2.65431	30.01265	9147.855	897.0981
2241.2	2.65431	30.01265	9147.855	897.0981
2241.3	2.65431	30.01265	9147.855	897.0981
2241.4	2.65431	30.01265	9147.855	897.0981

2241.5	2.65431	30.01265	9147.855	897.0981
2241.6	2.65438	30.01351	9148.118	897.1239
2241.7	2.65438	30.01351	9148.118	897.1239
2241.8	2.65438	30.01351	9148.118	897.1239
2241.9	2.65438	30.01351	9148.118	897.1239
2242	2.65438	30.01351	9148.118	897.1239
2242.1	2.65446	30.01437	9148.381	897.1497
2242.2	2.65438	30.01351	9148.118	897.1239
2242.3	2.65438	30.01351	9148.118	897.1239
2242.4	2.65446	30.01437	9148.381	897.1497
2242.5	2.65446	30.01437	9148.381	897.1497
2242.6	2.65446	30.01437	9148.381	897.1497
2242.7	2.65446	30.01437	9148.381	897.1497
2242.8	2.65446	30.01437	9148.381	897.1497
2242.9	2.65446	30.01437	9148.381	897.1497
2243	2.65446	30.01437	9148.381	897.1497
2243.1	2.65446	30.01437	9148.381	897.1497
2243.2	2.65446	30.01437	9148.381	897.1497
2243.3	2.65446	30.01437	9148.381	897.1497
2243.4	2.65446	30.01437	9148.381	897.1497
2243.5	2.65454	30.01524	9148.644	897.1755
2243.6	2.65438	30.01351	9148.118	897.1239
2243.7	2.65438	30.01351	9148.118	897.1239
2243.8	2.65446	30.01437	9148.381	897.1497
2243.9	2.65446	30.01437	9148.381	897.1497
2244	2.65438	30.01351	9148.118	897.1239
2244.1	2.65438	30.01351	9148.118	897.1239
2244.2	2.65446	30.01437	9148.381	897.1497
2244.3	2.65438	30.01351	9148.118	897.1239
2244.4	2.65438	30.01351	9148.118	897.1239
2244.5	2.65438	30.01351	9148.118	897.1239
2244.6	2.65431	30.01265	9147.855	897.0981
2244.7	2.65431	30.01265	9147.855	897.0981
2244.8	2.65438	30.01351	9148.118	897.1239
2244.9	2.65431	30.01265	9147.855	897.0981
2245	2.65431	30.01265	9147.855	897.0981
2245.1	2.65431	30.01265	9147.855	897.0981
2245.2	2.65431	30.01265	9147.855	897.0981
2245.3	2.65431	30.01265	9147.855	897.0981
2245.4	2.65431	30.01265	9147.855	897.0981
2245.5	2.65431	30.01265	9147.855	897.0981
2245.6	2.65431	30.01265	9147.855	897.0981
2245.7	2.65423	30.01178	9147.592	897.0723
2245.8	2.65431	30.01265	9147.855	897.0981
2245.9	2.65431	30.01265	9147.855	897.0981
2246	2.65431	30.01265	9147.855	897.0981
2246.1	2.65431	30.01265	9147.855	897.0981

2246.2	2.65431	30.01265	9147.855	897.0981
2246.3	2.65438	30.01351	9148.118	897.1239
2246.4	2.65431	30.01265	9147.855	897.0981
2246.5	2.65431	30.01265	9147.855	897.0981
2246.6	2.65431	30.01265	9147.855	897.0981
2246.7	2.65431	30.01265	9147.855	897.0981
2246.8	2.65431	30.01265	9147.855	897.0981
2246.9	2.65431	30.01265	9147.855	897.0981
2247	2.65438	30.01351	9148.118	897.1239
2247.1	2.65431	30.01265	9147.855	897.0981
2247.2	2.65431	30.01265	9147.855	897.0981
2247.3	2.65438	30.01351	9148.118	897.1239
2247.4	2.65438	30.01351	9148.118	897.1239
2247.5	2.65438	30.01351	9148.118	897.1239
2247.6	2.65438	30.01351	9148.118	897.1239
2247.7	2.65438	30.01351	9148.118	897.1239
2247.8	2.65438	30.01351	9148.118	897.1239
2247.9	2.65438	30.01351	9148.118	897.1239
2248	2.65438	30.01351	9148.118	897.1239
2248.1	2.65438	30.01351	9148.118	897.1239
2248.2	2.65431	30.01265	9147.855	897.0981
2248.3	2.65438	30.01351	9148.118	897.1239
2248.4	2.65438	30.01351	9148.118	897.1239
2248.5	2.65438	30.01351	9148.118	897.1239
2248.6	2.65446	30.01437	9148.381	897.1497
2248.7	2.65438	30.01351	9148.118	897.1239
2248.8	2.65438	30.01351	9148.118	897.1239
2248.9	2.65438	30.01351	9148.118	897.1239
2249	2.65446	30.01437	9148.381	897.1497
2249.1	2.65438	30.01351	9148.118	897.1239
2249.2	2.65438	30.01351	9148.118	897.1239
2249.3	2.65438	30.01351	9148.118	897.1239
2249.4	2.65446	30.01437	9148.381	897.1497
2249.5	2.65446	30.01437	9148.381	897.1497
2249.6	2.65438	30.01351	9148.118	897.1239
2249.7	2.65431	30.01265	9147.855	897.0981
2249.8	2.65438	30.01351	9148.118	897.1239
2249.9	2.65438	30.01351	9148.118	897.1239
2250	2.65438	30.01351	9148.118	897.1239
2250.1	2.65438	30.01351	9148.118	897.1239
2250.2	2.65438	30.01351	9148.118	897.1239
2250.3	2.65438	30.01351	9148.118	897.1239
2250.4	2.65438	30.01351	9148.118	897.1239
2250.5	2.65438	30.01351	9148.118	897.1239
2250.6	2.65438	30.01351	9148.118	897.1239
2250.7	2.65438	30.01351	9148.118	897.1239
2250.8	2.65438	30.01351	9148.118	897.1239

2250.9	2.65438	30.01351	9148.118	897.1239
2251	2.65438	30.01351	9148.118	897.1239
2251.1	2.65438	30.01351	9148.118	897.1239
2251.2	2.65438	30.01351	9148.118	897.1239
2251.3	2.65431	30.01265	9147.855	897.0981
2251.4	2.65438	30.01351	9148.118	897.1239
2251.5	2.65438	30.01351	9148.118	897.1239
2251.6	2.65438	30.01351	9148.118	897.1239
2251.7	2.65438	30.01351	9148.118	897.1239
2251.8	2.65438	30.01351	9148.118	897.1239
2251.9	2.65431	30.01265	9147.855	897.0981
2252	2.65438	30.01351	9148.118	897.1239
2252.1	2.65431	30.01265	9147.855	897.0981
2252.2	2.65438	30.01351	9148.118	897.1239
2252.3	2.65446	30.01437	9148.381	897.1497
2252.4	2.65438	30.01351	9148.118	897.1239
2252.5	2.65438	30.01351	9148.118	897.1239
2252.6	2.65431	30.01265	9147.855	897.0981
2252.7	2.65431	30.01265	9147.855	897.0981
2252.8	2.65438	30.01351	9148.118	897.1239
2252.9	2.65438	30.01351	9148.118	897.1239
2253	2.65438	30.01351	9148.118	897.1239
2253.1	2.65438	30.01351	9148.118	897.1239
2253.2	2.65431	30.01265	9147.855	897.0981
2253.3	2.65438	30.01351	9148.118	897.1239
2253.4	2.65431	30.01265	9147.855	897.0981
2253.5	2.65438	30.01351	9148.118	897.1239
2253.6	2.65438	30.01351	9148.118	897.1239
2253.7	2.65438	30.01351	9148.118	897.1239
2253.8	2.65438	30.01351	9148.118	897.1239
2253.9	2.65438	30.01351	9148.118	897.1239
2254	2.65431	30.01265	9147.855	897.0981
2254.1	2.65438	30.01351	9148.118	897.1239
2254.2	2.65438	30.01351	9148.118	897.1239
2254.3	2.65431	30.01265	9147.855	897.0981
2254.4	2.65438	30.01351	9148.118	897.1239
2254.5	2.65438	30.01351	9148.118	897.1239
2254.6	2.65438	30.01351	9148.118	897.1239
2254.7	2.65438	30.01351	9148.118	897.1239
2254.8	2.65438	30.01351	9148.118	897.1239
2254.9	2.65438	30.01351	9148.118	897.1239
2255	2.65438	30.01351	9148.118	897.1239
2255.1	2.65431	30.01265	9147.855	897.0981
2255.2	2.65431	30.01265	9147.855	897.0981
2255.3	2.65438	30.01351	9148.118	897.1239
2255.4	2.65438	30.01351	9148.118	897.1239
2255.5	2.65438	30.01351	9148.118	897.1239

2255.6	2.65438	30.01351	9148.118	897.1239
2255.7	2.65431	30.01265	9147.855	897.0981
2255.8	2.65438	30.01351	9148.118	897.1239
2255.9	2.65438	30.01351	9148.118	897.1239
2256	2.65431	30.01265	9147.855	897.0981
2256.1	2.65431	30.01265	9147.855	897.0981
2256.2	2.65438	30.01351	9148.118	897.1239
2256.3	2.65431	30.01265	9147.855	897.0981
2256.4	2.65431	30.01265	9147.855	897.0981
2256.5	2.65438	30.01351	9148.118	897.1239
2256.6	2.65438	30.01351	9148.118	897.1239
2256.7	2.65438	30.01351	9148.118	897.1239
2256.8	2.65431	30.01265	9147.855	897.0981
2256.9	2.65431	30.01265	9147.855	897.0981
2257	2.65438	30.01351	9148.118	897.1239
2257.1	2.65431	30.01265	9147.855	897.0981
2257.2	2.65431	30.01265	9147.855	897.0981
2257.3	2.65438	30.01351	9148.118	897.1239
2257.4	2.65438	30.01351	9148.118	897.1239
2257.5	2.65431	30.01265	9147.855	897.0981
2257.6	2.65431	30.01265	9147.855	897.0981
2257.7	2.65438	30.01351	9148.118	897.1239
2257.8	2.65438	30.01351	9148.118	897.1239
2257.9	2.65431	30.01265	9147.855	897.0981
2258	2.65438	30.01351	9148.118	897.1239
2258.1	2.65438	30.01351	9148.118	897.1239
2258.2	2.65431	30.01265	9147.855	897.0981
2258.3	2.65438	30.01351	9148.118	897.1239
2258.4	2.65438	30.01351	9148.118	897.1239
2258.5	2.65438	30.01351	9148.118	897.1239
2258.6	2.65438	30.01351	9148.118	897.1239
2258.7	2.65438	30.01351	9148.118	897.1239
2258.8	2.65431	30.01265	9147.855	897.0981
2258.9	2.65438	30.01351	9148.118	897.1239
2259	2.65438	30.01351	9148.118	897.1239
2259.1	2.65438	30.01351	9148.118	897.1239
2259.2	2.65438	30.01351	9148.118	897.1239
2259.3	2.65438	30.01351	9148.118	897.1239
2259.4	2.65431	30.01265	9147.855	897.0981
2259.5	2.65431	30.01265	9147.855	897.0981
2259.6	2.65438	30.01351	9148.118	897.1239
2259.7	2.65438	30.01351	9148.118	897.1239
2259.8	2.65438	30.01351	9148.118	897.1239
2259.9	2.65431	30.01265	9147.855	897.0981
2260	2.65431	30.01265	9147.855	897.0981
2260.1	2.65438	30.01351	9148.118	897.1239
2260.2	2.65438	30.01351	9148.118	897.1239

2260.3	2.65438	30.01351	9148.118	897.1239
2260.4	2.65431	30.01265	9147.855	897.0981
2260.5	2.65431	30.01265	9147.855	897.0981
2260.6	2.65431	30.01265	9147.855	897.0981
2260.7	2.65431	30.01265	9147.855	897.0981
2260.8	2.65431	30.01265	9147.855	897.0981
2260.9	2.65431	30.01265	9147.855	897.0981
2261	2.65431	30.01265	9147.855	897.0981
2261.1	2.65438	30.01351	9148.118	897.1239
2261.2	2.65431	30.01265	9147.855	897.0981
2261.3	2.65438	30.01351	9148.118	897.1239
2261.4	2.65431	30.01265	9147.855	897.0981
2261.5	2.65431	30.01265	9147.855	897.0981
2261.6	2.65431	30.01265	9147.855	897.0981
2261.7	2.65431	30.01265	9147.855	897.0981
2261.8	2.65431	30.01265	9147.855	897.0981
2261.9	2.65431	30.01265	9147.855	897.0981
2262	2.65438	30.01351	9148.118	897.1239
2262.1	2.65431	30.01265	9147.855	897.0981
2262.2	2.65431	30.01265	9147.855	897.0981
2262.3	2.65431	30.01265	9147.855	897.0981
2262.4	2.65431	30.01265	9147.855	897.0981
2262.5	2.65423	30.01178	9147.592	897.0723
2262.6	2.65431	30.01265	9147.855	897.0981
2262.7	2.65431	30.01265	9147.855	897.0981
2262.8	2.65431	30.01265	9147.855	897.0981
2262.9	2.65431	30.01265	9147.855	897.0981
2263	2.65431	30.01265	9147.855	897.0981
2263.1	2.65438	30.01351	9148.118	897.1239
2263.2	2.65438	30.01351	9148.118	897.1239
2263.3	2.65438	30.01351	9148.118	897.1239
2263.4	2.65431	30.01265	9147.855	897.0981
2263.5	2.65438	30.01351	9148.118	897.1239
2263.6	2.65431	30.01265	9147.855	897.0981
2263.7	2.65438	30.01351	9148.118	897.1239
2263.8	2.65438	30.01351	9148.118	897.1239
2263.9	2.65431	30.01265	9147.855	897.0981
2264	2.65431	30.01265	9147.855	897.0981
2264.1	2.65431	30.01265	9147.855	897.0981
2264.2	2.65431	30.01265	9147.855	897.0981
2264.3	2.65438	30.01351	9148.118	897.1239
2264.4	2.65431	30.01265	9147.855	897.0981
2264.5	2.65438	30.01351	9148.118	897.1239
2264.6	2.65438	30.01351	9148.118	897.1239
2264.7	2.65431	30.01265	9147.855	897.0981
2264.8	2.65438	30.01351	9148.118	897.1239
2264.9	2.65431	30.01265	9147.855	897.0981

2265	2.65431	30.01265	9147.855	897.0981
2265.1	2.65431	30.01265	9147.855	897.0981
2265.2	2.65431	30.01265	9147.855	897.0981
2265.3	2.65431	30.01265	9147.855	897.0981
2265.4	2.65438	30.01351	9148.118	897.1239
2265.5	2.65431	30.01265	9147.855	897.0981
2265.6	2.65423	30.01178	9147.592	897.0723
2265.7	2.65431	30.01265	9147.855	897.0981
2265.8	2.65431	30.01265	9147.855	897.0981
2265.9	2.65431	30.01265	9147.855	897.0981
2266	2.65438	30.01351	9148.118	897.1239
2266.1	2.65431	30.01265	9147.855	897.0981
2266.2	2.65438	30.01351	9148.118	897.1239
2266.3	2.65431	30.01265	9147.855	897.0981
2266.4	2.65431	30.01265	9147.855	897.0981
2266.5	2.65431	30.01265	9147.855	897.0981
2266.6	2.65431	30.01265	9147.855	897.0981
2266.7	2.65431	30.01265	9147.855	897.0981
2266.8	2.65438	30.01351	9148.118	897.1239
2266.9	2.65431	30.01265	9147.855	897.0981
2267	2.65431	30.01265	9147.855	897.0981
2267.1	2.65438	30.01351	9148.118	897.1239
2267.2	2.65431	30.01265	9147.855	897.0981
2267.3	2.65431	30.01265	9147.855	897.0981
2267.4	2.65431	30.01265	9147.855	897.0981
2267.5	2.65431	30.01265	9147.855	897.0981
2267.6	2.65431	30.01265	9147.855	897.0981
2267.7	2.65431	30.01265	9147.855	897.0981
2267.8	2.65431	30.01265	9147.855	897.0981
2267.9	2.65431	30.01265	9147.855	897.0981
2268	2.65423	30.01178	9147.592	897.0723
2268.1	2.65431	30.01265	9147.855	897.0981
2268.2	2.65423	30.01178	9147.592	897.0723
2268.3	2.65438	30.01351	9148.118	897.1239
2268.4	2.65431	30.01265	9147.855	897.0981
2268.5	2.65431	30.01265	9147.855	897.0981
2268.6	2.65438	30.01351	9148.118	897.1239
2268.7	2.65438	30.01351	9148.118	897.1239
2268.8	2.65431	30.01265	9147.855	897.0981
2268.9	2.65431	30.01265	9147.855	897.0981
2269	2.65438	30.01351	9148.118	897.1239
2269.1	2.65438	30.01351	9148.118	897.1239
2269.2	2.65431	30.01265	9147.855	897.0981
2269.3	2.65431	30.01265	9147.855	897.0981
2269.4	2.65431	30.01265	9147.855	897.0981
2269.5	2.65438	30.01351	9148.118	897.1239
2269.6	2.65438	30.01351	9148.118	897.1239

2269.7	2.65431	30.01265	9147.855	897.0981
2269.8	2.65431	30.01265	9147.855	897.0981
2269.9	2.65438	30.01351	9148.118	897.1239
2270	2.65431	30.01265	9147.855	897.0981
2270.1	2.65438	30.01351	9148.118	897.1239
2270.2	2.65423	30.01178	9147.592	897.0723
2270.3	2.65438	30.01351	9148.118	897.1239
2270.4	2.65431	30.01265	9147.855	897.0981
2270.5	2.65431	30.01265	9147.855	897.0981
2270.6	2.65438	30.01351	9148.118	897.1239
2270.7	2.65438	30.01351	9148.118	897.1239
2270.8	2.65431	30.01265	9147.855	897.0981
2270.9	2.65431	30.01265	9147.855	897.0981
2271	2.65438	30.01351	9148.118	897.1239
2271.1	2.65431	30.01265	9147.855	897.0981
2271.2	2.65431	30.01265	9147.855	897.0981
2271.3	2.65438	30.01351	9148.118	897.1239
2271.4	2.65431	30.01265	9147.855	897.0981
2271.5	2.65431	30.01265	9147.855	897.0981
2271.6	2.65431	30.01265	9147.855	897.0981
2271.7	2.65431	30.01265	9147.855	897.0981
2271.8	2.65431	30.01265	9147.855	897.0981
2271.9	2.65431	30.01265	9147.855	897.0981
2272	2.65431	30.01265	9147.855	897.0981
2272.1	2.65431	30.01265	9147.855	897.0981
2272.2	2.65438	30.01351	9148.118	897.1239
2272.3	2.65431	30.01265	9147.855	897.0981
2272.4	2.65431	30.01265	9147.855	897.0981
2272.5	2.65438	30.01351	9148.118	897.1239
2272.6	2.65431	30.01265	9147.855	897.0981
2272.7	2.65431	30.01265	9147.855	897.0981
2272.8	2.65431	30.01265	9147.855	897.0981
2272.9	2.65423	30.01178	9147.592	897.0723
2273	2.65431	30.01265	9147.855	897.0981
2273.1	2.65438	30.01351	9148.118	897.1239
2273.2	2.65438	30.01351	9148.118	897.1239
2273.3	2.65431	30.01265	9147.855	897.0981
2273.4	2.65431	30.01265	9147.855	897.0981
2273.5	2.65438	30.01351	9148.118	897.1239
2273.6	2.65431	30.01265	9147.855	897.0981
2273.7	2.65431	30.01265	9147.855	897.0981
2273.8	2.65431	30.01265	9147.855	897.0981
2273.9	2.65423	30.01178	9147.592	897.0723
2274	2.65423	30.01178	9147.592	897.0723
2274.1	2.65438	30.01351	9148.118	897.1239
2274.2	2.65431	30.01265	9147.855	897.0981
2274.3	2.65431	30.01265	9147.855	897.0981

2274.4	2.65431	30.01265	9147.855	897.0981
2274.5	2.65431	30.01265	9147.855	897.0981
2274.6	2.65431	30.01265	9147.855	897.0981
2274.7	2.65431	30.01265	9147.855	897.0981
2274.8	2.65431	30.01265	9147.855	897.0981
2274.9	2.65431	30.01265	9147.855	897.0981
2275	2.65431	30.01265	9147.855	897.0981
2275.1	2.65431	30.01265	9147.855	897.0981
2275.2	2.65438	30.01351	9148.118	897.1239
2275.3	2.65431	30.01265	9147.855	897.0981
2275.4	2.65431	30.01265	9147.855	897.0981
2275.5	2.65431	30.01265	9147.855	897.0981
2275.6	2.65431	30.01265	9147.855	897.0981
2275.7	2.65431	30.01265	9147.855	897.0981
2275.8	2.65431	30.01265	9147.855	897.0981
2275.9	2.65431	30.01265	9147.855	897.0981
2276	2.65431	30.01265	9147.855	897.0981
2276.1	2.65431	30.01265	9147.855	897.0981
2276.2	2.65438	30.01351	9148.118	897.1239
2276.3	2.65431	30.01265	9147.855	897.0981
2276.4	2.65431	30.01265	9147.855	897.0981
2276.5	2.65431	30.01265	9147.855	897.0981
2276.6	2.65431	30.01265	9147.855	897.0981
2276.7	2.65423	30.01178	9147.592	897.0723
2276.8	2.65431	30.01265	9147.855	897.0981
2276.9	2.65431	30.01265	9147.855	897.0981
2277	2.65423	30.01178	9147.592	897.0723
2277.1	2.65431	30.01265	9147.855	897.0981
2277.2	2.65431	30.01265	9147.855	897.0981
2277.3	2.65423	30.01178	9147.592	897.0723
2277.4	2.65423	30.01178	9147.592	897.0723
2277.5	2.65423	30.01178	9147.592	897.0723
2277.6	2.65423	30.01178	9147.592	897.0723
2277.7	2.65423	30.01178	9147.592	897.0723
2277.8	2.65431	30.01265	9147.855	897.0981
2277.9	2.65431	30.01265	9147.855	897.0981
2278	2.65431	30.01265	9147.855	897.0981
2278.1	2.65423	30.01178	9147.592	897.0723
2278.2	2.65423	30.01178	9147.592	897.0723
2278.3	2.65431	30.01265	9147.855	897.0981
2278.4	2.65423	30.01178	9147.592	897.0723
2278.5	2.65431	30.01265	9147.855	897.0981
2278.6	2.65431	30.01265	9147.855	897.0981
2278.7	2.65431	30.01265	9147.855	897.0981
2278.8	2.65431	30.01265	9147.855	897.0981
2278.9	2.65431	30.01265	9147.855	897.0981
2279	2.65423	30.01178	9147.592	897.0723

2279.1	2.65438	30.01351	9148.118	897.1239
2279.2	2.65431	30.01265	9147.855	897.0981
2279.3	2.65431	30.01265	9147.855	897.0981
2279.4	2.65423	30.01178	9147.592	897.0723
2279.5	2.65431	30.01265	9147.855	897.0981
2279.6	2.65431	30.01265	9147.855	897.0981
2279.7	2.65431	30.01265	9147.855	897.0981
2279.8	2.65431	30.01265	9147.855	897.0981
2279.9	2.65431	30.01265	9147.855	897.0981
2280	2.65431	30.01265	9147.855	897.0981
2280.1	2.65423	30.01178	9147.592	897.0723
2280.2	2.65423	30.01178	9147.592	897.0723
2280.3	2.65423	30.01178	9147.592	897.0723
2280.4	2.65431	30.01265	9147.855	897.0981
2280.5	2.65431	30.01265	9147.855	897.0981
2280.6	2.65423	30.01178	9147.592	897.0723
2280.7	2.65431	30.01265	9147.855	897.0981
2280.8	2.65431	30.01265	9147.855	897.0981
2280.9	2.65431	30.01265	9147.855	897.0981
2281	2.65423	30.01178	9147.592	897.0723
2281.1	2.65431	30.01265	9147.855	897.0981
2281.2	2.65431	30.01265	9147.855	897.0981
2281.3	2.65431	30.01265	9147.855	897.0981
2281.4	2.65431	30.01265	9147.855	897.0981
2281.5	2.65431	30.01265	9147.855	897.0981
2281.6	2.65431	30.01265	9147.855	897.0981
2281.7	2.65431	30.01265	9147.855	897.0981
2281.8	2.65431	30.01265	9147.855	897.0981
2281.9	2.65423	30.01178	9147.592	897.0723
2282	2.65431	30.01265	9147.855	897.0981
2282.1	2.65431	30.01265	9147.855	897.0981
2282.2	2.65431	30.01265	9147.855	897.0981
2282.3	2.65431	30.01265	9147.855	897.0981
2282.4	2.65431	30.01265	9147.855	897.0981
2282.5	2.65431	30.01265	9147.855	897.0981
2282.6	2.65431	30.01265	9147.855	897.0981
2282.7	2.65431	30.01265	9147.855	897.0981
2282.8	2.65423	30.01178	9147.592	897.0723
2282.9	2.65431	30.01265	9147.855	897.0981
2283	2.65431	30.01265	9147.855	897.0981
2283.1	2.65423	30.01178	9147.592	897.0723
2283.2	2.65423	30.01178	9147.592	897.0723
2283.3	2.65431	30.01265	9147.855	897.0981
2283.4	2.65431	30.01265	9147.855	897.0981
2283.5	2.65431	30.01265	9147.855	897.0981
2283.6	2.65431	30.01265	9147.855	897.0981
2283.7	2.65431	30.01265	9147.855	897.0981

2283.8	2.65423	30.01178	9147.592	897.0723
2283.9	2.65431	30.01265	9147.855	897.0981
2284	2.65431	30.01265	9147.855	897.0981
2284.1	2.65431	30.01265	9147.855	897.0981
2284.2	2.65431	30.01265	9147.855	897.0981
2284.3	2.65431	30.01265	9147.855	897.0981
2284.4	2.65431	30.01265	9147.855	897.0981
2284.5	2.65431	30.01265	9147.855	897.0981
2284.6	2.65431	30.01265	9147.855	897.0981
2284.7	2.65431	30.01265	9147.855	897.0981
2284.8	2.65423	30.01178	9147.592	897.0723
2284.9	2.65431	30.01265	9147.855	897.0981
2285	2.65438	30.01351	9148.118	897.1239
2285.1	2.65431	30.01265	9147.855	897.0981
2285.2	2.65431	30.01265	9147.855	897.0981
2285.3	2.65431	30.01265	9147.855	897.0981
2285.4	2.65423	30.01178	9147.592	897.0723
2285.5	2.65431	30.01265	9147.855	897.0981
2285.6	2.65438	30.01351	9148.118	897.1239
2285.7	2.65438	30.01351	9148.118	897.1239
2285.8	2.65431	30.01265	9147.855	897.0981
2285.9	2.65431	30.01265	9147.855	897.0981
2286	2.65431	30.01265	9147.855	897.0981
2286.1	2.65431	30.01265	9147.855	897.0981
2286.2	2.65423	30.01178	9147.592	897.0723
2286.3	2.65431	30.01265	9147.855	897.0981
2286.4	2.65431	30.01265	9147.855	897.0981
2286.5	2.65423	30.01178	9147.592	897.0723
2286.6	2.65431	30.01265	9147.855	897.0981
2286.7	2.65431	30.01265	9147.855	897.0981
2286.8	2.65431	30.01265	9147.855	897.0981
2286.9	2.65431	30.01265	9147.855	897.0981
2287	2.65431	30.01265	9147.855	897.0981
2287.1	2.65431	30.01265	9147.855	897.0981
2287.2	2.65438	30.01351	9148.118	897.1239
2287.3	2.65438	30.01351	9148.118	897.1239
2287.4	2.65431	30.01265	9147.855	897.0981
2287.5	2.65431	30.01265	9147.855	897.0981
2287.6	2.65431	30.01265	9147.855	897.0981
2287.7	2.65431	30.01265	9147.855	897.0981
2287.8	2.65431	30.01265	9147.855	897.0981
2287.9	2.65431	30.01265	9147.855	897.0981
2288	2.65438	30.01351	9148.118	897.1239
2288.1	2.65431	30.01265	9147.855	897.0981
2288.2	2.65431	30.01265	9147.855	897.0981
2288.3	2.65431	30.01265	9147.855	897.0981
2288.4	2.65438	30.01351	9148.118	897.1239

2288.5	2.65431	30.01265	9147.855	897.0981
2288.6	2.65438	30.01351	9148.118	897.1239
2288.7	2.65431	30.01265	9147.855	897.0981
2288.8	2.65438	30.01351	9148.118	897.1239
2288.9	2.65431	30.01265	9147.855	897.0981
2289	2.65438	30.01351	9148.118	897.1239
2289.1	2.65438	30.01351	9148.118	897.1239
2289.2	2.65438	30.01351	9148.118	897.1239
2289.3	2.65438	30.01351	9148.118	897.1239
2289.4	2.65438	30.01351	9148.118	897.1239
2289.5	2.65438	30.01351	9148.118	897.1239
2289.6	2.65438	30.01351	9148.118	897.1239
2289.7	2.65438	30.01351	9148.118	897.1239
2289.8	2.65438	30.01351	9148.118	897.1239
2289.9	2.65438	30.01351	9148.118	897.1239
2290	2.65431	30.01265	9147.855	897.0981
2290.1	2.65431	30.01265	9147.855	897.0981
2290.2	2.65431	30.01265	9147.855	897.0981
2290.3	2.65431	30.01265	9147.855	897.0981
2290.4	2.65438	30.01351	9148.118	897.1239
2290.5	2.65431	30.01265	9147.855	897.0981
2290.6	2.65438	30.01351	9148.118	897.1239
2290.7	2.65431	30.01265	9147.855	897.0981
2290.8	2.65431	30.01265	9147.855	897.0981
2290.9	2.65431	30.01265	9147.855	897.0981
2291	2.65438	30.01351	9148.118	897.1239
2291.1	2.65431	30.01265	9147.855	897.0981
2291.2	2.65438	30.01351	9148.118	897.1239
2291.3	2.65438	30.01351	9148.118	897.1239
2291.4	2.65438	30.01351	9148.118	897.1239
2291.5	2.65431	30.01265	9147.855	897.0981
2291.6	2.65438	30.01351	9148.118	897.1239
2291.7	2.65438	30.01351	9148.118	897.1239
2291.8	2.65438	30.01351	9148.118	897.1239
2291.9	2.65438	30.01351	9148.118	897.1239
2292	2.65438	30.01351	9148.118	897.1239
2292.1	2.65438	30.01351	9148.118	897.1239
2292.2	2.65431	30.01265	9147.855	897.0981
2292.3	2.65438	30.01351	9148.118	897.1239
2292.4	2.65438	30.01351	9148.118	897.1239
2292.5	2.65438	30.01351	9148.118	897.1239
2292.6	2.65438	30.01351	9148.118	897.1239
2292.7	2.65438	30.01351	9148.118	897.1239
2292.8	2.65438	30.01351	9148.118	897.1239
2292.9	2.65438	30.01351	9148.118	897.1239
2293	2.65438	30.01351	9148.118	897.1239
2293.1	2.65438	30.01351	9148.118	897.1239

2293.2	2.65438	30.01351	9148.118	897.1239
2293.3	2.65438	30.01351	9148.118	897.1239
2293.4	2.65438	30.01351	9148.118	897.1239
2293.5	2.65438	30.01351	9148.118	897.1239
2293.6	2.65446	30.01437	9148.381	897.1497
2293.7	2.65446	30.01437	9148.381	897.1497
2293.8	2.65446	30.01437	9148.381	897.1497
2293.9	2.65438	30.01351	9148.118	897.1239
2294	2.65438	30.01351	9148.118	897.1239
2294.1	2.65438	30.01351	9148.118	897.1239
2294.2	2.65446	30.01437	9148.381	897.1497
2294.3	2.65446	30.01437	9148.381	897.1497
2294.4	2.65446	30.01437	9148.381	897.1497
2294.5	2.65438	30.01351	9148.118	897.1239
2294.6	2.65438	30.01351	9148.118	897.1239
2294.7	2.65446	30.01437	9148.381	897.1497
2294.8	2.65438	30.01351	9148.118	897.1239
2294.9	2.65438	30.01351	9148.118	897.1239
2295	2.65438	30.01351	9148.118	897.1239
2295.1	2.65446	30.01437	9148.381	897.1497
2295.2	2.65438	30.01351	9148.118	897.1239
2295.3	2.65438	30.01351	9148.118	897.1239
2295.4	2.65438	30.01351	9148.118	897.1239
2295.5	2.65446	30.01437	9148.381	897.1497
2295.6	2.65438	30.01351	9148.118	897.1239
2295.7	2.65446	30.01437	9148.381	897.1497
2295.8	2.65438	30.01351	9148.118	897.1239
2295.9	2.65438	30.01351	9148.118	897.1239
2296	2.65438	30.01351	9148.118	897.1239
2296.1	2.65438	30.01351	9148.118	897.1239
2296.2	2.65438	30.01351	9148.118	897.1239
2296.3	2.65446	30.01437	9148.381	897.1497
2296.4	2.65438	30.01351	9148.118	897.1239
2296.5	2.65438	30.01351	9148.118	897.1239
2296.6	2.65446	30.01437	9148.381	897.1497
2296.7	2.65446	30.01437	9148.381	897.1497
2296.8	2.65438	30.01351	9148.118	897.1239
2296.9	2.65438	30.01351	9148.118	897.1239
2297	2.65446	30.01437	9148.381	897.1497
2297.1	2.65446	30.01437	9148.381	897.1497
2297.2	2.65438	30.01351	9148.118	897.1239
2297.3	2.65446	30.01437	9148.381	897.1497
2297.4	2.65446	30.01437	9148.381	897.1497
2297.5	2.65446	30.01437	9148.381	897.1497
2297.6	2.65438	30.01351	9148.118	897.1239
2297.7	2.65438	30.01351	9148.118	897.1239
2297.8	2.65438	30.01351	9148.118	897.1239

2297.9	2.65446	30.01437	9148.381	897.1497
2298	2.65431	30.01265	9147.855	897.0981
2298.1	2.65438	30.01351	9148.118	897.1239
2298.2	2.65438	30.01351	9148.118	897.1239
2298.3	2.65438	30.01351	9148.118	897.1239
2298.4	2.65438	30.01351	9148.118	897.1239
2298.5	2.65438	30.01351	9148.118	897.1239
2298.6	2.65438	30.01351	9148.118	897.1239
2298.7	2.65446	30.01437	9148.381	897.1497
2298.8	2.65438	30.01351	9148.118	897.1239
2298.9	2.65446	30.01437	9148.381	897.1497
2299	2.65446	30.01437	9148.381	897.1497
2299.1	2.65446	30.01437	9148.381	897.1497
2299.2	2.65438	30.01351	9148.118	897.1239
2299.3	2.65446	30.01437	9148.381	897.1497
2299.4	2.65446	30.01437	9148.381	897.1497
2299.5	2.65438	30.01351	9148.118	897.1239
2299.6	2.65438	30.01351	9148.118	897.1239
2299.7	2.65438	30.01351	9148.118	897.1239
2299.8	2.65446	30.01437	9148.381	897.1497
2299.9	2.65438	30.01351	9148.118	897.1239
2300	2.65438	30.01351	9148.118	897.1239
2300.1	2.65438	30.01351	9148.118	897.1239
2300.2	2.65438	30.01351	9148.118	897.1239
2300.3	2.65438	30.01351	9148.118	897.1239
2300.4	2.65438	30.01351	9148.118	897.1239
2300.5	2.65438	30.01351	9148.118	897.1239
2300.6	2.65431	30.01265	9147.855	897.0981
2300.7	2.65446	30.01437	9148.381	897.1497
2300.8	2.65446	30.01437	9148.381	897.1497
2300.9	2.65438	30.01351	9148.118	897.1239
2301	2.65438	30.01351	9148.118	897.1239
2301.1	2.65446	30.01437	9148.381	897.1497
2301.2	2.65438	30.01351	9148.118	897.1239
2301.3	2.65438	30.01351	9148.118	897.1239
2301.4	2.65438	30.01351	9148.118	897.1239
2301.5	2.65446	30.01437	9148.381	897.1497
2301.6	2.65446	30.01437	9148.381	897.1497
2301.7	2.65438	30.01351	9148.118	897.1239
2301.8	2.65438	30.01351	9148.118	897.1239
2301.9	2.65438	30.01351	9148.118	897.1239
2302	2.65431	30.01265	9147.855	897.0981
2302.1	2.65446	30.01437	9148.381	897.1497
2302.2	2.65446	30.01437	9148.381	897.1497
2302.3	2.65438	30.01351	9148.118	897.1239
2302.4	2.65438	30.01351	9148.118	897.1239
2302.5	2.65438	30.01351	9148.118	897.1239

2302.6	2.65438	30.01351	9148.118	897.1239
2302.7	2.65431	30.01265	9147.855	897.0981
2302.8	2.65438	30.01351	9148.118	897.1239
2302.9	2.65438	30.01351	9148.118	897.1239
2303	2.65438	30.01351	9148.118	897.1239
2303.1	2.65438	30.01351	9148.118	897.1239
2303.2	2.65438	30.01351	9148.118	897.1239
2303.3	2.65438	30.01351	9148.118	897.1239
2303.4	2.65438	30.01351	9148.118	897.1239
2303.5	2.65438	30.01351	9148.118	897.1239
2303.6	2.65446	30.01437	9148.381	897.1497
2303.7	2.65438	30.01351	9148.118	897.1239
2303.8	2.65438	30.01351	9148.118	897.1239
2303.9	2.65438	30.01351	9148.118	897.1239
2304	2.65446	30.01437	9148.381	897.1497
2304.1	2.65438	30.01351	9148.118	897.1239
2304.2	2.65446	30.01437	9148.381	897.1497
2304.3	2.65438	30.01351	9148.118	897.1239
2304.4	2.65438	30.01351	9148.118	897.1239
2304.5	2.65446	30.01437	9148.381	897.1497
2304.6	2.65438	30.01351	9148.118	897.1239
2304.7	2.65438	30.01351	9148.118	897.1239
2304.8	2.65438	30.01351	9148.118	897.1239
2304.9	2.65446	30.01437	9148.381	897.1497
2305	2.65438	30.01351	9148.118	897.1239
2305.1	2.65446	30.01437	9148.381	897.1497
2305.2	2.65438	30.01351	9148.118	897.1239
2305.3	2.65446	30.01437	9148.381	897.1497
2305.4	2.65438	30.01351	9148.118	897.1239
2305.5	2.65438	30.01351	9148.118	897.1239
2305.6	2.65438	30.01351	9148.118	897.1239
2305.7	2.65446	30.01437	9148.381	897.1497
2305.8	2.65438	30.01351	9148.118	897.1239
2305.9	2.65438	30.01351	9148.118	897.1239
2306	2.65438	30.01351	9148.118	897.1239
2306.1	2.65438	30.01351	9148.118	897.1239
2306.2	2.65438	30.01351	9148.118	897.1239
2306.3	2.65438	30.01351	9148.118	897.1239
2306.4	2.65438	30.01351	9148.118	897.1239
2306.5	2.65438	30.01351	9148.118	897.1239
2306.6	2.65438	30.01351	9148.118	897.1239
2306.7	2.65438	30.01351	9148.118	897.1239
2306.8	2.65438	30.01351	9148.118	897.1239
2306.9	2.65438	30.01351	9148.118	897.1239
2307	2.65438	30.01351	9148.118	897.1239
2307.1	2.65438	30.01351	9148.118	897.1239
2307.2	2.65431	30.01265	9147.855	897.0981

2307.3	2.65431	30.01265	9147.855	897.0981
2307.4	2.65438	30.01351	9148.118	897.1239
2307.5	2.65431	30.01265	9147.855	897.0981
2307.6	2.65438	30.01351	9148.118	897.1239
2307.7	2.65438	30.01351	9148.118	897.1239
2307.8	2.65431	30.01265	9147.855	897.0981
2307.9	2.65431	30.01265	9147.855	897.0981
2308	2.65438	30.01351	9148.118	897.1239
2308.1	2.65438	30.01351	9148.118	897.1239
2308.2	2.65438	30.01351	9148.118	897.1239
2308.3	2.65438	30.01351	9148.118	897.1239
2308.4	2.65438	30.01351	9148.118	897.1239
2308.5	2.65438	30.01351	9148.118	897.1239
2308.6	2.65438	30.01351	9148.118	897.1239
2308.7	2.65438	30.01351	9148.118	897.1239
2308.8	2.65438	30.01351	9148.118	897.1239
2308.9	2.65438	30.01351	9148.118	897.1239
2309	2.65438	30.01351	9148.118	897.1239
2309.1	2.65431	30.01265	9147.855	897.0981
2309.2	2.65438	30.01351	9148.118	897.1239
2309.3	2.65438	30.01351	9148.118	897.1239
2309.4	2.65438	30.01351	9148.118	897.1239
2309.5	2.65438	30.01351	9148.118	897.1239
2309.6	2.65438	30.01351	9148.118	897.1239
2309.7	2.65438	30.01351	9148.118	897.1239
2309.8	2.65438	30.01351	9148.118	897.1239
2309.9	2.65438	30.01351	9148.118	897.1239
2310	2.65438	30.01351	9148.118	897.1239
2310.1	2.65446	30.01437	9148.381	897.1497
2310.2	2.65438	30.01351	9148.118	897.1239
2310.3	2.65438	30.01351	9148.118	897.1239
2310.4	2.65438	30.01351	9148.118	897.1239
2310.5	2.65438	30.01351	9148.118	897.1239
2310.6	2.65446	30.01437	9148.381	897.1497
2310.7	2.65446	30.01437	9148.381	897.1497
2310.8	2.65438	30.01351	9148.118	897.1239
2310.9	2.65438	30.01351	9148.118	897.1239
2311	2.65446	30.01437	9148.381	897.1497
2311.1	2.65438	30.01351	9148.118	897.1239
2311.2	2.65446	30.01437	9148.381	897.1497
2311.3	2.65446	30.01437	9148.381	897.1497
2311.4	2.65438	30.01351	9148.118	897.1239
2311.5	2.65446	30.01437	9148.381	897.1497
2311.6	2.65438	30.01351	9148.118	897.1239
2311.7	2.65446	30.01437	9148.381	897.1497
2311.8	2.65446	30.01437	9148.381	897.1497
2311.9	2.65446	30.01437	9148.381	897.1497

2312	2.65446	30.01437	9148.381	897.1497
2312.1	2.65446	30.01437	9148.381	897.1497
2312.2	2.65446	30.01437	9148.381	897.1497
2312.3	2.65446	30.01437	9148.381	897.1497
2312.4	2.65438	30.01351	9148.118	897.1239
2312.5	2.65438	30.01351	9148.118	897.1239
2312.6	2.65446	30.01437	9148.381	897.1497
2312.7	2.65438	30.01351	9148.118	897.1239
2312.8	2.65438	30.01351	9148.118	897.1239
2312.9	2.65446	30.01437	9148.381	897.1497
2313	2.65438	30.01351	9148.118	897.1239
2313.1	2.65438	30.01351	9148.118	897.1239
2313.2	2.65446	30.01437	9148.381	897.1497
2313.3	2.65446	30.01437	9148.381	897.1497
2313.4	2.65438	30.01351	9148.118	897.1239
2313.5	2.65446	30.01437	9148.381	897.1497
2313.6	2.65438	30.01351	9148.118	897.1239
2313.7	2.65438	30.01351	9148.118	897.1239
2313.8	2.65438	30.01351	9148.118	897.1239
2313.9	2.65438	30.01351	9148.118	897.1239
2314	2.65438	30.01351	9148.118	897.1239
2314.1	2.65446	30.01437	9148.381	897.1497
2314.2	2.65438	30.01351	9148.118	897.1239
2314.3	2.65438	30.01351	9148.118	897.1239
2314.4	2.65446	30.01437	9148.381	897.1497
2314.5	2.65446	30.01437	9148.381	897.1497
2314.6	2.65446	30.01437	9148.381	897.1497
2314.7	2.65446	30.01437	9148.381	897.1497
2314.8	2.65446	30.01437	9148.381	897.1497
2314.9	2.65438	30.01351	9148.118	897.1239
2315	2.65438	30.01351	9148.118	897.1239
2315.1	2.65454	30.01524	9148.644	897.1755
2315.2	2.65446	30.01437	9148.381	897.1497
2315.3	2.65446	30.01437	9148.381	897.1497
2315.4	2.65446	30.01437	9148.381	897.1497
2315.5	2.65446	30.01437	9148.381	897.1497
2315.6	2.65446	30.01437	9148.381	897.1497
2315.7	2.65438	30.01351	9148.118	897.1239
2315.8	2.65446	30.01437	9148.381	897.1497
2315.9	2.65446	30.01437	9148.381	897.1497
2316	2.65446	30.01437	9148.381	897.1497
2316.1	2.65438	30.01351	9148.118	897.1239
2316.2	2.65446	30.01437	9148.381	897.1497
2316.3	2.65446	30.01437	9148.381	897.1497
2316.4	2.65446	30.01437	9148.381	897.1497
2316.5	2.65446	30.01437	9148.381	897.1497
2316.6	2.65446	30.01437	9148.381	897.1497

2316.7	2.65446	30.01437	9148.381	897.1497
2316.8	2.65446	30.01437	9148.381	897.1497
2316.9	2.65438	30.01351	9148.118	897.1239
2317	2.65454	30.01524	9148.644	897.1755
2317.1	2.65446	30.01437	9148.381	897.1497
2317.2	2.65446	30.01437	9148.381	897.1497
2317.3	2.65446	30.01437	9148.381	897.1497
2317.4	2.65446	30.01437	9148.381	897.1497
2317.5	2.65446	30.01437	9148.381	897.1497
2317.6	2.65446	30.01437	9148.381	897.1497
2317.7	2.65446	30.01437	9148.381	897.1497
2317.8	2.65446	30.01437	9148.381	897.1497
2317.9	2.65438	30.01351	9148.118	897.1239
2318	2.65446	30.01437	9148.381	897.1497
2318.1	2.65446	30.01437	9148.381	897.1497
2318.2	2.65438	30.01351	9148.118	897.1239
2318.3	2.65446	30.01437	9148.381	897.1497
2318.4	2.65438	30.01351	9148.118	897.1239
2318.5	2.65438	30.01351	9148.118	897.1239
2318.6	2.65446	30.01437	9148.381	897.1497
2318.7	2.65446	30.01437	9148.381	897.1497
2318.8	2.65446	30.01437	9148.381	897.1497
2318.9	2.65446	30.01437	9148.381	897.1497
2319	2.65446	30.01437	9148.381	897.1497
2319.1	2.65446	30.01437	9148.381	897.1497
2319.2	2.65438	30.01351	9148.118	897.1239
2319.3	2.65438	30.01351	9148.118	897.1239
2319.4	2.65446	30.01437	9148.381	897.1497
2319.5	2.65446	30.01437	9148.381	897.1497
2319.6	2.65438	30.01351	9148.118	897.1239
2319.7	2.65446	30.01437	9148.381	897.1497
2319.8	2.65446	30.01437	9148.381	897.1497
2319.9	2.65438	30.01351	9148.118	897.1239
2320	2.65446	30.01437	9148.381	897.1497
2320.1	2.65438	30.01351	9148.118	897.1239
2320.2	2.65446	30.01437	9148.381	897.1497
2320.3	2.65454	30.01524	9148.644	897.1755
2320.4	2.65438	30.01351	9148.118	897.1239
2320.5	2.65446	30.01437	9148.381	897.1497
2320.6	2.65446	30.01437	9148.381	897.1497
2320.7	2.65446	30.01437	9148.381	897.1497
2320.8	2.65446	30.01437	9148.381	897.1497
2320.9	2.65446	30.01437	9148.381	897.1497
2321	2.65446	30.01437	9148.381	897.1497
2321.1	2.65446	30.01437	9148.381	897.1497
2321.2	2.65446	30.01437	9148.381	897.1497
2321.3	2.65446	30.01437	9148.381	897.1497

2321.4	2.65446	30.01437	9148.381	897.1497
2321.5	2.65438	30.01351	9148.118	897.1239
2321.6	2.65438	30.01351	9148.118	897.1239
2321.7	2.65446	30.01437	9148.381	897.1497
2321.8	2.65438	30.01351	9148.118	897.1239
2321.9	2.65446	30.01437	9148.381	897.1497
2322	2.65446	30.01437	9148.381	897.1497
2322.1	2.65446	30.01437	9148.381	897.1497
2322.2	2.65446	30.01437	9148.381	897.1497
2322.3	2.65438	30.01351	9148.118	897.1239
2322.4	2.65446	30.01437	9148.381	897.1497
2322.5	2.65446	30.01437	9148.381	897.1497
2322.6	2.65446	30.01437	9148.381	897.1497
2322.7	2.65438	30.01351	9148.118	897.1239
2322.8	2.65446	30.01437	9148.381	897.1497
2322.9	2.65446	30.01437	9148.381	897.1497
2323	2.65446	30.01437	9148.381	897.1497
2323.1	2.65446	30.01437	9148.381	897.1497
2323.2	2.65446	30.01437	9148.381	897.1497
2323.3	2.65438	30.01351	9148.118	897.1239
2323.4	2.65446	30.01437	9148.381	897.1497
2323.5	2.65446	30.01437	9148.381	897.1497
2323.6	2.65446	30.01437	9148.381	897.1497
2323.7	2.65438	30.01351	9148.118	897.1239
2323.8	2.65446	30.01437	9148.381	897.1497
2323.9	2.65438	30.01351	9148.118	897.1239
2324	2.65446	30.01437	9148.381	897.1497
2324.1	2.65438	30.01351	9148.118	897.1239
2324.2	2.65446	30.01437	9148.381	897.1497
2324.3	2.65446	30.01437	9148.381	897.1497
2324.4	2.65438	30.01351	9148.118	897.1239
2324.5	2.65446	30.01437	9148.381	897.1497
2324.6	2.65438	30.01351	9148.118	897.1239
2324.7	2.65438	30.01351	9148.118	897.1239
2324.8	2.65446	30.01437	9148.381	897.1497
2324.9	2.65446	30.01437	9148.381	897.1497
2325	2.65438	30.01351	9148.118	897.1239
2325.1	2.65446	30.01437	9148.381	897.1497
2325.2	2.65438	30.01351	9148.118	897.1239
2325.3	2.65438	30.01351	9148.118	897.1239
2325.4	2.65446	30.01437	9148.381	897.1497
2325.5	2.65446	30.01437	9148.381	897.1497
2325.6	2.65438	30.01351	9148.118	897.1239
2325.7	2.65438	30.01351	9148.118	897.1239
2325.8	2.65438	30.01351	9148.118	897.1239
2325.9	2.65438	30.01351	9148.118	897.1239
2326	2.65446	30.01437	9148.381	897.1497

2326.1	2.65446	30.01437	9148.381	897.1497
2326.2	2.65438	30.01351	9148.118	897.1239
2326.3	2.65438	30.01351	9148.118	897.1239
2326.4	2.65438	30.01351	9148.118	897.1239
2326.5	2.65438	30.01351	9148.118	897.1239
2326.6	2.65438	30.01351	9148.118	897.1239
2326.7	2.65438	30.01351	9148.118	897.1239
2326.8	2.65438	30.01351	9148.118	897.1239
2326.9	2.65438	30.01351	9148.118	897.1239
2327	2.65446	30.01437	9148.381	897.1497
2327.1	2.65438	30.01351	9148.118	897.1239
2327.2	2.65438	30.01351	9148.118	897.1239
2327.3	2.65438	30.01351	9148.118	897.1239
2327.4	2.65438	30.01351	9148.118	897.1239
2327.5	2.65438	30.01351	9148.118	897.1239
2327.6	2.65446	30.01437	9148.381	897.1497
2327.7	2.65446	30.01437	9148.381	897.1497
2327.8	2.65446	30.01437	9148.381	897.1497
2327.9	2.65438	30.01351	9148.118	897.1239
2328	2.65446	30.01437	9148.381	897.1497
2328.1	2.65446	30.01437	9148.381	897.1497
2328.2	2.65438	30.01351	9148.118	897.1239
2328.3	2.65446	30.01437	9148.381	897.1497
2328.4	2.65446	30.01437	9148.381	897.1497
2328.5	2.65446	30.01437	9148.381	897.1497
2328.6	2.65438	30.01351	9148.118	897.1239
2328.7	2.65438	30.01351	9148.118	897.1239
2328.8	2.65438	30.01351	9148.118	897.1239
2328.9	2.65446	30.01437	9148.381	897.1497
2329	2.65438	30.01351	9148.118	897.1239
2329.1	2.65446	30.01437	9148.381	897.1497
2329.2	2.65446	30.01437	9148.381	897.1497
2329.3	2.65431	30.01265	9147.855	897.0981
2329.4	2.65438	30.01351	9148.118	897.1239
2329.5	2.65438	30.01351	9148.118	897.1239
2329.6	2.65438	30.01351	9148.118	897.1239
2329.7	2.65438	30.01351	9148.118	897.1239
2329.8	2.65438	30.01351	9148.118	897.1239
2329.9	2.65431	30.01265	9147.855	897.0981
2330	2.65438	30.01351	9148.118	897.1239
2330.1	2.65438	30.01351	9148.118	897.1239
2330.2	2.65438	30.01351	9148.118	897.1239
2330.3	2.65438	30.01351	9148.118	897.1239
2330.4	2.65438	30.01351	9148.118	897.1239
2330.5	2.65438	30.01351	9148.118	897.1239
2330.6	2.65438	30.01351	9148.118	897.1239
2330.7	2.65438	30.01351	9148.118	897.1239

2330.8	2.65438	30.01351	9148.118	897.1239
2330.9	2.65438	30.01351	9148.118	897.1239
2331	2.65438	30.01351	9148.118	897.1239
2331.1	2.65438	30.01351	9148.118	897.1239
2331.2	2.65438	30.01351	9148.118	897.1239
2331.3	2.65438	30.01351	9148.118	897.1239
2331.4	2.65438	30.01351	9148.118	897.1239
2331.5	2.65438	30.01351	9148.118	897.1239
2331.6	2.65438	30.01351	9148.118	897.1239
2331.7	2.65438	30.01351	9148.118	897.1239
2331.8	2.65438	30.01351	9148.118	897.1239
2331.9	2.65438	30.01351	9148.118	897.1239
2332	2.65438	30.01351	9148.118	897.1239
2332.1	2.65438	30.01351	9148.118	897.1239
2332.2	2.65438	30.01351	9148.118	897.1239
2332.3	2.65438	30.01351	9148.118	897.1239
2332.4	2.65438	30.01351	9148.118	897.1239
2332.5	2.65431	30.01265	9147.855	897.0981
2332.6	2.65438	30.01351	9148.118	897.1239
2332.7	2.65446	30.01437	9148.381	897.1497
2332.8	2.65438	30.01351	9148.118	897.1239
2332.9	2.65438	30.01351	9148.118	897.1239
2333	2.65438	30.01351	9148.118	897.1239
2333.1	2.65438	30.01351	9148.118	897.1239
2333.2	2.65438	30.01351	9148.118	897.1239
2333.3	2.65438	30.01351	9148.118	897.1239
2333.4	2.65438	30.01351	9148.118	897.1239
2333.5	2.65438	30.01351	9148.118	897.1239
2333.6	2.65438	30.01351	9148.118	897.1239
2333.7	2.65438	30.01351	9148.118	897.1239
2333.8	2.65438	30.01351	9148.118	897.1239
2333.9	2.65431	30.01265	9147.855	897.0981
2334	2.65438	30.01351	9148.118	897.1239
2334.1	2.65438	30.01351	9148.118	897.1239
2334.2	2.65438	30.01351	9148.118	897.1239
2334.3	2.65446	30.01437	9148.381	897.1497
2334.4	2.65438	30.01351	9148.118	897.1239
2334.5	2.65438	30.01351	9148.118	897.1239
2334.6	2.65438	30.01351	9148.118	897.1239
2334.7	2.65431	30.01265	9147.855	897.0981
2334.8	2.65431	30.01265	9147.855	897.0981
2334.9	2.65438	30.01351	9148.118	897.1239
2335	2.65438	30.01351	9148.118	897.1239
2335.1	2.65438	30.01351	9148.118	897.1239
2335.2	2.65438	30.01351	9148.118	897.1239
2335.3	2.65431	30.01265	9147.855	897.0981
2335.4	2.65431	30.01265	9147.855	897.0981

2335.5	2.65438	30.01351	9148.118	897.1239
2335.6	2.65438	30.01351	9148.118	897.1239
2335.7	2.65431	30.01265	9147.855	897.0981
2335.8	2.65438	30.01351	9148.118	897.1239
2335.9	2.65438	30.01351	9148.118	897.1239
2336	2.65438	30.01351	9148.118	897.1239
2336.1	2.65438	30.01351	9148.118	897.1239
2336.2	2.65438	30.01351	9148.118	897.1239
2336.3	2.65438	30.01351	9148.118	897.1239
2336.4	2.65438	30.01351	9148.118	897.1239
2336.5	2.65438	30.01351	9148.118	897.1239
2336.6	2.65438	30.01351	9148.118	897.1239
2336.7	2.65431	30.01265	9147.855	897.0981
2336.8	2.65438	30.01351	9148.118	897.1239
2336.9	2.65438	30.01351	9148.118	897.1239
2337	2.65438	30.01351	9148.118	897.1239
2337.1	2.65438	30.01351	9148.118	897.1239
2337.2	2.65431	30.01265	9147.855	897.0981
2337.3	2.65438	30.01351	9148.118	897.1239
2337.4	2.65438	30.01351	9148.118	897.1239
2337.5	2.65438	30.01351	9148.118	897.1239
2337.6	2.65431	30.01265	9147.855	897.0981
2337.7	2.65438	30.01351	9148.118	897.1239
2337.8	2.65431	30.01265	9147.855	897.0981
2337.9	2.65438	30.01351	9148.118	897.1239
2338	2.65438	30.01351	9148.118	897.1239
2338.1	2.65438	30.01351	9148.118	897.1239
2338.2	2.65438	30.01351	9148.118	897.1239
2338.3	2.65438	30.01351	9148.118	897.1239
2338.4	2.65431	30.01265	9147.855	897.0981
2338.5	2.65431	30.01265	9147.855	897.0981
2338.6	2.65431	30.01265	9147.855	897.0981
2338.7	2.65431	30.01265	9147.855	897.0981
2338.8	2.65438	30.01351	9148.118	897.1239
2338.9	2.65431	30.01265	9147.855	897.0981
2339	2.65431	30.01265	9147.855	897.0981
2339.1	2.65438	30.01351	9148.118	897.1239
2339.2	2.65438	30.01351	9148.118	897.1239
2339.3	2.65438	30.01351	9148.118	897.1239
2339.4	2.65438	30.01351	9148.118	897.1239
2339.5	2.65438	30.01351	9148.118	897.1239
2339.6	2.65431	30.01265	9147.855	897.0981
2339.7	2.65438	30.01351	9148.118	897.1239
2339.8	2.65438	30.01351	9148.118	897.1239
2339.9	2.65438	30.01351	9148.118	897.1239
2340	2.65438	30.01351	9148.118	897.1239
2340.1	2.65431	30.01265	9147.855	897.0981

2340.2	2.65438	30.01351	9148.118	897.1239
2340.3	2.65423	30.01178	9147.592	897.0723
2340.4	2.65438	30.01351	9148.118	897.1239
2340.5	2.65438	30.01351	9148.118	897.1239
2340.6	2.65431	30.01265	9147.855	897.0981
2340.7	2.65438	30.01351	9148.118	897.1239
2340.8	2.65438	30.01351	9148.118	897.1239
2340.9	2.65431	30.01265	9147.855	897.0981
2341	2.65431	30.01265	9147.855	897.0981
2341.1	2.65438	30.01351	9148.118	897.1239
2341.2	2.65438	30.01351	9148.118	897.1239
2341.3	2.65438	30.01351	9148.118	897.1239
2341.4	2.65431	30.01265	9147.855	897.0981
2341.5	2.65431	30.01265	9147.855	897.0981
2341.6	2.65431	30.01265	9147.855	897.0981
2341.7	2.65431	30.01265	9147.855	897.0981
2341.8	2.65431	30.01265	9147.855	897.0981
2341.9	2.65438	30.01351	9148.118	897.1239
2342	2.65438	30.01351	9148.118	897.1239
2342.1	2.65431	30.01265	9147.855	897.0981
2342.2	2.65431	30.01265	9147.855	897.0981
2342.3	2.65438	30.01351	9148.118	897.1239
2342.4	2.65438	30.01351	9148.118	897.1239
2342.5	2.65438	30.01351	9148.118	897.1239
2342.6	2.65438	30.01351	9148.118	897.1239
2342.7	2.65431	30.01265	9147.855	897.0981
2342.8	2.65431	30.01265	9147.855	897.0981
2342.9	2.65438	30.01351	9148.118	897.1239
2343	2.65438	30.01351	9148.118	897.1239
2343.1	2.65431	30.01265	9147.855	897.0981
2343.2	2.65431	30.01265	9147.855	897.0981
2343.3	2.65438	30.01351	9148.118	897.1239
2343.4	2.65431	30.01265	9147.855	897.0981
2343.5	2.65438	30.01351	9148.118	897.1239
2343.6	2.65431	30.01265	9147.855	897.0981
2343.7	2.65431	30.01265	9147.855	897.0981
2343.8	2.65438	30.01351	9148.118	897.1239
2343.9	2.65431	30.01265	9147.855	897.0981
2344	2.65431	30.01265	9147.855	897.0981
2344.1	2.65438	30.01351	9148.118	897.1239
2344.2	2.65431	30.01265	9147.855	897.0981
2344.3	2.65438	30.01351	9148.118	897.1239
2344.4	2.65431	30.01265	9147.855	897.0981
2344.5	2.65431	30.01265	9147.855	897.0981
2344.6	2.65431	30.01265	9147.855	897.0981
2344.7	2.65431	30.01265	9147.855	897.0981
2344.8	2.65438	30.01351	9148.118	897.1239

2344.9	2.65431	30.01265	9147.855	897.0981
2345	2.65431	30.01265	9147.855	897.0981
2345.1	2.65431	30.01265	9147.855	897.0981
2345.2	2.65438	30.01351	9148.118	897.1239
2345.3	2.65438	30.01351	9148.118	897.1239
2345.4	2.65431	30.01265	9147.855	897.0981
2345.5	2.65438	30.01351	9148.118	897.1239
2345.6	2.65438	30.01351	9148.118	897.1239
2345.7	2.65438	30.01351	9148.118	897.1239
2345.8	2.65431	30.01265	9147.855	897.0981
2345.9	2.65438	30.01351	9148.118	897.1239
2346	2.65431	30.01265	9147.855	897.0981
2346.1	2.65438	30.01351	9148.118	897.1239
2346.2	2.65431	30.01265	9147.855	897.0981
2346.3	2.65438	30.01351	9148.118	897.1239
2346.4	2.65431	30.01265	9147.855	897.0981
2346.5	2.65438	30.01351	9148.118	897.1239
2346.6	2.65431	30.01265	9147.855	897.0981
2346.7	2.65431	30.01265	9147.855	897.0981
2346.8	2.65438	30.01351	9148.118	897.1239
2346.9	2.65438	30.01351	9148.118	897.1239
2347	2.65431	30.01265	9147.855	897.0981
2347.1	2.65431	30.01265	9147.855	897.0981
2347.2	2.65431	30.01265	9147.855	897.0981
2347.3	2.65431	30.01265	9147.855	897.0981
2347.4	2.65438	30.01351	9148.118	897.1239
2347.5	2.65438	30.01351	9148.118	897.1239
2347.6	2.65438	30.01351	9148.118	897.1239
2347.7	2.65438	30.01351	9148.118	897.1239
2347.8	2.65431	30.01265	9147.855	897.0981
2347.9	2.65431	30.01265	9147.855	897.0981
2348	2.65438	30.01351	9148.118	897.1239
2348.1	2.65438	30.01351	9148.118	897.1239
2348.2	2.65438	30.01351	9148.118	897.1239
2348.3	2.65431	30.01265	9147.855	897.0981
2348.4	2.65438	30.01351	9148.118	897.1239
2348.5	2.65438	30.01351	9148.118	897.1239
2348.6	2.65431	30.01265	9147.855	897.0981
2348.7	2.65438	30.01351	9148.118	897.1239
2348.8	2.65438	30.01351	9148.118	897.1239
2348.9	2.65438	30.01351	9148.118	897.1239
2349	2.65438	30.01351	9148.118	897.1239
2349.1	2.65431	30.01265	9147.855	897.0981
2349.2	2.65431	30.01265	9147.855	897.0981
2349.3	2.65438	30.01351	9148.118	897.1239
2349.4	2.65438	30.01351	9148.118	897.1239
2349.5	2.65438	30.01351	9148.118	897.1239

2349.6	2.65438	30.01351	9148.118	897.1239
2349.7	2.65431	30.01265	9147.855	897.0981
2349.8	2.65438	30.01351	9148.118	897.1239
2349.9	2.65438	30.01351	9148.118	897.1239
2350	2.65438	30.01351	9148.118	897.1239
2350.1	2.65431	30.01265	9147.855	897.0981
2350.2	2.65431	30.01265	9147.855	897.0981
2350.3	2.65431	30.01265	9147.855	897.0981
2350.4	2.65438	30.01351	9148.118	897.1239
2350.5	2.65438	30.01351	9148.118	897.1239
2350.6	2.65431	30.01265	9147.855	897.0981
2350.7	2.65438	30.01351	9148.118	897.1239
2350.8	2.65438	30.01351	9148.118	897.1239
2350.9	2.65438	30.01351	9148.118	897.1239
2351	2.65431	30.01265	9147.855	897.0981
2351.1	2.65431	30.01265	9147.855	897.0981
2351.2	2.65431	30.01265	9147.855	897.0981
2351.3	2.65438	30.01351	9148.118	897.1239
2351.4	2.65431	30.01265	9147.855	897.0981
2351.5	2.65438	30.01351	9148.118	897.1239
2351.6	2.65438	30.01351	9148.118	897.1239
2351.7	2.65438	30.01351	9148.118	897.1239
2351.8	2.65438	30.01351	9148.118	897.1239
2351.9	2.65438	30.01351	9148.118	897.1239
2352	2.65431	30.01265	9147.855	897.0981
2352.1	2.65446	30.01437	9148.381	897.1497
2352.2	2.65438	30.01351	9148.118	897.1239
2352.3	2.65431	30.01265	9147.855	897.0981
2352.4	2.65431	30.01265	9147.855	897.0981
2352.5	2.65438	30.01351	9148.118	897.1239
2352.6	2.65431	30.01265	9147.855	897.0981
2352.7	2.65431	30.01265	9147.855	897.0981
2352.8	2.65431	30.01265	9147.855	897.0981
2352.9	2.65438	30.01351	9148.118	897.1239
2353	2.65431	30.01265	9147.855	897.0981
2353.1	2.65431	30.01265	9147.855	897.0981
2353.2	2.65431	30.01265	9147.855	897.0981
2353.3	2.65431	30.01265	9147.855	897.0981
2353.4	2.65438	30.01351	9148.118	897.1239
2353.5	2.65431	30.01265	9147.855	897.0981
2353.6	2.65431	30.01265	9147.855	897.0981
2353.7	2.65431	30.01265	9147.855	897.0981
2353.8	2.65431	30.01265	9147.855	897.0981
2353.9	2.65431	30.01265	9147.855	897.0981
2354	2.65431	30.01265	9147.855	897.0981
2354.1	2.65431	30.01265	9147.855	897.0981
2354.2	2.65431	30.01265	9147.855	897.0981

2354.3	2.65438	30.01351	9148.118	897.1239
2354.4	2.65431	30.01265	9147.855	897.0981
2354.5	2.65438	30.01351	9148.118	897.1239
2354.6	2.65431	30.01265	9147.855	897.0981
2354.7	2.65431	30.01265	9147.855	897.0981
2354.8	2.65431	30.01265	9147.855	897.0981
2354.9	2.65431	30.01265	9147.855	897.0981
2355	2.65431	30.01265	9147.855	897.0981
2355.1	2.65431	30.01265	9147.855	897.0981
2355.2	2.65431	30.01265	9147.855	897.0981
2355.3	2.65431	30.01265	9147.855	897.0981
2355.4	2.65438	30.01351	9148.118	897.1239
2355.5	2.65431	30.01265	9147.855	897.0981
2355.6	2.65431	30.01265	9147.855	897.0981
2355.7	2.65431	30.01265	9147.855	897.0981
2355.8	2.65431	30.01265	9147.855	897.0981
2355.9	2.65438	30.01351	9148.118	897.1239
2356	2.65431	30.01265	9147.855	897.0981
2356.1	2.65431	30.01265	9147.855	897.0981
2356.2	2.65431	30.01265	9147.855	897.0981
2356.3	2.65431	30.01265	9147.855	897.0981
2356.4	2.65431	30.01265	9147.855	897.0981
2356.5	2.65431	30.01265	9147.855	897.0981
2356.6	2.65431	30.01265	9147.855	897.0981
2356.7	2.65431	30.01265	9147.855	897.0981
2356.8	2.65431	30.01265	9147.855	897.0981
2356.9	2.65431	30.01265	9147.855	897.0981
2357	2.65438	30.01351	9148.118	897.1239
2357.1	2.65431	30.01265	9147.855	897.0981
2357.2	2.65431	30.01265	9147.855	897.0981
2357.3	2.65431	30.01265	9147.855	897.0981
2357.4	2.65431	30.01265	9147.855	897.0981
2357.5	2.65431	30.01265	9147.855	897.0981
2357.6	2.65431	30.01265	9147.855	897.0981
2357.7	2.65431	30.01265	9147.855	897.0981
2357.8	2.65438	30.01351	9148.118	897.1239
2357.9	2.65431	30.01265	9147.855	897.0981
2358	2.65431	30.01265	9147.855	897.0981
2358.1	2.65431	30.01265	9147.855	897.0981
2358.2	2.65431	30.01265	9147.855	897.0981
2358.3	2.65438	30.01351	9148.118	897.1239
2358.4	2.65431	30.01265	9147.855	897.0981
2358.5	2.65431	30.01265	9147.855	897.0981
2358.6	2.65431	30.01265	9147.855	897.0981
2358.7	2.65431	30.01265	9147.855	897.0981
2358.8	2.65431	30.01265	9147.855	897.0981
2358.9	2.65431	30.01265	9147.855	897.0981

2359	2.65438	30.01351	9148.118	897.1239
2359.1	2.65431	30.01265	9147.855	897.0981
2359.2	2.65431	30.01265	9147.855	897.0981
2359.3	2.65431	30.01265	9147.855	897.0981
2359.4	2.65438	30.01351	9148.118	897.1239
2359.5	2.65423	30.01178	9147.592	897.0723
2359.6	2.65431	30.01265	9147.855	897.0981
2359.7	2.65431	30.01265	9147.855	897.0981
2359.8	2.65423	30.01178	9147.592	897.0723
2359.9	2.65431	30.01265	9147.855	897.0981
2360	2.65431	30.01265	9147.855	897.0981
2360.1	2.65431	30.01265	9147.855	897.0981
2360.2	2.65431	30.01265	9147.855	897.0981
2360.3	2.65423	30.01178	9147.592	897.0723
2360.4	2.65423	30.01178	9147.592	897.0723
2360.5	2.65423	30.01178	9147.592	897.0723
2360.6	2.65431	30.01265	9147.855	897.0981
2360.7	2.65431	30.01265	9147.855	897.0981
2360.8	2.65431	30.01265	9147.855	897.0981
2360.9	2.65431	30.01265	9147.855	897.0981
2361	2.65431	30.01265	9147.855	897.0981
2361.1	2.65431	30.01265	9147.855	897.0981
2361.2	2.65431	30.01265	9147.855	897.0981
2361.3	2.65431	30.01265	9147.855	897.0981
2361.4	2.65431	30.01265	9147.855	897.0981
2361.5	2.65431	30.01265	9147.855	897.0981
2361.6	2.65431	30.01265	9147.855	897.0981
2361.7	2.65431	30.01265	9147.855	897.0981
2361.8	2.65431	30.01265	9147.855	897.0981
2361.9	2.65431	30.01265	9147.855	897.0981
2362	2.65431	30.01265	9147.855	897.0981
2362.1	2.65431	30.01265	9147.855	897.0981
2362.2	2.65431	30.01265	9147.855	897.0981
2362.3	2.65438	30.01351	9148.118	897.1239
2362.4	2.65431	30.01265	9147.855	897.0981
2362.5	2.65431	30.01265	9147.855	897.0981
2362.6	2.65423	30.01178	9147.592	897.0723
2362.7	2.65431	30.01265	9147.855	897.0981
2362.8	2.65431	30.01265	9147.855	897.0981
2362.9	2.65431	30.01265	9147.855	897.0981
2363	2.65431	30.01265	9147.855	897.0981
2363.1	2.65431	30.01265	9147.855	897.0981
2363.2	2.65431	30.01265	9147.855	897.0981
2363.3	2.65438	30.01351	9148.118	897.1239
2363.4	2.65431	30.01265	9147.855	897.0981
2363.5	2.65423	30.01178	9147.592	897.0723
2363.6	2.65431	30.01265	9147.855	897.0981

2363.7	2.65438	30.01351	9148.118	897.1239
2363.8	2.65431	30.01265	9147.855	897.0981
2363.9	2.65431	30.01265	9147.855	897.0981
2364	2.65438	30.01351	9148.118	897.1239
2364.1	2.65423	30.01178	9147.592	897.0723
2364.2	2.65438	30.01351	9148.118	897.1239
2364.3	2.65438	30.01351	9148.118	897.1239
2364.4	2.65431	30.01265	9147.855	897.0981
2364.5	2.65431	30.01265	9147.855	897.0981
2364.6	2.65431	30.01265	9147.855	897.0981
2364.7	2.65431	30.01265	9147.855	897.0981
2364.8	2.65431	30.01265	9147.855	897.0981
2364.9	2.65431	30.01265	9147.855	897.0981
2365	2.65431	30.01265	9147.855	897.0981
2365.1	2.65431	30.01265	9147.855	897.0981
2365.2	2.65431	30.01265	9147.855	897.0981
2365.3	2.65431	30.01265	9147.855	897.0981
2365.4	2.65438	30.01351	9148.118	897.1239
2365.5	2.65431	30.01265	9147.855	897.0981
2365.6	2.65431	30.01265	9147.855	897.0981
2365.7	2.65431	30.01265	9147.855	897.0981
2365.8	2.65431	30.01265	9147.855	897.0981
2365.9	2.65438	30.01351	9148.118	897.1239
2366	2.65431	30.01265	9147.855	897.0981
2366.1	2.65431	30.01265	9147.855	897.0981
2366.2	2.65431	30.01265	9147.855	897.0981
2366.3	2.65431	30.01265	9147.855	897.0981
2366.4	2.65431	30.01265	9147.855	897.0981
2366.5	2.65431	30.01265	9147.855	897.0981
2366.6	2.65423	30.01178	9147.592	897.0723
2366.7	2.65431	30.01265	9147.855	897.0981
2366.8	2.65438	30.01351	9148.118	897.1239
2366.9	2.65431	30.01265	9147.855	897.0981
2367	2.65438	30.01351	9148.118	897.1239
2367.1	2.65431	30.01265	9147.855	897.0981
2367.2	2.65431	30.01265	9147.855	897.0981
2367.3	2.65438	30.01351	9148.118	897.1239
2367.4	2.65431	30.01265	9147.855	897.0981
2367.5	2.65438	30.01351	9148.118	897.1239
2367.6	2.65431	30.01265	9147.855	897.0981
2367.7	2.65438	30.01351	9148.118	897.1239
2367.8	2.65438	30.01351	9148.118	897.1239
2367.9	2.65431	30.01265	9147.855	897.0981
2368	2.65431	30.01265	9147.855	897.0981
2368.1	2.65431	30.01265	9147.855	897.0981
2368.2	2.65431	30.01265	9147.855	897.0981
2368.3	2.65438	30.01351	9148.118	897.1239

2368.4	2.65431	30.01265	9147.855	897.0981
2368.5	2.65431	30.01265	9147.855	897.0981
2368.6	2.65431	30.01265	9147.855	897.0981
2368.7	2.65431	30.01265	9147.855	897.0981
2368.8	2.65431	30.01265	9147.855	897.0981
2368.9	2.65431	30.01265	9147.855	897.0981
2369	2.65431	30.01265	9147.855	897.0981
2369.1	2.65431	30.01265	9147.855	897.0981
2369.2	2.65431	30.01265	9147.855	897.0981
2369.3	2.65431	30.01265	9147.855	897.0981
2369.4	2.65438	30.01351	9148.118	897.1239
2369.5	2.65431	30.01265	9147.855	897.0981
2369.6	2.65431	30.01265	9147.855	897.0981
2369.7	2.65431	30.01265	9147.855	897.0981
2369.8	2.65431	30.01265	9147.855	897.0981
2369.9	2.65431	30.01265	9147.855	897.0981
2370	2.65431	30.01265	9147.855	897.0981
2370.1	2.65431	30.01265	9147.855	897.0981
2370.2	2.65431	30.01265	9147.855	897.0981
2370.3	2.65431	30.01265	9147.855	897.0981
2370.4	2.65438	30.01351	9148.118	897.1239
2370.5	2.65431	30.01265	9147.855	897.0981
2370.6	2.65431	30.01265	9147.855	897.0981
2370.7	2.65438	30.01351	9148.118	897.1239
2370.8	2.65431	30.01265	9147.855	897.0981
2370.9	2.65438	30.01351	9148.118	897.1239
2371	2.65431	30.01265	9147.855	897.0981
2371.1	2.65438	30.01351	9148.118	897.1239
2371.2	2.65438	30.01351	9148.118	897.1239
2371.3	2.65438	30.01351	9148.118	897.1239
2371.4	2.65438	30.01351	9148.118	897.1239
2371.5	2.65431	30.01265	9147.855	897.0981
2371.6	2.65431	30.01265	9147.855	897.0981
2371.7	2.65438	30.01351	9148.118	897.1239
2371.8	2.65431	30.01265	9147.855	897.0981
2371.9	2.65431	30.01265	9147.855	897.0981
2372	2.65438	30.01351	9148.118	897.1239
2372.1	2.65431	30.01265	9147.855	897.0981
2372.2	2.65431	30.01265	9147.855	897.0981
2372.3	2.65438	30.01351	9148.118	897.1239
2372.4	2.65438	30.01351	9148.118	897.1239
2372.5	2.65431	30.01265	9147.855	897.0981
2372.6	2.65431	30.01265	9147.855	897.0981
2372.7	2.65431	30.01265	9147.855	897.0981
2372.8	2.65431	30.01265	9147.855	897.0981
2372.9	2.65431	30.01265	9147.855	897.0981
2373	2.65431	30.01265	9147.855	897.0981

2373.1	2.65438	30.01351	9148.118	897.1239
2373.2	2.65438	30.01351	9148.118	897.1239
2373.3	2.65431	30.01265	9147.855	897.0981
2373.4	2.65431	30.01265	9147.855	897.0981
2373.5	2.65431	30.01265	9147.855	897.0981
2373.6	2.65423	30.01178	9147.592	897.0723
2373.7	2.65431	30.01265	9147.855	897.0981
2373.8	2.65431	30.01265	9147.855	897.0981
2373.9	2.65438	30.01351	9148.118	897.1239
2374	2.65438	30.01351	9148.118	897.1239
2374.1	2.65431	30.01265	9147.855	897.0981
2374.2	2.65431	30.01265	9147.855	897.0981
2374.3	2.65438	30.01351	9148.118	897.1239
2374.4	2.65431	30.01265	9147.855	897.0981
2374.5	2.65431	30.01265	9147.855	897.0981
2374.6	2.65431	30.01265	9147.855	897.0981
2374.7	2.65431	30.01265	9147.855	897.0981
2374.8	2.65431	30.01265	9147.855	897.0981
2374.9	2.65431	30.01265	9147.855	897.0981
2375	2.65431	30.01265	9147.855	897.0981
2375.1	2.65431	30.01265	9147.855	897.0981
2375.2	2.65431	30.01265	9147.855	897.0981
2375.3	2.65438	30.01351	9148.118	897.1239
2375.4	2.65438	30.01351	9148.118	897.1239
2375.5	2.65431	30.01265	9147.855	897.0981
2375.6	2.65431	30.01265	9147.855	897.0981
2375.7	2.65431	30.01265	9147.855	897.0981
2375.8	2.65438	30.01351	9148.118	897.1239
2375.9	2.65438	30.01351	9148.118	897.1239
2376	2.65438	30.01351	9148.118	897.1239
2376.1	2.65431	30.01265	9147.855	897.0981
2376.2	2.65431	30.01265	9147.855	897.0981
2376.3	2.65431	30.01265	9147.855	897.0981
2376.4	2.65431	30.01265	9147.855	897.0981
2376.5	2.65431	30.01265	9147.855	897.0981
2376.6	2.65423	30.01178	9147.592	897.0723
2376.7	2.65431	30.01265	9147.855	897.0981
2376.8	2.65438	30.01351	9148.118	897.1239
2376.9	2.65431	30.01265	9147.855	897.0981
2377	2.65431	30.01265	9147.855	897.0981
2377.1	2.65431	30.01265	9147.855	897.0981
2377.2	2.65431	30.01265	9147.855	897.0981
2377.3	2.65431	30.01265	9147.855	897.0981
2377.4	2.65438	30.01351	9148.118	897.1239
2377.5	2.65431	30.01265	9147.855	897.0981
2377.6	2.65431	30.01265	9147.855	897.0981
2377.7	2.65431	30.01265	9147.855	897.0981

2377.8	2.65438	30.01351	9148.118	897.1239
2377.9	2.65431	30.01265	9147.855	897.0981
2378	2.65431	30.01265	9147.855	897.0981
2378.1	2.65423	30.01178	9147.592	897.0723
2378.2	2.65431	30.01265	9147.855	897.0981
2378.3	2.65431	30.01265	9147.855	897.0981
2378.4	2.65438	30.01351	9148.118	897.1239
2378.5	2.65431	30.01265	9147.855	897.0981
2378.6	2.65431	30.01265	9147.855	897.0981
2378.7	2.65431	30.01265	9147.855	897.0981
2378.8	2.65431	30.01265	9147.855	897.0981
2378.9	2.65431	30.01265	9147.855	897.0981
2379	2.65431	30.01265	9147.855	897.0981
2379.1	2.65423	30.01178	9147.592	897.0723
2379.2	2.65431	30.01265	9147.855	897.0981
2379.3	2.65423	30.01178	9147.592	897.0723
2379.4	2.65438	30.01351	9148.118	897.1239
2379.5	2.65431	30.01265	9147.855	897.0981
2379.6	2.65431	30.01265	9147.855	897.0981
2379.7	2.65431	30.01265	9147.855	897.0981
2379.8	2.65431	30.01265	9147.855	897.0981
2379.9	2.65431	30.01265	9147.855	897.0981
2380	2.65431	30.01265	9147.855	897.0981
2380.1	2.65431	30.01265	9147.855	897.0981
2380.2	2.65431	30.01265	9147.855	897.0981
2380.3	2.65431	30.01265	9147.855	897.0981
2380.4	2.65431	30.01265	9147.855	897.0981
2380.5	2.65431	30.01265	9147.855	897.0981
2380.6	2.65431	30.01265	9147.855	897.0981
2380.7	2.65431	30.01265	9147.855	897.0981
2380.8	2.65431	30.01265	9147.855	897.0981
2380.9	2.65438	30.01351	9148.118	897.1239
2381	2.65438	30.01351	9148.118	897.1239
2381.1	2.65431	30.01265	9147.855	897.0981
2381.2	2.65438	30.01351	9148.118	897.1239
2381.3	2.65438	30.01351	9148.118	897.1239
2381.4	2.65431	30.01265	9147.855	897.0981
2381.5	2.65431	30.01265	9147.855	897.0981
2381.6	2.65431	30.01265	9147.855	897.0981
2381.7	2.65431	30.01265	9147.855	897.0981
2381.8	2.65431	30.01265	9147.855	897.0981
2381.9	2.65438	30.01351	9148.118	897.1239
2382	2.65431	30.01265	9147.855	897.0981
2382.1	2.65438	30.01351	9148.118	897.1239
2382.2	2.65431	30.01265	9147.855	897.0981
2382.3	2.65438	30.01351	9148.118	897.1239
2382.4	2.65438	30.01351	9148.118	897.1239

2382.5	2.65431	30.01265	9147.855	897.0981
2382.6	2.65431	30.01265	9147.855	897.0981
2382.7	2.65431	30.01265	9147.855	897.0981
2382.8	2.65431	30.01265	9147.855	897.0981
2382.9	2.65431	30.01265	9147.855	897.0981
2383	2.65431	30.01265	9147.855	897.0981
2383.1	2.65431	30.01265	9147.855	897.0981
2383.2	2.65431	30.01265	9147.855	897.0981
2383.3	2.65423	30.01178	9147.592	897.0723
2383.4	2.65431	30.01265	9147.855	897.0981
2383.5	2.65431	30.01265	9147.855	897.0981
2383.6	2.65431	30.01265	9147.855	897.0981
2383.7	2.65438	30.01351	9148.118	897.1239
2383.8	2.65423	30.01178	9147.592	897.0723
2383.9	2.65438	30.01351	9148.118	897.1239
2384	2.65431	30.01265	9147.855	897.0981
2384.1	2.65431	30.01265	9147.855	897.0981
2384.2	2.65438	30.01351	9148.118	897.1239
2384.3	2.65431	30.01265	9147.855	897.0981
2384.4	2.65431	30.01265	9147.855	897.0981
2384.5	2.65423	30.01178	9147.592	897.0723
2384.6	2.65431	30.01265	9147.855	897.0981
2384.7	2.65423	30.01178	9147.592	897.0723
2384.8	2.65431	30.01265	9147.855	897.0981
2384.9	2.65431	30.01265	9147.855	897.0981
2385	2.65438	30.01351	9148.118	897.1239
2385.1	2.65431	30.01265	9147.855	897.0981
2385.2	2.65423	30.01178	9147.592	897.0723
2385.3	2.65431	30.01265	9147.855	897.0981
2385.4	2.65431	30.01265	9147.855	897.0981
2385.5	2.65431	30.01265	9147.855	897.0981
2385.6	2.65431	30.01265	9147.855	897.0981
2385.7	2.65431	30.01265	9147.855	897.0981
2385.8	2.65438	30.01351	9148.118	897.1239
2385.9	2.65431	30.01265	9147.855	897.0981
2386	2.65431	30.01265	9147.855	897.0981
2386.1	2.65431	30.01265	9147.855	897.0981
2386.2	2.65431	30.01265	9147.855	897.0981
2386.3	2.65431	30.01265	9147.855	897.0981
2386.4	2.65423	30.01178	9147.592	897.0723
2386.5	2.65431	30.01265	9147.855	897.0981
2386.6	2.65431	30.01265	9147.855	897.0981
2386.7	2.65438	30.01351	9148.118	897.1239
2386.8	2.65431	30.01265	9147.855	897.0981
2386.9	2.65431	30.01265	9147.855	897.0981
2387	2.65438	30.01351	9148.118	897.1239
2387.1	2.65431	30.01265	9147.855	897.0981

2387.2	2.65431	30.01265	9147.855	897.0981
2387.3	2.65438	30.01351	9148.118	897.1239
2387.4	2.65431	30.01265	9147.855	897.0981
2387.5	2.65431	30.01265	9147.855	897.0981
2387.6	2.65431	30.01265	9147.855	897.0981
2387.7	2.65431	30.01265	9147.855	897.0981
2387.8	2.65438	30.01351	9148.118	897.1239
2387.9	2.65431	30.01265	9147.855	897.0981
2388	2.65431	30.01265	9147.855	897.0981
2388.1	2.65431	30.01265	9147.855	897.0981
2388.2	2.65431	30.01265	9147.855	897.0981
2388.3	2.65431	30.01265	9147.855	897.0981
2388.4	2.65431	30.01265	9147.855	897.0981
2388.5	2.65431	30.01265	9147.855	897.0981
2388.6	2.65431	30.01265	9147.855	897.0981
2388.7	2.65431	30.01265	9147.855	897.0981
2388.8	2.65431	30.01265	9147.855	897.0981
2388.9	2.65431	30.01265	9147.855	897.0981
2389	2.65431	30.01265	9147.855	897.0981
2389.1	2.65423	30.01178	9147.592	897.0723
2389.2	2.65438	30.01351	9148.118	897.1239
2389.3	2.65431	30.01265	9147.855	897.0981
2389.4	2.65438	30.01351	9148.118	897.1239
2389.5	2.65431	30.01265	9147.855	897.0981
2389.6	2.65431	30.01265	9147.855	897.0981
2389.7	2.65431	30.01265	9147.855	897.0981
2389.8	2.65431	30.01265	9147.855	897.0981
2389.9	2.65423	30.01178	9147.592	897.0723
2390	2.65438	30.01351	9148.118	897.1239
2390.1	2.65431	30.01265	9147.855	897.0981
2390.2	2.65438	30.01351	9148.118	897.1239
2390.3	2.65431	30.01265	9147.855	897.0981
2390.4	2.65431	30.01265	9147.855	897.0981
2390.5	2.65438	30.01351	9148.118	897.1239
2390.6	2.65431	30.01265	9147.855	897.0981
2390.7	2.65431	30.01265	9147.855	897.0981
2390.8	2.65431	30.01265	9147.855	897.0981
2390.9	2.65431	30.01265	9147.855	897.0981
2391	2.65431	30.01265	9147.855	897.0981
2391.1	2.65438	30.01351	9148.118	897.1239
2391.2	2.65431	30.01265	9147.855	897.0981
2391.3	2.65431	30.01265	9147.855	897.0981
2391.4	2.65431	30.01265	9147.855	897.0981
2391.5	2.65431	30.01265	9147.855	897.0981
2391.6	2.65431	30.01265	9147.855	897.0981
2391.7	2.65431	30.01265	9147.855	897.0981
2391.8	2.65431	30.01265	9147.855	897.0981

2391.9	2.65438	30.01351	9148.118	897.1239
2392	2.65431	30.01265	9147.855	897.0981
2392.1	2.65431	30.01265	9147.855	897.0981
2392.2	2.65438	30.01351	9148.118	897.1239
2392.3	2.65431	30.01265	9147.855	897.0981
2392.4	2.65438	30.01351	9148.118	897.1239
2392.5	2.65431	30.01265	9147.855	897.0981
2392.6	2.65438	30.01351	9148.118	897.1239
2392.7	2.65438	30.01351	9148.118	897.1239
2392.8	2.65438	30.01351	9148.118	897.1239
2392.9	2.65431	30.01265	9147.855	897.0981
2393	2.65431	30.01265	9147.855	897.0981
2393.1	2.65431	30.01265	9147.855	897.0981
2393.2	2.65438	30.01351	9148.118	897.1239
2393.3	2.65431	30.01265	9147.855	897.0981
2393.4	2.65438	30.01351	9148.118	897.1239
2393.5	2.65438	30.01351	9148.118	897.1239
2393.6	2.65431	30.01265	9147.855	897.0981
2393.7	2.65438	30.01351	9148.118	897.1239
2393.8	2.65438	30.01351	9148.118	897.1239
2393.9	2.65438	30.01351	9148.118	897.1239
2394	2.65438	30.01351	9148.118	897.1239
2394.1	2.65431	30.01265	9147.855	897.0981
2394.2	2.65438	30.01351	9148.118	897.1239
2394.3	2.65438	30.01351	9148.118	897.1239
2394.4	2.65438	30.01351	9148.118	897.1239
2394.5	2.65438	30.01351	9148.118	897.1239
2394.6	2.65431	30.01265	9147.855	897.0981
2394.7	2.65438	30.01351	9148.118	897.1239
2394.8	2.65431	30.01265	9147.855	897.0981
2394.9	2.65438	30.01351	9148.118	897.1239
2395	2.65431	30.01265	9147.855	897.0981
2395.1	2.65431	30.01265	9147.855	897.0981
2395.2	2.65431	30.01265	9147.855	897.0981
2395.3	2.65438	30.01351	9148.118	897.1239
2395.4	2.65431	30.01265	9147.855	897.0981
2395.5	2.65431	30.01265	9147.855	897.0981
2395.6	2.65431	30.01265	9147.855	897.0981
2395.7	2.65438	30.01351	9148.118	897.1239
2395.8	2.65431	30.01265	9147.855	897.0981
2395.9	2.65431	30.01265	9147.855	897.0981
2396	2.65431	30.01265	9147.855	897.0981
2396.1	2.65431	30.01265	9147.855	897.0981
2396.2	2.65431	30.01265	9147.855	897.0981
2396.3	2.65431	30.01265	9147.855	897.0981
2396.4	2.65431	30.01265	9147.855	897.0981
2396.5	2.65431	30.01265	9147.855	897.0981

2396.6	2.65423	30.01178	9147.592	897.0723
2396.7	2.65431	30.01265	9147.855	897.0981
2396.8	2.65438	30.01351	9148.118	897.1239
2396.9	2.65431	30.01265	9147.855	897.0981
2397	2.65431	30.01265	9147.855	897.0981
2397.1	2.65431	30.01265	9147.855	897.0981
2397.2	2.65431	30.01265	9147.855	897.0981
2397.3	2.65431	30.01265	9147.855	897.0981
2397.4	2.65431	30.01265	9147.855	897.0981
2397.5	2.65431	30.01265	9147.855	897.0981
2397.6	2.65431	30.01265	9147.855	897.0981
2397.7	2.65431	30.01265	9147.855	897.0981
2397.8	2.65431	30.01265	9147.855	897.0981
2397.9	2.65438	30.01351	9148.118	897.1239
2398	2.65431	30.01265	9147.855	897.0981
2398.1	2.65431	30.01265	9147.855	897.0981
2398.2	2.65431	30.01265	9147.855	897.0981
2398.3	2.65431	30.01265	9147.855	897.0981
2398.4	2.65431	30.01265	9147.855	897.0981
2398.5	2.65438	30.01351	9148.118	897.1239
2398.6	2.65431	30.01265	9147.855	897.0981
2398.7	2.65431	30.01265	9147.855	897.0981
2398.8	2.65431	30.01265	9147.855	897.0981
2398.9	2.65423	30.01178	9147.592	897.0723
2399	2.65431	30.01265	9147.855	897.0981
2399.1	2.65438	30.01351	9148.118	897.1239
2399.2	2.65431	30.01265	9147.855	897.0981
2399.3	2.65431	30.01265	9147.855	897.0981
2399.4	2.65431	30.01265	9147.855	897.0981
2399.5	2.65431	30.01265	9147.855	897.0981
2399.6	2.65431	30.01265	9147.855	897.0981
2399.7	2.65431	30.01265	9147.855	897.0981
2399.8	2.65423	30.01178	9147.592	897.0723
2399.9	2.65423	30.01178	9147.592	897.0723
2400	2.65431	30.01265	9147.855	897.0981
2400.1	2.65431	30.01265	9147.855	897.0981
2400.2	2.65431	30.01265	9147.855	897.0981
2400.3	2.65431	30.01265	9147.855	897.0981
2400.4	2.65431	30.01265	9147.855	897.0981
2400.5	2.65431	30.01265	9147.855	897.0981
2400.6	2.65431	30.01265	9147.855	897.0981
2400.7	2.65431	30.01265	9147.855	897.0981
2400.8	2.65423	30.01178	9147.592	897.0723
2400.9	2.65431	30.01265	9147.855	897.0981
2401	2.65431	30.01265	9147.855	897.0981
2401.1	2.65438	30.01351	9148.118	897.1239
2401.2	2.65423	30.01178	9147.592	897.0723

2401.3	2.65431	30.01265	9147.855	897.0981
2401.4	2.65431	30.01265	9147.855	897.0981
2401.5	2.65431	30.01265	9147.855	897.0981
2401.6	2.65431	30.01265	9147.855	897.0981
2401.7	2.65431	30.01265	9147.855	897.0981
2401.8	2.65431	30.01265	9147.855	897.0981
2401.9	2.65423	30.01178	9147.592	897.0723
2402	2.65431	30.01265	9147.855	897.0981
2402.1	2.65431	30.01265	9147.855	897.0981
2402.2	2.65423	30.01178	9147.592	897.0723
2402.3	2.65431	30.01265	9147.855	897.0981
2402.4	2.65431	30.01265	9147.855	897.0981
2402.5	2.65431	30.01265	9147.855	897.0981
2402.6	2.65431	30.01265	9147.855	897.0981
2402.7	2.65431	30.01265	9147.855	897.0981
2402.8	2.65423	30.01178	9147.592	897.0723
2402.9	2.65431	30.01265	9147.855	897.0981
2403	2.65423	30.01178	9147.592	897.0723
2403.1	2.65431	30.01265	9147.855	897.0981
2403.2	2.65423	30.01178	9147.592	897.0723
2403.3	2.65431	30.01265	9147.855	897.0981
2403.4	2.65423	30.01178	9147.592	897.0723
2403.5	2.65423	30.01178	9147.592	897.0723
2403.6	2.65423	30.01178	9147.592	897.0723
2403.7	2.65431	30.01265	9147.855	897.0981
2403.8	2.65423	30.01178	9147.592	897.0723
2403.9	2.65431	30.01265	9147.855	897.0981
2404	2.65423	30.01178	9147.592	897.0723
2404.1	2.65423	30.01178	9147.592	897.0723
2404.2	2.65423	30.01178	9147.592	897.0723
2404.3	2.65423	30.01178	9147.592	897.0723
2404.4	2.65423	30.01178	9147.592	897.0723
2404.5	2.65431	30.01265	9147.855	897.0981
2404.6	2.65423	30.01178	9147.592	897.0723
2404.7	2.65423	30.01178	9147.592	897.0723
2404.8	2.65423	30.01178	9147.592	897.0723
2404.9	2.65423	30.01178	9147.592	897.0723
2405	2.65423	30.01178	9147.592	897.0723
2405.1	2.65415	30.01092	9147.329	897.0465
2405.2	2.65415	30.01092	9147.329	897.0465
2405.3	2.65423	30.01178	9147.592	897.0723
2405.4	2.65423	30.01178	9147.592	897.0723
2405.5	2.65415	30.01092	9147.329	897.0465
2405.6	2.65423	30.01178	9147.592	897.0723
2405.7	2.65423	30.01178	9147.592	897.0723
2405.8	2.65423	30.01178	9147.592	897.0723
2405.9	2.65423	30.01178	9147.592	897.0723

2406	2.65423	30.01178	9147.592	897.0723
2406.1	2.65423	30.01178	9147.592	897.0723
2406.2	2.65423	30.01178	9147.592	897.0723
2406.3	2.65415	30.01092	9147.329	897.0465
2406.4	2.65415	30.01092	9147.329	897.0465
2406.5	2.65415	30.01092	9147.329	897.0465
2406.6	2.65423	30.01178	9147.592	897.0723
2406.7	2.65423	30.01178	9147.592	897.0723
2406.8	2.65423	30.01178	9147.592	897.0723
2406.9	2.65423	30.01178	9147.592	897.0723
2407	2.65423	30.01178	9147.592	897.0723
2407.1	2.65423	30.01178	9147.592	897.0723
2407.2	2.65431	30.01265	9147.855	897.0981
2407.3	2.65423	30.01178	9147.592	897.0723
2407.4	2.65423	30.01178	9147.592	897.0723
2407.5	2.65423	30.01178	9147.592	897.0723
2407.6	2.65415	30.01092	9147.329	897.0465
2407.7	2.65415	30.01092	9147.329	897.0465
2407.8	2.65423	30.01178	9147.592	897.0723
2407.9	2.65423	30.01178	9147.592	897.0723
2408	2.65431	30.01265	9147.855	897.0981
2408.1	2.65415	30.01092	9147.329	897.0465
2408.2	2.65423	30.01178	9147.592	897.0723
2408.3	2.65431	30.01265	9147.855	897.0981
2408.4	2.65431	30.01265	9147.855	897.0981
2408.5	2.65415	30.01092	9147.329	897.0465
2408.6	2.65423	30.01178	9147.592	897.0723
2408.7	2.65431	30.01265	9147.855	897.0981
2408.8	2.65423	30.01178	9147.592	897.0723
2408.9	2.65423	30.01178	9147.592	897.0723
2409	2.65415	30.01092	9147.329	897.0465
2409.1	2.65423	30.01178	9147.592	897.0723
2409.2	2.65423	30.01178	9147.592	897.0723
2409.3	2.65423	30.01178	9147.592	897.0723
2409.4	2.65415	30.01092	9147.329	897.0465
2409.5	2.65423	30.01178	9147.592	897.0723
2409.6	2.65423	30.01178	9147.592	897.0723
2409.7	2.65415	30.01092	9147.329	897.0465
2409.8	2.65423	30.01178	9147.592	897.0723
2409.9	2.65431	30.01265	9147.855	897.0981
2410	2.65423	30.01178	9147.592	897.0723
2410.1	2.65415	30.01092	9147.329	897.0465
2410.2	2.65423	30.01178	9147.592	897.0723
2410.3	2.65423	30.01178	9147.592	897.0723
2410.4	2.65423	30.01178	9147.592	897.0723
2410.5	2.65423	30.01178	9147.592	897.0723
2410.6	2.65423	30.01178	9147.592	897.0723

2410.7	2.65415	30.01092	9147.329	897.0465
2410.8	2.65423	30.01178	9147.592	897.0723
2410.9	2.65423	30.01178	9147.592	897.0723
2411	2.65423	30.01178	9147.592	897.0723
2411.1	2.65415	30.01092	9147.329	897.0465
2411.2	2.65431	30.01265	9147.855	897.0981
2411.3	2.65423	30.01178	9147.592	897.0723
2411.4	2.65423	30.01178	9147.592	897.0723
2411.5	2.65423	30.01178	9147.592	897.0723
2411.6	2.65415	30.01092	9147.329	897.0465
2411.7	2.65423	30.01178	9147.592	897.0723
2411.8	2.65423	30.01178	9147.592	897.0723
2411.9	2.65423	30.01178	9147.592	897.0723
2412	2.65423	30.01178	9147.592	897.0723
2412.1	2.65423	30.01178	9147.592	897.0723
2412.2	2.65423	30.01178	9147.592	897.0723
2412.3	2.65415	30.01092	9147.329	897.0465
2412.4	2.65423	30.01178	9147.592	897.0723
2412.5	2.65423	30.01178	9147.592	897.0723
2412.6	2.65415	30.01092	9147.329	897.0465
2412.7	2.65423	30.01178	9147.592	897.0723
2412.8	2.65423	30.01178	9147.592	897.0723
2412.9	2.65423	30.01178	9147.592	897.0723
2413	2.65423	30.01178	9147.592	897.0723
2413.1	2.65423	30.01178	9147.592	897.0723
2413.2	2.65423	30.01178	9147.592	897.0723
2413.3	2.65423	30.01178	9147.592	897.0723
2413.4	2.65423	30.01178	9147.592	897.0723
2413.5	2.65423	30.01178	9147.592	897.0723
2413.6	2.65423	30.01178	9147.592	897.0723
2413.7	2.65423	30.01178	9147.592	897.0723
2413.8	2.65423	30.01178	9147.592	897.0723
2413.9	2.65423	30.01178	9147.592	897.0723
2414	2.65423	30.01178	9147.592	897.0723
2414.1	2.65423	30.01178	9147.592	897.0723
2414.2	2.65423	30.01178	9147.592	897.0723
2414.3	2.65431	30.01265	9147.855	897.0981
2414.4	2.65423	30.01178	9147.592	897.0723
2414.5	2.65431	30.01265	9147.855	897.0981
2414.6	2.65423	30.01178	9147.592	897.0723
2414.7	2.65423	30.01178	9147.592	897.0723
2414.8	2.65423	30.01178	9147.592	897.0723
2414.9	2.65431	30.01265	9147.855	897.0981
2415	2.65431	30.01265	9147.855	897.0981
2415.1	2.65431	30.01265	9147.855	897.0981
2415.2	2.65423	30.01178	9147.592	897.0723
2415.3	2.65423	30.01178	9147.592	897.0723

2415.4	2.65423	30.01178	9147.592	897.0723
2415.5	2.65423	30.01178	9147.592	897.0723
2415.6	2.65423	30.01178	9147.592	897.0723
2415.7	2.65423	30.01178	9147.592	897.0723
2415.8	2.65431	30.01265	9147.855	897.0981
2415.9	2.65431	30.01265	9147.855	897.0981
2416	2.65431	30.01265	9147.855	897.0981
2416.1	2.65423	30.01178	9147.592	897.0723
2416.2	2.65423	30.01178	9147.592	897.0723
2416.3	2.65431	30.01265	9147.855	897.0981
2416.4	2.65423	30.01178	9147.592	897.0723
2416.5	2.65431	30.01265	9147.855	897.0981
2416.6	2.65423	30.01178	9147.592	897.0723
2416.7	2.65423	30.01178	9147.592	897.0723
2416.8	2.65423	30.01178	9147.592	897.0723
2416.9	2.65431	30.01265	9147.855	897.0981
2417	2.65423	30.01178	9147.592	897.0723
2417.1	2.65431	30.01265	9147.855	897.0981
2417.2	2.65423	30.01178	9147.592	897.0723
2417.3	2.65423	30.01178	9147.592	897.0723
2417.4	2.65431	30.01265	9147.855	897.0981
2417.5	2.65423	30.01178	9147.592	897.0723
2417.6	2.65431	30.01265	9147.855	897.0981
2417.7	2.65431	30.01265	9147.855	897.0981
2417.8	2.65431	30.01265	9147.855	897.0981
2417.9	2.65423	30.01178	9147.592	897.0723
2418	2.65423	30.01178	9147.592	897.0723
2418.1	2.65423	30.01178	9147.592	897.0723
2418.2	2.65423	30.01178	9147.592	897.0723
2418.3	2.65431	30.01265	9147.855	897.0981
2418.4	2.65423	30.01178	9147.592	897.0723
2418.5	2.65423	30.01178	9147.592	897.0723
2418.6	2.65415	30.01092	9147.329	897.0465
2418.7	2.65423	30.01178	9147.592	897.0723
2418.8	2.65423	30.01178	9147.592	897.0723
2418.9	2.65423	30.01178	9147.592	897.0723
2419	2.65431	30.01265	9147.855	897.0981
2419.1	2.65423	30.01178	9147.592	897.0723
2419.2	2.65423	30.01178	9147.592	897.0723
2419.3	2.65431	30.01265	9147.855	897.0981
2419.4	2.65431	30.01265	9147.855	897.0981
2419.5	2.65431	30.01265	9147.855	897.0981
2419.6	2.65431	30.01265	9147.855	897.0981
2419.7	2.65431	30.01265	9147.855	897.0981
2419.8	2.65423	30.01178	9147.592	897.0723
2419.9	2.65431	30.01265	9147.855	897.0981
2420	2.65431	30.01265	9147.855	897.0981

2420.1	2.65431	30.01265	9147.855	897.0981
2420.2	2.65431	30.01265	9147.855	897.0981
2420.3	2.65431	30.01265	9147.855	897.0981
2420.4	2.65431	30.01265	9147.855	897.0981
2420.5	2.65431	30.01265	9147.855	897.0981
2420.6	2.65431	30.01265	9147.855	897.0981
2420.7	2.65431	30.01265	9147.855	897.0981
2420.8	2.65431	30.01265	9147.855	897.0981
2420.9	2.65431	30.01265	9147.855	897.0981
2421	2.65431	30.01265	9147.855	897.0981
2421.1	2.65423	30.01178	9147.592	897.0723
2421.2	2.65431	30.01265	9147.855	897.0981
2421.3	2.65431	30.01265	9147.855	897.0981
2421.4	2.65431	30.01265	9147.855	897.0981
2421.5	2.65431	30.01265	9147.855	897.0981
2421.6	2.65431	30.01265	9147.855	897.0981
2421.7	2.65431	30.01265	9147.855	897.0981
2421.8	2.65431	30.01265	9147.855	897.0981
2421.9	2.65438	30.01351	9148.118	897.1239
2422	2.65431	30.01265	9147.855	897.0981
2422.1	2.65438	30.01351	9148.118	897.1239
2422.2	2.65431	30.01265	9147.855	897.0981
2422.3	2.65431	30.01265	9147.855	897.0981
2422.4	2.65431	30.01265	9147.855	897.0981
2422.5	2.65431	30.01265	9147.855	897.0981
2422.6	2.65431	30.01265	9147.855	897.0981
2422.7	2.65438	30.01351	9148.118	897.1239
2422.8	2.65431	30.01265	9147.855	897.0981
2422.9	2.65431	30.01265	9147.855	897.0981
2423	2.65431	30.01265	9147.855	897.0981
2423.1	2.65438	30.01351	9148.118	897.1239
2423.2	2.65431	30.01265	9147.855	897.0981
2423.3	2.65431	30.01265	9147.855	897.0981
2423.4	2.65431	30.01265	9147.855	897.0981
2423.5	2.65431	30.01265	9147.855	897.0981
2423.6	2.65431	30.01265	9147.855	897.0981
2423.7	2.65438	30.01351	9148.118	897.1239
2423.8	2.65431	30.01265	9147.855	897.0981
2423.9	2.65431	30.01265	9147.855	897.0981
2424	2.65438	30.01351	9148.118	897.1239
2424.1	2.65431	30.01265	9147.855	897.0981
2424.2	2.65431	30.01265	9147.855	897.0981
2424.3	2.65438	30.01351	9148.118	897.1239
2424.4	2.65438	30.01351	9148.118	897.1239
2424.5	2.65431	30.01265	9147.855	897.0981
2424.6	2.65431	30.01265	9147.855	897.0981
2424.7	2.65438	30.01351	9148.118	897.1239

2424.8	2.65431	30.01265	9147.855	897.0981
2424.9	2.65431	30.01265	9147.855	897.0981
2425	2.65438	30.01351	9148.118	897.1239
2425.1	2.65438	30.01351	9148.118	897.1239
2425.2	2.65431	30.01265	9147.855	897.0981
2425.3	2.65438	30.01351	9148.118	897.1239
2425.4	2.65438	30.01351	9148.118	897.1239
2425.5	2.65438	30.01351	9148.118	897.1239
2425.6	2.65423	30.01178	9147.592	897.0723
2425.7	2.65431	30.01265	9147.855	897.0981
2425.8	2.65438	30.01351	9148.118	897.1239
2425.9	2.65438	30.01351	9148.118	897.1239
2426	2.65438	30.01351	9148.118	897.1239
2426.1	2.65438	30.01351	9148.118	897.1239
2426.2	2.65431	30.01265	9147.855	897.0981
2426.3	2.65438	30.01351	9148.118	897.1239
2426.4	2.65438	30.01351	9148.118	897.1239
2426.5	2.65438	30.01351	9148.118	897.1239
2426.6	2.65438	30.01351	9148.118	897.1239
2426.7	2.65431	30.01265	9147.855	897.0981
2426.8	2.65431	30.01265	9147.855	897.0981
2426.9	2.65438	30.01351	9148.118	897.1239
2427	2.65431	30.01265	9147.855	897.0981
2427.1	2.65438	30.01351	9148.118	897.1239
2427.2	2.65438	30.01351	9148.118	897.1239
2427.3	2.65431	30.01265	9147.855	897.0981
2427.4	2.65438	30.01351	9148.118	897.1239
2427.5	2.65438	30.01351	9148.118	897.1239
2427.6	2.65438	30.01351	9148.118	897.1239
2427.7	2.65438	30.01351	9148.118	897.1239
2427.8	2.65431	30.01265	9147.855	897.0981
2427.9	2.65438	30.01351	9148.118	897.1239
2428	2.65431	30.01265	9147.855	897.0981
2428.1	2.65438	30.01351	9148.118	897.1239
2428.2	2.65438	30.01351	9148.118	897.1239
2428.3	2.65438	30.01351	9148.118	897.1239
2428.4	2.65438	30.01351	9148.118	897.1239
2428.5	2.65431	30.01265	9147.855	897.0981
2428.6	2.65431	30.01265	9147.855	897.0981
2428.7	2.65431	30.01265	9147.855	897.0981
2428.8	2.65438	30.01351	9148.118	897.1239
2428.9	2.65431	30.01265	9147.855	897.0981
2429	2.65438	30.01351	9148.118	897.1239
2429.1	2.65438	30.01351	9148.118	897.1239
2429.2	2.65438	30.01351	9148.118	897.1239
2429.3	2.65446	30.01437	9148.381	897.1497
2429.4	2.65438	30.01351	9148.118	897.1239

2429.5	2.65438	30.01351	9148.118	897.1239
2429.6	2.65431	30.01265	9147.855	897.0981
2429.7	2.65438	30.01351	9148.118	897.1239
2429.8	2.65438	30.01351	9148.118	897.1239
2429.9	2.65431	30.01265	9147.855	897.0981
2430	2.65438	30.01351	9148.118	897.1239
2430.1	2.65438	30.01351	9148.118	897.1239
2430.2	2.65438	30.01351	9148.118	897.1239
2430.3	2.65438	30.01351	9148.118	897.1239
2430.4	2.65431	30.01265	9147.855	897.0981
2430.5	2.65431	30.01265	9147.855	897.0981
2430.6	2.65438	30.01351	9148.118	897.1239
2430.7	2.65438	30.01351	9148.118	897.1239
2430.8	2.65438	30.01351	9148.118	897.1239
2430.9	2.65438	30.01351	9148.118	897.1239
2431	2.65438	30.01351	9148.118	897.1239
2431.1	2.65438	30.01351	9148.118	897.1239
2431.2	2.65431	30.01265	9147.855	897.0981
2431.3	2.65438	30.01351	9148.118	897.1239
2431.4	2.65438	30.01351	9148.118	897.1239
2431.5	2.65438	30.01351	9148.118	897.1239
2431.6	2.65438	30.01351	9148.118	897.1239
2431.7	2.65438	30.01351	9148.118	897.1239
2431.8	2.65438	30.01351	9148.118	897.1239
2431.9	2.65438	30.01351	9148.118	897.1239
2432	2.65431	30.01265	9147.855	897.0981
2432.1	2.65431	30.01265	9147.855	897.0981
2432.2	2.65438	30.01351	9148.118	897.1239
2432.3	2.65438	30.01351	9148.118	897.1239
2432.4	2.65438	30.01351	9148.118	897.1239
2432.5	2.65438	30.01351	9148.118	897.1239
2432.6	2.65438	30.01351	9148.118	897.1239
2432.7	2.65431	30.01265	9147.855	897.0981
2432.8	2.65438	30.01351	9148.118	897.1239
2432.9	2.65431	30.01265	9147.855	897.0981
2433	2.65431	30.01265	9147.855	897.0981
2433.1	2.65438	30.01351	9148.118	897.1239
2433.2	2.65438	30.01351	9148.118	897.1239
2433.3	2.65431	30.01265	9147.855	897.0981
2433.4	2.65438	30.01351	9148.118	897.1239
2433.5	2.65438	30.01351	9148.118	897.1239
2433.6	2.65438	30.01351	9148.118	897.1239
2433.7	2.65438	30.01351	9148.118	897.1239
2433.8	2.65438	30.01351	9148.118	897.1239
2433.9	2.65438	30.01351	9148.118	897.1239
2434	2.65438	30.01351	9148.118	897.1239
2434.1	2.65438	30.01351	9148.118	897.1239

2434.2	2.65438	30.01351	9148.118	897.1239
2434.3	2.65438	30.01351	9148.118	897.1239
2434.4	2.65431	30.01265	9147.855	897.0981
2434.5	2.65438	30.01351	9148.118	897.1239
2434.6	2.65438	30.01351	9148.118	897.1239
2434.7	2.65431	30.01265	9147.855	897.0981
2434.8	2.65431	30.01265	9147.855	897.0981
2434.9	2.65438	30.01351	9148.118	897.1239
2435	2.65438	30.01351	9148.118	897.1239
2435.1	2.65431	30.01265	9147.855	897.0981
2435.2	2.65431	30.01265	9147.855	897.0981
2435.3	2.65438	30.01351	9148.118	897.1239
2435.4	2.65438	30.01351	9148.118	897.1239
2435.5	2.65438	30.01351	9148.118	897.1239
2435.6	2.65431	30.01265	9147.855	897.0981
2435.7	2.65438	30.01351	9148.118	897.1239
2435.8	2.65438	30.01351	9148.118	897.1239
2435.9	2.65438	30.01351	9148.118	897.1239
2436	2.65438	30.01351	9148.118	897.1239
2436.1	2.65438	30.01351	9148.118	897.1239
2436.2	2.65438	30.01351	9148.118	897.1239
2436.3	2.65431	30.01265	9147.855	897.0981
2436.4	2.65431	30.01265	9147.855	897.0981
2436.5	2.65438	30.01351	9148.118	897.1239
2436.6	2.65438	30.01351	9148.118	897.1239
2436.7	2.65438	30.01351	9148.118	897.1239
2436.8	2.65431	30.01265	9147.855	897.0981
2436.9	2.65438	30.01351	9148.118	897.1239
2437	2.65438	30.01351	9148.118	897.1239
2437.1	2.65438	30.01351	9148.118	897.1239
2437.2	2.65438	30.01351	9148.118	897.1239
2437.3	2.65431	30.01265	9147.855	897.0981
2437.4	2.65431	30.01265	9147.855	897.0981
2437.5	2.65438	30.01351	9148.118	897.1239
2437.6	2.65438	30.01351	9148.118	897.1239
2437.7	2.65438	30.01351	9148.118	897.1239
2437.8	2.65438	30.01351	9148.118	897.1239
2437.9	2.65431	30.01265	9147.855	897.0981
2438	2.65431	30.01265	9147.855	897.0981
2438.1	2.65438	30.01351	9148.118	897.1239
2438.2	2.65438	30.01351	9148.118	897.1239
2438.3	2.65431	30.01265	9147.855	897.0981
2438.4	2.65438	30.01351	9148.118	897.1239
2438.5	2.65438	30.01351	9148.118	897.1239
2438.6	2.65438	30.01351	9148.118	897.1239
2438.7	2.65431	30.01265	9147.855	897.0981
2438.8	2.65438	30.01351	9148.118	897.1239

2438.9	2.65431	30.01265	9147.855	897.0981
2439	2.65431	30.01265	9147.855	897.0981
2439.1	2.65431	30.01265	9147.855	897.0981
2439.2	2.65431	30.01265	9147.855	897.0981
2439.3	2.65431	30.01265	9147.855	897.0981
2439.4	2.65431	30.01265	9147.855	897.0981
2439.5	2.65438	30.01351	9148.118	897.1239
2439.6	2.65431	30.01265	9147.855	897.0981
2439.7	2.65431	30.01265	9147.855	897.0981
2439.8	2.65431	30.01265	9147.855	897.0981
2439.9	2.65431	30.01265	9147.855	897.0981
2440	2.65431	30.01265	9147.855	897.0981
2440.1	2.65438	30.01351	9148.118	897.1239
2440.2	2.65438	30.01351	9148.118	897.1239
2440.3	2.65431	30.01265	9147.855	897.0981
2440.4	2.65431	30.01265	9147.855	897.0981
2440.5	2.65438	30.01351	9148.118	897.1239
2440.6	2.65431	30.01265	9147.855	897.0981
2440.7	2.65431	30.01265	9147.855	897.0981
2440.8	2.65431	30.01265	9147.855	897.0981
2440.9	2.65431	30.01265	9147.855	897.0981
2441	2.65431	30.01265	9147.855	897.0981
2441.1	2.65431	30.01265	9147.855	897.0981
2441.2	2.65431	30.01265	9147.855	897.0981
2441.3	2.65431	30.01265	9147.855	897.0981
2441.4	2.65423	30.01178	9147.592	897.0723
2441.5	2.65431	30.01265	9147.855	897.0981
2441.6	2.65431	30.01265	9147.855	897.0981
2441.7	2.65431	30.01265	9147.855	897.0981
2441.8	2.65431	30.01265	9147.855	897.0981
2441.9	2.65431	30.01265	9147.855	897.0981
2442	2.65431	30.01265	9147.855	897.0981
2442.1	2.65431	30.01265	9147.855	897.0981
2442.2	2.65431	30.01265	9147.855	897.0981
2442.3	2.65431	30.01265	9147.855	897.0981
2442.4	2.65431	30.01265	9147.855	897.0981
2442.5	2.65431	30.01265	9147.855	897.0981
2442.6	2.65431	30.01265	9147.855	897.0981
2442.7	2.65431	30.01265	9147.855	897.0981
2442.8	2.65431	30.01265	9147.855	897.0981
2442.9	2.65431	30.01265	9147.855	897.0981
2443	2.65431	30.01265	9147.855	897.0981
2443.1	2.65431	30.01265	9147.855	897.0981
2443.2	2.65431	30.01265	9147.855	897.0981
2443.3	2.65431	30.01265	9147.855	897.0981
2443.4	2.65431	30.01265	9147.855	897.0981
2443.5	2.65431	30.01265	9147.855	897.0981

2443.6	2.65431	30.01265	9147.855	897.0981
2443.7	2.65431	30.01265	9147.855	897.0981
2443.8	2.65431	30.01265	9147.855	897.0981
2443.9	2.65431	30.01265	9147.855	897.0981
2444	2.65431	30.01265	9147.855	897.0981
2444.1	2.65438	30.01351	9148.118	897.1239
2444.2	2.65431	30.01265	9147.855	897.0981
2444.3	2.65431	30.01265	9147.855	897.0981
2444.4	2.65431	30.01265	9147.855	897.0981
2444.5	2.65423	30.01178	9147.592	897.0723
2444.6	2.65423	30.01178	9147.592	897.0723
2444.7	2.65423	30.01178	9147.592	897.0723
2444.8	2.65423	30.01178	9147.592	897.0723
2444.9	2.65431	30.01265	9147.855	897.0981
2445	2.65431	30.01265	9147.855	897.0981
2445.1	2.65431	30.01265	9147.855	897.0981
2445.2	2.65423	30.01178	9147.592	897.0723
2445.3	2.65431	30.01265	9147.855	897.0981
2445.4	2.65431	30.01265	9147.855	897.0981
2445.5	2.65431	30.01265	9147.855	897.0981
2445.6	2.65423	30.01178	9147.592	897.0723
2445.7	2.65431	30.01265	9147.855	897.0981
2445.8	2.65431	30.01265	9147.855	897.0981
2445.9	2.65431	30.01265	9147.855	897.0981
2446	2.65431	30.01265	9147.855	897.0981
2446.1	2.65431	30.01265	9147.855	897.0981
2446.2	2.65431	30.01265	9147.855	897.0981
2446.3	2.65423	30.01178	9147.592	897.0723
2446.4	2.65423	30.01178	9147.592	897.0723
2446.5	2.65431	30.01265	9147.855	897.0981
2446.6	2.65438	30.01351	9148.118	897.1239
2446.7	2.65438	30.01351	9148.118	897.1239
2446.8	2.65423	30.01178	9147.592	897.0723
2446.9	2.65431	30.01265	9147.855	897.0981
2447	2.65438	30.01351	9148.118	897.1239
2447.1	2.65431	30.01265	9147.855	897.0981
2447.2	2.65431	30.01265	9147.855	897.0981
2447.3	2.65431	30.01265	9147.855	897.0981
2447.4	2.65431	30.01265	9147.855	897.0981
2447.5	2.65431	30.01265	9147.855	897.0981
2447.6	2.65431	30.01265	9147.855	897.0981
2447.7	2.65431	30.01265	9147.855	897.0981
2447.8	2.65438	30.01351	9148.118	897.1239
2447.9	2.65431	30.01265	9147.855	897.0981
2448	2.65423	30.01178	9147.592	897.0723
2448.1	2.65431	30.01265	9147.855	897.0981
2448.2	2.65431	30.01265	9147.855	897.0981

2448.3	2.65431	30.01265	9147.855	897.0981
2448.4	2.65431	30.01265	9147.855	897.0981
2448.5	2.65431	30.01265	9147.855	897.0981
2448.6	2.65431	30.01265	9147.855	897.0981
2448.7	2.65423	30.01178	9147.592	897.0723
2448.8	2.65431	30.01265	9147.855	897.0981
2448.9	2.65431	30.01265	9147.855	897.0981
2449	2.65438	30.01351	9148.118	897.1239
2449.1	2.65431	30.01265	9147.855	897.0981
2449.2	2.65431	30.01265	9147.855	897.0981
2449.3	2.65431	30.01265	9147.855	897.0981
2449.4	2.65438	30.01351	9148.118	897.1239
2449.5	2.65438	30.01351	9148.118	897.1239
2449.6	2.65431	30.01265	9147.855	897.0981
2449.7	2.65438	30.01351	9148.118	897.1239
2449.8	2.65431	30.01265	9147.855	897.0981
2449.9	2.65431	30.01265	9147.855	897.0981
2450	2.65431	30.01265	9147.855	897.0981
2450.1	2.65431	30.01265	9147.855	897.0981
2450.2	2.65438	30.01351	9148.118	897.1239
2450.3	2.65431	30.01265	9147.855	897.0981
2450.4	2.65431	30.01265	9147.855	897.0981
2450.5	2.65431	30.01265	9147.855	897.0981
2450.6	2.65438	30.01351	9148.118	897.1239
2450.7	2.65438	30.01351	9148.118	897.1239
2450.8	2.65438	30.01351	9148.118	897.1239
2450.9	2.65431	30.01265	9147.855	897.0981
2451	2.65431	30.01265	9147.855	897.0981
2451.1	2.65431	30.01265	9147.855	897.0981
2451.2	2.65438	30.01351	9148.118	897.1239
2451.3	2.65431	30.01265	9147.855	897.0981
2451.4	2.65431	30.01265	9147.855	897.0981
2451.5	2.65431	30.01265	9147.855	897.0981
2451.6	2.65431	30.01265	9147.855	897.0981
2451.7	2.65431	30.01265	9147.855	897.0981
2451.8	2.65431	30.01265	9147.855	897.0981
2451.9	2.65431	30.01265	9147.855	897.0981
2452	2.65431	30.01265	9147.855	897.0981
2452.1	2.65431	30.01265	9147.855	897.0981
2452.2	2.65431	30.01265	9147.855	897.0981
2452.3	2.65431	30.01265	9147.855	897.0981
2452.4	2.65431	30.01265	9147.855	897.0981
2452.5	2.65438	30.01351	9148.118	897.1239
2452.6	2.65431	30.01265	9147.855	897.0981
2452.7	2.65431	30.01265	9147.855	897.0981
2452.8	2.65438	30.01351	9148.118	897.1239
2452.9	2.65431	30.01265	9147.855	897.0981

2453	2.65431	30.01265	9147.855	897.0981
2453.1	2.65431	30.01265	9147.855	897.0981
2453.2	2.65431	30.01265	9147.855	897.0981
2453.3	2.65431	30.01265	9147.855	897.0981
2453.4	2.65431	30.01265	9147.855	897.0981
2453.5	2.65431	30.01265	9147.855	897.0981
2453.6	2.65423	30.01178	9147.592	897.0723
2453.7	2.65431	30.01265	9147.855	897.0981
2453.8	2.65431	30.01265	9147.855	897.0981
2453.9	2.65431	30.01265	9147.855	897.0981
2454	2.65431	30.01265	9147.855	897.0981
2454.1	2.65431	30.01265	9147.855	897.0981
2454.2	2.65431	30.01265	9147.855	897.0981
2454.3	2.65438	30.01351	9148.118	897.1239
2454.4	2.65431	30.01265	9147.855	897.0981
2454.5	2.65438	30.01351	9148.118	897.1239
2454.6	2.65431	30.01265	9147.855	897.0981
2454.7	2.65438	30.01351	9148.118	897.1239
2454.8	2.65438	30.01351	9148.118	897.1239
2454.9	2.65431	30.01265	9147.855	897.0981
2455	2.65431	30.01265	9147.855	897.0981
2455.1	2.65438	30.01351	9148.118	897.1239
2455.2	2.65431	30.01265	9147.855	897.0981
2455.3	2.65438	30.01351	9148.118	897.1239
2455.4	2.65438	30.01351	9148.118	897.1239
2455.5	2.65431	30.01265	9147.855	897.0981
2455.6	2.65431	30.01265	9147.855	897.0981
2455.7	2.65438	30.01351	9148.118	897.1239
2455.8	2.65431	30.01265	9147.855	897.0981
2455.9	2.65438	30.01351	9148.118	897.1239
2456	2.65438	30.01351	9148.118	897.1239
2456.1	2.65431	30.01265	9147.855	897.0981
2456.2	2.65438	30.01351	9148.118	897.1239
2456.3	2.65431	30.01265	9147.855	897.0981
2456.4	2.65438	30.01351	9148.118	897.1239
2456.5	2.65431	30.01265	9147.855	897.0981
2456.6	2.65438	30.01351	9148.118	897.1239
2456.7	2.65431	30.01265	9147.855	897.0981
2456.8	2.65438	30.01351	9148.118	897.1239
2456.9	2.65438	30.01351	9148.118	897.1239
2457	2.65431	30.01265	9147.855	897.0981
2457.1	2.65438	30.01351	9148.118	897.1239
2457.2	2.65438	30.01351	9148.118	897.1239
2457.3	2.65438	30.01351	9148.118	897.1239
2457.4	2.65438	30.01351	9148.118	897.1239
2457.5	2.65431	30.01265	9147.855	897.0981
2457.6	2.65431	30.01265	9147.855	897.0981

2457.7	2.65438	30.01351	9148.118	897.1239
2457.8	2.65438	30.01351	9148.118	897.1239
2457.9	2.65438	30.01351	9148.118	897.1239
2458	2.65438	30.01351	9148.118	897.1239
2458.1	2.65438	30.01351	9148.118	897.1239
2458.2	2.65431	30.01265	9147.855	897.0981
2458.3	2.65438	30.01351	9148.118	897.1239
2458.4	2.65431	30.01265	9147.855	897.0981
2458.5	2.65431	30.01265	9147.855	897.0981
2458.6	2.65438	30.01351	9148.118	897.1239
2458.7	2.65438	30.01351	9148.118	897.1239
2458.8	2.65438	30.01351	9148.118	897.1239
2458.9	2.65431	30.01265	9147.855	897.0981
2459	2.65438	30.01351	9148.118	897.1239
2459.1	2.65431	30.01265	9147.855	897.0981
2459.2	2.65431	30.01265	9147.855	897.0981
2459.3	2.65438	30.01351	9148.118	897.1239
2459.4	2.65438	30.01351	9148.118	897.1239
2459.5	2.65438	30.01351	9148.118	897.1239
2459.6	2.65431	30.01265	9147.855	897.0981
2459.7	2.65438	30.01351	9148.118	897.1239
2459.8	2.65438	30.01351	9148.118	897.1239
2459.9	2.65431	30.01265	9147.855	897.0981
2460	2.65431	30.01265	9147.855	897.0981
2460.1	2.65438	30.01351	9148.118	897.1239
2460.2	2.65438	30.01351	9148.118	897.1239
2460.3	2.65438	30.01351	9148.118	897.1239
2460.4	2.65438	30.01351	9148.118	897.1239
2460.5	2.65438	30.01351	9148.118	897.1239
2460.6	2.65438	30.01351	9148.118	897.1239
2460.7	2.65438	30.01351	9148.118	897.1239
2460.8	2.65438	30.01351	9148.118	897.1239
2460.9	2.65438	30.01351	9148.118	897.1239
2461	2.65438	30.01351	9148.118	897.1239
2461.1	2.65438	30.01351	9148.118	897.1239
2461.2	2.65438	30.01351	9148.118	897.1239
2461.3	2.65438	30.01351	9148.118	897.1239
2461.4	2.65438	30.01351	9148.118	897.1239
2461.5	2.65431	30.01265	9147.855	897.0981
2461.6	2.65423	30.01178	9147.592	897.0723
2461.7	2.65431	30.01265	9147.855	897.0981
2461.8	2.65431	30.01265	9147.855	897.0981
2461.9	2.65431	30.01265	9147.855	897.0981
2462	2.65438	30.01351	9148.118	897.1239
2462.1	2.65431	30.01265	9147.855	897.0981
2462.2	2.65431	30.01265	9147.855	897.0981
2462.3	2.65431	30.01265	9147.855	897.0981

2462.4	2.65438	30.01351	9148.118	897.1239
2462.5	2.65438	30.01351	9148.118	897.1239
2462.6	2.65438	30.01351	9148.118	897.1239
2462.7	2.65431	30.01265	9147.855	897.0981
2462.8	2.65438	30.01351	9148.118	897.1239
2462.9	2.65438	30.01351	9148.118	897.1239
2463	2.65438	30.01351	9148.118	897.1239
2463.1	2.65438	30.01351	9148.118	897.1239
2463.2	2.65438	30.01351	9148.118	897.1239
2463.3	2.65431	30.01265	9147.855	897.0981
2463.4	2.65431	30.01265	9147.855	897.0981
2463.5	2.65438	30.01351	9148.118	897.1239
2463.6	2.65438	30.01351	9148.118	897.1239
2463.7	2.65438	30.01351	9148.118	897.1239
2463.8	2.65438	30.01351	9148.118	897.1239
2463.9	2.65438	30.01351	9148.118	897.1239
2464	2.65438	30.01351	9148.118	897.1239
2464.1	2.65431	30.01265	9147.855	897.0981
2464.2	2.65431	30.01265	9147.855	897.0981
2464.3	2.65431	30.01265	9147.855	897.0981
2464.4	2.65431	30.01265	9147.855	897.0981
2464.5	2.65431	30.01265	9147.855	897.0981
2464.6	2.65431	30.01265	9147.855	897.0981
2464.7	2.65438	30.01351	9148.118	897.1239
2464.8	2.65438	30.01351	9148.118	897.1239
2464.9	2.65438	30.01351	9148.118	897.1239
2465	2.65438	30.01351	9148.118	897.1239
2465.1	2.65431	30.01265	9147.855	897.0981
2465.2	2.65438	30.01351	9148.118	897.1239
2465.3	2.65431	30.01265	9147.855	897.0981
2465.4	2.65431	30.01265	9147.855	897.0981
2465.5	2.65431	30.01265	9147.855	897.0981
2465.6	2.65431	30.01265	9147.855	897.0981
2465.7	2.65423	30.01178	9147.592	897.0723
2465.8	2.65431	30.01265	9147.855	897.0981
2465.9	2.65431	30.01265	9147.855	897.0981
2466	2.65431	30.01265	9147.855	897.0981
2466.1	2.65423	30.01178	9147.592	897.0723
2466.2	2.65431	30.01265	9147.855	897.0981
2466.3	2.65431	30.01265	9147.855	897.0981
2466.4	2.65431	30.01265	9147.855	897.0981
2466.5	2.65431	30.01265	9147.855	897.0981
2466.6	2.65431	30.01265	9147.855	897.0981
2466.7	2.65431	30.01265	9147.855	897.0981
2466.8	2.65438	30.01351	9148.118	897.1239
2466.9	2.65431	30.01265	9147.855	897.0981
2467	2.65423	30.01178	9147.592	897.0723

2467.1	2.65431	30.01265	9147.855	897.0981
2467.2	2.65431	30.01265	9147.855	897.0981
2467.3	2.65438	30.01351	9148.118	897.1239
2467.4	2.65438	30.01351	9148.118	897.1239
2467.5	2.65431	30.01265	9147.855	897.0981
2467.6	2.65431	30.01265	9147.855	897.0981
2467.7	2.65431	30.01265	9147.855	897.0981
2467.8	2.65431	30.01265	9147.855	897.0981
2467.9	2.65438	30.01351	9148.118	897.1239
2468	2.65431	30.01265	9147.855	897.0981
2468.1	2.65431	30.01265	9147.855	897.0981
2468.2	2.65431	30.01265	9147.855	897.0981
2468.3	2.65438	30.01351	9148.118	897.1239
2468.4	2.65431	30.01265	9147.855	897.0981
2468.5	2.65431	30.01265	9147.855	897.0981
2468.6	2.65431	30.01265	9147.855	897.0981
2468.7	2.65438	30.01351	9148.118	897.1239
2468.8	2.65438	30.01351	9148.118	897.1239
2468.9	2.65438	30.01351	9148.118	897.1239
2469	2.65438	30.01351	9148.118	897.1239
2469.1	2.65438	30.01351	9148.118	897.1239
2469.2	2.65431	30.01265	9147.855	897.0981
2469.3	2.65438	30.01351	9148.118	897.1239
2469.4	2.65438	30.01351	9148.118	897.1239
2469.5	2.65431	30.01265	9147.855	897.0981
2469.6	2.65431	30.01265	9147.855	897.0981
2469.7	2.65431	30.01265	9147.855	897.0981
2469.8	2.65438	30.01351	9148.118	897.1239
2469.9	2.65431	30.01265	9147.855	897.0981
2470	2.65438	30.01351	9148.118	897.1239
2470.1	2.65431	30.01265	9147.855	897.0981
2470.2	2.65438	30.01351	9148.118	897.1239
2470.3	2.65438	30.01351	9148.118	897.1239
2470.4	2.65431	30.01265	9147.855	897.0981
2470.5	2.65431	30.01265	9147.855	897.0981
2470.6	2.65431	30.01265	9147.855	897.0981
2470.7	2.65438	30.01351	9148.118	897.1239
2470.8	2.65431	30.01265	9147.855	897.0981
2470.9	2.65431	30.01265	9147.855	897.0981
2471	2.65431	30.01265	9147.855	897.0981
2471.1	2.65438	30.01351	9148.118	897.1239
2471.2	2.65431	30.01265	9147.855	897.0981
2471.3	2.65431	30.01265	9147.855	897.0981
2471.4	2.65438	30.01351	9148.118	897.1239
2471.5	2.65438	30.01351	9148.118	897.1239
2471.6	2.65438	30.01351	9148.118	897.1239
2471.7	2.65431	30.01265	9147.855	897.0981

2471.8	2.65431	30.01265	9147.855	897.0981
2471.9	2.65431	30.01265	9147.855	897.0981
2472	2.65431	30.01265	9147.855	897.0981
2472.1	2.65431	30.01265	9147.855	897.0981
2472.2	2.65431	30.01265	9147.855	897.0981
2472.3	2.65431	30.01265	9147.855	897.0981
2472.4	2.65438	30.01351	9148.118	897.1239
2472.5	2.65431	30.01265	9147.855	897.0981
2472.6	2.65431	30.01265	9147.855	897.0981
2472.7	2.65431	30.01265	9147.855	897.0981
2472.8	2.65431	30.01265	9147.855	897.0981
2472.9	2.65431	30.01265	9147.855	897.0981
2473	2.65438	30.01351	9148.118	897.1239
2473.1	2.65438	30.01351	9148.118	897.1239
2473.2	2.65438	30.01351	9148.118	897.1239
2473.3	2.65431	30.01265	9147.855	897.0981
2473.4	2.65431	30.01265	9147.855	897.0981
2473.5	2.65438	30.01351	9148.118	897.1239
2473.6	2.65431	30.01265	9147.855	897.0981
2473.7	2.65431	30.01265	9147.855	897.0981
2473.8	2.65438	30.01351	9148.118	897.1239
2473.9	2.65431	30.01265	9147.855	897.0981
2474	2.65431	30.01265	9147.855	897.0981
2474.1	2.65438	30.01351	9148.118	897.1239
2474.2	2.65438	30.01351	9148.118	897.1239
2474.3	2.65438	30.01351	9148.118	897.1239
2474.4	2.65438	30.01351	9148.118	897.1239
2474.5	2.65431	30.01265	9147.855	897.0981
2474.6	2.65438	30.01351	9148.118	897.1239
2474.7	2.65431	30.01265	9147.855	897.0981
2474.8	2.65431	30.01265	9147.855	897.0981
2474.9	2.65431	30.01265	9147.855	897.0981
2475	2.65431	30.01265	9147.855	897.0981
2475.1	2.65438	30.01351	9148.118	897.1239
2475.2	2.65438	30.01351	9148.118	897.1239
2475.3	2.65431	30.01265	9147.855	897.0981
2475.4	2.65431	30.01265	9147.855	897.0981
2475.5	2.65438	30.01351	9148.118	897.1239
2475.6	2.65438	30.01351	9148.118	897.1239
2475.7	2.65438	30.01351	9148.118	897.1239
2475.8	2.65438	30.01351	9148.118	897.1239
2475.9	2.65431	30.01265	9147.855	897.0981
2476	2.65431	30.01265	9147.855	897.0981
2476.1	2.65431	30.01265	9147.855	897.0981
2476.2	2.65438	30.01351	9148.118	897.1239
2476.3	2.65438	30.01351	9148.118	897.1239
2476.4	2.65431	30.01265	9147.855	897.0981

2476.5	2.65431	30.01265	9147.855	897.0981
2476.6	2.65438	30.01351	9148.118	897.1239
2476.7	2.65438	30.01351	9148.118	897.1239
2476.8	2.65438	30.01351	9148.118	897.1239
2476.9	2.65431	30.01265	9147.855	897.0981
2477	2.65431	30.01265	9147.855	897.0981
2477.1	2.65438	30.01351	9148.118	897.1239
2477.2	2.65431	30.01265	9147.855	897.0981
2477.3	2.65438	30.01351	9148.118	897.1239
2477.4	2.65438	30.01351	9148.118	897.1239
2477.5	2.65431	30.01265	9147.855	897.0981
2477.6	2.65423	30.01178	9147.592	897.0723
2477.7	2.65431	30.01265	9147.855	897.0981
2477.8	2.65431	30.01265	9147.855	897.0981
2477.9	2.65431	30.01265	9147.855	897.0981
2478	2.65431	30.01265	9147.855	897.0981
2478.1	2.65431	30.01265	9147.855	897.0981
2478.2	2.65431	30.01265	9147.855	897.0981
2478.3	2.65431	30.01265	9147.855	897.0981
2478.4	2.65438	30.01351	9148.118	897.1239
2478.5	2.65423	30.01178	9147.592	897.0723
2478.6	2.65431	30.01265	9147.855	897.0981
2478.7	2.65438	30.01351	9148.118	897.1239
2478.8	2.65438	30.01351	9148.118	897.1239
2478.9	2.65431	30.01265	9147.855	897.0981
2479	2.65431	30.01265	9147.855	897.0981
2479.1	2.65431	30.01265	9147.855	897.0981
2479.2	2.65431	30.01265	9147.855	897.0981
2479.3	2.65431	30.01265	9147.855	897.0981
2479.4	2.65431	30.01265	9147.855	897.0981
2479.5	2.65431	30.01265	9147.855	897.0981
2479.6	2.65431	30.01265	9147.855	897.0981
2479.7	2.65431	30.01265	9147.855	897.0981
2479.8	2.65431	30.01265	9147.855	897.0981
2479.9	2.65431	30.01265	9147.855	897.0981
2480	2.65431	30.01265	9147.855	897.0981
2480.1	2.65438	30.01351	9148.118	897.1239
2480.2	2.65431	30.01265	9147.855	897.0981
2480.3	2.65431	30.01265	9147.855	897.0981
2480.4	2.65431	30.01265	9147.855	897.0981
2480.5	2.65438	30.01351	9148.118	897.1239
2480.6	2.65423	30.01178	9147.592	897.0723
2480.7	2.65431	30.01265	9147.855	897.0981
2480.8	2.65438	30.01351	9148.118	897.1239
2480.9	2.65431	30.01265	9147.855	897.0981
2481	2.65423	30.01178	9147.592	897.0723
2481.1	2.65431	30.01265	9147.855	897.0981

2481.2	2.65431	30.01265	9147.855	897.0981
2481.3	2.65431	30.01265	9147.855	897.0981
2481.4	2.65431	30.01265	9147.855	897.0981
2481.5	2.65431	30.01265	9147.855	897.0981
2481.6	2.65431	30.01265	9147.855	897.0981
2481.7	2.65431	30.01265	9147.855	897.0981
2481.8	2.65431	30.01265	9147.855	897.0981
2481.9	2.65431	30.01265	9147.855	897.0981
2482	2.65438	30.01351	9148.118	897.1239
2482.1	2.65431	30.01265	9147.855	897.0981
2482.2	2.65431	30.01265	9147.855	897.0981
2482.3	2.65431	30.01265	9147.855	897.0981
2482.4	2.65438	30.01351	9148.118	897.1239
2482.5	2.65431	30.01265	9147.855	897.0981
2482.6	2.65431	30.01265	9147.855	897.0981
2482.7	2.65431	30.01265	9147.855	897.0981
2482.8	2.65423	30.01178	9147.592	897.0723
2482.9	2.65431	30.01265	9147.855	897.0981
2483	2.65431	30.01265	9147.855	897.0981
2483.1	2.65438	30.01351	9148.118	897.1239
2483.2	2.65438	30.01351	9148.118	897.1239
2483.3	2.65438	30.01351	9148.118	897.1239
2483.4	2.65438	30.01351	9148.118	897.1239
2483.5	2.65431	30.01265	9147.855	897.0981
2483.6	2.65438	30.01351	9148.118	897.1239
2483.7	2.65438	30.01351	9148.118	897.1239
2483.8	2.65438	30.01351	9148.118	897.1239
2483.9	2.65461	30.0161	9148.907	897.2013
2484	2.65438	30.01351	9148.118	897.1239
2484.1	2.65423	30.01178	9147.592	897.0723
2484.2	2.65446	30.01437	9148.381	897.1497
2484.3	2.65446	30.01437	9148.381	897.1497
2484.4	2.65438	30.01351	9148.118	897.1239
2484.5	2.65431	30.01265	9147.855	897.0981
2484.6	2.65446	30.01437	9148.381	897.1497
2484.7	2.65438	30.01351	9148.118	897.1239
2484.8	2.65431	30.01265	9147.855	897.0981
2484.9	2.65438	30.01351	9148.118	897.1239
2485	2.65438	30.01351	9148.118	897.1239
2485.1	2.65431	30.01265	9147.855	897.0981
2485.2	2.65431	30.01265	9147.855	897.0981
2485.3	2.65438	30.01351	9148.118	897.1239
2485.4	2.65431	30.01265	9147.855	897.0981
2485.5	2.65431	30.01265	9147.855	897.0981
2485.6	2.65446	30.01437	9148.381	897.1497
2485.7	2.65438	30.01351	9148.118	897.1239
2485.8	2.65446	30.01437	9148.381	897.1497

2485.9	2.65522	30.023	9151.01	897.4076
2486	2.65515	30.02214	9150.747	897.3818
2486.1	2.65423	30.01178	9147.592	897.0723
2486.2	2.65362	30.00488	9145.488	896.866
2486.3	2.65438	30.01351	9148.118	897.1239
2486.4	2.65454	30.01524	9148.644	897.1755
2486.5	2.65476	30.01782	9149.433	897.2528
2486.6	2.65461	30.0161	9148.907	897.2013
2486.7	2.65454	30.01524	9148.644	897.1755
2486.8	2.65446	30.01437	9148.381	897.1497
2486.9	2.65454	30.01524	9148.644	897.1755
2487	2.65446	30.01437	9148.381	897.1497
2487.1	2.65438	30.01351	9148.118	897.1239
2487.2	2.65438	30.01351	9148.118	897.1239
2487.3	2.65438	30.01351	9148.118	897.1239
2487.4	2.65438	30.01351	9148.118	897.1239
2487.5	2.65431	30.01265	9147.855	897.0981
2487.6	2.65431	30.01265	9147.855	897.0981
2487.7	2.65423	30.01178	9147.592	897.0723
2487.8	2.65431	30.01265	9147.855	897.0981
2487.9	2.65415	30.01092	9147.329	897.0465
2488	2.65423	30.01178	9147.592	897.0723
2488.1	2.65423	30.01178	9147.592	897.0723
2488.2	2.65423	30.01178	9147.592	897.0723
2488.3	2.65415	30.01092	9147.329	897.0465
2488.4	2.65415	30.01092	9147.329	897.0465
2488.5	2.65415	30.01092	9147.329	897.0465
2488.6	2.65415	30.01092	9147.329	897.0465
2488.7	2.65408	30.01006	9147.066	897.0208
2488.8	2.65423	30.01178	9147.592	897.0723
2488.9	2.65415	30.01092	9147.329	897.0465
2489	2.65415	30.01092	9147.329	897.0465
2489.1	2.65415	30.01092	9147.329	897.0465
2489.2	2.65423	30.01178	9147.592	897.0723
2489.3	2.65415	30.01092	9147.329	897.0465
2489.4	2.65415	30.01092	9147.329	897.0465
2489.5	2.65423	30.01178	9147.592	897.0723
2489.6	2.65423	30.01178	9147.592	897.0723
2489.7	2.65423	30.01178	9147.592	897.0723
2489.8	2.65423	30.01178	9147.592	897.0723
2489.9	2.65431	30.01265	9147.855	897.0981
2490	2.65431	30.01265	9147.855	897.0981
2490.1	2.65423	30.01178	9147.592	897.0723
2490.2	2.65431	30.01265	9147.855	897.0981
2490.3	2.65431	30.01265	9147.855	897.0981
2490.4	2.65438	30.01351	9148.118	897.1239
2490.5	2.65431	30.01265	9147.855	897.0981

2490.6	2.65438	30.01351	9148.118	897.1239
2490.7	2.65438	30.01351	9148.118	897.1239
2490.8	2.65438	30.01351	9148.118	897.1239
2490.9	2.65438	30.01351	9148.118	897.1239
2491	2.65438	30.01351	9148.118	897.1239
2491.1	2.65446	30.01437	9148.381	897.1497
2491.2	2.65446	30.01437	9148.381	897.1497
2491.3	2.65438	30.01351	9148.118	897.1239
2491.4	2.65446	30.01437	9148.381	897.1497
2491.5	2.65438	30.01351	9148.118	897.1239
2491.6	2.65446	30.01437	9148.381	897.1497
2491.7	2.65438	30.01351	9148.118	897.1239
2491.8	2.65438	30.01351	9148.118	897.1239
2491.9	2.65431	30.01265	9147.855	897.0981
2492	2.65446	30.01437	9148.381	897.1497
2492.1	2.65431	30.01265	9147.855	897.0981
2492.2	2.65438	30.01351	9148.118	897.1239
2492.3	2.65438	30.01351	9148.118	897.1239
2492.4	2.65446	30.01437	9148.381	897.1497
2492.5	2.65438	30.01351	9148.118	897.1239
2492.6	2.65431	30.01265	9147.855	897.0981
2492.7	2.65431	30.01265	9147.855	897.0981
2492.8	2.65431	30.01265	9147.855	897.0981
2492.9	2.65431	30.01265	9147.855	897.0981
2493	2.65431	30.01265	9147.855	897.0981
2493.1	2.65438	30.01351	9148.118	897.1239
2493.2	2.65431	30.01265	9147.855	897.0981
2493.3	2.65431	30.01265	9147.855	897.0981
2493.4	2.65431	30.01265	9147.855	897.0981
2493.5	2.65431	30.01265	9147.855	897.0981
2493.6	2.65431	30.01265	9147.855	897.0981
2493.7	2.65423	30.01178	9147.592	897.0723
2493.8	2.65423	30.01178	9147.592	897.0723
2493.9	2.65423	30.01178	9147.592	897.0723
2494	2.65431	30.01265	9147.855	897.0981
2494.1	2.65423	30.01178	9147.592	897.0723
2494.2	2.65423	30.01178	9147.592	897.0723
2494.3	2.65423	30.01178	9147.592	897.0723
2494.4	2.65423	30.01178	9147.592	897.0723
2494.5	2.65431	30.01265	9147.855	897.0981
2494.6	2.65423	30.01178	9147.592	897.0723
2494.7	2.65431	30.01265	9147.855	897.0981
2494.8	2.65423	30.01178	9147.592	897.0723
2494.9	2.65431	30.01265	9147.855	897.0981
2495	2.65423	30.01178	9147.592	897.0723
2495.1	2.65423	30.01178	9147.592	897.0723
2495.2	2.65431	30.01265	9147.855	897.0981

2495.3	2.65423	30.01178	9147.592	897.0723
2495.4	2.65431	30.01265	9147.855	897.0981
2495.5	2.65431	30.01265	9147.855	897.0981
2495.6	2.65423	30.01178	9147.592	897.0723
2495.7	2.65431	30.01265	9147.855	897.0981
2495.8	2.65431	30.01265	9147.855	897.0981
2495.9	2.65431	30.01265	9147.855	897.0981
2496	2.65431	30.01265	9147.855	897.0981
2496.1	2.65431	30.01265	9147.855	897.0981
2496.2	2.65431	30.01265	9147.855	897.0981
2496.3	2.65431	30.01265	9147.855	897.0981
2496.4	2.65431	30.01265	9147.855	897.0981
2496.5	2.65431	30.01265	9147.855	897.0981
2496.6	2.65438	30.01351	9148.118	897.1239
2496.7	2.65431	30.01265	9147.855	897.0981
2496.8	2.65431	30.01265	9147.855	897.0981
2496.9	2.65431	30.01265	9147.855	897.0981
2497	2.65423	30.01178	9147.592	897.0723
2497.1	2.65431	30.01265	9147.855	897.0981
2497.2	2.65431	30.01265	9147.855	897.0981
2497.3	2.65431	30.01265	9147.855	897.0981
2497.4	2.65431	30.01265	9147.855	897.0981
2497.5	2.65431	30.01265	9147.855	897.0981
2497.6	2.65431	30.01265	9147.855	897.0981
2497.7	2.65431	30.01265	9147.855	897.0981
2497.8	2.65431	30.01265	9147.855	897.0981
2497.9	2.65431	30.01265	9147.855	897.0981
2498	2.65431	30.01265	9147.855	897.0981
2498.1	2.65423	30.01178	9147.592	897.0723
2498.2	2.65431	30.01265	9147.855	897.0981
2498.3	2.65431	30.01265	9147.855	897.0981
2498.4	2.65431	30.01265	9147.855	897.0981
2498.5	2.65423	30.01178	9147.592	897.0723
2498.6	2.65423	30.01178	9147.592	897.0723
2498.7	2.65431	30.01265	9147.855	897.0981
2498.8	2.65431	30.01265	9147.855	897.0981
2498.9	2.65431	30.01265	9147.855	897.0981
2499	2.65431	30.01265	9147.855	897.0981
2499.1	2.65431	30.01265	9147.855	897.0981
2499.2	2.65423	30.01178	9147.592	897.0723
2499.3	2.65415	30.01092	9147.329	897.0465
2499.4	2.65431	30.01265	9147.855	897.0981
2499.5	2.65423	30.01178	9147.592	897.0723
2499.6	2.65423	30.01178	9147.592	897.0723
2499.7	2.65431	30.01265	9147.855	897.0981
2499.8	2.65423	30.01178	9147.592	897.0723
2499.9	2.65423	30.01178	9147.592	897.0723

2500	2.65431	30.01265	9147.855	897.0981
2500.1	2.65431	30.01265	9147.855	897.0981
2500.2	2.65438	30.01351	9148.118	897.1239
2500.3	2.65423	30.01178	9147.592	897.0723
2500.4	2.65423	30.01178	9147.592	897.0723
2500.5	2.65431	30.01265	9147.855	897.0981
2500.6	2.65423	30.01178	9147.592	897.0723
2500.7	2.65431	30.01265	9147.855	897.0981
2500.8	2.65423	30.01178	9147.592	897.0723
2500.9	2.65431	30.01265	9147.855	897.0981
2501	2.65423	30.01178	9147.592	897.0723
2501.1	2.65423	30.01178	9147.592	897.0723
2501.2	2.65423	30.01178	9147.592	897.0723
2501.3	2.65431	30.01265	9147.855	897.0981
2501.4	2.65431	30.01265	9147.855	897.0981
2501.5	2.65415	30.01092	9147.329	897.0465
2501.6	2.65431	30.01265	9147.855	897.0981
2501.7	2.65431	30.01265	9147.855	897.0981
2501.8	2.65431	30.01265	9147.855	897.0981
2501.9	2.65431	30.01265	9147.855	897.0981
2502	2.65431	30.01265	9147.855	897.0981
2502.1	2.65423	30.01178	9147.592	897.0723
2502.2	2.65431	30.01265	9147.855	897.0981
2502.3	2.65423	30.01178	9147.592	897.0723
2502.4	2.65423	30.01178	9147.592	897.0723
2502.5	2.65423	30.01178	9147.592	897.0723
2502.6	2.65423	30.01178	9147.592	897.0723
2502.7	2.65431	30.01265	9147.855	897.0981
2502.8	2.65431	30.01265	9147.855	897.0981
2502.9	2.65423	30.01178	9147.592	897.0723
2503	2.65423	30.01178	9147.592	897.0723
2503.1	2.65423	30.01178	9147.592	897.0723
2503.2	2.65423	30.01178	9147.592	897.0723
2503.3	2.65423	30.01178	9147.592	897.0723
2503.4	2.65423	30.01178	9147.592	897.0723
2503.5	2.65423	30.01178	9147.592	897.0723
2503.6	2.65423	30.01178	9147.592	897.0723
2503.7	2.65423	30.01178	9147.592	897.0723
2503.8	2.65423	30.01178	9147.592	897.0723
2503.9	2.65423	30.01178	9147.592	897.0723
2504	2.65423	30.01178	9147.592	897.0723
2504.1	2.65423	30.01178	9147.592	897.0723
2504.2	2.65431	30.01265	9147.855	897.0981
2504.3	2.65423	30.01178	9147.592	897.0723
2504.4	2.65423	30.01178	9147.592	897.0723
2504.5	2.65423	30.01178	9147.592	897.0723
2504.6	2.65423	30.01178	9147.592	897.0723

2504.7	2.65423	30.01178	9147.592	897.0723
2504.8	2.65415	30.01092	9147.329	897.0465
2504.9	2.65431	30.01265	9147.855	897.0981
2505	2.65423	30.01178	9147.592	897.0723
2505.1	2.65423	30.01178	9147.592	897.0723
2505.2	2.65423	30.01178	9147.592	897.0723
2505.3	2.65423	30.01178	9147.592	897.0723
2505.4	2.65423	30.01178	9147.592	897.0723
2505.5	2.65431	30.01265	9147.855	897.0981
2505.6	2.65423	30.01178	9147.592	897.0723
2505.7	2.65431	30.01265	9147.855	897.0981
2505.8	2.65423	30.01178	9147.592	897.0723
2505.9	2.65423	30.01178	9147.592	897.0723
2506	2.65423	30.01178	9147.592	897.0723
2506.1	2.65423	30.01178	9147.592	897.0723
2506.2	2.65431	30.01265	9147.855	897.0981
2506.3	2.65423	30.01178	9147.592	897.0723
2506.4	2.65415	30.01092	9147.329	897.0465
2506.5	2.65423	30.01178	9147.592	897.0723
2506.6	2.65423	30.01178	9147.592	897.0723
2506.7	2.65415	30.01092	9147.329	897.0465
2506.8	2.65431	30.01265	9147.855	897.0981
2506.9	2.65423	30.01178	9147.592	897.0723
2507	2.65415	30.01092	9147.329	897.0465
2507.1	2.65415	30.01092	9147.329	897.0465
2507.2	2.65431	30.01265	9147.855	897.0981
2507.3	2.65423	30.01178	9147.592	897.0723
2507.4	2.65423	30.01178	9147.592	897.0723
2507.5	2.65431	30.01265	9147.855	897.0981
2507.6	2.65423	30.01178	9147.592	897.0723
2507.7	2.65423	30.01178	9147.592	897.0723
2507.8	2.65423	30.01178	9147.592	897.0723
2507.9	2.65431	30.01265	9147.855	897.0981
2508	2.65423	30.01178	9147.592	897.0723
2508.1	2.65423	30.01178	9147.592	897.0723
2508.2	2.65431	30.01265	9147.855	897.0981
2508.3	2.65423	30.01178	9147.592	897.0723
2508.4	2.65423	30.01178	9147.592	897.0723
2508.5	2.65423	30.01178	9147.592	897.0723
2508.6	2.65431	30.01265	9147.855	897.0981
2508.7	2.65423	30.01178	9147.592	897.0723
2508.8	2.65431	30.01265	9147.855	897.0981
2508.9	2.65423	30.01178	9147.592	897.0723
2509	2.65423	30.01178	9147.592	897.0723
2509.1	2.65423	30.01178	9147.592	897.0723
2509.2	2.65415	30.01092	9147.329	897.0465
2509.3	2.65423	30.01178	9147.592	897.0723

2509.4	2.65423	30.01178	9147.592	897.0723
2509.5	2.65415	30.01092	9147.329	897.0465
2509.6	2.65423	30.01178	9147.592	897.0723
2509.7	2.65431	30.01265	9147.855	897.0981
2509.8	2.65423	30.01178	9147.592	897.0723
2509.9	2.65423	30.01178	9147.592	897.0723
2510	2.65423	30.01178	9147.592	897.0723
2510.1	2.65423	30.01178	9147.592	897.0723
2510.2	2.65415	30.01092	9147.329	897.0465
2510.3	2.65431	30.01265	9147.855	897.0981
2510.4	2.65431	30.01265	9147.855	897.0981
2510.5	2.65431	30.01265	9147.855	897.0981
2510.6	2.65415	30.01092	9147.329	897.0465
2510.7	2.65423	30.01178	9147.592	897.0723
2510.8	2.65423	30.01178	9147.592	897.0723
2510.9	2.65423	30.01178	9147.592	897.0723
2511	2.65423	30.01178	9147.592	897.0723
2511.1	2.65423	30.01178	9147.592	897.0723
2511.2	2.65423	30.01178	9147.592	897.0723
2511.3	2.65423	30.01178	9147.592	897.0723
2511.4	2.65423	30.01178	9147.592	897.0723
2511.5	2.65423	30.01178	9147.592	897.0723
2511.6	2.65423	30.01178	9147.592	897.0723
2511.7	2.65423	30.01178	9147.592	897.0723
2511.8	2.65423	30.01178	9147.592	897.0723
2511.9	2.65415	30.01092	9147.329	897.0465
2512	2.65415	30.01092	9147.329	897.0465
2512.1	2.65423	30.01178	9147.592	897.0723
2512.2	2.65423	30.01178	9147.592	897.0723
2512.3	2.65423	30.01178	9147.592	897.0723
2512.4	2.65423	30.01178	9147.592	897.0723
2512.5	2.65423	30.01178	9147.592	897.0723
2512.6	2.65423	30.01178	9147.592	897.0723
2512.7	2.65415	30.01092	9147.329	897.0465
2512.8	2.65415	30.01092	9147.329	897.0465
2512.9	2.65423	30.01178	9147.592	897.0723
2513	2.65431	30.01265	9147.855	897.0981
2513.1	2.65423	30.01178	9147.592	897.0723
2513.2	2.65423	30.01178	9147.592	897.0723
2513.3	2.65415	30.01092	9147.329	897.0465
2513.4	2.65423	30.01178	9147.592	897.0723
2513.5	2.65423	30.01178	9147.592	897.0723
2513.6	2.65423	30.01178	9147.592	897.0723
2513.7	2.65423	30.01178	9147.592	897.0723
2513.8	2.65423	30.01178	9147.592	897.0723
2513.9	2.65423	30.01178	9147.592	897.0723
2514	2.65423	30.01178	9147.592	897.0723

2514.1	2.65423	30.01178	9147.592	897.0723
2514.2	2.65431	30.01265	9147.855	897.0981
2514.3	2.65423	30.01178	9147.592	897.0723
2514.4	2.65423	30.01178	9147.592	897.0723
2514.5	2.65431	30.01265	9147.855	897.0981
2514.6	2.65431	30.01265	9147.855	897.0981
2514.7	2.65431	30.01265	9147.855	897.0981
2514.8	2.65423	30.01178	9147.592	897.0723
2514.9	2.65423	30.01178	9147.592	897.0723
2515	2.65423	30.01178	9147.592	897.0723
2515.1	2.65423	30.01178	9147.592	897.0723
2515.2	2.65415	30.01092	9147.329	897.0465
2515.3	2.65431	30.01265	9147.855	897.0981
2515.4	2.65423	30.01178	9147.592	897.0723
2515.5	2.65423	30.01178	9147.592	897.0723
2515.6	2.65415	30.01092	9147.329	897.0465
2515.7	2.65415	30.01092	9147.329	897.0465
2515.8	2.65423	30.01178	9147.592	897.0723
2515.9	2.65431	30.01265	9147.855	897.0981
2516	2.65415	30.01092	9147.329	897.0465
2516.1	2.65423	30.01178	9147.592	897.0723
2516.2	2.65423	30.01178	9147.592	897.0723
2516.3	2.65415	30.01092	9147.329	897.0465
2516.4	2.65423	30.01178	9147.592	897.0723
2516.5	2.65423	30.01178	9147.592	897.0723
2516.6	2.65423	30.01178	9147.592	897.0723
2516.7	2.65423	30.01178	9147.592	897.0723
2516.8	2.65423	30.01178	9147.592	897.0723
2516.9	2.65423	30.01178	9147.592	897.0723
2517	2.65423	30.01178	9147.592	897.0723
2517.1	2.65423	30.01178	9147.592	897.0723
2517.2	2.65415	30.01092	9147.329	897.0465
2517.3	2.65423	30.01178	9147.592	897.0723
2517.4	2.65423	30.01178	9147.592	897.0723
2517.5	2.65423	30.01178	9147.592	897.0723
2517.6	2.65423	30.01178	9147.592	897.0723
2517.7	2.65423	30.01178	9147.592	897.0723
2517.8	2.65423	30.01178	9147.592	897.0723
2517.9	2.65415	30.01092	9147.329	897.0465
2518	2.65423	30.01178	9147.592	897.0723
2518.1	2.65423	30.01178	9147.592	897.0723
2518.2	2.65415	30.01092	9147.329	897.0465
2518.3	2.65415	30.01092	9147.329	897.0465
2518.4	2.65423	30.01178	9147.592	897.0723
2518.5	2.65415	30.01092	9147.329	897.0465
2518.6	2.65423	30.01178	9147.592	897.0723
2518.7	2.65415	30.01092	9147.329	897.0465

2518.8	2.65423	30.01178	9147.592	897.0723
2518.9	2.65415	30.01092	9147.329	897.0465
2519	2.65415	30.01092	9147.329	897.0465
2519.1	2.65415	30.01092	9147.329	897.0465
2519.2	2.65423	30.01178	9147.592	897.0723
2519.3	2.65423	30.01178	9147.592	897.0723
2519.4	2.65415	30.01092	9147.329	897.0465
2519.5	2.65423	30.01178	9147.592	897.0723
2519.6	2.65423	30.01178	9147.592	897.0723
2519.7	2.65415	30.01092	9147.329	897.0465
2519.8	2.65423	30.01178	9147.592	897.0723
2519.9	2.65415	30.01092	9147.329	897.0465
2520	2.65415	30.01092	9147.329	897.0465
2520.1	2.65415	30.01092	9147.329	897.0465
2520.2	2.65423	30.01178	9147.592	897.0723
2520.3	2.65423	30.01178	9147.592	897.0723
2520.4	2.65423	30.01178	9147.592	897.0723
2520.5	2.65423	30.01178	9147.592	897.0723
2520.6	2.65423	30.01178	9147.592	897.0723
2520.7	2.65423	30.01178	9147.592	897.0723
2520.8	2.65423	30.01178	9147.592	897.0723
2520.9	2.65423	30.01178	9147.592	897.0723
2521	2.65423	30.01178	9147.592	897.0723
2521.1	2.65423	30.01178	9147.592	897.0723
2521.2	2.65423	30.01178	9147.592	897.0723
2521.3	2.65415	30.01092	9147.329	897.0465
2521.4	2.65423	30.01178	9147.592	897.0723
2521.5	2.65423	30.01178	9147.592	897.0723
2521.6	2.65423	30.01178	9147.592	897.0723
2521.7	2.65423	30.01178	9147.592	897.0723
2521.8	2.65423	30.01178	9147.592	897.0723
2521.9	2.65431	30.01265	9147.855	897.0981
2522	2.65423	30.01178	9147.592	897.0723
2522.1	2.65423	30.01178	9147.592	897.0723
2522.2	2.65415	30.01092	9147.329	897.0465
2522.3	2.65423	30.01178	9147.592	897.0723
2522.4	2.65423	30.01178	9147.592	897.0723
2522.5	2.65423	30.01178	9147.592	897.0723
2522.6	2.65423	30.01178	9147.592	897.0723
2522.7	2.65423	30.01178	9147.592	897.0723
2522.8	2.65415	30.01092	9147.329	897.0465
2522.9	2.65423	30.01178	9147.592	897.0723
2523	2.65431	30.01265	9147.855	897.0981
2523.1	2.65415	30.01092	9147.329	897.0465
2523.2	2.65423	30.01178	9147.592	897.0723
2523.3	2.65423	30.01178	9147.592	897.0723
2523.4	2.65423	30.01178	9147.592	897.0723

2523.5	2.65423	30.01178	9147.592	897.0723
2523.6	2.65415	30.01092	9147.329	897.0465
2523.7	2.65415	30.01092	9147.329	897.0465
2523.8	2.65423	30.01178	9147.592	897.0723
2523.9	2.65423	30.01178	9147.592	897.0723
2524	2.65415	30.01092	9147.329	897.0465
2524.1	2.65415	30.01092	9147.329	897.0465
2524.2	2.65415	30.01092	9147.329	897.0465
2524.3	2.65423	30.01178	9147.592	897.0723
2524.4	2.65423	30.01178	9147.592	897.0723
2524.5	2.65423	30.01178	9147.592	897.0723
2524.6	2.65423	30.01178	9147.592	897.0723
2524.7	2.65415	30.01092	9147.329	897.0465
2524.8	2.65415	30.01092	9147.329	897.0465
2524.9	2.65415	30.01092	9147.329	897.0465
2525	2.65423	30.01178	9147.592	897.0723
2525.1	2.65431	30.01265	9147.855	897.0981
2525.2	2.65423	30.01178	9147.592	897.0723
2525.3	2.65423	30.01178	9147.592	897.0723
2525.4	2.65423	30.01178	9147.592	897.0723
2525.5	2.65423	30.01178	9147.592	897.0723
2525.6	2.65423	30.01178	9147.592	897.0723
2525.7	2.65423	30.01178	9147.592	897.0723
2525.8	2.65423	30.01178	9147.592	897.0723
2525.9	2.65423	30.01178	9147.592	897.0723
2526	2.65423	30.01178	9147.592	897.0723
2526.1	2.65423	30.01178	9147.592	897.0723
2526.2	2.65423	30.01178	9147.592	897.0723
2526.3	2.65423	30.01178	9147.592	897.0723
2526.4	2.65423	30.01178	9147.592	897.0723
2526.5	2.65415	30.01092	9147.329	897.0465
2526.6	2.65423	30.01178	9147.592	897.0723
2526.7	2.65423	30.01178	9147.592	897.0723
2526.8	2.65423	30.01178	9147.592	897.0723
2526.9	2.65423	30.01178	9147.592	897.0723
2527	2.65423	30.01178	9147.592	897.0723
2527.1	2.65423	30.01178	9147.592	897.0723
2527.2	2.65423	30.01178	9147.592	897.0723
2527.3	2.65423	30.01178	9147.592	897.0723
2527.4	2.65423	30.01178	9147.592	897.0723
2527.5	2.65423	30.01178	9147.592	897.0723
2527.6	2.65415	30.01092	9147.329	897.0465
2527.7	2.65423	30.01178	9147.592	897.0723
2527.8	2.65415	30.01092	9147.329	897.0465
2527.9	2.65423	30.01178	9147.592	897.0723
2528	2.65415	30.01092	9147.329	897.0465
2528.1	2.65423	30.01178	9147.592	897.0723

2528.2	2.65431	30.01265	9147.855	897.0981
2528.3	2.65423	30.01178	9147.592	897.0723
2528.4	2.65423	30.01178	9147.592	897.0723
2528.5	2.65423	30.01178	9147.592	897.0723
2528.6	2.65423	30.01178	9147.592	897.0723
2528.7	2.65423	30.01178	9147.592	897.0723
2528.8	2.65423	30.01178	9147.592	897.0723
2528.9	2.65423	30.01178	9147.592	897.0723
2529	2.65423	30.01178	9147.592	897.0723
2529.1	2.65431	30.01265	9147.855	897.0981
2529.2	2.65423	30.01178	9147.592	897.0723
2529.3	2.65423	30.01178	9147.592	897.0723
2529.4	2.65423	30.01178	9147.592	897.0723
2529.5	2.65423	30.01178	9147.592	897.0723
2529.6	2.65423	30.01178	9147.592	897.0723
2529.7	2.65423	30.01178	9147.592	897.0723
2529.8	2.65423	30.01178	9147.592	897.0723
2529.9	2.65423	30.01178	9147.592	897.0723
2530	2.65415	30.01092	9147.329	897.0465
2530.1	2.65423	30.01178	9147.592	897.0723
2530.2	2.65431	30.01265	9147.855	897.0981
2530.3	2.65431	30.01265	9147.855	897.0981
2530.4	2.65423	30.01178	9147.592	897.0723
2530.5	2.65431	30.01265	9147.855	897.0981
2530.6	2.65423	30.01178	9147.592	897.0723
2530.7	2.65423	30.01178	9147.592	897.0723
2530.8	2.65423	30.01178	9147.592	897.0723
2530.9	2.65423	30.01178	9147.592	897.0723
2531	2.65423	30.01178	9147.592	897.0723
2531.1	2.65423	30.01178	9147.592	897.0723
2531.2	2.65423	30.01178	9147.592	897.0723
2531.3	2.65423	30.01178	9147.592	897.0723
2531.4	2.65431	30.01265	9147.855	897.0981
2531.5	2.65423	30.01178	9147.592	897.0723
2531.6	2.65431	30.01265	9147.855	897.0981
2531.7	2.65423	30.01178	9147.592	897.0723
2531.8	2.65423	30.01178	9147.592	897.0723
2531.9	2.65423	30.01178	9147.592	897.0723
2532	2.65415	30.01092	9147.329	897.0465
2532.1	2.65423	30.01178	9147.592	897.0723
2532.2	2.65423	30.01178	9147.592	897.0723
2532.3	2.65423	30.01178	9147.592	897.0723
2532.4	2.65415	30.01092	9147.329	897.0465
2532.5	2.65423	30.01178	9147.592	897.0723
2532.6	2.65423	30.01178	9147.592	897.0723
2532.7	2.65423	30.01178	9147.592	897.0723
2532.8	2.65423	30.01178	9147.592	897.0723

2532.9	2.65423	30.01178	9147.592	897.0723
2533	2.65431	30.01265	9147.855	897.0981
2533.1	2.65423	30.01178	9147.592	897.0723
2533.2	2.65423	30.01178	9147.592	897.0723
2533.3	2.65415	30.01092	9147.329	897.0465
2533.4	2.65431	30.01265	9147.855	897.0981
2533.5	2.65431	30.01265	9147.855	897.0981
2533.6	2.65423	30.01178	9147.592	897.0723
2533.7	2.65423	30.01178	9147.592	897.0723
2533.8	2.65423	30.01178	9147.592	897.0723
2533.9	2.65423	30.01178	9147.592	897.0723
2534	2.65423	30.01178	9147.592	897.0723
2534.1	2.65423	30.01178	9147.592	897.0723
2534.2	2.65431	30.01265	9147.855	897.0981
2534.3	2.65423	30.01178	9147.592	897.0723
2534.4	2.65423	30.01178	9147.592	897.0723
2534.5	2.65423	30.01178	9147.592	897.0723
2534.6	2.65423	30.01178	9147.592	897.0723
2534.7	2.65431	30.01265	9147.855	897.0981
2534.8	2.65431	30.01265	9147.855	897.0981
2534.9	2.65423	30.01178	9147.592	897.0723
2535	2.65431	30.01265	9147.855	897.0981
2535.1	2.65423	30.01178	9147.592	897.0723
2535.2	2.65431	30.01265	9147.855	897.0981
2535.3	2.65423	30.01178	9147.592	897.0723
2535.4	2.65423	30.01178	9147.592	897.0723
2535.5	2.65431	30.01265	9147.855	897.0981
2535.6	2.65423	30.01178	9147.592	897.0723
2535.7	2.65431	30.01265	9147.855	897.0981
2535.8	2.65423	30.01178	9147.592	897.0723
2535.9	2.65423	30.01178	9147.592	897.0723
2536	2.65431	30.01265	9147.855	897.0981
2536.1	2.65423	30.01178	9147.592	897.0723
2536.2	2.65431	30.01265	9147.855	897.0981
2536.3	2.65423	30.01178	9147.592	897.0723
2536.4	2.65423	30.01178	9147.592	897.0723
2536.5	2.65423	30.01178	9147.592	897.0723
2536.6	2.65423	30.01178	9147.592	897.0723
2536.7	2.65423	30.01178	9147.592	897.0723
2536.8	2.65423	30.01178	9147.592	897.0723
2536.9	2.65423	30.01178	9147.592	897.0723
2537	2.65423	30.01178	9147.592	897.0723
2537.1	2.65431	30.01265	9147.855	897.0981
2537.2	2.65423	30.01178	9147.592	897.0723
2537.3	2.65423	30.01178	9147.592	897.0723
2537.4	2.65423	30.01178	9147.592	897.0723
2537.5	2.65423	30.01178	9147.592	897.0723

2537.6	2.65423	30.01178	9147.592	897.0723
2537.7	2.65431	30.01265	9147.855	897.0981
2537.8	2.65431	30.01265	9147.855	897.0981
2537.9	2.65423	30.01178	9147.592	897.0723
2538	2.65423	30.01178	9147.592	897.0723
2538.1	2.65423	30.01178	9147.592	897.0723
2538.2	2.65431	30.01265	9147.855	897.0981
2538.3	2.65431	30.01265	9147.855	897.0981
2538.4	2.65423	30.01178	9147.592	897.0723
2538.5	2.65423	30.01178	9147.592	897.0723
2538.6	2.65423	30.01178	9147.592	897.0723
2538.7	2.65423	30.01178	9147.592	897.0723
2538.8	2.65423	30.01178	9147.592	897.0723
2538.9	2.65423	30.01178	9147.592	897.0723
2539	2.65423	30.01178	9147.592	897.0723
2539.1	2.65423	30.01178	9147.592	897.0723
2539.2	2.65431	30.01265	9147.855	897.0981
2539.3	2.65423	30.01178	9147.592	897.0723
2539.4	2.65423	30.01178	9147.592	897.0723
2539.5	2.65431	30.01265	9147.855	897.0981
2539.6	2.65431	30.01265	9147.855	897.0981
2539.7	2.65423	30.01178	9147.592	897.0723
2539.8	2.65423	30.01178	9147.592	897.0723
2539.9	2.65431	30.01265	9147.855	897.0981
2540	2.65431	30.01265	9147.855	897.0981
2540.1	2.65423	30.01178	9147.592	897.0723
2540.2	2.65431	30.01265	9147.855	897.0981
2540.3	2.65431	30.01265	9147.855	897.0981
2540.4	2.65431	30.01265	9147.855	897.0981
2540.5	2.65431	30.01265	9147.855	897.0981
2540.6	2.65423	30.01178	9147.592	897.0723
2540.7	2.65423	30.01178	9147.592	897.0723
2540.8	2.65431	30.01265	9147.855	897.0981
2540.9	2.65423	30.01178	9147.592	897.0723
2541	2.65423	30.01178	9147.592	897.0723
2541.1	2.65423	30.01178	9147.592	897.0723
2541.2	2.65423	30.01178	9147.592	897.0723
2541.3	2.65431	30.01265	9147.855	897.0981
2541.4	2.65431	30.01265	9147.855	897.0981
2541.5	2.65431	30.01265	9147.855	897.0981
2541.6	2.65431	30.01265	9147.855	897.0981
2541.7	2.65431	30.01265	9147.855	897.0981
2541.8	2.65431	30.01265	9147.855	897.0981
2541.9	2.65423	30.01178	9147.592	897.0723
2542	2.65423	30.01178	9147.592	897.0723
2542.1	2.65423	30.01178	9147.592	897.0723
2542.2	2.65431	30.01265	9147.855	897.0981

2542.3	2.65431	30.01265	9147.855	897.0981
2542.4	2.65423	30.01178	9147.592	897.0723
2542.5	2.65423	30.01178	9147.592	897.0723
2542.6	2.65431	30.01265	9147.855	897.0981
2542.7	2.65431	30.01265	9147.855	897.0981
2542.8	2.65423	30.01178	9147.592	897.0723
2542.9	2.65423	30.01178	9147.592	897.0723
2543	2.65423	30.01178	9147.592	897.0723
2543.1	2.65431	30.01265	9147.855	897.0981
2543.2	2.65423	30.01178	9147.592	897.0723
2543.3	2.65431	30.01265	9147.855	897.0981
2543.4	2.65423	30.01178	9147.592	897.0723
2543.5	2.65431	30.01265	9147.855	897.0981
2543.6	2.65431	30.01265	9147.855	897.0981
2543.7	2.65431	30.01265	9147.855	897.0981
2543.8	2.65431	30.01265	9147.855	897.0981
2543.9	2.65431	30.01265	9147.855	897.0981
2544	2.65423	30.01178	9147.592	897.0723
2544.1	2.65431	30.01265	9147.855	897.0981
2544.2	2.65431	30.01265	9147.855	897.0981
2544.3	2.65431	30.01265	9147.855	897.0981
2544.4	2.65423	30.01178	9147.592	897.0723
2544.5	2.65431	30.01265	9147.855	897.0981
2544.6	2.65423	30.01178	9147.592	897.0723
2544.7	2.65431	30.01265	9147.855	897.0981
2544.8	2.65431	30.01265	9147.855	897.0981
2544.9	2.65423	30.01178	9147.592	897.0723
2545	2.65431	30.01265	9147.855	897.0981
2545.1	2.65431	30.01265	9147.855	897.0981
2545.2	2.65431	30.01265	9147.855	897.0981
2545.3	2.65431	30.01265	9147.855	897.0981
2545.4	2.65423	30.01178	9147.592	897.0723
2545.5	2.65431	30.01265	9147.855	897.0981
2545.6	2.65423	30.01178	9147.592	897.0723
2545.7	2.65431	30.01265	9147.855	897.0981
2545.8	2.65431	30.01265	9147.855	897.0981
2545.9	2.65423	30.01178	9147.592	897.0723
2546	2.65431	30.01265	9147.855	897.0981
2546.1	2.65431	30.01265	9147.855	897.0981
2546.2	2.65423	30.01178	9147.592	897.0723
2546.3	2.65431	30.01265	9147.855	897.0981
2546.4	2.65423	30.01178	9147.592	897.0723
2546.5	2.65423	30.01178	9147.592	897.0723
2546.6	2.65431	30.01265	9147.855	897.0981
2546.7	2.65423	30.01178	9147.592	897.0723
2546.8	2.65423	30.01178	9147.592	897.0723
2546.9	2.65423	30.01178	9147.592	897.0723

2547	2.65431	30.01265	9147.855	897.0981
2547.1	2.65423	30.01178	9147.592	897.0723
2547.2	2.65431	30.01265	9147.855	897.0981
2547.3	2.65431	30.01265	9147.855	897.0981
2547.4	2.65431	30.01265	9147.855	897.0981
2547.5	2.65431	30.01265	9147.855	897.0981
2547.6	2.65431	30.01265	9147.855	897.0981
2547.7	2.65423	30.01178	9147.592	897.0723
2547.8	2.65431	30.01265	9147.855	897.0981
2547.9	2.65431	30.01265	9147.855	897.0981
2548	2.65431	30.01265	9147.855	897.0981
2548.1	2.65431	30.01265	9147.855	897.0981
2548.2	2.65431	30.01265	9147.855	897.0981
2548.3	2.65431	30.01265	9147.855	897.0981
2548.4	2.65431	30.01265	9147.855	897.0981
2548.5	2.65431	30.01265	9147.855	897.0981
2548.6	2.65431	30.01265	9147.855	897.0981
2548.7	2.65431	30.01265	9147.855	897.0981
2548.8	2.65423	30.01178	9147.592	897.0723
2548.9	2.65431	30.01265	9147.855	897.0981
2549	2.65431	30.01265	9147.855	897.0981
2549.1	2.65431	30.01265	9147.855	897.0981
2549.2	2.65431	30.01265	9147.855	897.0981
2549.3	2.65431	30.01265	9147.855	897.0981
2549.4	2.65431	30.01265	9147.855	897.0981
2549.5	2.65431	30.01265	9147.855	897.0981
2549.6	2.65431	30.01265	9147.855	897.0981
2549.7	2.65431	30.01265	9147.855	897.0981
2549.8	2.65423	30.01178	9147.592	897.0723
2549.9	2.65431	30.01265	9147.855	897.0981
2550	2.65431	30.01265	9147.855	897.0981
2550.1	2.65431	30.01265	9147.855	897.0981
2550.2	2.65431	30.01265	9147.855	897.0981
2550.3	2.65431	30.01265	9147.855	897.0981
2550.4	2.65438	30.01351	9148.118	897.1239
2550.5	2.65431	30.01265	9147.855	897.0981
2550.6	2.65431	30.01265	9147.855	897.0981
2550.7	2.65431	30.01265	9147.855	897.0981
2550.8	2.65438	30.01351	9148.118	897.1239
2550.9	2.65431	30.01265	9147.855	897.0981
2551	2.65431	30.01265	9147.855	897.0981
2551.1	2.65431	30.01265	9147.855	897.0981
2551.2	2.65431	30.01265	9147.855	897.0981
2551.3	2.65431	30.01265	9147.855	897.0981
2551.4	2.65423	30.01178	9147.592	897.0723
2551.5	2.65431	30.01265	9147.855	897.0981
2551.6	2.65431	30.01265	9147.855	897.0981

2551.7	2.65431	30.01265	9147.855	897.0981
2551.8	2.65431	30.01265	9147.855	897.0981
2551.9	2.65431	30.01265	9147.855	897.0981
2552	2.65431	30.01265	9147.855	897.0981
2552.1	2.65431	30.01265	9147.855	897.0981
2552.2	2.65431	30.01265	9147.855	897.0981
2552.3	2.65431	30.01265	9147.855	897.0981
2552.4	2.65423	30.01178	9147.592	897.0723
2552.5	2.65438	30.01351	9148.118	897.1239
2552.6	2.65431	30.01265	9147.855	897.0981
2552.7	2.65431	30.01265	9147.855	897.0981
2552.8	2.65438	30.01351	9148.118	897.1239
2552.9	2.65431	30.01265	9147.855	897.0981
2553	2.65431	30.01265	9147.855	897.0981
2553.1	2.65431	30.01265	9147.855	897.0981
2553.2	2.65431	30.01265	9147.855	897.0981
2553.3	2.65431	30.01265	9147.855	897.0981
2553.4	2.65431	30.01265	9147.855	897.0981
2553.5	2.65431	30.01265	9147.855	897.0981
2553.6	2.65423	30.01178	9147.592	897.0723
2553.7	2.65431	30.01265	9147.855	897.0981
2553.8	2.65431	30.01265	9147.855	897.0981
2553.9	2.65431	30.01265	9147.855	897.0981
2554	2.65431	30.01265	9147.855	897.0981
2554.1	2.65431	30.01265	9147.855	897.0981
2554.2	2.65438	30.01351	9148.118	897.1239
2554.3	2.65431	30.01265	9147.855	897.0981
2554.4	2.65431	30.01265	9147.855	897.0981
2554.5	2.65431	30.01265	9147.855	897.0981
2554.6	2.65431	30.01265	9147.855	897.0981
2554.7	2.65431	30.01265	9147.855	897.0981
2554.8	2.65431	30.01265	9147.855	897.0981
2554.9	2.65431	30.01265	9147.855	897.0981
2555	2.65431	30.01265	9147.855	897.0981
2555.1	2.65431	30.01265	9147.855	897.0981
2555.2	2.65423	30.01178	9147.592	897.0723
2555.3	2.65431	30.01265	9147.855	897.0981
2555.4	2.65431	30.01265	9147.855	897.0981
2555.5	2.65423	30.01178	9147.592	897.0723
2555.6	2.65438	30.01351	9148.118	897.1239
2555.7	2.65431	30.01265	9147.855	897.0981
2555.8	2.65423	30.01178	9147.592	897.0723
2555.9	2.65431	30.01265	9147.855	897.0981
2556	2.65423	30.01178	9147.592	897.0723
2556.1	2.65431	30.01265	9147.855	897.0981
2556.2	2.65431	30.01265	9147.855	897.0981
2556.3	2.65438	30.01351	9148.118	897.1239

2556.4	2.65431	30.01265	9147.855	897.0981
2556.5	2.65431	30.01265	9147.855	897.0981
2556.6	2.65438	30.01351	9148.118	897.1239
2556.7	2.65431	30.01265	9147.855	897.0981
2556.8	2.65431	30.01265	9147.855	897.0981
2556.9	2.65431	30.01265	9147.855	897.0981
2557	2.65431	30.01265	9147.855	897.0981
2557.1	2.65431	30.01265	9147.855	897.0981
2557.2	2.65431	30.01265	9147.855	897.0981
2557.3	2.65431	30.01265	9147.855	897.0981
2557.4	2.65431	30.01265	9147.855	897.0981
2557.5	2.65431	30.01265	9147.855	897.0981
2557.6	2.65438	30.01351	9148.118	897.1239
2557.7	2.65431	30.01265	9147.855	897.0981
2557.8	2.65438	30.01351	9148.118	897.1239
2557.9	2.65431	30.01265	9147.855	897.0981
2558	2.65438	30.01351	9148.118	897.1239
2558.1	2.65431	30.01265	9147.855	897.0981
2558.2	2.65431	30.01265	9147.855	897.0981
2558.3	2.65431	30.01265	9147.855	897.0981
2558.4	2.65431	30.01265	9147.855	897.0981
2558.5	2.65423	30.01178	9147.592	897.0723
2558.6	2.65431	30.01265	9147.855	897.0981
2558.7	2.65438	30.01351	9148.118	897.1239
2558.8	2.65431	30.01265	9147.855	897.0981
2558.9	2.65431	30.01265	9147.855	897.0981
2559	2.65431	30.01265	9147.855	897.0981
2559.1	2.65438	30.01351	9148.118	897.1239
2559.2	2.65438	30.01351	9148.118	897.1239
2559.3	2.65423	30.01178	9147.592	897.0723
2559.4	2.65431	30.01265	9147.855	897.0981
2559.5	2.65431	30.01265	9147.855	897.0981
2559.6	2.65431	30.01265	9147.855	897.0981
2559.7	2.65431	30.01265	9147.855	897.0981
2559.8	2.65431	30.01265	9147.855	897.0981
2559.9	2.65431	30.01265	9147.855	897.0981
2560	2.65431	30.01265	9147.855	897.0981
2560.1	2.65431	30.01265	9147.855	897.0981
2560.2	2.65431	30.01265	9147.855	897.0981
2560.3	2.65431	30.01265	9147.855	897.0981
2560.4	2.65431	30.01265	9147.855	897.0981
2560.5	2.65431	30.01265	9147.855	897.0981
2560.6	2.65423	30.01178	9147.592	897.0723
2560.7	2.65438	30.01351	9148.118	897.1239
2560.8	2.65431	30.01265	9147.855	897.0981
2560.9	2.65431	30.01265	9147.855	897.0981
2561	2.65431	30.01265	9147.855	897.0981

2561.1	2.65431	30.01265	9147.855	897.0981
2561.2	2.65431	30.01265	9147.855	897.0981
2561.3	2.65431	30.01265	9147.855	897.0981
2561.4	2.65423	30.01178	9147.592	897.0723
2561.5	2.65431	30.01265	9147.855	897.0981
2561.6	2.65431	30.01265	9147.855	897.0981
2561.7	2.65431	30.01265	9147.855	897.0981
2561.8	2.65423	30.01178	9147.592	897.0723
2561.9	2.65423	30.01178	9147.592	897.0723
2562	2.65431	30.01265	9147.855	897.0981
2562.1	2.65431	30.01265	9147.855	897.0981
2562.2	2.65431	30.01265	9147.855	897.0981
2562.3	2.65431	30.01265	9147.855	897.0981
2562.4	2.65431	30.01265	9147.855	897.0981
2562.5	2.65431	30.01265	9147.855	897.0981
2562.6	2.65423	30.01178	9147.592	897.0723
2562.7	2.65423	30.01178	9147.592	897.0723
2562.8	2.65431	30.01265	9147.855	897.0981
2562.9	2.65423	30.01178	9147.592	897.0723
2563	2.65431	30.01265	9147.855	897.0981
2563.1	2.65431	30.01265	9147.855	897.0981
2563.2	2.65431	30.01265	9147.855	897.0981
2563.3	2.65431	30.01265	9147.855	897.0981
2563.4	2.65431	30.01265	9147.855	897.0981
2563.5	2.65423	30.01178	9147.592	897.0723
2563.6	2.65438	30.01351	9148.118	897.1239
2563.7	2.65431	30.01265	9147.855	897.0981
2563.8	2.65423	30.01178	9147.592	897.0723
2563.9	2.65423	30.01178	9147.592	897.0723
2564	2.65423	30.01178	9147.592	897.0723
2564.1	2.65423	30.01178	9147.592	897.0723
2564.2	2.65431	30.01265	9147.855	897.0981
2564.3	2.65431	30.01265	9147.855	897.0981
2564.4	2.65423	30.01178	9147.592	897.0723
2564.5	2.65423	30.01178	9147.592	897.0723
2564.6	2.65423	30.01178	9147.592	897.0723
2564.7	2.65423	30.01178	9147.592	897.0723
2564.8	2.65423	30.01178	9147.592	897.0723
2564.9	2.65423	30.01178	9147.592	897.0723
2565	2.65423	30.01178	9147.592	897.0723
2565.1	2.65423	30.01178	9147.592	897.0723
2565.2	2.65423	30.01178	9147.592	897.0723
2565.3	2.65423	30.01178	9147.592	897.0723
2565.4	2.65423	30.01178	9147.592	897.0723
2565.5	2.65423	30.01178	9147.592	897.0723
2565.6	2.65423	30.01178	9147.592	897.0723
2565.7	2.65423	30.01178	9147.592	897.0723

2565.8	2.65431	30.01265	9147.855	897.0981
2565.9	2.65423	30.01178	9147.592	897.0723
2566	2.65431	30.01265	9147.855	897.0981
2566.1	2.65431	30.01265	9147.855	897.0981
2566.2	2.65423	30.01178	9147.592	897.0723
2566.3	2.65423	30.01178	9147.592	897.0723
2566.4	2.65423	30.01178	9147.592	897.0723
2566.5	2.65423	30.01178	9147.592	897.0723
2566.6	2.65423	30.01178	9147.592	897.0723
2566.7	2.65423	30.01178	9147.592	897.0723
2566.8	2.65423	30.01178	9147.592	897.0723
2566.9	2.65423	30.01178	9147.592	897.0723
2567	2.65431	30.01265	9147.855	897.0981
2567.1	2.65423	30.01178	9147.592	897.0723
2567.2	2.65423	30.01178	9147.592	897.0723
2567.3	2.65431	30.01265	9147.855	897.0981
2567.4	2.65423	30.01178	9147.592	897.0723
2567.5	2.65431	30.01265	9147.855	897.0981
2567.6	2.65423	30.01178	9147.592	897.0723
2567.7	2.65423	30.01178	9147.592	897.0723
2567.8	2.65431	30.01265	9147.855	897.0981
2567.9	2.65431	30.01265	9147.855	897.0981
2568	2.65423	30.01178	9147.592	897.0723
2568.1	2.65423	30.01178	9147.592	897.0723
2568.2	2.65415	30.01092	9147.329	897.0465
2568.3	2.65423	30.01178	9147.592	897.0723
2568.4	2.65431	30.01265	9147.855	897.0981
2568.5	2.65423	30.01178	9147.592	897.0723
2568.6	2.65423	30.01178	9147.592	897.0723
2568.7	2.65423	30.01178	9147.592	897.0723
2568.8	2.65423	30.01178	9147.592	897.0723
2568.9	2.65423	30.01178	9147.592	897.0723
2569	2.65423	30.01178	9147.592	897.0723
2569.1	2.65423	30.01178	9147.592	897.0723
2569.2	2.65423	30.01178	9147.592	897.0723
2569.3	2.65423	30.01178	9147.592	897.0723
2569.4	2.65423	30.01178	9147.592	897.0723
2569.5	2.65423	30.01178	9147.592	897.0723
2569.6	2.65423	30.01178	9147.592	897.0723
2569.7	2.65423	30.01178	9147.592	897.0723
2569.8	2.65423	30.01178	9147.592	897.0723
2569.9	2.65423	30.01178	9147.592	897.0723
2570	2.65423	30.01178	9147.592	897.0723
2570.1	2.65423	30.01178	9147.592	897.0723
2570.2	2.65423	30.01178	9147.592	897.0723
2570.3	2.65423	30.01178	9147.592	897.0723
2570.4	2.65423	30.01178	9147.592	897.0723

2570.5	2.65423	30.01178	9147.592	897.0723
2570.6	2.65423	30.01178	9147.592	897.0723
2570.7	2.65431	30.01265	9147.855	897.0981
2570.8	2.65423	30.01178	9147.592	897.0723
2570.9	2.65423	30.01178	9147.592	897.0723
2571	2.65423	30.01178	9147.592	897.0723
2571.1	2.65423	30.01178	9147.592	897.0723
2571.2	2.65423	30.01178	9147.592	897.0723
2571.3	2.65423	30.01178	9147.592	897.0723
2571.4	2.65423	30.01178	9147.592	897.0723
2571.5	2.65423	30.01178	9147.592	897.0723
2571.6	2.65415	30.01092	9147.329	897.0465
2571.7	2.65423	30.01178	9147.592	897.0723
2571.8	2.65423	30.01178	9147.592	897.0723
2571.9	2.65423	30.01178	9147.592	897.0723
2572	2.65415	30.01092	9147.329	897.0465
2572.1	2.65415	30.01092	9147.329	897.0465
2572.2	2.65423	30.01178	9147.592	897.0723
2572.3	2.65423	30.01178	9147.592	897.0723
2572.4	2.65423	30.01178	9147.592	897.0723
2572.5	2.65423	30.01178	9147.592	897.0723
2572.6	2.65423	30.01178	9147.592	897.0723
2572.7	2.65423	30.01178	9147.592	897.0723
2572.8	2.65415	30.01092	9147.329	897.0465
2572.9	2.65423	30.01178	9147.592	897.0723
2573	2.65423	30.01178	9147.592	897.0723
2573.1	2.65415	30.01092	9147.329	897.0465
2573.2	2.65423	30.01178	9147.592	897.0723
2573.3	2.65423	30.01178	9147.592	897.0723
2573.4	2.65423	30.01178	9147.592	897.0723
2573.5	2.65423	30.01178	9147.592	897.0723
2573.6	2.65423	30.01178	9147.592	897.0723
2573.7	2.65423	30.01178	9147.592	897.0723
2573.8	2.65423	30.01178	9147.592	897.0723
2573.9	2.65415	30.01092	9147.329	897.0465
2574	2.65423	30.01178	9147.592	897.0723
2574.1	2.65423	30.01178	9147.592	897.0723
2574.2	2.65423	30.01178	9147.592	897.0723
2574.3	2.65423	30.01178	9147.592	897.0723
2574.4	2.65415	30.01092	9147.329	897.0465
2574.5	2.65415	30.01092	9147.329	897.0465
2574.6	2.65431	30.01265	9147.855	897.0981
2574.7	2.65423	30.01178	9147.592	897.0723
2574.8	2.65423	30.01178	9147.592	897.0723
2574.9	2.65423	30.01178	9147.592	897.0723
2575	2.65423	30.01178	9147.592	897.0723
2575.1	2.65423	30.01178	9147.592	897.0723

2575.2	2.65415	30.01092	9147.329	897.0465
2575.3	2.65415	30.01092	9147.329	897.0465
2575.4	2.65423	30.01178	9147.592	897.0723
2575.5	2.65423	30.01178	9147.592	897.0723
2575.6	2.65415	30.01092	9147.329	897.0465
2575.7	2.65415	30.01092	9147.329	897.0465
2575.8	2.65423	30.01178	9147.592	897.0723
2575.9	2.65423	30.01178	9147.592	897.0723
2576	2.65423	30.01178	9147.592	897.0723
2576.1	2.65423	30.01178	9147.592	897.0723
2576.2	2.65415	30.01092	9147.329	897.0465
2576.3	2.65423	30.01178	9147.592	897.0723
2576.4	2.65423	30.01178	9147.592	897.0723
2576.5	2.65423	30.01178	9147.592	897.0723
2576.6	2.65423	30.01178	9147.592	897.0723
2576.7	2.65423	30.01178	9147.592	897.0723
2576.8	2.65423	30.01178	9147.592	897.0723
2576.9	2.65415	30.01092	9147.329	897.0465
2577	2.65423	30.01178	9147.592	897.0723
2577.1	2.65415	30.01092	9147.329	897.0465
2577.2	2.65423	30.01178	9147.592	897.0723
2577.3	2.65415	30.01092	9147.329	897.0465
2577.4	2.65423	30.01178	9147.592	897.0723
2577.5	2.65423	30.01178	9147.592	897.0723
2577.6	2.65423	30.01178	9147.592	897.0723
2577.7	2.65423	30.01178	9147.592	897.0723
2577.8	2.65431	30.01265	9147.855	897.0981
2577.9	2.65423	30.01178	9147.592	897.0723
2578	2.65423	30.01178	9147.592	897.0723
2578.1	2.65423	30.01178	9147.592	897.0723
2578.2	2.65423	30.01178	9147.592	897.0723
2578.3	2.65423	30.01178	9147.592	897.0723
2578.4	2.65415	30.01092	9147.329	897.0465
2578.5	2.65423	30.01178	9147.592	897.0723
2578.6	2.65423	30.01178	9147.592	897.0723
2578.7	2.65415	30.01092	9147.329	897.0465
2578.8	2.65415	30.01092	9147.329	897.0465
2578.9	2.65423	30.01178	9147.592	897.0723
2579	2.65415	30.01092	9147.329	897.0465
2579.1	2.65423	30.01178	9147.592	897.0723
2579.2	2.65423	30.01178	9147.592	897.0723
2579.3	2.65423	30.01178	9147.592	897.0723
2579.4	2.65423	30.01178	9147.592	897.0723
2579.5	2.65415	30.01092	9147.329	897.0465
2579.6	2.65415	30.01092	9147.329	897.0465
2579.7	2.65423	30.01178	9147.592	897.0723
2579.8	2.65423	30.01178	9147.592	897.0723

2579.9	2.65423	30.01178	9147.592	897.0723
2580	2.65415	30.01092	9147.329	897.0465
2580.1	2.65423	30.01178	9147.592	897.0723
2580.2	2.65423	30.01178	9147.592	897.0723
2580.3	2.65423	30.01178	9147.592	897.0723
2580.4	2.65423	30.01178	9147.592	897.0723
2580.5	2.65415	30.01092	9147.329	897.0465
2580.6	2.65423	30.01178	9147.592	897.0723
2580.7	2.65415	30.01092	9147.329	897.0465
2580.8	2.65415	30.01092	9147.329	897.0465
2580.9	2.65415	30.01092	9147.329	897.0465
2581	2.65415	30.01092	9147.329	897.0465
2581.1	2.65415	30.01092	9147.329	897.0465
2581.2	2.65423	30.01178	9147.592	897.0723
2581.3	2.65423	30.01178	9147.592	897.0723
2581.4	2.65423	30.01178	9147.592	897.0723
2581.5	2.65423	30.01178	9147.592	897.0723
2581.6	2.65415	30.01092	9147.329	897.0465
2581.7	2.65415	30.01092	9147.329	897.0465
2581.8	2.65423	30.01178	9147.592	897.0723
2581.9	2.65423	30.01178	9147.592	897.0723
2582	2.65423	30.01178	9147.592	897.0723
2582.1	2.65423	30.01178	9147.592	897.0723
2582.2	2.65423	30.01178	9147.592	897.0723
2582.3	2.65415	30.01092	9147.329	897.0465
2582.4	2.65423	30.01178	9147.592	897.0723
2582.5	2.65423	30.01178	9147.592	897.0723
2582.6	2.65423	30.01178	9147.592	897.0723
2582.7	2.65423	30.01178	9147.592	897.0723
2582.8	2.65415	30.01092	9147.329	897.0465
2582.9	2.65415	30.01092	9147.329	897.0465
2583	2.65415	30.01092	9147.329	897.0465
2583.1	2.65423	30.01178	9147.592	897.0723
2583.2	2.65415	30.01092	9147.329	897.0465
2583.3	2.65415	30.01092	9147.329	897.0465
2583.4	2.65423	30.01178	9147.592	897.0723
2583.5	2.65415	30.01092	9147.329	897.0465
2583.6	2.65415	30.01092	9147.329	897.0465
2583.7	2.65415	30.01092	9147.329	897.0465
2583.8	2.65415	30.01092	9147.329	897.0465
2583.9	2.65415	30.01092	9147.329	897.0465
2584	2.65423	30.01178	9147.592	897.0723
2584.1	2.65415	30.01092	9147.329	897.0465
2584.2	2.65415	30.01092	9147.329	897.0465
2584.3	2.65415	30.01092	9147.329	897.0465
2584.4	2.65415	30.01092	9147.329	897.0465
2584.5	2.65415	30.01092	9147.329	897.0465

2584.6	2.65423	30.01178	9147.592	897.0723
2584.7	2.65415	30.01092	9147.329	897.0465
2584.8	2.65415	30.01092	9147.329	897.0465
2584.9	2.65415	30.01092	9147.329	897.0465
2585	2.65423	30.01178	9147.592	897.0723
2585.1	2.65415	30.01092	9147.329	897.0465
2585.2	2.65415	30.01092	9147.329	897.0465
2585.3	2.65423	30.01178	9147.592	897.0723
2585.4	2.65415	30.01092	9147.329	897.0465
2585.5	2.65415	30.01092	9147.329	897.0465
2585.6	2.65415	30.01092	9147.329	897.0465
2585.7	2.65423	30.01178	9147.592	897.0723
2585.8	2.65423	30.01178	9147.592	897.0723
2585.9	2.65423	30.01178	9147.592	897.0723
2586	2.65415	30.01092	9147.329	897.0465
2586.1	2.65423	30.01178	9147.592	897.0723
2586.2	2.65423	30.01178	9147.592	897.0723
2586.3	2.65423	30.01178	9147.592	897.0723
2586.4	2.65423	30.01178	9147.592	897.0723
2586.5	2.65423	30.01178	9147.592	897.0723
2586.6	2.65423	30.01178	9147.592	897.0723
2586.7	2.65415	30.01092	9147.329	897.0465
2586.8	2.65423	30.01178	9147.592	897.0723
2586.9	2.65423	30.01178	9147.592	897.0723
2587	2.65423	30.01178	9147.592	897.0723
2587.1	2.65423	30.01178	9147.592	897.0723
2587.2	2.65423	30.01178	9147.592	897.0723
2587.3	2.65423	30.01178	9147.592	897.0723
2587.4	2.65415	30.01092	9147.329	897.0465
2587.5	2.65423	30.01178	9147.592	897.0723
2587.6	2.65423	30.01178	9147.592	897.0723
2587.7	2.65415	30.01092	9147.329	897.0465
2587.8	2.65415	30.01092	9147.329	897.0465
2587.9	2.65415	30.01092	9147.329	897.0465
2588	2.65423	30.01178	9147.592	897.0723
2588.1	2.65423	30.01178	9147.592	897.0723
2588.2	2.65415	30.01092	9147.329	897.0465
2588.3	2.65423	30.01178	9147.592	897.0723
2588.4	2.65415	30.01092	9147.329	897.0465
2588.5	2.65423	30.01178	9147.592	897.0723
2588.6	2.65423	30.01178	9147.592	897.0723
2588.7	2.65423	30.01178	9147.592	897.0723
2588.8	2.65415	30.01092	9147.329	897.0465
2588.9	2.65415	30.01092	9147.329	897.0465
2589	2.65415	30.01092	9147.329	897.0465
2589.1	2.65415	30.01092	9147.329	897.0465
2589.2	2.65423	30.01178	9147.592	897.0723

2589.3	2.65415	30.01092	9147.329	897.0465
2589.4	2.65415	30.01092	9147.329	897.0465
2589.5	2.65415	30.01092	9147.329	897.0465
2589.6	2.65415	30.01092	9147.329	897.0465
2589.7	2.65415	30.01092	9147.329	897.0465
2589.8	2.65423	30.01178	9147.592	897.0723
2589.9	2.65415	30.01092	9147.329	897.0465
2590	2.65423	30.01178	9147.592	897.0723
2590.1	2.65408	30.01006	9147.066	897.0208
2590.2	2.65423	30.01178	9147.592	897.0723
2590.3	2.65415	30.01092	9147.329	897.0465
2590.4	2.65415	30.01092	9147.329	897.0465
2590.5	2.65415	30.01092	9147.329	897.0465
2590.6	2.65415	30.01092	9147.329	897.0465
2590.7	2.65415	30.01092	9147.329	897.0465
2590.8	2.65415	30.01092	9147.329	897.0465
2590.9	2.65423	30.01178	9147.592	897.0723
2591	2.65423	30.01178	9147.592	897.0723
2591.1	2.65415	30.01092	9147.329	897.0465
2591.2	2.65415	30.01092	9147.329	897.0465
2591.3	2.65415	30.01092	9147.329	897.0465
2591.4	2.65415	30.01092	9147.329	897.0465
2591.5	2.65415	30.01092	9147.329	897.0465
2591.6	2.65423	30.01178	9147.592	897.0723
2591.7	2.65415	30.01092	9147.329	897.0465
2591.8	2.65415	30.01092	9147.329	897.0465
2591.9	2.65423	30.01178	9147.592	897.0723
2592	2.65423	30.01178	9147.592	897.0723
2592.1	2.65415	30.01092	9147.329	897.0465
2592.2	2.65415	30.01092	9147.329	897.0465
2592.3	2.65415	30.01092	9147.329	897.0465
2592.4	2.65415	30.01092	9147.329	897.0465
2592.5	2.65423	30.01178	9147.592	897.0723
2592.6	2.65423	30.01178	9147.592	897.0723
2592.7	2.65423	30.01178	9147.592	897.0723
2592.8	2.65423	30.01178	9147.592	897.0723
2592.9	2.65423	30.01178	9147.592	897.0723
2593	2.65423	30.01178	9147.592	897.0723
2593.1	2.65415	30.01092	9147.329	897.0465
2593.2	2.65415	30.01092	9147.329	897.0465
2593.3	2.65415	30.01092	9147.329	897.0465
2593.4	2.65415	30.01092	9147.329	897.0465
2593.5	2.65415	30.01092	9147.329	897.0465
2593.6	2.65415	30.01092	9147.329	897.0465
2593.7	2.65415	30.01092	9147.329	897.0465
2593.8	2.65423	30.01178	9147.592	897.0723
2593.9	2.65423	30.01178	9147.592	897.0723

2594	2.65423	30.01178	9147.592	897.0723
2594.1	2.65423	30.01178	9147.592	897.0723
2594.2	2.65415	30.01092	9147.329	897.0465
2594.3	2.65415	30.01092	9147.329	897.0465
2594.4	2.65415	30.01092	9147.329	897.0465
2594.5	2.65415	30.01092	9147.329	897.0465
2594.6	2.65415	30.01092	9147.329	897.0465
2594.7	2.65415	30.01092	9147.329	897.0465
2594.8	2.65415	30.01092	9147.329	897.0465
2594.9	2.65415	30.01092	9147.329	897.0465
2595	2.65408	30.01006	9147.066	897.0208
2595.1	2.65415	30.01092	9147.329	897.0465
2595.2	2.65415	30.01092	9147.329	897.0465
2595.3	2.65423	30.01178	9147.592	897.0723
2595.4	2.65415	30.01092	9147.329	897.0465
2595.5	2.65423	30.01178	9147.592	897.0723
2595.6	2.65408	30.01006	9147.066	897.0208
2595.7	2.65415	30.01092	9147.329	897.0465
2595.8	2.65415	30.01092	9147.329	897.0465
2595.9	2.65415	30.01092	9147.329	897.0465
2596	2.65415	30.01092	9147.329	897.0465
2596.1	2.65415	30.01092	9147.329	897.0465
2596.2	2.65408	30.01006	9147.066	897.0208
2596.3	2.65415	30.01092	9147.329	897.0465
2596.4	2.65415	30.01092	9147.329	897.0465
2596.5	2.65415	30.01092	9147.329	897.0465
2596.6	2.65423	30.01178	9147.592	897.0723
2596.7	2.65415	30.01092	9147.329	897.0465
2596.8	2.65415	30.01092	9147.329	897.0465
2596.9	2.65415	30.01092	9147.329	897.0465
2597	2.65408	30.01006	9147.066	897.0208
2597.1	2.65415	30.01092	9147.329	897.0465
2597.2	2.65415	30.01092	9147.329	897.0465
2597.3	2.65415	30.01092	9147.329	897.0465
2597.4	2.65415	30.01092	9147.329	897.0465
2597.5	2.65423	30.01178	9147.592	897.0723
2597.6	2.65415	30.01092	9147.329	897.0465
2597.7	2.65415	30.01092	9147.329	897.0465
2597.8	2.65415	30.01092	9147.329	897.0465
2597.9	2.65415	30.01092	9147.329	897.0465
2598	2.65423	30.01178	9147.592	897.0723
2598.1	2.65415	30.01092	9147.329	897.0465
2598.2	2.65423	30.01178	9147.592	897.0723
2598.3	2.65415	30.01092	9147.329	897.0465
2598.4	2.65415	30.01092	9147.329	897.0465
2598.5	2.65415	30.01092	9147.329	897.0465
2598.6	2.65415	30.01092	9147.329	897.0465

2598.7	2.65415	30.01092	9147.329	897.0465
2598.8	2.65415	30.01092	9147.329	897.0465
2598.9	2.65415	30.01092	9147.329	897.0465
2599	2.65415	30.01092	9147.329	897.0465
2599.1	2.65423	30.01178	9147.592	897.0723
2599.2	2.65423	30.01178	9147.592	897.0723
2599.3	2.65415	30.01092	9147.329	897.0465
2599.4	2.65415	30.01092	9147.329	897.0465
2599.5	2.65423	30.01178	9147.592	897.0723
2599.6	2.65415	30.01092	9147.329	897.0465
2599.7	2.65415	30.01092	9147.329	897.0465
2599.8	2.65415	30.01092	9147.329	897.0465
2599.9	2.65423	30.01178	9147.592	897.0723
2600	2.65415	30.01092	9147.329	897.0465
2600.1	2.65423	30.01178	9147.592	897.0723
2600.2	2.65415	30.01092	9147.329	897.0465
2600.3	2.65423	30.01178	9147.592	897.0723
2600.4	2.65415	30.01092	9147.329	897.0465
2600.5	2.65415	30.01092	9147.329	897.0465
2600.6	2.65415	30.01092	9147.329	897.0465
2600.7	2.65415	30.01092	9147.329	897.0465
2600.8	2.65415	30.01092	9147.329	897.0465
2600.9	2.65415	30.01092	9147.329	897.0465
2601	2.65415	30.01092	9147.329	897.0465
2601.1	2.65423	30.01178	9147.592	897.0723
2601.2	2.65408	30.01006	9147.066	897.0208
2601.3	2.65415	30.01092	9147.329	897.0465
2601.4	2.65423	30.01178	9147.592	897.0723
2601.5	2.65415	30.01092	9147.329	897.0465
2601.6	2.65415	30.01092	9147.329	897.0465
2601.7	2.65415	30.01092	9147.329	897.0465
2601.8	2.65415	30.01092	9147.329	897.0465
2601.9	2.65415	30.01092	9147.329	897.0465
2602	2.65415	30.01092	9147.329	897.0465
2602.1	2.65415	30.01092	9147.329	897.0465
2602.2	2.65415	30.01092	9147.329	897.0465
2602.3	2.65415	30.01092	9147.329	897.0465
2602.4	2.65415	30.01092	9147.329	897.0465
2602.5	2.65423	30.01178	9147.592	897.0723
2602.6	2.65415	30.01092	9147.329	897.0465
2602.7	2.65408	30.01006	9147.066	897.0208
2602.8	2.65408	30.01006	9147.066	897.0208
2602.9	2.65415	30.01092	9147.329	897.0465
2603	2.65415	30.01092	9147.329	897.0465
2603.1	2.65408	30.01006	9147.066	897.0208
2603.2	2.65408	30.01006	9147.066	897.0208
2603.3	2.65415	30.01092	9147.329	897.0465

2603.4	2.65423	30.01178	9147.592	897.0723
2603.5	2.65415	30.01092	9147.329	897.0465
2603.6	2.65415	30.01092	9147.329	897.0465
2603.7	2.65415	30.01092	9147.329	897.0465
2603.8	2.65415	30.01092	9147.329	897.0465
2603.9	2.65415	30.01092	9147.329	897.0465
2604	2.65415	30.01092	9147.329	897.0465
2604.1	2.65415	30.01092	9147.329	897.0465
2604.2	2.65423	30.01178	9147.592	897.0723
2604.3	2.65423	30.01178	9147.592	897.0723
2604.4	2.65415	30.01092	9147.329	897.0465
2604.5	2.65415	30.01092	9147.329	897.0465
2604.6	2.65423	30.01178	9147.592	897.0723
2604.7	2.65415	30.01092	9147.329	897.0465
2604.8	2.65415	30.01092	9147.329	897.0465
2604.9	2.65415	30.01092	9147.329	897.0465
2605	2.65415	30.01092	9147.329	897.0465
2605.1	2.65415	30.01092	9147.329	897.0465
2605.2	2.65423	30.01178	9147.592	897.0723
2605.3	2.65415	30.01092	9147.329	897.0465
2605.4	2.65415	30.01092	9147.329	897.0465
2605.5	2.65415	30.01092	9147.329	897.0465
2605.6	2.65415	30.01092	9147.329	897.0465
2605.7	2.65415	30.01092	9147.329	897.0465
2605.8	2.65408	30.01006	9147.066	897.0208
2605.9	2.65415	30.01092	9147.329	897.0465
2606	2.65415	30.01092	9147.329	897.0465
2606.1	2.65415	30.01092	9147.329	897.0465
2606.2	2.65423	30.01178	9147.592	897.0723
2606.3	2.65423	30.01178	9147.592	897.0723
2606.4	2.65415	30.01092	9147.329	897.0465
2606.5	2.65415	30.01092	9147.329	897.0465
2606.6	2.65415	30.01092	9147.329	897.0465
2606.7	2.65415	30.01092	9147.329	897.0465
2606.8	2.65415	30.01092	9147.329	897.0465
2606.9	2.65415	30.01092	9147.329	897.0465
2607	2.65415	30.01092	9147.329	897.0465
2607.1	2.65415	30.01092	9147.329	897.0465
2607.2	2.65423	30.01178	9147.592	897.0723
2607.3	2.65415	30.01092	9147.329	897.0465
2607.4	2.65415	30.01092	9147.329	897.0465
2607.5	2.65415	30.01092	9147.329	897.0465
2607.6	2.65415	30.01092	9147.329	897.0465
2607.7	2.65415	30.01092	9147.329	897.0465
2607.8	2.65415	30.01092	9147.329	897.0465
2607.9	2.65415	30.01092	9147.329	897.0465
2608	2.65415	30.01092	9147.329	897.0465

2608.1	2.65423	30.01178	9147.592	897.0723
2608.2	2.65415	30.01092	9147.329	897.0465
2608.3	2.65415	30.01092	9147.329	897.0465
2608.4	2.65415	30.01092	9147.329	897.0465
2608.5	2.65415	30.01092	9147.329	897.0465
2608.6	2.65408	30.01006	9147.066	897.0208
2608.7	2.65408	30.01006	9147.066	897.0208
2608.8	2.65408	30.01006	9147.066	897.0208
2608.9	2.65415	30.01092	9147.329	897.0465
2609	2.65415	30.01092	9147.329	897.0465
2609.1	2.65415	30.01092	9147.329	897.0465
2609.2	2.65415	30.01092	9147.329	897.0465
2609.3	2.65423	30.01178	9147.592	897.0723
2609.4	2.65415	30.01092	9147.329	897.0465
2609.5	2.65408	30.01006	9147.066	897.0208
2609.6	2.65385	30.00747	9146.277	896.9434
2609.7	2.65362	30.00488	9145.488	896.866
2609.8	2.65393	30.00833	9146.54	896.9692
2609.9	2.65438	30.01351	9148.118	897.1239
2610	2.65393	30.00833	9146.54	896.9692
2610.1	2.65385	30.00747	9146.277	896.9434
2610.2	2.65385	30.00747	9146.277	896.9434
2610.3	2.65393	30.00833	9146.54	896.9692
2610.4	2.65385	30.00747	9146.277	896.9434
2610.5	2.65393	30.00833	9146.54	896.9692
2610.6	2.65393	30.00833	9146.54	896.9692
2610.7	2.654	30.0092	9146.803	896.995
2610.8	2.654	30.0092	9146.803	896.995
2610.9	2.654	30.0092	9146.803	896.995
2611	2.65408	30.01006	9147.066	897.0208
2611.1	2.65408	30.01006	9147.066	897.0208
2611.2	2.65408	30.01006	9147.066	897.0208
2611.3	2.65408	30.01006	9147.066	897.0208
2611.4	2.65408	30.01006	9147.066	897.0208
2611.5	2.65415	30.01092	9147.329	897.0465
2611.6	2.65415	30.01092	9147.329	897.0465
2611.7	2.65423	30.01178	9147.592	897.0723
2611.8	2.65415	30.01092	9147.329	897.0465
2611.9	2.65423	30.01178	9147.592	897.0723
2612	2.65431	30.01265	9147.855	897.0981
2612.1	2.65438	30.01351	9148.118	897.1239
2612.2	2.65446	30.01437	9148.381	897.1497
2612.3	2.65438	30.01351	9148.118	897.1239
2612.4	2.65423	30.01178	9147.592	897.0723
2612.5	2.65423	30.01178	9147.592	897.0723
2612.6	2.65438	30.01351	9148.118	897.1239
2612.7	2.65438	30.01351	9148.118	897.1239

2612.8	2.65438	30.01351	9148.118	897.1239
2612.9	2.65438	30.01351	9148.118	897.1239
2613	2.65438	30.01351	9148.118	897.1239
2613.1	2.65438	30.01351	9148.118	897.1239
2613.2	2.65431	30.01265	9147.855	897.0981
2613.3	2.65438	30.01351	9148.118	897.1239
2613.4	2.65431	30.01265	9147.855	897.0981
2613.5	2.65431	30.01265	9147.855	897.0981
2613.6	2.65423	30.01178	9147.592	897.0723
2613.7	2.65423	30.01178	9147.592	897.0723
2613.8	2.65423	30.01178	9147.592	897.0723
2613.9	2.65423	30.01178	9147.592	897.0723
2614	2.65415	30.01092	9147.329	897.0465
2614.1	2.65415	30.01092	9147.329	897.0465
2614.2	2.65415	30.01092	9147.329	897.0465
2614.3	2.65408	30.01006	9147.066	897.0208
2614.4	2.65408	30.01006	9147.066	897.0208
2614.5	2.65408	30.01006	9147.066	897.0208
2614.6	2.65408	30.01006	9147.066	897.0208
2614.7	2.65408	30.01006	9147.066	897.0208
2614.8	2.65408	30.01006	9147.066	897.0208
2614.9	2.65408	30.01006	9147.066	897.0208
2615	2.654	30.0092	9146.803	896.995
2615.1	2.654	30.0092	9146.803	896.995
2615.2	2.65408	30.01006	9147.066	897.0208
2615.3	2.654	30.0092	9146.803	896.995
2615.4	2.654	30.0092	9146.803	896.995
2615.5	2.654	30.0092	9146.803	896.995
2615.6	2.65408	30.01006	9147.066	897.0208
2615.7	2.654	30.0092	9146.803	896.995
2615.8	2.654	30.0092	9146.803	896.995
2615.9	2.654	30.0092	9146.803	896.995
2616	2.65393	30.00833	9146.54	896.9692
2616.1	2.65408	30.01006	9147.066	897.0208
2616.2	2.65408	30.01006	9147.066	897.0208
2616.3	2.65408	30.01006	9147.066	897.0208
2616.4	2.65415	30.01092	9147.329	897.0465
2616.5	2.65408	30.01006	9147.066	897.0208
2616.6	2.65408	30.01006	9147.066	897.0208
2616.7	2.65408	30.01006	9147.066	897.0208
2616.8	2.65408	30.01006	9147.066	897.0208
2616.9	2.65408	30.01006	9147.066	897.0208
2617	2.65415	30.01092	9147.329	897.0465
2617.1	2.65415	30.01092	9147.329	897.0465
2617.2	2.65415	30.01092	9147.329	897.0465
2617.3	2.65415	30.01092	9147.329	897.0465
2617.4	2.65415	30.01092	9147.329	897.0465

2617.5	2.65415	30.01092	9147.329	897.0465
2617.6	2.65415	30.01092	9147.329	897.0465
2617.7	2.65423	30.01178	9147.592	897.0723
2617.8	2.65415	30.01092	9147.329	897.0465
2617.9	2.65415	30.01092	9147.329	897.0465
2618	2.65423	30.01178	9147.592	897.0723
2618.1	2.65415	30.01092	9147.329	897.0465
2618.2	2.65415	30.01092	9147.329	897.0465
2618.3	2.65415	30.01092	9147.329	897.0465
2618.4	2.65415	30.01092	9147.329	897.0465
2618.5	2.65423	30.01178	9147.592	897.0723
2618.6	2.65415	30.01092	9147.329	897.0465
2618.7	2.65415	30.01092	9147.329	897.0465
2618.8	2.65423	30.01178	9147.592	897.0723
2618.9	2.65415	30.01092	9147.329	897.0465
2619	2.65415	30.01092	9147.329	897.0465
2619.1	2.65415	30.01092	9147.329	897.0465
2619.2	2.65415	30.01092	9147.329	897.0465
2619.3	2.65415	30.01092	9147.329	897.0465
2619.4	2.65415	30.01092	9147.329	897.0465
2619.5	2.65415	30.01092	9147.329	897.0465
2619.6	2.65415	30.01092	9147.329	897.0465
2619.7	2.65408	30.01006	9147.066	897.0208
2619.8	2.65415	30.01092	9147.329	897.0465
2619.9	2.65408	30.01006	9147.066	897.0208
2620	2.65415	30.01092	9147.329	897.0465
2620.1	2.65415	30.01092	9147.329	897.0465
2620.2	2.65408	30.01006	9147.066	897.0208
2620.3	2.65408	30.01006	9147.066	897.0208
2620.4	2.65415	30.01092	9147.329	897.0465
2620.5	2.65415	30.01092	9147.329	897.0465
2620.6	2.65415	30.01092	9147.329	897.0465
2620.7	2.65415	30.01092	9147.329	897.0465
2620.8	2.65408	30.01006	9147.066	897.0208
2620.9	2.65408	30.01006	9147.066	897.0208
2621	2.65415	30.01092	9147.329	897.0465
2621.1	2.65408	30.01006	9147.066	897.0208
2621.2	2.65408	30.01006	9147.066	897.0208
2621.3	2.65408	30.01006	9147.066	897.0208
2621.4	2.65415	30.01092	9147.329	897.0465
2621.5	2.65408	30.01006	9147.066	897.0208
2621.6	2.65408	30.01006	9147.066	897.0208
2621.7	2.65408	30.01006	9147.066	897.0208
2621.8	2.654	30.0092	9146.803	896.995
2621.9	2.65408	30.01006	9147.066	897.0208
2622	2.65408	30.01006	9147.066	897.0208
2622.1	2.65408	30.01006	9147.066	897.0208

2622.2	2.65415	30.01092	9147.329	897.0465
2622.3	2.65415	30.01092	9147.329	897.0465
2622.4	2.65408	30.01006	9147.066	897.0208
2622.5	2.65408	30.01006	9147.066	897.0208
2622.6	2.65415	30.01092	9147.329	897.0465
2622.7	2.65408	30.01006	9147.066	897.0208
2622.8	2.65408	30.01006	9147.066	897.0208
2622.9	2.65415	30.01092	9147.329	897.0465
2623	2.65415	30.01092	9147.329	897.0465
2623.1	2.65415	30.01092	9147.329	897.0465
2623.2	2.65415	30.01092	9147.329	897.0465
2623.3	2.65415	30.01092	9147.329	897.0465
2623.4	2.65415	30.01092	9147.329	897.0465
2623.5	2.65415	30.01092	9147.329	897.0465
2623.6	2.65415	30.01092	9147.329	897.0465
2623.7	2.65415	30.01092	9147.329	897.0465
2623.8	2.65423	30.01178	9147.592	897.0723
2623.9	2.65415	30.01092	9147.329	897.0465
2624	2.65423	30.01178	9147.592	897.0723
2624.1	2.65415	30.01092	9147.329	897.0465
2624.2	2.65415	30.01092	9147.329	897.0465
2624.3	2.65415	30.01092	9147.329	897.0465
2624.4	2.65415	30.01092	9147.329	897.0465
2624.5	2.65415	30.01092	9147.329	897.0465
2624.6	2.65415	30.01092	9147.329	897.0465
2624.7	2.65415	30.01092	9147.329	897.0465
2624.8	2.65415	30.01092	9147.329	897.0465
2624.9	2.65408	30.01006	9147.066	897.0208
2625	2.65415	30.01092	9147.329	897.0465
2625.1	2.65415	30.01092	9147.329	897.0465
2625.2	2.65415	30.01092	9147.329	897.0465
2625.3	2.65415	30.01092	9147.329	897.0465
2625.4	2.65415	30.01092	9147.329	897.0465
2625.5	2.65415	30.01092	9147.329	897.0465
2625.6	2.65415	30.01092	9147.329	897.0465
2625.7	2.65415	30.01092	9147.329	897.0465
2625.8	2.65415	30.01092	9147.329	897.0465
2625.9	2.65415	30.01092	9147.329	897.0465
2626	2.65408	30.01006	9147.066	897.0208
2626.1	2.65408	30.01006	9147.066	897.0208
2626.2	2.65415	30.01092	9147.329	897.0465
2626.3	2.65415	30.01092	9147.329	897.0465
2626.4	2.65408	30.01006	9147.066	897.0208
2626.5	2.65423	30.01178	9147.592	897.0723
2626.6	2.65408	30.01006	9147.066	897.0208
2626.7	2.65415	30.01092	9147.329	897.0465
2626.8	2.65415	30.01092	9147.329	897.0465

2626.9	2.65408	30.01006	9147.066	897.0208
2627	2.65415	30.01092	9147.329	897.0465
2627.1	2.65415	30.01092	9147.329	897.0465
2627.2	2.65415	30.01092	9147.329	897.0465
2627.3	2.65415	30.01092	9147.329	897.0465
2627.4	2.65415	30.01092	9147.329	897.0465
2627.5	2.65408	30.01006	9147.066	897.0208
2627.6	2.65408	30.01006	9147.066	897.0208
2627.7	2.65408	30.01006	9147.066	897.0208
2627.8	2.65408	30.01006	9147.066	897.0208
2627.9	2.65408	30.01006	9147.066	897.0208
2628	2.65408	30.01006	9147.066	897.0208
2628.1	2.65408	30.01006	9147.066	897.0208
2628.2	2.65415	30.01092	9147.329	897.0465
2628.3	2.65415	30.01092	9147.329	897.0465
2628.4	2.65415	30.01092	9147.329	897.0465
2628.5	2.65415	30.01092	9147.329	897.0465
2628.6	2.65423	30.01178	9147.592	897.0723
2628.7	2.65408	30.01006	9147.066	897.0208
2628.8	2.65415	30.01092	9147.329	897.0465
2628.9	2.65415	30.01092	9147.329	897.0465
2629	2.65415	30.01092	9147.329	897.0465
2629.1	2.65415	30.01092	9147.329	897.0465
2629.2	2.65415	30.01092	9147.329	897.0465
2629.3	2.65408	30.01006	9147.066	897.0208
2629.4	2.65415	30.01092	9147.329	897.0465
2629.5	2.65415	30.01092	9147.329	897.0465
2629.6	2.65415	30.01092	9147.329	897.0465
2629.7	2.65415	30.01092	9147.329	897.0465
2629.8	2.65415	30.01092	9147.329	897.0465
2629.9	2.65415	30.01092	9147.329	897.0465
2630	2.65408	30.01006	9147.066	897.0208
2630.1	2.65415	30.01092	9147.329	897.0465
2630.2	2.65415	30.01092	9147.329	897.0465
2630.3	2.65423	30.01178	9147.592	897.0723
2630.4	2.65415	30.01092	9147.329	897.0465
2630.5	2.65408	30.01006	9147.066	897.0208
2630.6	2.65415	30.01092	9147.329	897.0465
2630.7	2.65423	30.01178	9147.592	897.0723
2630.8	2.65415	30.01092	9147.329	897.0465
2630.9	2.65408	30.01006	9147.066	897.0208
2631	2.65415	30.01092	9147.329	897.0465
2631.1	2.65423	30.01178	9147.592	897.0723
2631.2	2.65415	30.01092	9147.329	897.0465
2631.3	2.65415	30.01092	9147.329	897.0465
2631.4	2.65415	30.01092	9147.329	897.0465
2631.5	2.65415	30.01092	9147.329	897.0465

2631.6	2.65415	30.01092	9147.329	897.0465
2631.7	2.65415	30.01092	9147.329	897.0465
2631.8	2.65415	30.01092	9147.329	897.0465
2631.9	2.65423	30.01178	9147.592	897.0723
2632	2.65415	30.01092	9147.329	897.0465
2632.1	2.65415	30.01092	9147.329	897.0465
2632.2	2.65415	30.01092	9147.329	897.0465
2632.3	2.65415	30.01092	9147.329	897.0465
2632.4	2.65408	30.01006	9147.066	897.0208
2632.5	2.65415	30.01092	9147.329	897.0465
2632.6	2.65415	30.01092	9147.329	897.0465
2632.7	2.65415	30.01092	9147.329	897.0465
2632.8	2.65415	30.01092	9147.329	897.0465
2632.9	2.65415	30.01092	9147.329	897.0465
2633	2.65408	30.01006	9147.066	897.0208
2633.1	2.65408	30.01006	9147.066	897.0208
2633.2	2.65408	30.01006	9147.066	897.0208
2633.3	2.65408	30.01006	9147.066	897.0208
2633.4	2.65415	30.01092	9147.329	897.0465
2633.5	2.65415	30.01092	9147.329	897.0465
2633.6	2.65408	30.01006	9147.066	897.0208
2633.7	2.65408	30.01006	9147.066	897.0208
2633.8	2.65408	30.01006	9147.066	897.0208
2633.9	2.65415	30.01092	9147.329	897.0465
2634	2.65408	30.01006	9147.066	897.0208
2634.1	2.65408	30.01006	9147.066	897.0208
2634.2	2.65415	30.01092	9147.329	897.0465
2634.3	2.65408	30.01006	9147.066	897.0208
2634.4	2.65408	30.01006	9147.066	897.0208
2634.5	2.65408	30.01006	9147.066	897.0208
2634.6	2.65408	30.01006	9147.066	897.0208
2634.7	2.65408	30.01006	9147.066	897.0208
2634.8	2.65415	30.01092	9147.329	897.0465
2634.9	2.65415	30.01092	9147.329	897.0465
2635	2.65408	30.01006	9147.066	897.0208
2635.1	2.65408	30.01006	9147.066	897.0208
2635.2	2.65408	30.01006	9147.066	897.0208
2635.3	2.65415	30.01092	9147.329	897.0465
2635.4	2.65408	30.01006	9147.066	897.0208
2635.5	2.65408	30.01006	9147.066	897.0208
2635.6	2.65415	30.01092	9147.329	897.0465
2635.7	2.65415	30.01092	9147.329	897.0465
2635.8	2.65415	30.01092	9147.329	897.0465
2635.9	2.65423	30.01178	9147.592	897.0723
2636	2.65408	30.01006	9147.066	897.0208
2636.1	2.65415	30.01092	9147.329	897.0465
2636.2	2.65415	30.01092	9147.329	897.0465

2636.3	2.65415	30.01092	9147.329	897.0465
2636.4	2.65408	30.01006	9147.066	897.0208
2636.5	2.65415	30.01092	9147.329	897.0465
2636.6	2.65415	30.01092	9147.329	897.0465
2636.7	2.65415	30.01092	9147.329	897.0465
2636.8	2.65408	30.01006	9147.066	897.0208
2636.9	2.65408	30.01006	9147.066	897.0208
2637	2.654	30.0092	9146.803	896.995
2637.1	2.65408	30.01006	9147.066	897.0208
2637.2	2.65415	30.01092	9147.329	897.0465
2637.3	2.65415	30.01092	9147.329	897.0465
2637.4	2.65415	30.01092	9147.329	897.0465
2637.5	2.65408	30.01006	9147.066	897.0208
2637.6	2.65415	30.01092	9147.329	897.0465
2637.7	2.65415	30.01092	9147.329	897.0465
2637.8	2.65408	30.01006	9147.066	897.0208
2637.9	2.65408	30.01006	9147.066	897.0208
2638	2.65415	30.01092	9147.329	897.0465
2638.1	2.65415	30.01092	9147.329	897.0465
2638.2	2.65408	30.01006	9147.066	897.0208
2638.3	2.65415	30.01092	9147.329	897.0465
2638.4	2.65415	30.01092	9147.329	897.0465
2638.5	2.65415	30.01092	9147.329	897.0465
2638.6	2.65408	30.01006	9147.066	897.0208
2638.7	2.65415	30.01092	9147.329	897.0465
2638.8	2.65415	30.01092	9147.329	897.0465
2638.9	2.65415	30.01092	9147.329	897.0465
2639	2.65415	30.01092	9147.329	897.0465
2639.1	2.65415	30.01092	9147.329	897.0465
2639.2	2.65408	30.01006	9147.066	897.0208
2639.3	2.65408	30.01006	9147.066	897.0208
2639.4	2.65408	30.01006	9147.066	897.0208
2639.5	2.65415	30.01092	9147.329	897.0465
2639.6	2.65408	30.01006	9147.066	897.0208
2639.7	2.65415	30.01092	9147.329	897.0465
2639.8	2.65408	30.01006	9147.066	897.0208
2639.9	2.65415	30.01092	9147.329	897.0465
2640	2.65408	30.01006	9147.066	897.0208
2640.1	2.65408	30.01006	9147.066	897.0208
2640.2	2.65408	30.01006	9147.066	897.0208
2640.3	2.65415	30.01092	9147.329	897.0465
2640.4	2.65415	30.01092	9147.329	897.0465
2640.5	2.65415	30.01092	9147.329	897.0465
2640.6	2.65415	30.01092	9147.329	897.0465
2640.7	2.65408	30.01006	9147.066	897.0208
2640.8	2.65415	30.01092	9147.329	897.0465
2640.9	2.65408	30.01006	9147.066	897.0208

2641	2.65415	30.01092	9147.329	897.0465
2641.1	2.65408	30.01006	9147.066	897.0208
2641.2	2.65408	30.01006	9147.066	897.0208
2641.3	2.65408	30.01006	9147.066	897.0208
2641.4	2.65423	30.01178	9147.592	897.0723
2641.5	2.65408	30.01006	9147.066	897.0208
2641.6	2.65415	30.01092	9147.329	897.0465
2641.7	2.65408	30.01006	9147.066	897.0208
2641.8	2.65415	30.01092	9147.329	897.0465
2641.9	2.65415	30.01092	9147.329	897.0465
2642	2.65415	30.01092	9147.329	897.0465
2642.1	2.65415	30.01092	9147.329	897.0465
2642.2	2.65415	30.01092	9147.329	897.0465
2642.3	2.65408	30.01006	9147.066	897.0208
2642.4	2.65408	30.01006	9147.066	897.0208
2642.5	2.65415	30.01092	9147.329	897.0465
2642.6	2.65415	30.01092	9147.329	897.0465
2642.7	2.65415	30.01092	9147.329	897.0465
2642.8	2.65415	30.01092	9147.329	897.0465
2642.9	2.65415	30.01092	9147.329	897.0465
2643	2.65408	30.01006	9147.066	897.0208
2643.1	2.65415	30.01092	9147.329	897.0465
2643.2	2.65415	30.01092	9147.329	897.0465
2643.3	2.65415	30.01092	9147.329	897.0465
2643.4	2.65415	30.01092	9147.329	897.0465
2643.5	2.65415	30.01092	9147.329	897.0465
2643.6	2.65415	30.01092	9147.329	897.0465
2643.7	2.65415	30.01092	9147.329	897.0465
2643.8	2.65415	30.01092	9147.329	897.0465
2643.9	2.65423	30.01178	9147.592	897.0723
2644	2.65415	30.01092	9147.329	897.0465
2644.1	2.65408	30.01006	9147.066	897.0208
2644.2	2.65415	30.01092	9147.329	897.0465
2644.3	2.65415	30.01092	9147.329	897.0465
2644.4	2.65415	30.01092	9147.329	897.0465
2644.5	2.65408	30.01006	9147.066	897.0208
2644.6	2.65415	30.01092	9147.329	897.0465
2644.7	2.65415	30.01092	9147.329	897.0465
2644.8	2.65408	30.01006	9147.066	897.0208
2644.9	2.65415	30.01092	9147.329	897.0465
2645	2.65408	30.01006	9147.066	897.0208
2645.1	2.65415	30.01092	9147.329	897.0465
2645.2	2.65415	30.01092	9147.329	897.0465
2645.3	2.65415	30.01092	9147.329	897.0465
2645.4	2.65415	30.01092	9147.329	897.0465
2645.5	2.65415	30.01092	9147.329	897.0465
2645.6	2.65415	30.01092	9147.329	897.0465

2645.7	2.65408	30.01006	9147.066	897.0208
2645.8	2.65408	30.01006	9147.066	897.0208
2645.9	2.65408	30.01006	9147.066	897.0208
2646	2.65415	30.01092	9147.329	897.0465
2646.1	2.65408	30.01006	9147.066	897.0208
2646.2	2.65408	30.01006	9147.066	897.0208
2646.3	2.65415	30.01092	9147.329	897.0465
2646.4	2.65415	30.01092	9147.329	897.0465
2646.5	2.65415	30.01092	9147.329	897.0465
2646.6	2.65415	30.01092	9147.329	897.0465
2646.7	2.65408	30.01006	9147.066	897.0208
2646.8	2.65408	30.01006	9147.066	897.0208
2646.9	2.65408	30.01006	9147.066	897.0208
2647	2.65408	30.01006	9147.066	897.0208
2647.1	2.65408	30.01006	9147.066	897.0208
2647.2	2.65408	30.01006	9147.066	897.0208
2647.3	2.65408	30.01006	9147.066	897.0208
2647.4	2.65408	30.01006	9147.066	897.0208
2647.5	2.65408	30.01006	9147.066	897.0208
2647.6	2.65415	30.01092	9147.329	897.0465
2647.7	2.65415	30.01092	9147.329	897.0465
2647.8	2.65408	30.01006	9147.066	897.0208
2647.9	2.65408	30.01006	9147.066	897.0208
2648	2.65415	30.01092	9147.329	897.0465
2648.1	2.65408	30.01006	9147.066	897.0208
2648.2	2.65408	30.01006	9147.066	897.0208
2648.3	2.65408	30.01006	9147.066	897.0208
2648.4	2.65408	30.01006	9147.066	897.0208
2648.5	2.65408	30.01006	9147.066	897.0208
2648.6	2.65408	30.01006	9147.066	897.0208
2648.7	2.65415	30.01092	9147.329	897.0465
2648.8	2.65423	30.01178	9147.592	897.0723
2648.9	2.65408	30.01006	9147.066	897.0208
2649	2.65408	30.01006	9147.066	897.0208
2649.1	2.65415	30.01092	9147.329	897.0465
2649.2	2.65408	30.01006	9147.066	897.0208
2649.3	2.65408	30.01006	9147.066	897.0208
2649.4	2.65415	30.01092	9147.329	897.0465
2649.5	2.65415	30.01092	9147.329	897.0465
2649.6	2.65415	30.01092	9147.329	897.0465
2649.7	2.65415	30.01092	9147.329	897.0465
2649.8	2.65415	30.01092	9147.329	897.0465
2649.9	2.65408	30.01006	9147.066	897.0208
2650	2.65415	30.01092	9147.329	897.0465
2650.1	2.65408	30.01006	9147.066	897.0208
2650.2	2.65415	30.01092	9147.329	897.0465
2650.3	2.65408	30.01006	9147.066	897.0208

2650.4	2.65408	30.01006	9147.066	897.0208
2650.5	2.65415	30.01092	9147.329	897.0465
2650.6	2.65408	30.01006	9147.066	897.0208
2650.7	2.654	30.0092	9146.803	896.995
2650.8	2.65415	30.01092	9147.329	897.0465
2650.9	2.65415	30.01092	9147.329	897.0465
2651	2.65408	30.01006	9147.066	897.0208
2651.1	2.65408	30.01006	9147.066	897.0208
2651.2	2.65408	30.01006	9147.066	897.0208
2651.3	2.65408	30.01006	9147.066	897.0208
2651.4	2.65408	30.01006	9147.066	897.0208
2651.5	2.65408	30.01006	9147.066	897.0208
2651.6	2.65415	30.01092	9147.329	897.0465
2651.7	2.65415	30.01092	9147.329	897.0465
2651.8	2.65408	30.01006	9147.066	897.0208
2651.9	2.65408	30.01006	9147.066	897.0208
2652	2.65408	30.01006	9147.066	897.0208
2652.1	2.65408	30.01006	9147.066	897.0208
2652.2	2.65415	30.01092	9147.329	897.0465
2652.3	2.65415	30.01092	9147.329	897.0465
2652.4	2.65415	30.01092	9147.329	897.0465
2652.5	2.65415	30.01092	9147.329	897.0465
2652.6	2.65415	30.01092	9147.329	897.0465
2652.7	2.65415	30.01092	9147.329	897.0465
2652.8	2.65408	30.01006	9147.066	897.0208
2652.9	2.65415	30.01092	9147.329	897.0465
2653	2.65408	30.01006	9147.066	897.0208
2653.1	2.65408	30.01006	9147.066	897.0208
2653.2	2.65415	30.01092	9147.329	897.0465
2653.3	2.65408	30.01006	9147.066	897.0208
2653.4	2.65408	30.01006	9147.066	897.0208
2653.5	2.65408	30.01006	9147.066	897.0208
2653.6	2.65408	30.01006	9147.066	897.0208
2653.7	2.65415	30.01092	9147.329	897.0465
2653.8	2.65408	30.01006	9147.066	897.0208
2653.9	2.65408	30.01006	9147.066	897.0208
2654	2.65408	30.01006	9147.066	897.0208
2654.1	2.65408	30.01006	9147.066	897.0208
2654.2	2.65408	30.01006	9147.066	897.0208
2654.3	2.65408	30.01006	9147.066	897.0208
2654.4	2.65415	30.01092	9147.329	897.0465
2654.5	2.65408	30.01006	9147.066	897.0208
2654.6	2.65408	30.01006	9147.066	897.0208
2654.7	2.65408	30.01006	9147.066	897.0208
2654.8	2.65408	30.01006	9147.066	897.0208
2654.9	2.65408	30.01006	9147.066	897.0208
2655	2.654	30.0092	9146.803	896.995

2655.1	2.65408	30.01006	9147.066	897.0208
2655.2	2.65415	30.01092	9147.329	897.0465
2655.3	2.65408	30.01006	9147.066	897.0208
2655.4	2.65415	30.01092	9147.329	897.0465
2655.5	2.65408	30.01006	9147.066	897.0208
2655.6	2.65408	30.01006	9147.066	897.0208
2655.7	2.65415	30.01092	9147.329	897.0465
2655.8	2.65415	30.01092	9147.329	897.0465
2655.9	2.65415	30.01092	9147.329	897.0465
2656	2.65408	30.01006	9147.066	897.0208
2656.1	2.65408	30.01006	9147.066	897.0208
2656.2	2.65408	30.01006	9147.066	897.0208
2656.3	2.65408	30.01006	9147.066	897.0208
2656.4	2.65408	30.01006	9147.066	897.0208
2656.5	2.65408	30.01006	9147.066	897.0208
2656.6	2.65415	30.01092	9147.329	897.0465
2656.7	2.65408	30.01006	9147.066	897.0208
2656.8	2.65408	30.01006	9147.066	897.0208
2656.9	2.65408	30.01006	9147.066	897.0208
2657	2.65408	30.01006	9147.066	897.0208
2657.1	2.65408	30.01006	9147.066	897.0208
2657.2	2.65415	30.01092	9147.329	897.0465
2657.3	2.65408	30.01006	9147.066	897.0208
2657.4	2.65408	30.01006	9147.066	897.0208
2657.5	2.65408	30.01006	9147.066	897.0208
2657.6	2.65415	30.01092	9147.329	897.0465
2657.7	2.65408	30.01006	9147.066	897.0208
2657.8	2.65408	30.01006	9147.066	897.0208
2657.9	2.65408	30.01006	9147.066	897.0208
2658	2.65408	30.01006	9147.066	897.0208
2658.1	2.65408	30.01006	9147.066	897.0208
2658.2	2.65415	30.01092	9147.329	897.0465
2658.3	2.65408	30.01006	9147.066	897.0208
2658.4	2.65415	30.01092	9147.329	897.0465
2658.5	2.65415	30.01092	9147.329	897.0465
2658.6	2.65408	30.01006	9147.066	897.0208
2658.7	2.65408	30.01006	9147.066	897.0208
2658.8	2.65408	30.01006	9147.066	897.0208
2658.9	2.65415	30.01092	9147.329	897.0465
2659	2.65415	30.01092	9147.329	897.0465
2659.1	2.65408	30.01006	9147.066	897.0208
2659.2	2.65408	30.01006	9147.066	897.0208
2659.3	2.65408	30.01006	9147.066	897.0208
2659.4	2.65415	30.01092	9147.329	897.0465
2659.5	2.65408	30.01006	9147.066	897.0208
2659.6	2.65408	30.01006	9147.066	897.0208
2659.7	2.65408	30.01006	9147.066	897.0208

2659.8	2.65408	30.01006	9147.066	897.0208
2659.9	2.65408	30.01006	9147.066	897.0208
2660	2.65408	30.01006	9147.066	897.0208
2660.1	2.654	30.0092	9146.803	896.995
2660.2	2.65408	30.01006	9147.066	897.0208
2660.3	2.65408	30.01006	9147.066	897.0208
2660.4	2.65408	30.01006	9147.066	897.0208
2660.5	2.65408	30.01006	9147.066	897.0208
2660.6	2.654	30.0092	9146.803	896.995
2660.7	2.65408	30.01006	9147.066	897.0208
2660.8	2.654	30.0092	9146.803	896.995
2660.9	2.65408	30.01006	9147.066	897.0208
2661	2.65408	30.01006	9147.066	897.0208
2661.1	2.65408	30.01006	9147.066	897.0208
2661.2	2.654	30.0092	9146.803	896.995
2661.3	2.65408	30.01006	9147.066	897.0208
2661.4	2.65408	30.01006	9147.066	897.0208
2661.5	2.65408	30.01006	9147.066	897.0208
2661.6	2.65408	30.01006	9147.066	897.0208
2661.7	2.65408	30.01006	9147.066	897.0208
2661.8	2.65408	30.01006	9147.066	897.0208
2661.9	2.65408	30.01006	9147.066	897.0208
2662	2.65415	30.01092	9147.329	897.0465
2662.1	2.65408	30.01006	9147.066	897.0208
2662.2	2.65408	30.01006	9147.066	897.0208
2662.3	2.65415	30.01092	9147.329	897.0465
2662.4	2.65415	30.01092	9147.329	897.0465
2662.5	2.65415	30.01092	9147.329	897.0465
2662.6	2.65408	30.01006	9147.066	897.0208
2662.7	2.65408	30.01006	9147.066	897.0208
2662.8	2.65408	30.01006	9147.066	897.0208
2662.9	2.654	30.0092	9146.803	896.995
2663	2.65408	30.01006	9147.066	897.0208
2663.1	2.65408	30.01006	9147.066	897.0208
2663.2	2.65415	30.01092	9147.329	897.0465
2663.3	2.65415	30.01092	9147.329	897.0465
2663.4	2.65408	30.01006	9147.066	897.0208
2663.5	2.654	30.0092	9146.803	896.995
2663.6	2.654	30.0092	9146.803	896.995
2663.7	2.65415	30.01092	9147.329	897.0465
2663.8	2.65415	30.01092	9147.329	897.0465
2663.9	2.65408	30.01006	9147.066	897.0208
2664	2.65408	30.01006	9147.066	897.0208
2664.1	2.65408	30.01006	9147.066	897.0208
2664.2	2.65408	30.01006	9147.066	897.0208
2664.3	2.65408	30.01006	9147.066	897.0208
2664.4	2.65408	30.01006	9147.066	897.0208

2664.5	2.65408	30.01006	9147.066	897.0208
2664.6	2.65415	30.01092	9147.329	897.0465
2664.7	2.65408	30.01006	9147.066	897.0208
2664.8	2.65415	30.01092	9147.329	897.0465
2664.9	2.65408	30.01006	9147.066	897.0208
2665	2.65408	30.01006	9147.066	897.0208
2665.1	2.65415	30.01092	9147.329	897.0465
2665.2	2.65408	30.01006	9147.066	897.0208
2665.3	2.65408	30.01006	9147.066	897.0208
2665.4	2.65408	30.01006	9147.066	897.0208
2665.5	2.65408	30.01006	9147.066	897.0208
2665.6	2.65408	30.01006	9147.066	897.0208
2665.7	2.65408	30.01006	9147.066	897.0208
2665.8	2.65415	30.01092	9147.329	897.0465
2665.9	2.65408	30.01006	9147.066	897.0208
2666	2.65408	30.01006	9147.066	897.0208
2666.1	2.65408	30.01006	9147.066	897.0208
2666.2	2.65408	30.01006	9147.066	897.0208
2666.3	2.65408	30.01006	9147.066	897.0208
2666.4	2.65423	30.01178	9147.592	897.0723
2666.5	2.65423	30.01178	9147.592	897.0723
2666.6	2.65408	30.01006	9147.066	897.0208
2666.7	2.65408	30.01006	9147.066	897.0208
2666.8	2.65415	30.01092	9147.329	897.0465
2666.9	2.65408	30.01006	9147.066	897.0208
2667	2.65415	30.01092	9147.329	897.0465
2667.1	2.65415	30.01092	9147.329	897.0465
2667.2	2.65415	30.01092	9147.329	897.0465
2667.3	2.65415	30.01092	9147.329	897.0465
2667.4	2.65415	30.01092	9147.329	897.0465
2667.5	2.65408	30.01006	9147.066	897.0208
2667.6	2.65408	30.01006	9147.066	897.0208
2667.7	2.654	30.0092	9146.803	896.995
2667.8	2.65415	30.01092	9147.329	897.0465
2667.9	2.65408	30.01006	9147.066	897.0208
2668	2.65408	30.01006	9147.066	897.0208
2668.1	2.65408	30.01006	9147.066	897.0208
2668.2	2.65408	30.01006	9147.066	897.0208
2668.3	2.65408	30.01006	9147.066	897.0208
2668.4	2.65408	30.01006	9147.066	897.0208
2668.5	2.65415	30.01092	9147.329	897.0465
2668.6	2.65408	30.01006	9147.066	897.0208
2668.7	2.65408	30.01006	9147.066	897.0208
2668.8	2.65408	30.01006	9147.066	897.0208
2668.9	2.65408	30.01006	9147.066	897.0208
2669	2.65408	30.01006	9147.066	897.0208
2669.1	2.65408	30.01006	9147.066	897.0208

2669.2	2.65408	30.01006	9147.066	897.0208
2669.3	2.65408	30.01006	9147.066	897.0208
2669.4	2.65408	30.01006	9147.066	897.0208
2669.5	2.65408	30.01006	9147.066	897.0208
2669.6	2.65408	30.01006	9147.066	897.0208
2669.7	2.65408	30.01006	9147.066	897.0208
2669.8	2.65408	30.01006	9147.066	897.0208
2669.9	2.65408	30.01006	9147.066	897.0208
2670	2.65408	30.01006	9147.066	897.0208
2670.1	2.65408	30.01006	9147.066	897.0208
2670.2	2.65408	30.01006	9147.066	897.0208
2670.3	2.65408	30.01006	9147.066	897.0208
2670.4	2.65408	30.01006	9147.066	897.0208
2670.5	2.65408	30.01006	9147.066	897.0208
2670.6	2.65408	30.01006	9147.066	897.0208
2670.7	2.65408	30.01006	9147.066	897.0208
2670.8	2.65408	30.01006	9147.066	897.0208
2670.9	2.65408	30.01006	9147.066	897.0208
2671	2.65408	30.01006	9147.066	897.0208
2671.1	2.65408	30.01006	9147.066	897.0208
2671.2	2.65415	30.01092	9147.329	897.0465
2671.3	2.65408	30.01006	9147.066	897.0208
2671.4	2.65408	30.01006	9147.066	897.0208
2671.5	2.65415	30.01092	9147.329	897.0465
2671.6	2.65408	30.01006	9147.066	897.0208
2671.7	2.65408	30.01006	9147.066	897.0208
2671.8	2.65415	30.01092	9147.329	897.0465
2671.9	2.65415	30.01092	9147.329	897.0465
2672	2.65408	30.01006	9147.066	897.0208
2672.1	2.65408	30.01006	9147.066	897.0208
2672.2	2.65408	30.01006	9147.066	897.0208
2672.3	2.65408	30.01006	9147.066	897.0208
2672.4	2.65408	30.01006	9147.066	897.0208
2672.5	2.65408	30.01006	9147.066	897.0208
2672.6	2.65415	30.01092	9147.329	897.0465
2672.7	2.65408	30.01006	9147.066	897.0208
2672.8	2.65408	30.01006	9147.066	897.0208
2672.9	2.65408	30.01006	9147.066	897.0208
2673	2.65408	30.01006	9147.066	897.0208
2673.1	2.65408	30.01006	9147.066	897.0208
2673.2	2.65408	30.01006	9147.066	897.0208
2673.3	2.65408	30.01006	9147.066	897.0208
2673.4	2.65408	30.01006	9147.066	897.0208
2673.5	2.65408	30.01006	9147.066	897.0208
2673.6	2.654	30.0092	9146.803	896.995
2673.7	2.654	30.0092	9146.803	896.995
2673.8	2.65415	30.01092	9147.329	897.0465

2673.9	2.654	30.0092	9146.803	896.995
2674	2.65408	30.01006	9147.066	897.0208
2674.1	2.65408	30.01006	9147.066	897.0208
2674.2	2.65408	30.01006	9147.066	897.0208
2674.3	2.65408	30.01006	9147.066	897.0208
2674.4	2.65408	30.01006	9147.066	897.0208
2674.5	2.65408	30.01006	9147.066	897.0208
2674.6	2.65408	30.01006	9147.066	897.0208
2674.7	2.65408	30.01006	9147.066	897.0208
2674.8	2.65408	30.01006	9147.066	897.0208
2674.9	2.654	30.0092	9146.803	896.995
2675	2.654	30.0092	9146.803	896.995
2675.1	2.65408	30.01006	9147.066	897.0208
2675.2	2.654	30.0092	9146.803	896.995
2675.3	2.65408	30.01006	9147.066	897.0208
2675.4	2.65408	30.01006	9147.066	897.0208
2675.5	2.654	30.0092	9146.803	896.995
2675.6	2.65408	30.01006	9147.066	897.0208
2675.7	2.65408	30.01006	9147.066	897.0208
2675.8	2.65408	30.01006	9147.066	897.0208
2675.9	2.654	30.0092	9146.803	896.995
2676	2.654	30.0092	9146.803	896.995
2676.1	2.654	30.0092	9146.803	896.995
2676.2	2.654	30.0092	9146.803	896.995
2676.3	2.65408	30.01006	9147.066	897.0208
2676.4	2.654	30.0092	9146.803	896.995
2676.5	2.65408	30.01006	9147.066	897.0208
2676.6	2.65408	30.01006	9147.066	897.0208
2676.7	2.65408	30.01006	9147.066	897.0208
2676.8	2.65408	30.01006	9147.066	897.0208
2676.9	2.65408	30.01006	9147.066	897.0208
2677	2.654	30.0092	9146.803	896.995
2677.1	2.654	30.0092	9146.803	896.995
2677.2	2.65415	30.01092	9147.329	897.0465
2677.3	2.65408	30.01006	9147.066	897.0208
2677.4	2.654	30.0092	9146.803	896.995
2677.5	2.65393	30.00833	9146.54	896.9692
2677.6	2.654	30.0092	9146.803	896.995
2677.7	2.654	30.0092	9146.803	896.995
2677.8	2.65408	30.01006	9147.066	897.0208
2677.9	2.654	30.0092	9146.803	896.995
2678	2.654	30.0092	9146.803	896.995
2678.1	2.654	30.0092	9146.803	896.995
2678.2	2.654	30.0092	9146.803	896.995
2678.3	2.654	30.0092	9146.803	896.995
2678.4	2.654	30.0092	9146.803	896.995
2678.5	2.654	30.0092	9146.803	896.995

2678.6	2.654	30.0092	9146.803	896.995
2678.7	2.654	30.0092	9146.803	896.995
2678.8	2.654	30.0092	9146.803	896.995
2678.9	2.654	30.0092	9146.803	896.995
2679	2.65408	30.01006	9147.066	897.0208
2679.1	2.654	30.0092	9146.803	896.995
2679.2	2.654	30.0092	9146.803	896.995
2679.3	2.654	30.0092	9146.803	896.995
2679.4	2.65408	30.01006	9147.066	897.0208
2679.5	2.65408	30.01006	9147.066	897.0208
2679.6	2.654	30.0092	9146.803	896.995
2679.7	2.654	30.0092	9146.803	896.995
2679.8	2.654	30.0092	9146.803	896.995
2679.9	2.654	30.0092	9146.803	896.995
2680	2.654	30.0092	9146.803	896.995
2680.1	2.654	30.0092	9146.803	896.995
2680.2	2.654	30.0092	9146.803	896.995
2680.3	2.654	30.0092	9146.803	896.995
2680.4	2.654	30.0092	9146.803	896.995
2680.5	2.654	30.0092	9146.803	896.995
2680.6	2.65408	30.01006	9147.066	897.0208
2680.7	2.65408	30.01006	9147.066	897.0208
2680.8	2.65408	30.01006	9147.066	897.0208
2680.9	2.654	30.0092	9146.803	896.995
2681	2.654	30.0092	9146.803	896.995
2681.1	2.654	30.0092	9146.803	896.995
2681.2	2.654	30.0092	9146.803	896.995
2681.3	2.654	30.0092	9146.803	896.995
2681.4	2.654	30.0092	9146.803	896.995
2681.5	2.65408	30.01006	9147.066	897.0208
2681.6	2.65408	30.01006	9147.066	897.0208
2681.7	2.654	30.0092	9146.803	896.995
2681.8	2.65408	30.01006	9147.066	897.0208
2681.9	2.654	30.0092	9146.803	896.995
2682	2.654	30.0092	9146.803	896.995
2682.1	2.65408	30.01006	9147.066	897.0208
2682.2	2.654	30.0092	9146.803	896.995
2682.3	2.65393	30.00833	9146.54	896.9692
2682.4	2.654	30.0092	9146.803	896.995
2682.5	2.654	30.0092	9146.803	896.995
2682.6	2.654	30.0092	9146.803	896.995
2682.7	2.654	30.0092	9146.803	896.995
2682.8	2.654	30.0092	9146.803	896.995
2682.9	2.65408	30.01006	9147.066	897.0208
2683	2.65393	30.00833	9146.54	896.9692
2683.1	2.65393	30.00833	9146.54	896.9692
2683.2	2.65408	30.01006	9147.066	897.0208

2683.3	2.654	30.0092	9146.803	896.995
2683.4	2.654	30.0092	9146.803	896.995
2683.5	2.65408	30.01006	9147.066	897.0208
2683.6	2.65408	30.01006	9147.066	897.0208
2683.7	2.654	30.0092	9146.803	896.995
2683.8	2.65408	30.01006	9147.066	897.0208
2683.9	2.654	30.0092	9146.803	896.995
2684	2.654	30.0092	9146.803	896.995
2684.1	2.654	30.0092	9146.803	896.995
2684.2	2.65408	30.01006	9147.066	897.0208
2684.3	2.65408	30.01006	9147.066	897.0208
2684.4	2.65408	30.01006	9147.066	897.0208
2684.5	2.65408	30.01006	9147.066	897.0208
2684.6	2.654	30.0092	9146.803	896.995
2684.7	2.654	30.0092	9146.803	896.995
2684.8	2.654	30.0092	9146.803	896.995
2684.9	2.65408	30.01006	9147.066	897.0208
2685	2.654	30.0092	9146.803	896.995
2685.1	2.654	30.0092	9146.803	896.995
2685.2	2.654	30.0092	9146.803	896.995
2685.3	2.65408	30.01006	9147.066	897.0208
2685.4	2.654	30.0092	9146.803	896.995
2685.5	2.65408	30.01006	9147.066	897.0208
2685.6	2.65408	30.01006	9147.066	897.0208
2685.7	2.65408	30.01006	9147.066	897.0208
2685.8	2.654	30.0092	9146.803	896.995
2685.9	2.65408	30.01006	9147.066	897.0208
2686	2.654	30.0092	9146.803	896.995
2686.1	2.654	30.0092	9146.803	896.995
2686.2	2.654	30.0092	9146.803	896.995
2686.3	2.654	30.0092	9146.803	896.995
2686.4	2.654	30.0092	9146.803	896.995
2686.5	2.654	30.0092	9146.803	896.995
2686.6	2.654	30.0092	9146.803	896.995
2686.7	2.654	30.0092	9146.803	896.995
2686.8	2.654	30.0092	9146.803	896.995
2686.9	2.654	30.0092	9146.803	896.995
2687	2.654	30.0092	9146.803	896.995
2687.1	2.65408	30.01006	9147.066	897.0208
2687.2	2.654	30.0092	9146.803	896.995
2687.3	2.654	30.0092	9146.803	896.995
2687.4	2.654	30.0092	9146.803	896.995
2687.5	2.654	30.0092	9146.803	896.995
2687.6	2.654	30.0092	9146.803	896.995
2687.7	2.654	30.0092	9146.803	896.995
2687.8	2.654	30.0092	9146.803	896.995
2687.9	2.654	30.0092	9146.803	896.995

2688	2.654	30.0092	9146.803	896.995
2688.1	2.65408	30.01006	9147.066	897.0208
2688.2	2.65393	30.00833	9146.54	896.9692
2688.3	2.654	30.0092	9146.803	896.995
2688.4	2.654	30.0092	9146.803	896.995
2688.5	2.654	30.0092	9146.803	896.995
2688.6	2.654	30.0092	9146.803	896.995
2688.7	2.654	30.0092	9146.803	896.995
2688.8	2.65408	30.01006	9147.066	897.0208
2688.9	2.65408	30.01006	9147.066	897.0208
2689	2.654	30.0092	9146.803	896.995
2689.1	2.654	30.0092	9146.803	896.995
2689.2	2.65408	30.01006	9147.066	897.0208
2689.3	2.654	30.0092	9146.803	896.995
2689.4	2.654	30.0092	9146.803	896.995
2689.5	2.654	30.0092	9146.803	896.995
2689.6	2.654	30.0092	9146.803	896.995
2689.7	2.654	30.0092	9146.803	896.995
2689.8	2.65408	30.01006	9147.066	897.0208
2689.9	2.65408	30.01006	9147.066	897.0208
2690	2.65408	30.01006	9147.066	897.0208
2690.1	2.654	30.0092	9146.803	896.995
2690.2	2.654	30.0092	9146.803	896.995
2690.3	2.654	30.0092	9146.803	896.995
2690.4	2.65408	30.01006	9147.066	897.0208
2690.5	2.654	30.0092	9146.803	896.995
2690.6	2.654	30.0092	9146.803	896.995
2690.7	2.654	30.0092	9146.803	896.995
2690.8	2.654	30.0092	9146.803	896.995
2690.9	2.654	30.0092	9146.803	896.995
2691	2.654	30.0092	9146.803	896.995
2691.1	2.654	30.0092	9146.803	896.995
2691.2	2.654	30.0092	9146.803	896.995
2691.3	2.654	30.0092	9146.803	896.995
2691.4	2.65408	30.01006	9147.066	897.0208
2691.5	2.65408	30.01006	9147.066	897.0208
2691.6	2.654	30.0092	9146.803	896.995
2691.7	2.654	30.0092	9146.803	896.995
2691.8	2.654	30.0092	9146.803	896.995
2691.9	2.65393	30.00833	9146.54	896.9692
2692	2.654	30.0092	9146.803	896.995
2692.1	2.654	30.0092	9146.803	896.995
2692.2	2.65408	30.01006	9147.066	897.0208
2692.3	2.654	30.0092	9146.803	896.995
2692.4	2.654	30.0092	9146.803	896.995
2692.5	2.65408	30.01006	9147.066	897.0208
2692.6	2.654	30.0092	9146.803	896.995

2692.7	2.654	30.0092	9146.803	896.995
2692.8	2.654	30.0092	9146.803	896.995
2692.9	2.65393	30.00833	9146.54	896.9692
2693	2.654	30.0092	9146.803	896.995
2693.1	2.654	30.0092	9146.803	896.995
2693.2	2.654	30.0092	9146.803	896.995
2693.3	2.654	30.0092	9146.803	896.995
2693.4	2.654	30.0092	9146.803	896.995
2693.5	2.654	30.0092	9146.803	896.995
2693.6	2.654	30.0092	9146.803	896.995
2693.7	2.654	30.0092	9146.803	896.995
2693.8	2.654	30.0092	9146.803	896.995
2693.9	2.654	30.0092	9146.803	896.995
2694	2.65408	30.01006	9147.066	897.0208
2694.1	2.65408	30.01006	9147.066	897.0208
2694.2	2.654	30.0092	9146.803	896.995
2694.3	2.654	30.0092	9146.803	896.995
2694.4	2.654	30.0092	9146.803	896.995
2694.5	2.65393	30.00833	9146.54	896.9692
2694.6	2.654	30.0092	9146.803	896.995
2694.7	2.654	30.0092	9146.803	896.995
2694.8	2.654	30.0092	9146.803	896.995
2694.9	2.654	30.0092	9146.803	896.995
2695	2.65408	30.01006	9147.066	897.0208
2695.1	2.65408	30.01006	9147.066	897.0208
2695.2	2.654	30.0092	9146.803	896.995
2695.3	2.654	30.0092	9146.803	896.995
2695.4	2.654	30.0092	9146.803	896.995
2695.5	2.654	30.0092	9146.803	896.995
2695.6	2.654	30.0092	9146.803	896.995
2695.7	2.654	30.0092	9146.803	896.995
2695.8	2.65408	30.01006	9147.066	897.0208
2695.9	2.654	30.0092	9146.803	896.995
2696	2.654	30.0092	9146.803	896.995
2696.1	2.654	30.0092	9146.803	896.995
2696.2	2.65408	30.01006	9147.066	897.0208
2696.3	2.654	30.0092	9146.803	896.995
2696.4	2.654	30.0092	9146.803	896.995
2696.5	2.65408	30.01006	9147.066	897.0208
2696.6	2.65408	30.01006	9147.066	897.0208
2696.7	2.654	30.0092	9146.803	896.995
2696.8	2.654	30.0092	9146.803	896.995
2696.9	2.654	30.0092	9146.803	896.995
2697	2.65408	30.01006	9147.066	897.0208
2697.1	2.654	30.0092	9146.803	896.995
2697.2	2.654	30.0092	9146.803	896.995
2697.3	2.654	30.0092	9146.803	896.995

2697.4	2.654	30.0092	9146.803	896.995
2697.5	2.65408	30.01006	9147.066	897.0208
2697.6	2.65408	30.01006	9147.066	897.0208
2697.7	2.65408	30.01006	9147.066	897.0208
2697.8	2.654	30.0092	9146.803	896.995
2697.9	2.654	30.0092	9146.803	896.995
2698	2.65408	30.01006	9147.066	897.0208
2698.1	2.65408	30.01006	9147.066	897.0208
2698.2	2.654	30.0092	9146.803	896.995
2698.3	2.65408	30.01006	9147.066	897.0208
2698.4	2.65408	30.01006	9147.066	897.0208
2698.5	2.65408	30.01006	9147.066	897.0208
2698.6	2.65408	30.01006	9147.066	897.0208
2698.7	2.65408	30.01006	9147.066	897.0208
2698.8	2.65408	30.01006	9147.066	897.0208
2698.9	2.65408	30.01006	9147.066	897.0208
2699	2.65408	30.01006	9147.066	897.0208
2699.1	2.65408	30.01006	9147.066	897.0208
2699.2	2.65408	30.01006	9147.066	897.0208
2699.3	2.65408	30.01006	9147.066	897.0208
2699.4	2.65408	30.01006	9147.066	897.0208
2699.5	2.65408	30.01006	9147.066	897.0208
2699.6	2.654	30.0092	9146.803	896.995
2699.7	2.654	30.0092	9146.803	896.995
2699.8	2.65408	30.01006	9147.066	897.0208
2699.9	2.65408	30.01006	9147.066	897.0208
2700	2.65408	30.01006	9147.066	897.0208
2700.1	2.654	30.0092	9146.803	896.995
2700.2	2.65408	30.01006	9147.066	897.0208
2700.3	2.654	30.0092	9146.803	896.995
2700.4	2.654	30.0092	9146.803	896.995
2700.5	2.65408	30.01006	9147.066	897.0208
2700.6	2.654	30.0092	9146.803	896.995
2700.7	2.65408	30.01006	9147.066	897.0208
2700.8	2.65408	30.01006	9147.066	897.0208
2700.9	2.65408	30.01006	9147.066	897.0208
2701	2.65408	30.01006	9147.066	897.0208
2701.1	2.65408	30.01006	9147.066	897.0208
2701.2	2.65408	30.01006	9147.066	897.0208
2701.3	2.654	30.0092	9146.803	896.995
2701.4	2.654	30.0092	9146.803	896.995
2701.5	2.654	30.0092	9146.803	896.995
2701.6	2.654	30.0092	9146.803	896.995
2701.7	2.654	30.0092	9146.803	896.995
2701.8	2.65408	30.01006	9147.066	897.0208
2701.9	2.65408	30.01006	9147.066	897.0208
2702	2.654	30.0092	9146.803	896.995

2702.1	2.65408	30.01006	9147.066	897.0208
2702.2	2.65408	30.01006	9147.066	897.0208
2702.3	2.654	30.0092	9146.803	896.995
2702.4	2.654	30.0092	9146.803	896.995
2702.5	2.65408	30.01006	9147.066	897.0208
2702.6	2.65408	30.01006	9147.066	897.0208
2702.7	2.65408	30.01006	9147.066	897.0208
2702.8	2.654	30.0092	9146.803	896.995
2702.9	2.65408	30.01006	9147.066	897.0208
2703	2.65408	30.01006	9147.066	897.0208
2703.1	2.65408	30.01006	9147.066	897.0208
2703.2	2.65408	30.01006	9147.066	897.0208
2703.3	2.65408	30.01006	9147.066	897.0208
2703.4	2.65408	30.01006	9147.066	897.0208
2703.5	2.65408	30.01006	9147.066	897.0208
2703.6	2.65408	30.01006	9147.066	897.0208
2703.7	2.65408	30.01006	9147.066	897.0208
2703.8	2.65408	30.01006	9147.066	897.0208
2703.9	2.654	30.0092	9146.803	896.995
2704	2.65408	30.01006	9147.066	897.0208
2704.1	2.654	30.0092	9146.803	896.995
2704.2	2.65408	30.01006	9147.066	897.0208
2704.3	2.65408	30.01006	9147.066	897.0208
2704.4	2.654	30.0092	9146.803	896.995
2704.5	2.65408	30.01006	9147.066	897.0208
2704.6	2.65408	30.01006	9147.066	897.0208
2704.7	2.65408	30.01006	9147.066	897.0208
2704.8	2.65408	30.01006	9147.066	897.0208
2704.9	2.65408	30.01006	9147.066	897.0208
2705	2.65408	30.01006	9147.066	897.0208
2705.1	2.65408	30.01006	9147.066	897.0208
2705.2	2.65408	30.01006	9147.066	897.0208
2705.3	2.65408	30.01006	9147.066	897.0208
2705.4	2.65408	30.01006	9147.066	897.0208
2705.5	2.65408	30.01006	9147.066	897.0208
2705.6	2.65408	30.01006	9147.066	897.0208
2705.7	2.654	30.0092	9146.803	896.995
2705.8	2.65408	30.01006	9147.066	897.0208
2705.9	2.65408	30.01006	9147.066	897.0208
2706	2.65408	30.01006	9147.066	897.0208
2706.1	2.65408	30.01006	9147.066	897.0208
2706.2	2.654	30.0092	9146.803	896.995
2706.3	2.65408	30.01006	9147.066	897.0208
2706.4	2.65408	30.01006	9147.066	897.0208
2706.5	2.65408	30.01006	9147.066	897.0208
2706.6	2.65408	30.01006	9147.066	897.0208
2706.7	2.65408	30.01006	9147.066	897.0208

2706.8	2.65408	30.01006	9147.066	897.0208
2706.9	2.65408	30.01006	9147.066	897.0208
2707	2.65408	30.01006	9147.066	897.0208
2707.1	2.65415	30.01092	9147.329	897.0465
2707.2	2.65408	30.01006	9147.066	897.0208
2707.3	2.65415	30.01092	9147.329	897.0465
2707.4	2.65408	30.01006	9147.066	897.0208
2707.5	2.65408	30.01006	9147.066	897.0208
2707.6	2.65408	30.01006	9147.066	897.0208
2707.7	2.65408	30.01006	9147.066	897.0208
2707.8	2.65408	30.01006	9147.066	897.0208
2707.9	2.65408	30.01006	9147.066	897.0208
2708	2.65408	30.01006	9147.066	897.0208
2708.1	2.65469	30.01696	9149.17	897.2271
2708.2	2.65232	29.99022	9141.018	896.4277
2708.3	2.64866	29.94881	9128.397	895.19
2708.4	2.64279	29.88238	9108.15	893.2044
2708.5	2.63806	29.8289	9091.848	891.6057
2708.6	2.63371	29.77972	9076.86	890.1359
2708.7	2.63005	29.73832	9064.238	888.8981
2708.8	2.63043	29.74263	9065.553	889.0271
2708.9	2.6334	29.77627	9075.808	890.0327
2709	2.62943	29.73141	9062.135	888.6919
2709.1	2.61822	29.6046	9023.482	884.9013
2709.2	2.60204	29.42171	8967.738	879.4346
2709.3	2.58892	29.27333	8922.511	874.9994
2709.4	2.59197	29.30784	8933.029	876.0309
2709.5	2.58564	29.23624	8911.204	873.8906
2709.6	2.5716	29.0775	8862.823	869.146
2709.7	2.56359	28.98692	8835.213	866.4385
2709.8	2.56863	29.04386	8852.568	868.1403
2709.9	2.56962	29.05507	8855.986	868.4756
2710	2.5713	29.07405	8861.771	869.0429
2710.1	2.57351	29.09907	8869.396	869.7907
2710.2	2.57626	29.13013	8878.862	870.7189
2710.3	2.57939	29.1655	8889.643	871.7762
2710.4	2.58267	29.20259	8900.95	872.885
2710.5	2.5861	29.24141	8912.782	874.0454
2710.6	2.58968	29.28196	8925.141	875.2573
2710.7	2.59358	29.32595	8938.551	876.5724
2710.8	2.59777	29.3734	8953.013	877.9906
2710.9	2.60166	29.4174	8966.423	879.3057
2711	2.60563	29.46226	8980.096	880.6466
2711.1	2.60967	29.50798	8994.032	882.0133
2711.2	2.61418	29.55888	9009.546	883.5346
2711.3	2.61868	29.60978	9025.06	885.056
2711.4	2.62318	29.66067	9040.573	886.5774

2711.5	2.62776	29.71243	9056.35	888.1246
2711.6	2.6321	29.76161	9071.338	889.5944
2711.7	2.63645	29.81078	9086.326	891.0642
2711.8	2.64088	29.86082	9101.577	892.5598
2711.9	2.64523	29.90999	9116.564	894.0296
2712	2.64897	29.95226	9129.449	895.2931
2712.1	2.65263	29.99367	9142.07	896.5308
2712.2	2.65652	30.03767	9155.48	897.8459
2712.3	2.65995	30.07649	9167.313	899.0063
2712.4	2.66377	30.11962	9180.46	900.2956
2712.5	2.66712	30.15758	9192.03	901.4302
2712.6	2.66987	30.18863	9201.496	902.3585
2712.7	2.67285	30.22228	9211.751	903.3641
2712.8	2.67567	30.2542	9221.48	904.3182
2712.9	2.67826	30.28353	9230.42	905.195
2713	2.68048	30.30855	9238.045	905.9428
2713.1	2.68254	30.33184	9245.145	906.639
2713.2	2.68437	30.35254	9251.455	907.2578
2713.3	2.68589	30.3698	9256.714	907.7736
2713.4	2.68719	30.38446	9261.184	908.2119
2713.5	2.68818	30.39568	9264.602	908.5471
2713.6	2.68917	30.40689	9268.021	908.8824
2713.7	2.68994	30.41552	9270.65	909.1402
2713.8	2.69032	30.41983	9271.965	909.2692
2713.9	2.69116	30.42932	9274.857	909.5528
2714	2.69116	30.42932	9274.857	909.5528
2714.1	2.69116	30.42932	9274.857	909.5528
2714.2	2.69108	30.42846	9274.594	909.527
2714.3	2.69039	30.4207	9272.228	909.2949
2714.4	2.69017	30.41811	9271.439	909.2176
2714.5	2.68948	30.41034	9269.073	908.9855
2714.6	2.68849	30.39913	9265.654	908.6503
2714.7	2.6875	30.38791	9262.236	908.3151
2714.8	2.6862	30.37325	9257.766	907.8767
2714.9	2.6849	30.35858	9253.296	907.4383
2715	2.6836	30.34392	9248.826	907
2715.1	2.68223	30.32839	9244.093	906.5358
2715.2	2.68063	30.31027	9238.571	905.9943
2715.3	2.67903	30.29216	9233.049	905.4528
2715.4	2.67735	30.27318	9227.264	904.8855
2715.5	2.67575	30.25506	9221.742	904.344
2715.6	2.67391	30.23436	9215.432	903.7251
2715.7	2.67224	30.21538	9209.647	903.1579
2715.8	2.67033	30.19381	9203.073	902.5132
2715.9	2.66835	30.17138	9196.237	901.8428
2716	2.66667	30.1524	9190.452	901.2755
2716.1	2.66476	30.13083	9183.878	900.6308

2716.2	2.66278	30.1084	9177.042	899.9604
2716.3	2.6611	30.08943	9171.257	899.3931
2716.4	2.65904	30.06613	9164.158	898.6969
2716.5	2.65751	30.04888	9158.899	898.1811
2716.6	2.65568	30.02818	9152.588	897.5623
2716.7	2.65415	30.01092	9147.329	897.0465
2716.8	2.65225	29.98936	9140.755	896.4019
2716.9	2.65095	29.97469	9136.285	895.9635
2717	2.65003	29.96434	9133.13	895.6541
2717.1	2.6479	29.94018	9125.768	894.9321
2717.2	2.64683	29.9281	9122.086	894.5711
2717.3	2.64584	29.91689	9118.668	894.2359
2717.4	2.64462	29.90309	9114.461	893.8233
2717.5	2.64355	29.89101	9110.78	893.4623
2717.6	2.64256	29.87979	9107.361	893.1271
2717.7	2.64179	29.87117	9104.732	892.8692
2717.8	2.64088	29.86082	9101.577	892.5598
2717.9	2.64012	29.85219	9098.947	892.3019
2718	2.6392	29.84184	9095.792	891.9925
2718.1	2.63928	29.8427	9096.055	892.0183
2718.2	2.63882	29.83752	9094.477	891.8635
2718.3	2.63859	29.83494	9093.688	891.7862
2718.4	2.63828	29.83148	9092.636	891.683
2718.5	2.63828	29.83148	9092.636	891.683
2718.6	2.63836	29.83235	9092.899	891.7088
2718.7	2.63828	29.83148	9092.636	891.683
2718.8	2.63844	29.83321	9093.162	891.7346
2718.9	2.63859	29.83494	9093.688	891.7862
2719	2.6389	29.83839	9094.74	891.8893
2719.1	2.63928	29.8427	9096.055	892.0183
2719.2	2.63973	29.84788	9097.632	892.173
2719.3	2.64027	29.85391	9099.473	892.3535
2719.4	2.6408	29.85995	9101.314	892.534
2719.5	2.64134	29.86599	9103.154	892.7145
2719.6	2.64195	29.87289	9105.258	892.9208
2719.7	2.64263	29.88066	9107.624	893.1528
2719.8	2.64324	29.88756	9109.728	893.3591
2719.9	2.64401	29.89619	9112.357	893.617
2720	2.64477	29.90481	9114.987	893.8749
2720.1	2.64553	29.91344	9117.616	894.1327
2720.2	2.6463	29.92207	9120.246	894.3906
2720.3	2.64698	29.92983	9122.612	894.6227
2720.4	2.64775	29.93846	9125.242	894.8805
2720.5	2.64843	29.94622	9127.608	895.1126
2720.6	2.64935	29.95657	9130.764	895.422
2720.7	2.65019	29.96606	9133.656	895.7057
2720.8	2.65087	29.97383	9136.022	895.9377

2720.9	2.65179	29.98418	9139.178	896.2472
2721	2.65248	29.99194	9141.544	896.4793
2721.1	2.65316	29.99971	9143.911	896.7113
2721.2	2.65393	30.00833	9146.54	896.9692
2721.3	2.65469	30.01696	9149.17	897.2271
2721.4	2.65545	30.02559	9151.799	897.4849
2721.5	2.65614	30.03335	9154.166	897.717
2721.6	2.6566	30.03853	9155.743	897.8717
2721.7	2.65713	30.04457	9157.584	898.0522
2721.8	2.65751	30.04888	9158.899	898.1811
2721.9	2.65812	30.05578	9161.002	898.3874
2722	2.65843	30.05923	9162.054	898.4906
2722.1	2.65873	30.06268	9163.106	898.5937
2722.2	2.65965	30.07304	9166.261	898.9031
2722.3	2.6598	30.07476	9166.787	898.9547
2722.4	2.66026	30.07994	9168.365	899.1094
2722.5	2.66041	30.08166	9168.891	899.161
2722.6	2.66064	30.08425	9169.679	899.2384
2722.7	2.66087	30.08684	9170.468	899.3157
2722.8	2.66102	30.08856	9170.994	899.3673
2722.9	2.6611	30.08943	9171.257	899.3931
2723	2.66117	30.09029	9171.52	899.4189
2723.1	2.66117	30.09029	9171.52	899.4189
2723.2	2.66125	30.09115	9171.783	899.4447
2723.3	2.6611	30.08943	9171.257	899.3931
2723.4	2.6611	30.08943	9171.257	899.3931
2723.5	2.66102	30.08856	9170.994	899.3673
2723.6	2.66079	30.08598	9170.205	899.2899
2723.7	2.66072	30.08511	9169.942	899.2642
2723.8	2.66049	30.08252	9169.153	899.1868
2723.9	2.66026	30.07994	9168.365	899.1094
2724	2.66003	30.07735	9167.576	899.0321
2724.1	2.6598	30.07476	9166.787	898.9547
2724.2	2.65949	30.07131	9165.735	898.8516
2724.3	2.65919	30.06786	9164.683	898.7484
2724.4	2.65896	30.06527	9163.895	898.6711
2724.5	2.65858	30.06096	9162.58	898.5421
2724.6	2.65827	30.05751	9161.528	898.439
2724.7	2.65797	30.05406	9160.476	898.3359
2724.8	2.65774	30.05147	9159.687	898.2585
2724.9	2.65721	30.04543	9157.847	898.078
2725	2.6569	30.04198	9156.795	897.9748
2725.1	2.65652	30.03767	9155.48	897.8459
2725.2	2.65614	30.03335	9154.166	897.717
2725.3	2.65591	30.03076	9153.377	897.6396
2725.4	2.6556	30.02731	9152.325	897.5365
2725.5	2.65522	30.023	9151.01	897.4076

2725.6	2.65484	30.01869	9149.696	897.2786
2725.7	2.65461	30.0161	9148.907	897.2013
2725.8	2.65423	30.01178	9147.592	897.0723
2725.9	2.654	30.0092	9146.803	896.995
2726	2.6537	30.00575	9145.751	896.8918
2726.1	2.65347	30.00316	9144.963	896.8145
2726.2	2.65324	30.00057	9144.174	896.7371
2726.3	2.65301	29.99798	9143.385	896.6598
2726.4	2.6527	29.99453	9142.333	896.5566
2726.5	2.65255	29.99281	9141.807	896.505
2726.6	2.65232	29.99022	9141.018	896.4277
2726.7	2.65217	29.98849	9140.492	896.3761
2726.8	2.65202	29.98677	9139.967	896.3245
2726.9	2.65187	29.98504	9139.441	896.273
2727	2.65179	29.98418	9139.178	896.2472
2727.1	2.65164	29.98245	9138.652	896.1956
2727.2	2.65156	29.98159	9138.389	896.1698
2727.3	2.65156	29.98159	9138.389	896.1698
2727.4	2.65148	29.98073	9138.126	896.144
2727.5	2.65141	29.97987	9137.863	896.1182
2727.6	2.65141	29.97987	9137.863	896.1182
2727.7	2.65141	29.97987	9137.863	896.1182
2727.8	2.65141	29.97987	9137.863	896.1182
2727.9	2.65148	29.98073	9138.126	896.144
2728	2.65148	29.98073	9138.126	896.144
2728.1	2.65156	29.98159	9138.389	896.1698
2728.2	2.65164	29.98245	9138.652	896.1956
2728.3	2.65171	29.98332	9138.915	896.2214
2728.4	2.65179	29.98418	9139.178	896.2472
2728.5	2.65187	29.98504	9139.441	896.273
2728.6	2.65194	29.9859	9139.704	896.2988
2728.7	2.65209	29.98763	9140.23	896.3503
2728.8	2.65225	29.98936	9140.755	896.4019
2728.9	2.65232	29.99022	9141.018	896.4277
2729	2.65255	29.99281	9141.807	896.505
2729.1	2.65263	29.99367	9142.07	896.5308
2729.2	2.65278	29.99539	9142.596	896.5824
2729.3	2.65293	29.99712	9143.122	896.634
2729.4	2.65301	29.99798	9143.385	896.6598
2729.5	2.65316	29.99971	9143.911	896.7113
2729.6	2.65332	30.00143	9144.437	896.7629
2729.7	2.65347	30.00316	9144.963	896.8145
2729.8	2.65362	30.00488	9145.488	896.866
2729.9	2.65385	30.00747	9146.277	896.9434
2730	2.65393	30.00833	9146.54	896.9692
2730.1	2.65408	30.01006	9147.066	897.0208
2730.2	2.65415	30.01092	9147.329	897.0465

2730.3	2.65438	30.01351	9148.118	897.1239
2730.4	2.65446	30.01437	9148.381	897.1497
2730.5	2.65461	30.0161	9148.907	897.2013
2730.6	2.65469	30.01696	9149.17	897.2271
2730.7	2.65476	30.01782	9149.433	897.2528
2730.8	2.65484	30.01869	9149.696	897.2786
2730.9	2.65499	30.02041	9150.221	897.3302
2731	2.65515	30.02214	9150.747	897.3818
2731.1	2.65515	30.02214	9150.747	897.3818
2731.2	2.6553	30.02386	9151.273	897.4333
2731.3	2.6553	30.02386	9151.273	897.4333
2731.4	2.65537	30.02472	9151.536	897.4591
2731.5	2.65545	30.02559	9151.799	897.4849
2731.6	2.65553	30.02645	9152.062	897.5107
2731.7	2.65553	30.02645	9152.062	897.5107
2731.8	2.65553	30.02645	9152.062	897.5107
2731.9	2.65553	30.02645	9152.062	897.5107
2732	2.6556	30.02731	9152.325	897.5365
2732.1	2.65553	30.02645	9152.062	897.5107
2732.2	2.6556	30.02731	9152.325	897.5365
2732.3	2.65553	30.02645	9152.062	897.5107
2732.4	2.6556	30.02731	9152.325	897.5365
2732.5	2.65553	30.02645	9152.062	897.5107
2732.6	2.65553	30.02645	9152.062	897.5107
2732.7	2.65545	30.02559	9151.799	897.4849
2732.8	2.65553	30.02645	9152.062	897.5107
2732.9	2.65545	30.02559	9151.799	897.4849
2733	2.65537	30.02472	9151.536	897.4591
2733.1	2.65537	30.02472	9151.536	897.4591
2733.2	2.65522	30.023	9151.01	897.4076
2733.3	2.65515	30.02214	9150.747	897.3818
2733.4	2.65522	30.023	9151.01	897.4076
2733.5	2.65507	30.02127	9150.484	897.356
2733.6	2.65507	30.02127	9150.484	897.356
2733.7	2.65499	30.02041	9150.221	897.3302
2733.8	2.65499	30.02041	9150.221	897.3302
2733.9	2.65492	30.01955	9149.958	897.3044
2734	2.65476	30.01782	9149.433	897.2528
2734.1	2.65476	30.01782	9149.433	897.2528
2734.2	2.65469	30.01696	9149.17	897.2271
2734.3	2.65461	30.0161	9148.907	897.2013
2734.4	2.65454	30.01524	9148.644	897.1755
2734.5	2.65446	30.01437	9148.381	897.1497
2734.6	2.65446	30.01437	9148.381	897.1497
2734.7	2.65438	30.01351	9148.118	897.1239
2734.8	2.65431	30.01265	9147.855	897.0981
2734.9	2.65431	30.01265	9147.855	897.0981

2735	2.65423	30.01178	9147.592	897.0723
2735.1	2.65415	30.01092	9147.329	897.0465
2735.2	2.65415	30.01092	9147.329	897.0465
2735.3	2.65408	30.01006	9147.066	897.0208
2735.4	2.654	30.0092	9146.803	896.995
2735.5	2.65408	30.01006	9147.066	897.0208
2735.6	2.65393	30.00833	9146.54	896.9692
2735.7	2.654	30.0092	9146.803	896.995
2735.8	2.65393	30.00833	9146.54	896.9692
2735.9	2.65385	30.00747	9146.277	896.9434
2736	2.65385	30.00747	9146.277	896.9434
2736.1	2.65385	30.00747	9146.277	896.9434
2736.2	2.65385	30.00747	9146.277	896.9434
2736.3	2.65377	30.00661	9146.014	896.9176
2736.4	2.65385	30.00747	9146.277	896.9434
2736.5	2.65377	30.00661	9146.014	896.9176
2736.6	2.65385	30.00747	9146.277	896.9434
2736.7	2.65385	30.00747	9146.277	896.9434
2736.8	2.65377	30.00661	9146.014	896.9176
2736.9	2.65377	30.00661	9146.014	896.9176
2737	2.65377	30.00661	9146.014	896.9176
2737.1	2.65377	30.00661	9146.014	896.9176
2737.2	2.65385	30.00747	9146.277	896.9434
2737.3	2.65393	30.00833	9146.54	896.9692
2737.4	2.65393	30.00833	9146.54	896.9692
2737.5	2.65385	30.00747	9146.277	896.9434
2737.6	2.65385	30.00747	9146.277	896.9434
2737.7	2.65385	30.00747	9146.277	896.9434
2737.8	2.65393	30.00833	9146.54	896.9692
2737.9	2.65393	30.00833	9146.54	896.9692
2738	2.654	30.0092	9146.803	896.995
2738.1	2.654	30.0092	9146.803	896.995
2738.2	2.654	30.0092	9146.803	896.995
2738.3	2.65408	30.01006	9147.066	897.0208
2738.4	2.65408	30.01006	9147.066	897.0208
2738.5	2.65415	30.01092	9147.329	897.0465
2738.6	2.65408	30.01006	9147.066	897.0208
2738.7	2.65415	30.01092	9147.329	897.0465
2738.8	2.65415	30.01092	9147.329	897.0465
2738.9	2.65423	30.01178	9147.592	897.0723
2739	2.65415	30.01092	9147.329	897.0465
2739.1	2.65431	30.01265	9147.855	897.0981
2739.2	2.65431	30.01265	9147.855	897.0981
2739.3	2.65431	30.01265	9147.855	897.0981
2739.4	2.65431	30.01265	9147.855	897.0981
2739.5	2.65438	30.01351	9148.118	897.1239
2739.6	2.65438	30.01351	9148.118	897.1239

2739.7	2.65438	30.01351	9148.118	897.1239
2739.8	2.65438	30.01351	9148.118	897.1239
2739.9	2.65446	30.01437	9148.381	897.1497
2740	2.65438	30.01351	9148.118	897.1239
2740.1	2.65446	30.01437	9148.381	897.1497
2740.2	2.65454	30.01524	9148.644	897.1755
2740.3	2.65446	30.01437	9148.381	897.1497
2740.4	2.65454	30.01524	9148.644	897.1755
2740.5	2.65446	30.01437	9148.381	897.1497
2740.6	2.65446	30.01437	9148.381	897.1497
2740.7	2.65446	30.01437	9148.381	897.1497
2740.8	2.65454	30.01524	9148.644	897.1755
2740.9	2.65461	30.0161	9148.907	897.2013
2741	2.65454	30.01524	9148.644	897.1755
2741.1	2.65461	30.0161	9148.907	897.2013
2741.2	2.65454	30.01524	9148.644	897.1755
2741.3	2.65461	30.0161	9148.907	897.2013
2741.4	2.65454	30.01524	9148.644	897.1755
2741.5	2.65454	30.01524	9148.644	897.1755
2741.6	2.65454	30.01524	9148.644	897.1755
2741.7	2.65454	30.01524	9148.644	897.1755
2741.8	2.65454	30.01524	9148.644	897.1755
2741.9	2.65454	30.01524	9148.644	897.1755
2742	2.65454	30.01524	9148.644	897.1755
2742.1	2.65454	30.01524	9148.644	897.1755
2742.2	2.65454	30.01524	9148.644	897.1755
2742.3	2.65454	30.01524	9148.644	897.1755
2742.4	2.65454	30.01524	9148.644	897.1755
2742.5	2.65446	30.01437	9148.381	897.1497
2742.6	2.65446	30.01437	9148.381	897.1497
2742.7	2.65446	30.01437	9148.381	897.1497
2742.8	2.65446	30.01437	9148.381	897.1497
2742.9	2.65438	30.01351	9148.118	897.1239
2743	2.65446	30.01437	9148.381	897.1497
2743.1	2.65438	30.01351	9148.118	897.1239
2743.2	2.65446	30.01437	9148.381	897.1497
2743.3	2.65446	30.01437	9148.381	897.1497
2743.4	2.65438	30.01351	9148.118	897.1239
2743.5	2.65446	30.01437	9148.381	897.1497
2743.6	2.65438	30.01351	9148.118	897.1239
2743.7	2.65438	30.01351	9148.118	897.1239
2743.8	2.65438	30.01351	9148.118	897.1239
2743.9	2.65438	30.01351	9148.118	897.1239
2744	2.65438	30.01351	9148.118	897.1239
2744.1	2.65431	30.01265	9147.855	897.0981
2744.2	2.65431	30.01265	9147.855	897.0981
2744.3	2.65431	30.01265	9147.855	897.0981

2744.4	2.65431	30.01265	9147.855	897.0981
2744.5	2.65431	30.01265	9147.855	897.0981
2744.6	2.65431	30.01265	9147.855	897.0981
2744.7	2.65431	30.01265	9147.855	897.0981
2744.8	2.65423	30.01178	9147.592	897.0723
2744.9	2.65423	30.01178	9147.592	897.0723
2745	2.65423	30.01178	9147.592	897.0723
2745.1	2.65431	30.01265	9147.855	897.0981
2745.2	2.65431	30.01265	9147.855	897.0981
2745.3	2.65431	30.01265	9147.855	897.0981
2745.4	2.65423	30.01178	9147.592	897.0723
2745.5	2.65423	30.01178	9147.592	897.0723
2745.6	2.65423	30.01178	9147.592	897.0723
2745.7	2.65423	30.01178	9147.592	897.0723
2745.8	2.65431	30.01265	9147.855	897.0981
2745.9	2.65423	30.01178	9147.592	897.0723
2746	2.65423	30.01178	9147.592	897.0723
2746.1	2.65423	30.01178	9147.592	897.0723
2746.2	2.65431	30.01265	9147.855	897.0981
2746.3	2.65431	30.01265	9147.855	897.0981
2746.4	2.65431	30.01265	9147.855	897.0981
2746.5	2.65423	30.01178	9147.592	897.0723
2746.6	2.65431	30.01265	9147.855	897.0981
2746.7	2.65423	30.01178	9147.592	897.0723
2746.8	2.65431	30.01265	9147.855	897.0981
2746.9	2.65431	30.01265	9147.855	897.0981
2747	2.65431	30.01265	9147.855	897.0981
2747.1	2.65431	30.01265	9147.855	897.0981
2747.2	2.65431	30.01265	9147.855	897.0981
2747.3	2.65423	30.01178	9147.592	897.0723
2747.4	2.65431	30.01265	9147.855	897.0981
2747.5	2.65431	30.01265	9147.855	897.0981
2747.6	2.65431	30.01265	9147.855	897.0981
2747.7	2.65438	30.01351	9148.118	897.1239
2747.8	2.65431	30.01265	9147.855	897.0981
2747.9	2.65438	30.01351	9148.118	897.1239
2748	2.65438	30.01351	9148.118	897.1239
2748.1	2.65438	30.01351	9148.118	897.1239
2748.2	2.65438	30.01351	9148.118	897.1239
2748.3	2.65438	30.01351	9148.118	897.1239
2748.4	2.65438	30.01351	9148.118	897.1239
2748.5	2.65438	30.01351	9148.118	897.1239
2748.6	2.65438	30.01351	9148.118	897.1239
2748.7	2.65438	30.01351	9148.118	897.1239
2748.8	2.65438	30.01351	9148.118	897.1239
2748.9	2.65438	30.01351	9148.118	897.1239
2749	2.65438	30.01351	9148.118	897.1239

2749.1	2.65438	30.01351	9148.118	897.1239
2749.2	2.65438	30.01351	9148.118	897.1239
2749.3	2.65438	30.01351	9148.118	897.1239
2749.4	2.65438	30.01351	9148.118	897.1239
2749.5	2.65438	30.01351	9148.118	897.1239
2749.6	2.65438	30.01351	9148.118	897.1239
2749.7	2.65438	30.01351	9148.118	897.1239
2749.8	2.65431	30.01265	9147.855	897.0981
2749.9	2.65446	30.01437	9148.381	897.1497
2750	2.65438	30.01351	9148.118	897.1239
2750.1	2.65438	30.01351	9148.118	897.1239
2750.2	2.65438	30.01351	9148.118	897.1239
2750.3	2.65446	30.01437	9148.381	897.1497
2750.4	2.65438	30.01351	9148.118	897.1239
2750.5	2.65431	30.01265	9147.855	897.0981
2750.6	2.65446	30.01437	9148.381	897.1497
2750.7	2.65438	30.01351	9148.118	897.1239
2750.8	2.65438	30.01351	9148.118	897.1239
2750.9	2.65438	30.01351	9148.118	897.1239
2751	2.65438	30.01351	9148.118	897.1239
2751.1	2.65438	30.01351	9148.118	897.1239
2751.2	2.65438	30.01351	9148.118	897.1239
2751.3	2.65438	30.01351	9148.118	897.1239
2751.4	2.65438	30.01351	9148.118	897.1239
2751.5	2.65438	30.01351	9148.118	897.1239
2751.6	2.65431	30.01265	9147.855	897.0981
2751.7	2.65431	30.01265	9147.855	897.0981
2751.8	2.65438	30.01351	9148.118	897.1239
2751.9	2.65431	30.01265	9147.855	897.0981
2752	2.65438	30.01351	9148.118	897.1239
2752.1	2.65438	30.01351	9148.118	897.1239
2752.2	2.65438	30.01351	9148.118	897.1239
2752.3	2.65438	30.01351	9148.118	897.1239
2752.4	2.65431	30.01265	9147.855	897.0981
2752.5	2.65431	30.01265	9147.855	897.0981
2752.6	2.65431	30.01265	9147.855	897.0981
2752.7	2.65438	30.01351	9148.118	897.1239
2752.8	2.65431	30.01265	9147.855	897.0981
2752.9	2.65431	30.01265	9147.855	897.0981
2753	2.65431	30.01265	9147.855	897.0981
2753.1	2.65431	30.01265	9147.855	897.0981
2753.2	2.65431	30.01265	9147.855	897.0981
2753.3	2.65438	30.01351	9148.118	897.1239
2753.4	2.65431	30.01265	9147.855	897.0981
2753.5	2.65431	30.01265	9147.855	897.0981
2753.6	2.65438	30.01351	9148.118	897.1239
2753.7	2.65431	30.01265	9147.855	897.0981

2753.8	2.65438	30.01351	9148.118	897.1239
2753.9	2.65431	30.01265	9147.855	897.0981
2754	2.65431	30.01265	9147.855	897.0981
2754.1	2.65431	30.01265	9147.855	897.0981
2754.2	2.65431	30.01265	9147.855	897.0981
2754.3	2.65431	30.01265	9147.855	897.0981
2754.4	2.65431	30.01265	9147.855	897.0981
2754.5	2.65431	30.01265	9147.855	897.0981
2754.6	2.65431	30.01265	9147.855	897.0981
2754.7	2.65423	30.01178	9147.592	897.0723
2754.8	2.65438	30.01351	9148.118	897.1239
2754.9	2.65423	30.01178	9147.592	897.0723
2755	2.65431	30.01265	9147.855	897.0981
2755.1	2.65431	30.01265	9147.855	897.0981
2755.2	2.65431	30.01265	9147.855	897.0981
2755.3	2.65431	30.01265	9147.855	897.0981
2755.4	2.65431	30.01265	9147.855	897.0981
2755.5	2.65431	30.01265	9147.855	897.0981
2755.6	2.65431	30.01265	9147.855	897.0981
2755.7	2.65423	30.01178	9147.592	897.0723
2755.8	2.65423	30.01178	9147.592	897.0723
2755.9	2.65423	30.01178	9147.592	897.0723
2756	2.65431	30.01265	9147.855	897.0981
2756.1	2.65431	30.01265	9147.855	897.0981
2756.2	2.65431	30.01265	9147.855	897.0981
2756.3	2.65423	30.01178	9147.592	897.0723
2756.4	2.65423	30.01178	9147.592	897.0723
2756.5	2.65431	30.01265	9147.855	897.0981
2756.6	2.65423	30.01178	9147.592	897.0723
2756.7	2.65431	30.01265	9147.855	897.0981
2756.8	2.65431	30.01265	9147.855	897.0981
2756.9	2.65423	30.01178	9147.592	897.0723
2757	2.65423	30.01178	9147.592	897.0723
2757.1	2.65431	30.01265	9147.855	897.0981
2757.2	2.65431	30.01265	9147.855	897.0981
2757.3	2.65438	30.01351	9148.118	897.1239
2757.4	2.65431	30.01265	9147.855	897.0981
2757.5	2.65431	30.01265	9147.855	897.0981
2757.6	2.65431	30.01265	9147.855	897.0981
2757.7	2.65431	30.01265	9147.855	897.0981
2757.8	2.65431	30.01265	9147.855	897.0981
2757.9	2.65438	30.01351	9148.118	897.1239
2758	2.65423	30.01178	9147.592	897.0723
2758.1	2.65431	30.01265	9147.855	897.0981
2758.2	2.65431	30.01265	9147.855	897.0981
2758.3	2.65431	30.01265	9147.855	897.0981
2758.4	2.65431	30.01265	9147.855	897.0981

2758.5	2.65438	30.01351	9148.118	897.1239
2758.6	2.65431	30.01265	9147.855	897.0981
2758.7	2.65431	30.01265	9147.855	897.0981
2758.8	2.65423	30.01178	9147.592	897.0723
2758.9	2.65431	30.01265	9147.855	897.0981
2759	2.65431	30.01265	9147.855	897.0981
2759.1	2.65423	30.01178	9147.592	897.0723
2759.2	2.65431	30.01265	9147.855	897.0981
2759.3	2.65431	30.01265	9147.855	897.0981
2759.4	2.65431	30.01265	9147.855	897.0981
2759.5	2.65423	30.01178	9147.592	897.0723
2759.6	2.65423	30.01178	9147.592	897.0723
2759.7	2.65431	30.01265	9147.855	897.0981
2759.8	2.65431	30.01265	9147.855	897.0981
2759.9	2.65423	30.01178	9147.592	897.0723
2760	2.65431	30.01265	9147.855	897.0981
2760.1	2.65431	30.01265	9147.855	897.0981
2760.2	2.65431	30.01265	9147.855	897.0981
2760.3	2.65423	30.01178	9147.592	897.0723
2760.4	2.65431	30.01265	9147.855	897.0981
2760.5	2.65431	30.01265	9147.855	897.0981
2760.6	2.65431	30.01265	9147.855	897.0981
2760.7	2.65431	30.01265	9147.855	897.0981
2760.8	2.65431	30.01265	9147.855	897.0981
2760.9	2.65423	30.01178	9147.592	897.0723
2761	2.65431	30.01265	9147.855	897.0981
2761.1	2.65415	30.01092	9147.329	897.0465
2761.2	2.65431	30.01265	9147.855	897.0981
2761.3	2.65431	30.01265	9147.855	897.0981
2761.4	2.65423	30.01178	9147.592	897.0723
2761.5	2.65423	30.01178	9147.592	897.0723
2761.6	2.65423	30.01178	9147.592	897.0723
2761.7	2.65431	30.01265	9147.855	897.0981
2761.8	2.65423	30.01178	9147.592	897.0723
2761.9	2.65431	30.01265	9147.855	897.0981
2762	2.65423	30.01178	9147.592	897.0723
2762.1	2.65431	30.01265	9147.855	897.0981
2762.2	2.65423	30.01178	9147.592	897.0723
2762.3	2.65431	30.01265	9147.855	897.0981
2762.4	2.65431	30.01265	9147.855	897.0981
2762.5	2.65423	30.01178	9147.592	897.0723
2762.6	2.65431	30.01265	9147.855	897.0981
2762.7	2.65423	30.01178	9147.592	897.0723
2762.8	2.65431	30.01265	9147.855	897.0981
2762.9	2.65423	30.01178	9147.592	897.0723
2763	2.65423	30.01178	9147.592	897.0723
2763.1	2.65423	30.01178	9147.592	897.0723

2763.2	2.65423	30.01178	9147.592	897.0723
2763.3	2.65423	30.01178	9147.592	897.0723
2763.4	2.65431	30.01265	9147.855	897.0981
2763.5	2.65423	30.01178	9147.592	897.0723
2763.6	2.65431	30.01265	9147.855	897.0981
2763.7	2.65431	30.01265	9147.855	897.0981
2763.8	2.65423	30.01178	9147.592	897.0723
2763.9	2.65431	30.01265	9147.855	897.0981
2764	2.65423	30.01178	9147.592	897.0723
2764.1	2.65423	30.01178	9147.592	897.0723
2764.2	2.65423	30.01178	9147.592	897.0723
2764.3	2.65423	30.01178	9147.592	897.0723
2764.4	2.65423	30.01178	9147.592	897.0723
2764.5	2.65423	30.01178	9147.592	897.0723
2764.6	2.65423	30.01178	9147.592	897.0723
2764.7	2.65415	30.01092	9147.329	897.0465
2764.8	2.65431	30.01265	9147.855	897.0981
2764.9	2.65423	30.01178	9147.592	897.0723
2765	2.65423	30.01178	9147.592	897.0723
2765.1	2.65423	30.01178	9147.592	897.0723
2765.2	2.65423	30.01178	9147.592	897.0723
2765.3	2.65423	30.01178	9147.592	897.0723
2765.4	2.65423	30.01178	9147.592	897.0723
2765.5	2.65415	30.01092	9147.329	897.0465
2765.6	2.65423	30.01178	9147.592	897.0723
2765.7	2.65423	30.01178	9147.592	897.0723
2765.8	2.65423	30.01178	9147.592	897.0723
2765.9	2.65423	30.01178	9147.592	897.0723
2766	2.65431	30.01265	9147.855	897.0981
2766.1	2.65431	30.01265	9147.855	897.0981
2766.2	2.65431	30.01265	9147.855	897.0981
2766.3	2.65423	30.01178	9147.592	897.0723
2766.4	2.65423	30.01178	9147.592	897.0723
2766.5	2.65431	30.01265	9147.855	897.0981
2766.6	2.65423	30.01178	9147.592	897.0723
2766.7	2.65423	30.01178	9147.592	897.0723
2766.8	2.65423	30.01178	9147.592	897.0723
2766.9	2.65431	30.01265	9147.855	897.0981
2767	2.65423	30.01178	9147.592	897.0723
2767.1	2.65423	30.01178	9147.592	897.0723
2767.2	2.65423	30.01178	9147.592	897.0723
2767.3	2.65431	30.01265	9147.855	897.0981
2767.4	2.65431	30.01265	9147.855	897.0981
2767.5	2.65415	30.01092	9147.329	897.0465
2767.6	2.65423	30.01178	9147.592	897.0723
2767.7	2.65423	30.01178	9147.592	897.0723
2767.8	2.65423	30.01178	9147.592	897.0723

2767.9	2.65431	30.01265	9147.855	897.0981
2768	2.65431	30.01265	9147.855	897.0981
2768.1	2.65431	30.01265	9147.855	897.0981
2768.2	2.65423	30.01178	9147.592	897.0723
2768.3	2.65431	30.01265	9147.855	897.0981
2768.4	2.65423	30.01178	9147.592	897.0723
2768.5	2.65423	30.01178	9147.592	897.0723
2768.6	2.65431	30.01265	9147.855	897.0981
2768.7	2.65431	30.01265	9147.855	897.0981
2768.8	2.65431	30.01265	9147.855	897.0981
2768.9	2.65431	30.01265	9147.855	897.0981
2769	2.65423	30.01178	9147.592	897.0723
2769.1	2.65423	30.01178	9147.592	897.0723
2769.2	2.65423	30.01178	9147.592	897.0723
2769.3	2.65431	30.01265	9147.855	897.0981
2769.4	2.65431	30.01265	9147.855	897.0981
2769.5	2.65423	30.01178	9147.592	897.0723
2769.6	2.65423	30.01178	9147.592	897.0723
2769.7	2.65423	30.01178	9147.592	897.0723
2769.8	2.65423	30.01178	9147.592	897.0723
2769.9	2.65431	30.01265	9147.855	897.0981
2770	2.65423	30.01178	9147.592	897.0723
2770.1	2.65431	30.01265	9147.855	897.0981
2770.2	2.65423	30.01178	9147.592	897.0723
2770.3	2.65431	30.01265	9147.855	897.0981
2770.4	2.65431	30.01265	9147.855	897.0981
2770.5	2.65431	30.01265	9147.855	897.0981
2770.6	2.65431	30.01265	9147.855	897.0981
2770.7	2.65431	30.01265	9147.855	897.0981
2770.8	2.65431	30.01265	9147.855	897.0981
2770.9	2.65431	30.01265	9147.855	897.0981
2771	2.65431	30.01265	9147.855	897.0981
2771.1	2.65431	30.01265	9147.855	897.0981
2771.2	2.65431	30.01265	9147.855	897.0981
2771.3	2.65431	30.01265	9147.855	897.0981
2771.4	2.65431	30.01265	9147.855	897.0981
2771.5	2.65431	30.01265	9147.855	897.0981
2771.6	2.65423	30.01178	9147.592	897.0723
2771.7	2.65431	30.01265	9147.855	897.0981
2771.8	2.65423	30.01178	9147.592	897.0723
2771.9	2.65431	30.01265	9147.855	897.0981
2772	2.65431	30.01265	9147.855	897.0981
2772.1	2.65431	30.01265	9147.855	897.0981
2772.2	2.65423	30.01178	9147.592	897.0723
2772.3	2.65431	30.01265	9147.855	897.0981
2772.4	2.65423	30.01178	9147.592	897.0723
2772.5	2.65431	30.01265	9147.855	897.0981

2772.6	2.65431	30.01265	9147.855	897.0981
2772.7	2.65438	30.01351	9148.118	897.1239
2772.8	2.65431	30.01265	9147.855	897.0981
2772.9	2.65438	30.01351	9148.118	897.1239
2773	2.65423	30.01178	9147.592	897.0723
2773.1	2.65431	30.01265	9147.855	897.0981
2773.2	2.65431	30.01265	9147.855	897.0981
2773.3	2.65431	30.01265	9147.855	897.0981
2773.4	2.65423	30.01178	9147.592	897.0723
2773.5	2.65431	30.01265	9147.855	897.0981
2773.6	2.65431	30.01265	9147.855	897.0981
2773.7	2.65431	30.01265	9147.855	897.0981
2773.8	2.65423	30.01178	9147.592	897.0723
2773.9	2.65423	30.01178	9147.592	897.0723
2774	2.65423	30.01178	9147.592	897.0723
2774.1	2.65431	30.01265	9147.855	897.0981
2774.2	2.65423	30.01178	9147.592	897.0723
2774.3	2.65431	30.01265	9147.855	897.0981
2774.4	2.65423	30.01178	9147.592	897.0723
2774.5	2.65423	30.01178	9147.592	897.0723
2774.6	2.65431	30.01265	9147.855	897.0981
2774.7	2.65431	30.01265	9147.855	897.0981
2774.8	2.65431	30.01265	9147.855	897.0981
2774.9	2.65431	30.01265	9147.855	897.0981
2775	2.65423	30.01178	9147.592	897.0723
2775.1	2.65431	30.01265	9147.855	897.0981
2775.2	2.65423	30.01178	9147.592	897.0723
2775.3	2.65431	30.01265	9147.855	897.0981
2775.4	2.65431	30.01265	9147.855	897.0981
2775.5	2.65431	30.01265	9147.855	897.0981
2775.6	2.65423	30.01178	9147.592	897.0723
2775.7	2.65423	30.01178	9147.592	897.0723
2775.8	2.65423	30.01178	9147.592	897.0723
2775.9	2.65423	30.01178	9147.592	897.0723
2776	2.65431	30.01265	9147.855	897.0981
2776.1	2.65423	30.01178	9147.592	897.0723
2776.2	2.65431	30.01265	9147.855	897.0981
2776.3	2.65423	30.01178	9147.592	897.0723
2776.4	2.65431	30.01265	9147.855	897.0981
2776.5	2.65431	30.01265	9147.855	897.0981
2776.6	2.65423	30.01178	9147.592	897.0723
2776.7	2.65423	30.01178	9147.592	897.0723
2776.8	2.65423	30.01178	9147.592	897.0723
2776.9	2.65431	30.01265	9147.855	897.0981
2777	2.65431	30.01265	9147.855	897.0981
2777.1	2.65423	30.01178	9147.592	897.0723
2777.2	2.65431	30.01265	9147.855	897.0981

2777.3	2.65423	30.01178	9147.592	897.0723
2777.4	2.65423	30.01178	9147.592	897.0723
2777.5	2.65423	30.01178	9147.592	897.0723
2777.6	2.65423	30.01178	9147.592	897.0723
2777.7	2.65423	30.01178	9147.592	897.0723
2777.8	2.65431	30.01265	9147.855	897.0981
2777.9	2.65431	30.01265	9147.855	897.0981
2778	2.65423	30.01178	9147.592	897.0723
2778.1	2.65431	30.01265	9147.855	897.0981
2778.2	2.65423	30.01178	9147.592	897.0723
2778.3	2.65423	30.01178	9147.592	897.0723
2778.4	2.65423	30.01178	9147.592	897.0723
2778.5	2.65423	30.01178	9147.592	897.0723
2778.6	2.65423	30.01178	9147.592	897.0723
2778.7	2.65423	30.01178	9147.592	897.0723
2778.8	2.65431	30.01265	9147.855	897.0981
2778.9	2.65431	30.01265	9147.855	897.0981
2779	2.65423	30.01178	9147.592	897.0723
2779.1	2.65423	30.01178	9147.592	897.0723
2779.2	2.65431	30.01265	9147.855	897.0981
2779.3	2.65423	30.01178	9147.592	897.0723
2779.4	2.65423	30.01178	9147.592	897.0723
2779.5	2.65431	30.01265	9147.855	897.0981
2779.6	2.65431	30.01265	9147.855	897.0981
2779.7	2.65423	30.01178	9147.592	897.0723
2779.8	2.65431	30.01265	9147.855	897.0981
2779.9	2.65423	30.01178	9147.592	897.0723
2780	2.65423	30.01178	9147.592	897.0723
2780.1	2.65431	30.01265	9147.855	897.0981
2780.2	2.65423	30.01178	9147.592	897.0723
2780.3	2.65423	30.01178	9147.592	897.0723
2780.4	2.65431	30.01265	9147.855	897.0981
2780.5	2.65423	30.01178	9147.592	897.0723
2780.6	2.65431	30.01265	9147.855	897.0981
2780.7	2.65423	30.01178	9147.592	897.0723
2780.8	2.65423	30.01178	9147.592	897.0723
2780.9	2.65423	30.01178	9147.592	897.0723
2781	2.65423	30.01178	9147.592	897.0723
2781.1	2.65431	30.01265	9147.855	897.0981
2781.2	2.65423	30.01178	9147.592	897.0723
2781.3	2.65423	30.01178	9147.592	897.0723
2781.4	2.65423	30.01178	9147.592	897.0723
2781.5	2.65431	30.01265	9147.855	897.0981
2781.6	2.65423	30.01178	9147.592	897.0723
2781.7	2.65423	30.01178	9147.592	897.0723
2781.8	2.65431	30.01265	9147.855	897.0981
2781.9	2.65423	30.01178	9147.592	897.0723

2782	2.65423	30.01178	9147.592	897.0723
2782.1	2.65431	30.01265	9147.855	897.0981
2782.2	2.65415	30.01092	9147.329	897.0465
2782.3	2.65423	30.01178	9147.592	897.0723
2782.4	2.65423	30.01178	9147.592	897.0723
2782.5	2.65423	30.01178	9147.592	897.0723
2782.6	2.65423	30.01178	9147.592	897.0723
2782.7	2.65431	30.01265	9147.855	897.0981
2782.8	2.65423	30.01178	9147.592	897.0723
2782.9	2.65423	30.01178	9147.592	897.0723
2783	2.65423	30.01178	9147.592	897.0723
2783.1	2.65423	30.01178	9147.592	897.0723
2783.2	2.65423	30.01178	9147.592	897.0723
2783.3	2.65423	30.01178	9147.592	897.0723
2783.4	2.65423	30.01178	9147.592	897.0723
2783.5	2.65423	30.01178	9147.592	897.0723
2783.6	2.65423	30.01178	9147.592	897.0723
2783.7	2.65423	30.01178	9147.592	897.0723
2783.8	2.65431	30.01265	9147.855	897.0981
2783.9	2.65423	30.01178	9147.592	897.0723
2784	2.65423	30.01178	9147.592	897.0723
2784.1	2.65423	30.01178	9147.592	897.0723
2784.2	2.65423	30.01178	9147.592	897.0723
2784.3	2.65423	30.01178	9147.592	897.0723
2784.4	2.65423	30.01178	9147.592	897.0723
2784.5	2.65423	30.01178	9147.592	897.0723
2784.6	2.65423	30.01178	9147.592	897.0723
2784.7	2.65423	30.01178	9147.592	897.0723
2784.8	2.65423	30.01178	9147.592	897.0723
2784.9	2.65423	30.01178	9147.592	897.0723
2785	2.65423	30.01178	9147.592	897.0723
2785.1	2.65423	30.01178	9147.592	897.0723
2785.2	2.65423	30.01178	9147.592	897.0723
2785.3	2.65423	30.01178	9147.592	897.0723
2785.4	2.65423	30.01178	9147.592	897.0723
2785.5	2.65423	30.01178	9147.592	897.0723
2785.6	2.65423	30.01178	9147.592	897.0723
2785.7	2.65423	30.01178	9147.592	897.0723
2785.8	2.65423	30.01178	9147.592	897.0723
2785.9	2.65423	30.01178	9147.592	897.0723
2786	2.65423	30.01178	9147.592	897.0723
2786.1	2.65423	30.01178	9147.592	897.0723
2786.2	2.65423	30.01178	9147.592	897.0723
2786.3	2.65423	30.01178	9147.592	897.0723
2786.4	2.65423	30.01178	9147.592	897.0723
2786.5	2.65423	30.01178	9147.592	897.0723
2786.6	2.65423	30.01178	9147.592	897.0723

2786.7	2.65423	30.01178	9147.592	897.0723
2786.8	2.65423	30.01178	9147.592	897.0723
2786.9	2.65423	30.01178	9147.592	897.0723
2787	2.65423	30.01178	9147.592	897.0723
2787.1	2.65423	30.01178	9147.592	897.0723
2787.2	2.65423	30.01178	9147.592	897.0723
2787.3	2.65423	30.01178	9147.592	897.0723
2787.4	2.65415	30.01092	9147.329	897.0465
2787.5	2.65415	30.01092	9147.329	897.0465
2787.6	2.65423	30.01178	9147.592	897.0723
2787.7	2.65423	30.01178	9147.592	897.0723
2787.8	2.65423	30.01178	9147.592	897.0723
2787.9	2.65423	30.01178	9147.592	897.0723
2788	2.65423	30.01178	9147.592	897.0723
2788.1	2.65423	30.01178	9147.592	897.0723
2788.2	2.65415	30.01092	9147.329	897.0465
2788.3	2.65415	30.01092	9147.329	897.0465
2788.4	2.65423	30.01178	9147.592	897.0723
2788.5	2.65423	30.01178	9147.592	897.0723
2788.6	2.65423	30.01178	9147.592	897.0723
2788.7	2.65423	30.01178	9147.592	897.0723
2788.8	2.65415	30.01092	9147.329	897.0465
2788.9	2.65423	30.01178	9147.592	897.0723
2789	2.65423	30.01178	9147.592	897.0723
2789.1	2.65415	30.01092	9147.329	897.0465
2789.2	2.65423	30.01178	9147.592	897.0723
2789.3	2.65423	30.01178	9147.592	897.0723
2789.4	2.65423	30.01178	9147.592	897.0723
2789.5	2.65423	30.01178	9147.592	897.0723
2789.6	2.65415	30.01092	9147.329	897.0465
2789.7	2.65423	30.01178	9147.592	897.0723
2789.8	2.65423	30.01178	9147.592	897.0723
2789.9	2.65423	30.01178	9147.592	897.0723
2790	2.65423	30.01178	9147.592	897.0723
2790.1	2.65423	30.01178	9147.592	897.0723
2790.2	2.65423	30.01178	9147.592	897.0723
2790.3	2.65423	30.01178	9147.592	897.0723
2790.4	2.65423	30.01178	9147.592	897.0723
2790.5	2.65423	30.01178	9147.592	897.0723
2790.6	2.65423	30.01178	9147.592	897.0723
2790.7	2.65423	30.01178	9147.592	897.0723
2790.8	2.65423	30.01178	9147.592	897.0723
2790.9	2.65423	30.01178	9147.592	897.0723
2791	2.65423	30.01178	9147.592	897.0723
2791.1	2.65423	30.01178	9147.592	897.0723
2791.2	2.65415	30.01092	9147.329	897.0465
2791.3	2.65415	30.01092	9147.329	897.0465

2791.4	2.65423	30.01178	9147.592	897.0723
2791.5	2.65423	30.01178	9147.592	897.0723
2791.6	2.65423	30.01178	9147.592	897.0723
2791.7	2.65423	30.01178	9147.592	897.0723
2791.8	2.65415	30.01092	9147.329	897.0465
2791.9	2.65423	30.01178	9147.592	897.0723
2792	2.65415	30.01092	9147.329	897.0465
2792.1	2.65423	30.01178	9147.592	897.0723
2792.2	2.65423	30.01178	9147.592	897.0723
2792.3	2.65423	30.01178	9147.592	897.0723
2792.4	2.65423	30.01178	9147.592	897.0723
2792.5	2.65423	30.01178	9147.592	897.0723
2792.6	2.65423	30.01178	9147.592	897.0723
2792.7	2.65423	30.01178	9147.592	897.0723
2792.8	2.65423	30.01178	9147.592	897.0723
2792.9	2.65415	30.01092	9147.329	897.0465
2793	2.65423	30.01178	9147.592	897.0723
2793.1	2.65415	30.01092	9147.329	897.0465
2793.2	2.65423	30.01178	9147.592	897.0723
2793.3	2.65415	30.01092	9147.329	897.0465
2793.4	2.65423	30.01178	9147.592	897.0723
2793.5	2.65423	30.01178	9147.592	897.0723
2793.6	2.65423	30.01178	9147.592	897.0723
2793.7	2.65423	30.01178	9147.592	897.0723
2793.8	2.65423	30.01178	9147.592	897.0723
2793.9	2.65423	30.01178	9147.592	897.0723
2794	2.65423	30.01178	9147.592	897.0723
2794.1	2.65415	30.01092	9147.329	897.0465
2794.2	2.65415	30.01092	9147.329	897.0465
2794.3	2.65423	30.01178	9147.592	897.0723
2794.4	2.65423	30.01178	9147.592	897.0723
2794.5	2.65415	30.01092	9147.329	897.0465
2794.6	2.65423	30.01178	9147.592	897.0723
2794.7	2.65423	30.01178	9147.592	897.0723
2794.8	2.65415	30.01092	9147.329	897.0465
2794.9	2.65415	30.01092	9147.329	897.0465
2795	2.65423	30.01178	9147.592	897.0723
2795.1	2.65423	30.01178	9147.592	897.0723
2795.2	2.65423	30.01178	9147.592	897.0723
2795.3	2.65423	30.01178	9147.592	897.0723
2795.4	2.65415	30.01092	9147.329	897.0465
2795.5	2.65423	30.01178	9147.592	897.0723
2795.6	2.65423	30.01178	9147.592	897.0723
2795.7	2.65423	30.01178	9147.592	897.0723
2795.8	2.65423	30.01178	9147.592	897.0723
2795.9	2.65423	30.01178	9147.592	897.0723
2796	2.65415	30.01092	9147.329	897.0465

2796.1	2.65415	30.01092	9147.329	897.0465
2796.2	2.65423	30.01178	9147.592	897.0723
2796.3	2.65415	30.01092	9147.329	897.0465
2796.4	2.65415	30.01092	9147.329	897.0465
2796.5	2.65415	30.01092	9147.329	897.0465
2796.6	2.65423	30.01178	9147.592	897.0723
2796.7	2.65415	30.01092	9147.329	897.0465
2796.8	2.65423	30.01178	9147.592	897.0723
2796.9	2.65415	30.01092	9147.329	897.0465
2797	2.65415	30.01092	9147.329	897.0465
2797.1	2.65423	30.01178	9147.592	897.0723
2797.2	2.65431	30.01265	9147.855	897.0981
2797.3	2.65423	30.01178	9147.592	897.0723
2797.4	2.65415	30.01092	9147.329	897.0465
2797.5	2.65423	30.01178	9147.592	897.0723
2797.6	2.65415	30.01092	9147.329	897.0465
2797.7	2.65415	30.01092	9147.329	897.0465
2797.8	2.65415	30.01092	9147.329	897.0465
2797.9	2.65415	30.01092	9147.329	897.0465
2798	2.65415	30.01092	9147.329	897.0465
2798.1	2.65423	30.01178	9147.592	897.0723
2798.2	2.65415	30.01092	9147.329	897.0465
2798.3	2.65415	30.01092	9147.329	897.0465
2798.4	2.65415	30.01092	9147.329	897.0465
2798.5	2.65415	30.01092	9147.329	897.0465
2798.6	2.65415	30.01092	9147.329	897.0465
2798.7	2.65415	30.01092	9147.329	897.0465
2798.8	2.65415	30.01092	9147.329	897.0465
2798.9	2.65415	30.01092	9147.329	897.0465
2799	2.65415	30.01092	9147.329	897.0465
2799.1	2.65415	30.01092	9147.329	897.0465
2799.2	2.65423	30.01178	9147.592	897.0723
2799.3	2.65415	30.01092	9147.329	897.0465
2799.4	2.65415	30.01092	9147.329	897.0465
2799.5	2.65415	30.01092	9147.329	897.0465
2799.6	2.65423	30.01178	9147.592	897.0723
2799.7	2.65423	30.01178	9147.592	897.0723
2799.8	2.65423	30.01178	9147.592	897.0723
2799.9	2.65423	30.01178	9147.592	897.0723
2800	2.65415	30.01092	9147.329	897.0465
2800.1	2.65415	30.01092	9147.329	897.0465
2800.2	2.65423	30.01178	9147.592	897.0723
2800.3	2.65415	30.01092	9147.329	897.0465
2800.4	2.65415	30.01092	9147.329	897.0465
2800.5	2.65415	30.01092	9147.329	897.0465
2800.6	2.65423	30.01178	9147.592	897.0723
2800.7	2.65415	30.01092	9147.329	897.0465

2800.8	2.65415	30.01092	9147.329	897.0465
2800.9	2.65415	30.01092	9147.329	897.0465
2801	2.65423	30.01178	9147.592	897.0723
2801.1	2.65415	30.01092	9147.329	897.0465
2801.2	2.65415	30.01092	9147.329	897.0465
2801.3	2.65423	30.01178	9147.592	897.0723
2801.4	2.65415	30.01092	9147.329	897.0465
2801.5	2.65415	30.01092	9147.329	897.0465
2801.6	2.65415	30.01092	9147.329	897.0465
2801.7	2.65423	30.01178	9147.592	897.0723
2801.8	2.65415	30.01092	9147.329	897.0465
2801.9	2.65415	30.01092	9147.329	897.0465
2802	2.65415	30.01092	9147.329	897.0465
2802.1	2.65415	30.01092	9147.329	897.0465
2802.2	2.65423	30.01178	9147.592	897.0723
2802.3	2.65415	30.01092	9147.329	897.0465
2802.4	2.65415	30.01092	9147.329	897.0465
2802.5	2.65415	30.01092	9147.329	897.0465
2802.6	2.65415	30.01092	9147.329	897.0465
2802.7	2.65423	30.01178	9147.592	897.0723
2802.8	2.65415	30.01092	9147.329	897.0465
2802.9	2.65423	30.01178	9147.592	897.0723
2803	2.65423	30.01178	9147.592	897.0723
2803.1	2.65415	30.01092	9147.329	897.0465
2803.2	2.65415	30.01092	9147.329	897.0465
2803.3	2.65415	30.01092	9147.329	897.0465
2803.4	2.65415	30.01092	9147.329	897.0465
2803.5	2.65415	30.01092	9147.329	897.0465
2803.6	2.65415	30.01092	9147.329	897.0465
2803.7	2.65415	30.01092	9147.329	897.0465
2803.8	2.65415	30.01092	9147.329	897.0465
2803.9	2.65415	30.01092	9147.329	897.0465
2804	2.65415	30.01092	9147.329	897.0465
2804.1	2.65415	30.01092	9147.329	897.0465
2804.2	2.65415	30.01092	9147.329	897.0465
2804.3	2.65423	30.01178	9147.592	897.0723
2804.4	2.65415	30.01092	9147.329	897.0465
2804.5	2.65415	30.01092	9147.329	897.0465
2804.6	2.65415	30.01092	9147.329	897.0465
2804.7	2.65415	30.01092	9147.329	897.0465
2804.8	2.65415	30.01092	9147.329	897.0465
2804.9	2.65415	30.01092	9147.329	897.0465
2805	2.65423	30.01178	9147.592	897.0723
2805.1	2.65415	30.01092	9147.329	897.0465
2805.2	2.65415	30.01092	9147.329	897.0465
2805.3	2.65415	30.01092	9147.329	897.0465
2805.4	2.65415	30.01092	9147.329	897.0465

2805.5	2.65415	30.01092	9147.329	897.0465
2805.6	2.65415	30.01092	9147.329	897.0465
2805.7	2.65415	30.01092	9147.329	897.0465
2805.8	2.65415	30.01092	9147.329	897.0465
2805.9	2.65423	30.01178	9147.592	897.0723
2806	2.65415	30.01092	9147.329	897.0465
2806.1	2.65415	30.01092	9147.329	897.0465
2806.2	2.65415	30.01092	9147.329	897.0465
2806.3	2.65423	30.01178	9147.592	897.0723
2806.4	2.65415	30.01092	9147.329	897.0465
2806.5	2.65423	30.01178	9147.592	897.0723
2806.6	2.65415	30.01092	9147.329	897.0465
2806.7	2.65415	30.01092	9147.329	897.0465
2806.8	2.65415	30.01092	9147.329	897.0465
2806.9	2.65415	30.01092	9147.329	897.0465
2807	2.65423	30.01178	9147.592	897.0723
2807.1	2.65408	30.01006	9147.066	897.0208
2807.2	2.65415	30.01092	9147.329	897.0465
2807.3	2.65415	30.01092	9147.329	897.0465
2807.4	2.65415	30.01092	9147.329	897.0465
2807.5	2.65415	30.01092	9147.329	897.0465
2807.6	2.65415	30.01092	9147.329	897.0465
2807.7	2.65415	30.01092	9147.329	897.0465
2807.8	2.65415	30.01092	9147.329	897.0465
2807.9	2.65415	30.01092	9147.329	897.0465
2808	2.65415	30.01092	9147.329	897.0465
2808.1	2.65415	30.01092	9147.329	897.0465
2808.2	2.65415	30.01092	9147.329	897.0465
2808.3	2.65415	30.01092	9147.329	897.0465
2808.4	2.65415	30.01092	9147.329	897.0465
2808.5	2.65415	30.01092	9147.329	897.0465
2808.6	2.65423	30.01178	9147.592	897.0723
2808.7	2.65415	30.01092	9147.329	897.0465
2808.8	2.65415	30.01092	9147.329	897.0465
2808.9	2.65423	30.01178	9147.592	897.0723
2809	2.65415	30.01092	9147.329	897.0465
2809.1	2.65415	30.01092	9147.329	897.0465
2809.2	2.65423	30.01178	9147.592	897.0723
2809.3	2.65415	30.01092	9147.329	897.0465
2809.4	2.65415	30.01092	9147.329	897.0465
2809.5	2.65415	30.01092	9147.329	897.0465
2809.6	2.65423	30.01178	9147.592	897.0723
2809.7	2.65415	30.01092	9147.329	897.0465
2809.8	2.65423	30.01178	9147.592	897.0723
2809.9	2.65415	30.01092	9147.329	897.0465
2810	2.65423	30.01178	9147.592	897.0723
2810.1	2.65423	30.01178	9147.592	897.0723

2810.2	2.65423	30.01178	9147.592	897.0723
2810.3	2.65415	30.01092	9147.329	897.0465
2810.4	2.65415	30.01092	9147.329	897.0465
2810.5	2.65423	30.01178	9147.592	897.0723
2810.6	2.65423	30.01178	9147.592	897.0723
2810.7	2.65415	30.01092	9147.329	897.0465
2810.8	2.65423	30.01178	9147.592	897.0723
2810.9	2.65423	30.01178	9147.592	897.0723
2811	2.65415	30.01092	9147.329	897.0465
2811.1	2.65415	30.01092	9147.329	897.0465
2811.2	2.65423	30.01178	9147.592	897.0723
2811.3	2.65423	30.01178	9147.592	897.0723
2811.4	2.65423	30.01178	9147.592	897.0723
2811.5	2.65423	30.01178	9147.592	897.0723
2811.6	2.65431	30.01265	9147.855	897.0981
2811.7	2.65423	30.01178	9147.592	897.0723
2811.8	2.65423	30.01178	9147.592	897.0723
2811.9	2.65423	30.01178	9147.592	897.0723
2812	2.65423	30.01178	9147.592	897.0723
2812.1	2.65423	30.01178	9147.592	897.0723
2812.2	2.65423	30.01178	9147.592	897.0723
2812.3	2.65415	30.01092	9147.329	897.0465
2812.4	2.65423	30.01178	9147.592	897.0723
2812.5	2.65423	30.01178	9147.592	897.0723
2812.6	2.65423	30.01178	9147.592	897.0723
2812.7	2.65415	30.01092	9147.329	897.0465
2812.8	2.65423	30.01178	9147.592	897.0723
2812.9	2.65415	30.01092	9147.329	897.0465
2813	2.65423	30.01178	9147.592	897.0723
2813.1	2.65423	30.01178	9147.592	897.0723
2813.2	2.65415	30.01092	9147.329	897.0465
2813.3	2.65423	30.01178	9147.592	897.0723
2813.4	2.65423	30.01178	9147.592	897.0723
2813.5	2.65423	30.01178	9147.592	897.0723
2813.6	2.65423	30.01178	9147.592	897.0723
2813.7	2.65423	30.01178	9147.592	897.0723
2813.8	2.65423	30.01178	9147.592	897.0723
2813.9	2.65423	30.01178	9147.592	897.0723
2814	2.65423	30.01178	9147.592	897.0723
2814.1	2.65423	30.01178	9147.592	897.0723
2814.2	2.65415	30.01092	9147.329	897.0465
2814.3	2.65423	30.01178	9147.592	897.0723
2814.4	2.65423	30.01178	9147.592	897.0723
2814.5	2.65423	30.01178	9147.592	897.0723
2814.6	2.65423	30.01178	9147.592	897.0723
2814.7	2.65423	30.01178	9147.592	897.0723
2814.8	2.65423	30.01178	9147.592	897.0723

2814.9	2.65423	30.01178	9147.592	897.0723
2815	2.65423	30.01178	9147.592	897.0723
2815.1	2.65423	30.01178	9147.592	897.0723
2815.2	2.65423	30.01178	9147.592	897.0723
2815.3	2.65431	30.01265	9147.855	897.0981
2815.4	2.65423	30.01178	9147.592	897.0723
2815.5	2.65423	30.01178	9147.592	897.0723
2815.6	2.65423	30.01178	9147.592	897.0723
2815.7	2.65423	30.01178	9147.592	897.0723
2815.8	2.65423	30.01178	9147.592	897.0723
2815.9	2.65423	30.01178	9147.592	897.0723
2816	2.65431	30.01265	9147.855	897.0981
2816.1	2.65423	30.01178	9147.592	897.0723
2816.2	2.65423	30.01178	9147.592	897.0723
2816.3	2.65423	30.01178	9147.592	897.0723
2816.4	2.65431	30.01265	9147.855	897.0981
2816.5	2.65431	30.01265	9147.855	897.0981
2816.6	2.65423	30.01178	9147.592	897.0723
2816.7	2.65431	30.01265	9147.855	897.0981
2816.8	2.65423	30.01178	9147.592	897.0723
2816.9	2.65423	30.01178	9147.592	897.0723
2817	2.65423	30.01178	9147.592	897.0723
2817.1	2.65423	30.01178	9147.592	897.0723
2817.2	2.65423	30.01178	9147.592	897.0723
2817.3	2.65423	30.01178	9147.592	897.0723
2817.4	2.65423	30.01178	9147.592	897.0723
2817.5	2.65423	30.01178	9147.592	897.0723
2817.6	2.65431	30.01265	9147.855	897.0981
2817.7	2.65431	30.01265	9147.855	897.0981
2817.8	2.65431	30.01265	9147.855	897.0981
2817.9	2.65423	30.01178	9147.592	897.0723
2818	2.65423	30.01178	9147.592	897.0723
2818.1	2.65431	30.01265	9147.855	897.0981
2818.2	2.65423	30.01178	9147.592	897.0723
2818.3	2.65423	30.01178	9147.592	897.0723
2818.4	2.65423	30.01178	9147.592	897.0723
2818.5	2.65423	30.01178	9147.592	897.0723
2818.6	2.65423	30.01178	9147.592	897.0723
2818.7	2.65423	30.01178	9147.592	897.0723
2818.8	2.65431	30.01265	9147.855	897.0981
2818.9	2.65431	30.01265	9147.855	897.0981
2819	2.65431	30.01265	9147.855	897.0981
2819.1	2.65431	30.01265	9147.855	897.0981
2819.2	2.65431	30.01265	9147.855	897.0981
2819.3	2.65423	30.01178	9147.592	897.0723
2819.4	2.65431	30.01265	9147.855	897.0981
2819.5	2.65423	30.01178	9147.592	897.0723

2819.6	2.65431	30.01265	9147.855	897.0981
2819.7	2.65431	30.01265	9147.855	897.0981
2819.8	2.65431	30.01265	9147.855	897.0981
2819.9	2.65431	30.01265	9147.855	897.0981
2820	2.65431	30.01265	9147.855	897.0981
2820.1	2.65423	30.01178	9147.592	897.0723
2820.2	2.65431	30.01265	9147.855	897.0981
2820.3	2.65423	30.01178	9147.592	897.0723
2820.4	2.65431	30.01265	9147.855	897.0981
2820.5	2.65423	30.01178	9147.592	897.0723
2820.6	2.65431	30.01265	9147.855	897.0981
2820.7	2.65431	30.01265	9147.855	897.0981
2820.8	2.65431	30.01265	9147.855	897.0981
2820.9	2.65423	30.01178	9147.592	897.0723
2821	2.65431	30.01265	9147.855	897.0981
2821.1	2.65431	30.01265	9147.855	897.0981
2821.2	2.65431	30.01265	9147.855	897.0981
2821.3	2.65431	30.01265	9147.855	897.0981
2821.4	2.65423	30.01178	9147.592	897.0723
2821.5	2.65423	30.01178	9147.592	897.0723
2821.6	2.65431	30.01265	9147.855	897.0981
2821.7	2.65431	30.01265	9147.855	897.0981
2821.8	2.65431	30.01265	9147.855	897.0981
2821.9	2.65431	30.01265	9147.855	897.0981
2822	2.65431	30.01265	9147.855	897.0981
2822.1	2.65431	30.01265	9147.855	897.0981
2822.2	2.65431	30.01265	9147.855	897.0981
2822.3	2.65431	30.01265	9147.855	897.0981
2822.4	2.65431	30.01265	9147.855	897.0981
2822.5	2.65431	30.01265	9147.855	897.0981
2822.6	2.65438	30.01351	9148.118	897.1239
2822.7	2.65431	30.01265	9147.855	897.0981
2822.8	2.65423	30.01178	9147.592	897.0723
2822.9	2.65431	30.01265	9147.855	897.0981
2823	2.65423	30.01178	9147.592	897.0723
2823.1	2.65431	30.01265	9147.855	897.0981
2823.2	2.65431	30.01265	9147.855	897.0981
2823.3	2.65423	30.01178	9147.592	897.0723
2823.4	2.65423	30.01178	9147.592	897.0723
2823.5	2.65431	30.01265	9147.855	897.0981
2823.6	2.65431	30.01265	9147.855	897.0981
2823.7	2.65431	30.01265	9147.855	897.0981
2823.8	2.65423	30.01178	9147.592	897.0723
2823.9	2.65423	30.01178	9147.592	897.0723
2824	2.65423	30.01178	9147.592	897.0723
2824.1	2.65423	30.01178	9147.592	897.0723
2824.2	2.65431	30.01265	9147.855	897.0981

2824.3	2.65423	30.01178	9147.592	897.0723
2824.4	2.65431	30.01265	9147.855	897.0981
2824.5	2.65431	30.01265	9147.855	897.0981
2824.6	2.65431	30.01265	9147.855	897.0981
2824.7	2.65423	30.01178	9147.592	897.0723
2824.8	2.65431	30.01265	9147.855	897.0981
2824.9	2.65431	30.01265	9147.855	897.0981
2825	2.65431	30.01265	9147.855	897.0981
2825.1	2.65423	30.01178	9147.592	897.0723
2825.2	2.65431	30.01265	9147.855	897.0981
2825.3	2.65431	30.01265	9147.855	897.0981
2825.4	2.65431	30.01265	9147.855	897.0981
2825.5	2.65423	30.01178	9147.592	897.0723
2825.6	2.65431	30.01265	9147.855	897.0981
2825.7	2.65431	30.01265	9147.855	897.0981
2825.8	2.65431	30.01265	9147.855	897.0981
2825.9	2.65431	30.01265	9147.855	897.0981
2826	2.65431	30.01265	9147.855	897.0981
2826.1	2.65431	30.01265	9147.855	897.0981
2826.2	2.65423	30.01178	9147.592	897.0723
2826.3	2.65423	30.01178	9147.592	897.0723
2826.4	2.65431	30.01265	9147.855	897.0981
2826.5	2.65431	30.01265	9147.855	897.0981
2826.6	2.65423	30.01178	9147.592	897.0723
2826.7	2.65423	30.01178	9147.592	897.0723
2826.8	2.65423	30.01178	9147.592	897.0723
2826.9	2.65431	30.01265	9147.855	897.0981
2827	2.65431	30.01265	9147.855	897.0981
2827.1	2.65431	30.01265	9147.855	897.0981
2827.2	2.65423	30.01178	9147.592	897.0723
2827.3	2.65431	30.01265	9147.855	897.0981
2827.4	2.65431	30.01265	9147.855	897.0981
2827.5	2.65423	30.01178	9147.592	897.0723
2827.6	2.65423	30.01178	9147.592	897.0723
2827.7	2.65431	30.01265	9147.855	897.0981
2827.8	2.65431	30.01265	9147.855	897.0981
2827.9	2.65431	30.01265	9147.855	897.0981
2828	2.65431	30.01265	9147.855	897.0981
2828.1	2.65423	30.01178	9147.592	897.0723
2828.2	2.65423	30.01178	9147.592	897.0723
2828.3	2.65431	30.01265	9147.855	897.0981
2828.4	2.65423	30.01178	9147.592	897.0723
2828.5	2.65423	30.01178	9147.592	897.0723
2828.6	2.65423	30.01178	9147.592	897.0723
2828.7	2.65431	30.01265	9147.855	897.0981
2828.8	2.65431	30.01265	9147.855	897.0981
2828.9	2.65423	30.01178	9147.592	897.0723

2829	2.65431	30.01265	9147.855	897.0981
2829.1	2.65431	30.01265	9147.855	897.0981
2829.2	2.65431	30.01265	9147.855	897.0981
2829.3	2.65423	30.01178	9147.592	897.0723
2829.4	2.65423	30.01178	9147.592	897.0723
2829.5	2.65431	30.01265	9147.855	897.0981
2829.6	2.65431	30.01265	9147.855	897.0981
2829.7	2.65431	30.01265	9147.855	897.0981
2829.8	2.65431	30.01265	9147.855	897.0981
2829.9	2.65431	30.01265	9147.855	897.0981
2830	2.65431	30.01265	9147.855	897.0981
2830.1	2.65431	30.01265	9147.855	897.0981
2830.2	2.65431	30.01265	9147.855	897.0981
2830.3	2.65431	30.01265	9147.855	897.0981
2830.4	2.65438	30.01351	9148.118	897.1239
2830.5	2.65431	30.01265	9147.855	897.0981
2830.6	2.65431	30.01265	9147.855	897.0981
2830.7	2.65431	30.01265	9147.855	897.0981
2830.8	2.65431	30.01265	9147.855	897.0981
2830.9	2.65431	30.01265	9147.855	897.0981
2831	2.65423	30.01178	9147.592	897.0723
2831.1	2.65431	30.01265	9147.855	897.0981
2831.2	2.65431	30.01265	9147.855	897.0981
2831.3	2.65431	30.01265	9147.855	897.0981
2831.4	2.65431	30.01265	9147.855	897.0981
2831.5	2.65438	30.01351	9148.118	897.1239
2831.6	2.65431	30.01265	9147.855	897.0981
2831.7	2.65431	30.01265	9147.855	897.0981
2831.8	2.65431	30.01265	9147.855	897.0981
2831.9	2.65423	30.01178	9147.592	897.0723
2832	2.65431	30.01265	9147.855	897.0981
2832.1	2.65431	30.01265	9147.855	897.0981
2832.2	2.65431	30.01265	9147.855	897.0981
2832.3	2.65423	30.01178	9147.592	897.0723
2832.4	2.65431	30.01265	9147.855	897.0981
2832.5	2.65438	30.01351	9148.118	897.1239
2832.6	2.65423	30.01178	9147.592	897.0723
2832.7	2.65431	30.01265	9147.855	897.0981
2832.8	2.65423	30.01178	9147.592	897.0723
2832.9	2.65431	30.01265	9147.855	897.0981
2833	2.65431	30.01265	9147.855	897.0981
2833.1	2.65431	30.01265	9147.855	897.0981
2833.2	2.65431	30.01265	9147.855	897.0981
2833.3	2.65431	30.01265	9147.855	897.0981
2833.4	2.65431	30.01265	9147.855	897.0981
2833.5	2.65431	30.01265	9147.855	897.0981
2833.6	2.65423	30.01178	9147.592	897.0723

2833.7	2.65431	30.01265	9147.855	897.0981
2833.8	2.65431	30.01265	9147.855	897.0981
2833.9	2.65431	30.01265	9147.855	897.0981
2834	2.65431	30.01265	9147.855	897.0981
2834.1	2.65431	30.01265	9147.855	897.0981
2834.2	2.65431	30.01265	9147.855	897.0981
2834.3	2.65431	30.01265	9147.855	897.0981
2834.4	2.65431	30.01265	9147.855	897.0981
2834.5	2.65431	30.01265	9147.855	897.0981
2834.6	2.65431	30.01265	9147.855	897.0981
2834.7	2.65431	30.01265	9147.855	897.0981
2834.8	2.65431	30.01265	9147.855	897.0981
2834.9	2.65431	30.01265	9147.855	897.0981
2835	2.65438	30.01351	9148.118	897.1239
2835.1	2.65431	30.01265	9147.855	897.0981
2835.2	2.65431	30.01265	9147.855	897.0981
2835.3	2.65438	30.01351	9148.118	897.1239
2835.4	2.65431	30.01265	9147.855	897.0981
2835.5	2.65431	30.01265	9147.855	897.0981
2835.6	2.65431	30.01265	9147.855	897.0981
2835.7	2.65431	30.01265	9147.855	897.0981
2835.8	2.65431	30.01265	9147.855	897.0981
2835.9	2.65438	30.01351	9148.118	897.1239
2836	2.65431	30.01265	9147.855	897.0981
2836.1	2.65431	30.01265	9147.855	897.0981
2836.2	2.65431	30.01265	9147.855	897.0981
2836.3	2.65431	30.01265	9147.855	897.0981
2836.4	2.65438	30.01351	9148.118	897.1239
2836.5	2.65423	30.01178	9147.592	897.0723
2836.6	2.65431	30.01265	9147.855	897.0981
2836.7	2.65431	30.01265	9147.855	897.0981
2836.8	2.65431	30.01265	9147.855	897.0981
2836.9	2.65431	30.01265	9147.855	897.0981
2837	2.65431	30.01265	9147.855	897.0981
2837.1	2.65438	30.01351	9148.118	897.1239
2837.2	2.65431	30.01265	9147.855	897.0981
2837.3	2.65431	30.01265	9147.855	897.0981
2837.4	2.65431	30.01265	9147.855	897.0981
2837.5	2.65431	30.01265	9147.855	897.0981
2837.6	2.65423	30.01178	9147.592	897.0723
2837.7	2.65431	30.01265	9147.855	897.0981
2837.8	2.65431	30.01265	9147.855	897.0981
2837.9	2.65423	30.01178	9147.592	897.0723
2838	2.65423	30.01178	9147.592	897.0723
2838.1	2.65431	30.01265	9147.855	897.0981
2838.2	2.65431	30.01265	9147.855	897.0981
2838.3	2.65431	30.01265	9147.855	897.0981

2838.4	2.65431	30.01265	9147.855	897.0981
2838.5	2.65431	30.01265	9147.855	897.0981
2838.6	2.65438	30.01351	9148.118	897.1239
2838.7	2.65431	30.01265	9147.855	897.0981
2838.8	2.65423	30.01178	9147.592	897.0723
2838.9	2.65438	30.01351	9148.118	897.1239
2839	2.65431	30.01265	9147.855	897.0981
2839.1	2.65431	30.01265	9147.855	897.0981
2839.2	2.65431	30.01265	9147.855	897.0981
2839.3	2.65431	30.01265	9147.855	897.0981
2839.4	2.65431	30.01265	9147.855	897.0981
2839.5	2.65431	30.01265	9147.855	897.0981
2839.6	2.65431	30.01265	9147.855	897.0981
2839.7	2.65431	30.01265	9147.855	897.0981
2839.8	2.65431	30.01265	9147.855	897.0981
2839.9	2.65431	30.01265	9147.855	897.0981
2840	2.65431	30.01265	9147.855	897.0981
2840.1	2.65431	30.01265	9147.855	897.0981
2840.2	2.65423	30.01178	9147.592	897.0723
2840.3	2.65431	30.01265	9147.855	897.0981
2840.4	2.65431	30.01265	9147.855	897.0981
2840.5	2.65431	30.01265	9147.855	897.0981
2840.6	2.65431	30.01265	9147.855	897.0981
2840.7	2.65431	30.01265	9147.855	897.0981
2840.8	2.65431	30.01265	9147.855	897.0981
2840.9	2.65423	30.01178	9147.592	897.0723
2841	2.65423	30.01178	9147.592	897.0723
2841.1	2.65423	30.01178	9147.592	897.0723
2841.2	2.65423	30.01178	9147.592	897.0723
2841.3	2.65423	30.01178	9147.592	897.0723
2841.4	2.65423	30.01178	9147.592	897.0723
2841.5	2.65423	30.01178	9147.592	897.0723
2841.6	2.65431	30.01265	9147.855	897.0981
2841.7	2.65431	30.01265	9147.855	897.0981
2841.8	2.65423	30.01178	9147.592	897.0723
2841.9	2.65431	30.01265	9147.855	897.0981
2842	2.65423	30.01178	9147.592	897.0723
2842.1	2.65431	30.01265	9147.855	897.0981
2842.2	2.65423	30.01178	9147.592	897.0723
2842.3	2.65423	30.01178	9147.592	897.0723
2842.4	2.65431	30.01265	9147.855	897.0981
2842.5	2.65423	30.01178	9147.592	897.0723
2842.6	2.65431	30.01265	9147.855	897.0981
2842.7	2.65423	30.01178	9147.592	897.0723
2842.8	2.65431	30.01265	9147.855	897.0981
2842.9	2.65423	30.01178	9147.592	897.0723
2843	2.65423	30.01178	9147.592	897.0723

2843.1	2.65423	30.01178	9147.592	897.0723
2843.2	2.65423	30.01178	9147.592	897.0723
2843.3	2.65431	30.01265	9147.855	897.0981
2843.4	2.65423	30.01178	9147.592	897.0723
2843.5	2.65431	30.01265	9147.855	897.0981
2843.6	2.65423	30.01178	9147.592	897.0723
2843.7	2.65423	30.01178	9147.592	897.0723
2843.8	2.65423	30.01178	9147.592	897.0723
2843.9	2.65423	30.01178	9147.592	897.0723
2844	2.65423	30.01178	9147.592	897.0723
2844.1	2.65431	30.01265	9147.855	897.0981
2844.2	2.65423	30.01178	9147.592	897.0723
2844.3	2.65423	30.01178	9147.592	897.0723
2844.4	2.65423	30.01178	9147.592	897.0723
2844.5	2.65423	30.01178	9147.592	897.0723
2844.6	2.65423	30.01178	9147.592	897.0723
2844.7	2.65431	30.01265	9147.855	897.0981
2844.8	2.65423	30.01178	9147.592	897.0723
2844.9	2.65423	30.01178	9147.592	897.0723
2845	2.65431	30.01265	9147.855	897.0981
2845.1	2.65431	30.01265	9147.855	897.0981
2845.2	2.65423	30.01178	9147.592	897.0723
2845.3	2.65423	30.01178	9147.592	897.0723
2845.4	2.65423	30.01178	9147.592	897.0723
2845.5	2.65423	30.01178	9147.592	897.0723
2845.6	2.65423	30.01178	9147.592	897.0723
2845.7	2.65423	30.01178	9147.592	897.0723
2845.8	2.65423	30.01178	9147.592	897.0723
2845.9	2.65431	30.01265	9147.855	897.0981
2846	2.65415	30.01092	9147.329	897.0465
2846.1	2.65423	30.01178	9147.592	897.0723
2846.2	2.65423	30.01178	9147.592	897.0723
2846.3	2.65431	30.01265	9147.855	897.0981
2846.4	2.65423	30.01178	9147.592	897.0723
2846.5	2.65423	30.01178	9147.592	897.0723
2846.6	2.65415	30.01092	9147.329	897.0465
2846.7	2.65423	30.01178	9147.592	897.0723
2846.8	2.65431	30.01265	9147.855	897.0981
2846.9	2.65423	30.01178	9147.592	897.0723
2847	2.65423	30.01178	9147.592	897.0723
2847.1	2.65423	30.01178	9147.592	897.0723
2847.2	2.65423	30.01178	9147.592	897.0723
2847.3	2.65423	30.01178	9147.592	897.0723
2847.4	2.65423	30.01178	9147.592	897.0723
2847.5	2.65423	30.01178	9147.592	897.0723
2847.6	2.65423	30.01178	9147.592	897.0723
2847.7	2.65431	30.01265	9147.855	897.0981

2847.8	2.65423	30.01178	9147.592	897.0723
2847.9	2.65423	30.01178	9147.592	897.0723
2848	2.65423	30.01178	9147.592	897.0723
2848.1	2.65423	30.01178	9147.592	897.0723
2848.2	2.65423	30.01178	9147.592	897.0723
2848.3	2.65423	30.01178	9147.592	897.0723
2848.4	2.65423	30.01178	9147.592	897.0723
2848.5	2.65431	30.01265	9147.855	897.0981
2848.6	2.65431	30.01265	9147.855	897.0981
2848.7	2.65431	30.01265	9147.855	897.0981
2848.8	2.65423	30.01178	9147.592	897.0723
2848.9	2.65423	30.01178	9147.592	897.0723
2849	2.65423	30.01178	9147.592	897.0723
2849.1	2.65423	30.01178	9147.592	897.0723
2849.2	2.65423	30.01178	9147.592	897.0723
2849.3	2.65423	30.01178	9147.592	897.0723
2849.4	2.65423	30.01178	9147.592	897.0723
2849.5	2.65423	30.01178	9147.592	897.0723
2849.6	2.65423	30.01178	9147.592	897.0723
2849.7	2.65423	30.01178	9147.592	897.0723
2849.8	2.65423	30.01178	9147.592	897.0723
2849.9	2.65423	30.01178	9147.592	897.0723
2850	2.65423	30.01178	9147.592	897.0723
2850.1	2.65431	30.01265	9147.855	897.0981
2850.2	2.65423	30.01178	9147.592	897.0723
2850.3	2.65415	30.01092	9147.329	897.0465
2850.4	2.65415	30.01092	9147.329	897.0465
2850.5	2.65423	30.01178	9147.592	897.0723
2850.6	2.65423	30.01178	9147.592	897.0723
2850.7	2.65431	30.01265	9147.855	897.0981
2850.8	2.65423	30.01178	9147.592	897.0723
2850.9	2.65423	30.01178	9147.592	897.0723
2851	2.65423	30.01178	9147.592	897.0723
2851.1	2.65423	30.01178	9147.592	897.0723
2851.2	2.65423	30.01178	9147.592	897.0723
2851.3	2.65423	30.01178	9147.592	897.0723
2851.4	2.65431	30.01265	9147.855	897.0981
2851.5	2.65423	30.01178	9147.592	897.0723
2851.6	2.65423	30.01178	9147.592	897.0723
2851.7	2.65423	30.01178	9147.592	897.0723
2851.8	2.65423	30.01178	9147.592	897.0723
2851.9	2.65423	30.01178	9147.592	897.0723
2852	2.65423	30.01178	9147.592	897.0723
2852.1	2.65423	30.01178	9147.592	897.0723
2852.2	2.65423	30.01178	9147.592	897.0723
2852.3	2.65431	30.01265	9147.855	897.0981
2852.4	2.65423	30.01178	9147.592	897.0723

2852.5	2.65423	30.01178	9147.592	897.0723
2852.6	2.65423	30.01178	9147.592	897.0723
2852.7	2.65423	30.01178	9147.592	897.0723
2852.8	2.65423	30.01178	9147.592	897.0723
2852.9	2.65423	30.01178	9147.592	897.0723
2853	2.65431	30.01265	9147.855	897.0981
2853.1	2.65415	30.01092	9147.329	897.0465
2853.2	2.65423	30.01178	9147.592	897.0723
2853.3	2.65431	30.01265	9147.855	897.0981
2853.4	2.65423	30.01178	9147.592	897.0723
2853.5	2.65423	30.01178	9147.592	897.0723
2853.6	2.65423	30.01178	9147.592	897.0723
2853.7	2.65423	30.01178	9147.592	897.0723
2853.8	2.65423	30.01178	9147.592	897.0723
2853.9	2.65423	30.01178	9147.592	897.0723
2854	2.65423	30.01178	9147.592	897.0723
2854.1	2.65423	30.01178	9147.592	897.0723
2854.2	2.65415	30.01092	9147.329	897.0465
2854.3	2.65423	30.01178	9147.592	897.0723
2854.4	2.65423	30.01178	9147.592	897.0723
2854.5	2.65423	30.01178	9147.592	897.0723
2854.6	2.65423	30.01178	9147.592	897.0723
2854.7	2.65423	30.01178	9147.592	897.0723
2854.8	2.65423	30.01178	9147.592	897.0723
2854.9	2.65423	30.01178	9147.592	897.0723
2855	2.65431	30.01265	9147.855	897.0981
2855.1	2.65423	30.01178	9147.592	897.0723
2855.2	2.65423	30.01178	9147.592	897.0723
2855.3	2.65423	30.01178	9147.592	897.0723
2855.4	2.65415	30.01092	9147.329	897.0465
2855.5	2.65423	30.01178	9147.592	897.0723
2855.6	2.65423	30.01178	9147.592	897.0723
2855.7	2.65423	30.01178	9147.592	897.0723
2855.8	2.65423	30.01178	9147.592	897.0723
2855.9	2.65423	30.01178	9147.592	897.0723
2856	2.65431	30.01265	9147.855	897.0981
2856.1	2.65423	30.01178	9147.592	897.0723
2856.2	2.65431	30.01265	9147.855	897.0981
2856.3	2.65423	30.01178	9147.592	897.0723
2856.4	2.65423	30.01178	9147.592	897.0723
2856.5	2.65423	30.01178	9147.592	897.0723
2856.6	2.65423	30.01178	9147.592	897.0723
2856.7	2.65423	30.01178	9147.592	897.0723
2856.8	2.65423	30.01178	9147.592	897.0723
2856.9	2.65423	30.01178	9147.592	897.0723
2857	2.65423	30.01178	9147.592	897.0723
2857.1	2.65423	30.01178	9147.592	897.0723

2857.2	2.65423	30.01178	9147.592	897.0723
2857.3	2.65423	30.01178	9147.592	897.0723
2857.4	2.65423	30.01178	9147.592	897.0723
2857.5	2.65423	30.01178	9147.592	897.0723
2857.6	2.65423	30.01178	9147.592	897.0723
2857.7	2.65431	30.01265	9147.855	897.0981
2857.8	2.65423	30.01178	9147.592	897.0723
2857.9	2.65423	30.01178	9147.592	897.0723
2858	2.65423	30.01178	9147.592	897.0723
2858.1	2.65415	30.01092	9147.329	897.0465
2858.2	2.65423	30.01178	9147.592	897.0723
2858.3	2.65423	30.01178	9147.592	897.0723
2858.4	2.65423	30.01178	9147.592	897.0723
2858.5	2.65423	30.01178	9147.592	897.0723
2858.6	2.65423	30.01178	9147.592	897.0723
2858.7	2.65423	30.01178	9147.592	897.0723
2858.8	2.65431	30.01265	9147.855	897.0981
2858.9	2.65423	30.01178	9147.592	897.0723
2859	2.65423	30.01178	9147.592	897.0723
2859.1	2.65423	30.01178	9147.592	897.0723
2859.2	2.65423	30.01178	9147.592	897.0723
2859.3	2.65423	30.01178	9147.592	897.0723
2859.4	2.65431	30.01265	9147.855	897.0981
2859.5	2.65431	30.01265	9147.855	897.0981
2859.6	2.65431	30.01265	9147.855	897.0981
2859.7	2.65431	30.01265	9147.855	897.0981
2859.8	2.65423	30.01178	9147.592	897.0723
2859.9	2.65423	30.01178	9147.592	897.0723
2860	2.65431	30.01265	9147.855	897.0981
2860.1	2.65423	30.01178	9147.592	897.0723
2860.2	2.65423	30.01178	9147.592	897.0723
2860.3	2.65431	30.01265	9147.855	897.0981
2860.4	2.65423	30.01178	9147.592	897.0723
2860.5	2.65423	30.01178	9147.592	897.0723
2860.6	2.65431	30.01265	9147.855	897.0981
2860.7	2.65431	30.01265	9147.855	897.0981
2860.8	2.65423	30.01178	9147.592	897.0723
2860.9	2.65423	30.01178	9147.592	897.0723
2861	2.65423	30.01178	9147.592	897.0723
2861.1	2.65431	30.01265	9147.855	897.0981
2861.2	2.65431	30.01265	9147.855	897.0981
2861.3	2.65423	30.01178	9147.592	897.0723
2861.4	2.65423	30.01178	9147.592	897.0723
2861.5	2.65415	30.01092	9147.329	897.0465
2861.6	2.65423	30.01178	9147.592	897.0723
2861.7	2.65423	30.01178	9147.592	897.0723
2861.8	2.65423	30.01178	9147.592	897.0723

2861.9	2.65423	30.01178	9147.592	897.0723
2862	2.65431	30.01265	9147.855	897.0981
2862.1	2.65423	30.01178	9147.592	897.0723
2862.2	2.65423	30.01178	9147.592	897.0723
2862.3	2.65423	30.01178	9147.592	897.0723
2862.4	2.65423	30.01178	9147.592	897.0723
2862.5	2.65431	30.01265	9147.855	897.0981
2862.6	2.65431	30.01265	9147.855	897.0981
2862.7	2.65423	30.01178	9147.592	897.0723
2862.8	2.65423	30.01178	9147.592	897.0723
2862.9	2.65423	30.01178	9147.592	897.0723
2863	2.65431	30.01265	9147.855	897.0981
2863.1	2.65423	30.01178	9147.592	897.0723
2863.2	2.65423	30.01178	9147.592	897.0723
2863.3	2.65431	30.01265	9147.855	897.0981
2863.4	2.65423	30.01178	9147.592	897.0723
2863.5	2.65423	30.01178	9147.592	897.0723
2863.6	2.65431	30.01265	9147.855	897.0981
2863.7	2.65423	30.01178	9147.592	897.0723
2863.8	2.65431	30.01265	9147.855	897.0981
2863.9	2.65423	30.01178	9147.592	897.0723
2864	2.65423	30.01178	9147.592	897.0723
2864.1	2.65423	30.01178	9147.592	897.0723
2864.2	2.65423	30.01178	9147.592	897.0723
2864.3	2.65431	30.01265	9147.855	897.0981
2864.4	2.65431	30.01265	9147.855	897.0981
2864.5	2.65431	30.01265	9147.855	897.0981
2864.6	2.65423	30.01178	9147.592	897.0723
2864.7	2.65431	30.01265	9147.855	897.0981
2864.8	2.65423	30.01178	9147.592	897.0723
2864.9	2.65431	30.01265	9147.855	897.0981
2865	2.65431	30.01265	9147.855	897.0981
2865.1	2.65431	30.01265	9147.855	897.0981
2865.2	2.65423	30.01178	9147.592	897.0723
2865.3	2.65431	30.01265	9147.855	897.0981
2865.4	2.65431	30.01265	9147.855	897.0981
2865.5	2.65431	30.01265	9147.855	897.0981
2865.6	2.65431	30.01265	9147.855	897.0981
2865.7	2.65431	30.01265	9147.855	897.0981
2865.8	2.65431	30.01265	9147.855	897.0981
2865.9	2.65438	30.01351	9148.118	897.1239
2866	2.65423	30.01178	9147.592	897.0723
2866.1	2.65423	30.01178	9147.592	897.0723
2866.2	2.65431	30.01265	9147.855	897.0981
2866.3	2.65431	30.01265	9147.855	897.0981
2866.4	2.65431	30.01265	9147.855	897.0981
2866.5	2.65431	30.01265	9147.855	897.0981

2866.6	2.65431	30.01265	9147.855	897.0981
2866.7	2.65431	30.01265	9147.855	897.0981
2866.8	2.65431	30.01265	9147.855	897.0981
2866.9	2.65431	30.01265	9147.855	897.0981
2867	2.65431	30.01265	9147.855	897.0981
2867.1	2.65431	30.01265	9147.855	897.0981
2867.2	2.65431	30.01265	9147.855	897.0981
2867.3	2.65431	30.01265	9147.855	897.0981
2867.4	2.65431	30.01265	9147.855	897.0981
2867.5	2.65431	30.01265	9147.855	897.0981
2867.6	2.65431	30.01265	9147.855	897.0981
2867.7	2.65423	30.01178	9147.592	897.0723
2867.8	2.65431	30.01265	9147.855	897.0981
2867.9	2.65431	30.01265	9147.855	897.0981
2868	2.65431	30.01265	9147.855	897.0981
2868.1	2.65431	30.01265	9147.855	897.0981
2868.2	2.65438	30.01351	9148.118	897.1239
2868.3	2.65431	30.01265	9147.855	897.0981
2868.4	2.65431	30.01265	9147.855	897.0981
2868.5	2.65438	30.01351	9148.118	897.1239
2868.6	2.65431	30.01265	9147.855	897.0981
2868.7	2.65423	30.01178	9147.592	897.0723
2868.8	2.65431	30.01265	9147.855	897.0981
2868.9	2.65423	30.01178	9147.592	897.0723
2869	2.65423	30.01178	9147.592	897.0723
2869.1	2.65431	30.01265	9147.855	897.0981
2869.2	2.65431	30.01265	9147.855	897.0981
2869.3	2.65431	30.01265	9147.855	897.0981
2869.4	2.65423	30.01178	9147.592	897.0723
2869.5	2.65423	30.01178	9147.592	897.0723
2869.6	2.65423	30.01178	9147.592	897.0723
2869.7	2.65423	30.01178	9147.592	897.0723
2869.8	2.65431	30.01265	9147.855	897.0981
2869.9	2.65431	30.01265	9147.855	897.0981
2870	2.65431	30.01265	9147.855	897.0981
2870.1	2.65431	30.01265	9147.855	897.0981
2870.2	2.65431	30.01265	9147.855	897.0981
2870.3	2.65423	30.01178	9147.592	897.0723
2870.4	2.65431	30.01265	9147.855	897.0981
2870.5	2.65423	30.01178	9147.592	897.0723
2870.6	2.65431	30.01265	9147.855	897.0981
2870.7	2.65423	30.01178	9147.592	897.0723
2870.8	2.65431	30.01265	9147.855	897.0981
2870.9	2.65431	30.01265	9147.855	897.0981
2871	2.65431	30.01265	9147.855	897.0981
2871.1	2.65423	30.01178	9147.592	897.0723
2871.2	2.65431	30.01265	9147.855	897.0981

2871.3	2.65431	30.01265	9147.855	897.0981
2871.4	2.65431	30.01265	9147.855	897.0981
2871.5	2.65423	30.01178	9147.592	897.0723
2871.6	2.65431	30.01265	9147.855	897.0981
2871.7	2.65423	30.01178	9147.592	897.0723
2871.8	2.65431	30.01265	9147.855	897.0981
2871.9	2.65431	30.01265	9147.855	897.0981
2872	2.65431	30.01265	9147.855	897.0981
2872.1	2.65423	30.01178	9147.592	897.0723
2872.2	2.65423	30.01178	9147.592	897.0723
2872.3	2.65423	30.01178	9147.592	897.0723
2872.4	2.65431	30.01265	9147.855	897.0981
2872.5	2.65431	30.01265	9147.855	897.0981
2872.6	2.65423	30.01178	9147.592	897.0723
2872.7	2.65423	30.01178	9147.592	897.0723
2872.8	2.65423	30.01178	9147.592	897.0723
2872.9	2.65423	30.01178	9147.592	897.0723
2873	2.65431	30.01265	9147.855	897.0981
2873.1	2.65431	30.01265	9147.855	897.0981
2873.2	2.65431	30.01265	9147.855	897.0981
2873.3	2.65431	30.01265	9147.855	897.0981
2873.4	2.65431	30.01265	9147.855	897.0981
2873.5	2.65431	30.01265	9147.855	897.0981
2873.6	2.65431	30.01265	9147.855	897.0981
2873.7	2.65431	30.01265	9147.855	897.0981
2873.8	2.65431	30.01265	9147.855	897.0981
2873.9	2.65431	30.01265	9147.855	897.0981
2874	2.65423	30.01178	9147.592	897.0723
2874.1	2.65431	30.01265	9147.855	897.0981
2874.2	2.65431	30.01265	9147.855	897.0981
2874.3	2.65431	30.01265	9147.855	897.0981
2874.4	2.65431	30.01265	9147.855	897.0981
2874.5	2.65431	30.01265	9147.855	897.0981
2874.6	2.65423	30.01178	9147.592	897.0723
2874.7	2.65431	30.01265	9147.855	897.0981
2874.8	2.65423	30.01178	9147.592	897.0723
2874.9	2.65438	30.01351	9148.118	897.1239
2875	2.65431	30.01265	9147.855	897.0981
2875.1	2.65431	30.01265	9147.855	897.0981
2875.2	2.65431	30.01265	9147.855	897.0981
2875.3	2.65431	30.01265	9147.855	897.0981
2875.4	2.65431	30.01265	9147.855	897.0981
2875.5	2.65431	30.01265	9147.855	897.0981
2875.6	2.65431	30.01265	9147.855	897.0981
2875.7	2.65431	30.01265	9147.855	897.0981
2875.8	2.65431	30.01265	9147.855	897.0981
2875.9	2.65431	30.01265	9147.855	897.0981

2876	2.65431	30.01265	9147.855	897.0981
2876.1	2.65423	30.01178	9147.592	897.0723
2876.2	2.65423	30.01178	9147.592	897.0723
2876.3	2.65423	30.01178	9147.592	897.0723
2876.4	2.65431	30.01265	9147.855	897.0981
2876.5	2.65431	30.01265	9147.855	897.0981
2876.6	2.65431	30.01265	9147.855	897.0981
2876.7	2.65431	30.01265	9147.855	897.0981
2876.8	2.65431	30.01265	9147.855	897.0981
2876.9	2.65431	30.01265	9147.855	897.0981
2877	2.65431	30.01265	9147.855	897.0981
2877.1	2.65431	30.01265	9147.855	897.0981
2877.2	2.65431	30.01265	9147.855	897.0981
2877.3	2.65431	30.01265	9147.855	897.0981
2877.4	2.65431	30.01265	9147.855	897.0981
2877.5	2.65431	30.01265	9147.855	897.0981
2877.6	2.65438	30.01351	9148.118	897.1239
2877.7	2.65431	30.01265	9147.855	897.0981
2877.8	2.65438	30.01351	9148.118	897.1239
2877.9	2.65431	30.01265	9147.855	897.0981
2878	2.65431	30.01265	9147.855	897.0981
2878.1	2.65438	30.01351	9148.118	897.1239
2878.2	2.65423	30.01178	9147.592	897.0723
2878.3	2.65431	30.01265	9147.855	897.0981
2878.4	2.65438	30.01351	9148.118	897.1239
2878.5	2.65438	30.01351	9148.118	897.1239
2878.6	2.65431	30.01265	9147.855	897.0981
2878.7	2.65431	30.01265	9147.855	897.0981
2878.8	2.65438	30.01351	9148.118	897.1239
2878.9	2.65438	30.01351	9148.118	897.1239
2879	2.65431	30.01265	9147.855	897.0981
2879.1	2.65431	30.01265	9147.855	897.0981
2879.2	2.65438	30.01351	9148.118	897.1239
2879.3	2.65431	30.01265	9147.855	897.0981
2879.4	2.65438	30.01351	9148.118	897.1239
2879.5	2.65431	30.01265	9147.855	897.0981
2879.6	2.65438	30.01351	9148.118	897.1239
2879.7	2.65438	30.01351	9148.118	897.1239
2879.8	2.65438	30.01351	9148.118	897.1239
2879.9	2.65431	30.01265	9147.855	897.0981
2880	2.65438	30.01351	9148.118	897.1239
2880.1	2.65438	30.01351	9148.118	897.1239
2880.2	2.65438	30.01351	9148.118	897.1239
2880.3	2.65431	30.01265	9147.855	897.0981
2880.4	2.65431	30.01265	9147.855	897.0981
2880.5	2.65431	30.01265	9147.855	897.0981
2880.6	2.65431	30.01265	9147.855	897.0981

2880.7	2.65438	30.01351	9148.118	897.1239
2880.8	2.65438	30.01351	9148.118	897.1239
2880.9	2.65438	30.01351	9148.118	897.1239
2881	2.65446	30.01437	9148.381	897.1497
2881.1	2.65438	30.01351	9148.118	897.1239
2881.2	2.65438	30.01351	9148.118	897.1239
2881.3	2.65438	30.01351	9148.118	897.1239
2881.4	2.65438	30.01351	9148.118	897.1239
2881.5	2.65431	30.01265	9147.855	897.0981
2881.6	2.65431	30.01265	9147.855	897.0981
2881.7	2.65438	30.01351	9148.118	897.1239
2881.8	2.65446	30.01437	9148.381	897.1497
2881.9	2.65438	30.01351	9148.118	897.1239
2882	2.65438	30.01351	9148.118	897.1239
2882.1	2.65438	30.01351	9148.118	897.1239
2882.2	2.65438	30.01351	9148.118	897.1239
2882.3	2.65446	30.01437	9148.381	897.1497
2882.4	2.65438	30.01351	9148.118	897.1239
2882.5	2.65438	30.01351	9148.118	897.1239
2882.6	2.65438	30.01351	9148.118	897.1239
2882.7	2.65438	30.01351	9148.118	897.1239
2882.8	2.65438	30.01351	9148.118	897.1239
2882.9	2.65438	30.01351	9148.118	897.1239
2883	2.65438	30.01351	9148.118	897.1239
2883.1	2.65438	30.01351	9148.118	897.1239
2883.2	2.65438	30.01351	9148.118	897.1239
2883.3	2.65438	30.01351	9148.118	897.1239
2883.4	2.65438	30.01351	9148.118	897.1239
2883.5	2.65438	30.01351	9148.118	897.1239
2883.6	2.65438	30.01351	9148.118	897.1239
2883.7	2.65438	30.01351	9148.118	897.1239
2883.8	2.65438	30.01351	9148.118	897.1239
2883.9	2.65438	30.01351	9148.118	897.1239
2884	2.65438	30.01351	9148.118	897.1239
2884.1	2.65446	30.01437	9148.381	897.1497
2884.2	2.65438	30.01351	9148.118	897.1239
2884.3	2.65438	30.01351	9148.118	897.1239
2884.4	2.65438	30.01351	9148.118	897.1239
2884.5	2.65431	30.01265	9147.855	897.0981
2884.6	2.65446	30.01437	9148.381	897.1497
2884.7	2.65438	30.01351	9148.118	897.1239
2884.8	2.65446	30.01437	9148.381	897.1497
2884.9	2.65438	30.01351	9148.118	897.1239
2885	2.65438	30.01351	9148.118	897.1239
2885.1	2.65446	30.01437	9148.381	897.1497
2885.2	2.65438	30.01351	9148.118	897.1239
2885.3	2.65438	30.01351	9148.118	897.1239

2885.4	2.65438	30.01351	9148.118	897.1239
2885.5	2.65438	30.01351	9148.118	897.1239
2885.6	2.65438	30.01351	9148.118	897.1239
2885.7	2.65431	30.01265	9147.855	897.0981
2885.8	2.65438	30.01351	9148.118	897.1239
2885.9	2.65438	30.01351	9148.118	897.1239
2886	2.65438	30.01351	9148.118	897.1239
2886.1	2.65438	30.01351	9148.118	897.1239
2886.2	2.65438	30.01351	9148.118	897.1239
2886.3	2.65438	30.01351	9148.118	897.1239
2886.4	2.65438	30.01351	9148.118	897.1239
2886.5	2.65438	30.01351	9148.118	897.1239
2886.6	2.65438	30.01351	9148.118	897.1239
2886.7	2.65438	30.01351	9148.118	897.1239
2886.8	2.65431	30.01265	9147.855	897.0981
2886.9	2.65438	30.01351	9148.118	897.1239
2887	2.65438	30.01351	9148.118	897.1239
2887.1	2.65446	30.01437	9148.381	897.1497
2887.2	2.65438	30.01351	9148.118	897.1239
2887.3	2.65438	30.01351	9148.118	897.1239
2887.4	2.65438	30.01351	9148.118	897.1239
2887.5	2.65438	30.01351	9148.118	897.1239
2887.6	2.65438	30.01351	9148.118	897.1239
2887.7	2.65438	30.01351	9148.118	897.1239
2887.8	2.65438	30.01351	9148.118	897.1239
2887.9	2.65438	30.01351	9148.118	897.1239
2888	2.65438	30.01351	9148.118	897.1239
2888.1	2.65438	30.01351	9148.118	897.1239
2888.2	2.65438	30.01351	9148.118	897.1239
2888.3	2.65438	30.01351	9148.118	897.1239
2888.4	2.65438	30.01351	9148.118	897.1239
2888.5	2.65438	30.01351	9148.118	897.1239
2888.6	2.65438	30.01351	9148.118	897.1239
2888.7	2.65438	30.01351	9148.118	897.1239
2888.8	2.65431	30.01265	9147.855	897.0981
2888.9	2.65438	30.01351	9148.118	897.1239
2889	2.65438	30.01351	9148.118	897.1239
2889.1	2.65438	30.01351	9148.118	897.1239
2889.2	2.65431	30.01265	9147.855	897.0981
2889.3	2.65431	30.01265	9147.855	897.0981
2889.4	2.65438	30.01351	9148.118	897.1239
2889.5	2.65431	30.01265	9147.855	897.0981
2889.6	2.65431	30.01265	9147.855	897.0981
2889.7	2.65431	30.01265	9147.855	897.0981
2889.8	2.65431	30.01265	9147.855	897.0981
2889.9	2.65438	30.01351	9148.118	897.1239
2890	2.65438	30.01351	9148.118	897.1239

2890.1	2.65431	30.01265	9147.855	897.0981
2890.2	2.65431	30.01265	9147.855	897.0981
2890.3	2.65431	30.01265	9147.855	897.0981
2890.4	2.65431	30.01265	9147.855	897.0981
2890.5	2.65438	30.01351	9148.118	897.1239
2890.6	2.65431	30.01265	9147.855	897.0981
2890.7	2.65431	30.01265	9147.855	897.0981
2890.8	2.65431	30.01265	9147.855	897.0981
2890.9	2.65431	30.01265	9147.855	897.0981
2891	2.65431	30.01265	9147.855	897.0981
2891.1	2.65438	30.01351	9148.118	897.1239
2891.2	2.65438	30.01351	9148.118	897.1239
2891.3	2.65431	30.01265	9147.855	897.0981
2891.4	2.65423	30.01178	9147.592	897.0723
2891.5	2.65431	30.01265	9147.855	897.0981
2891.6	2.65431	30.01265	9147.855	897.0981
2891.7	2.65431	30.01265	9147.855	897.0981
2891.8	2.65431	30.01265	9147.855	897.0981
2891.9	2.65431	30.01265	9147.855	897.0981
2892	2.65438	30.01351	9148.118	897.1239
2892.1	2.65431	30.01265	9147.855	897.0981
2892.2	2.65431	30.01265	9147.855	897.0981
2892.3	2.65431	30.01265	9147.855	897.0981
2892.4	2.65431	30.01265	9147.855	897.0981
2892.5	2.65431	30.01265	9147.855	897.0981
2892.6	2.65431	30.01265	9147.855	897.0981
2892.7	2.65438	30.01351	9148.118	897.1239
2892.8	2.65423	30.01178	9147.592	897.0723
2892.9	2.65423	30.01178	9147.592	897.0723
2893	2.65431	30.01265	9147.855	897.0981
2893.1	2.65431	30.01265	9147.855	897.0981
2893.2	2.65423	30.01178	9147.592	897.0723
2893.3	2.65431	30.01265	9147.855	897.0981
2893.4	2.65438	30.01351	9148.118	897.1239
2893.5	2.65431	30.01265	9147.855	897.0981
2893.6	2.65431	30.01265	9147.855	897.0981
2893.7	2.65431	30.01265	9147.855	897.0981
2893.8	2.65423	30.01178	9147.592	897.0723
2893.9	2.65423	30.01178	9147.592	897.0723
2894	2.65431	30.01265	9147.855	897.0981
2894.1	2.65431	30.01265	9147.855	897.0981
2894.2	2.65431	30.01265	9147.855	897.0981
2894.3	2.65431	30.01265	9147.855	897.0981
2894.4	2.65423	30.01178	9147.592	897.0723
2894.5	2.65431	30.01265	9147.855	897.0981
2894.6	2.65423	30.01178	9147.592	897.0723
2894.7	2.65423	30.01178	9147.592	897.0723

2894.8	2.65431	30.01265	9147.855	897.0981
2894.9	2.65423	30.01178	9147.592	897.0723
2895	2.65431	30.01265	9147.855	897.0981
2895.1	2.65431	30.01265	9147.855	897.0981
2895.2	2.65431	30.01265	9147.855	897.0981
2895.3	2.65423	30.01178	9147.592	897.0723
2895.4	2.65431	30.01265	9147.855	897.0981
2895.5	2.65431	30.01265	9147.855	897.0981
2895.6	2.65431	30.01265	9147.855	897.0981
2895.7	2.65431	30.01265	9147.855	897.0981
2895.8	2.65431	30.01265	9147.855	897.0981
2895.9	2.65423	30.01178	9147.592	897.0723
2896	2.65423	30.01178	9147.592	897.0723
2896.1	2.65423	30.01178	9147.592	897.0723
2896.2	2.65423	30.01178	9147.592	897.0723
2896.3	2.65423	30.01178	9147.592	897.0723
2896.4	2.65423	30.01178	9147.592	897.0723
2896.5	2.65431	30.01265	9147.855	897.0981
2896.6	2.65431	30.01265	9147.855	897.0981
2896.7	2.65431	30.01265	9147.855	897.0981
2896.8	2.65431	30.01265	9147.855	897.0981
2896.9	2.65423	30.01178	9147.592	897.0723
2897	2.65431	30.01265	9147.855	897.0981
2897.1	2.65423	30.01178	9147.592	897.0723
2897.2	2.65423	30.01178	9147.592	897.0723
2897.3	2.65431	30.01265	9147.855	897.0981
2897.4	2.65431	30.01265	9147.855	897.0981
2897.5	2.65423	30.01178	9147.592	897.0723
2897.6	2.65423	30.01178	9147.592	897.0723
2897.7	2.65423	30.01178	9147.592	897.0723
2897.8	2.65423	30.01178	9147.592	897.0723
2897.9	2.65423	30.01178	9147.592	897.0723
2898	2.65431	30.01265	9147.855	897.0981
2898.1	2.65431	30.01265	9147.855	897.0981
2898.2	2.65431	30.01265	9147.855	897.0981
2898.3	2.65431	30.01265	9147.855	897.0981
2898.4	2.65423	30.01178	9147.592	897.0723
2898.5	2.65423	30.01178	9147.592	897.0723
2898.6	2.65431	30.01265	9147.855	897.0981
2898.7	2.65431	30.01265	9147.855	897.0981
2898.8	2.65423	30.01178	9147.592	897.0723
2898.9	2.65423	30.01178	9147.592	897.0723
2899	2.65431	30.01265	9147.855	897.0981
2899.1	2.65423	30.01178	9147.592	897.0723
2899.2	2.65423	30.01178	9147.592	897.0723
2899.3	2.65431	30.01265	9147.855	897.0981
2899.4	2.65423	30.01178	9147.592	897.0723

2899.5	2.65423	30.01178	9147.592	897.0723
2899.6	2.65423	30.01178	9147.592	897.0723
2899.7	2.65431	30.01265	9147.855	897.0981
2899.8	2.65423	30.01178	9147.592	897.0723
2899.9	2.65423	30.01178	9147.592	897.0723
2900	2.65423	30.01178	9147.592	897.0723
2900.1	2.65423	30.01178	9147.592	897.0723
2900.2	2.65431	30.01265	9147.855	897.0981
2900.3	2.65431	30.01265	9147.855	897.0981
2900.4	2.65423	30.01178	9147.592	897.0723
2900.5	2.65423	30.01178	9147.592	897.0723
2900.6	2.65423	30.01178	9147.592	897.0723
2900.7	2.65423	30.01178	9147.592	897.0723
2900.8	2.65431	30.01265	9147.855	897.0981
2900.9	2.65431	30.01265	9147.855	897.0981
2901	2.65423	30.01178	9147.592	897.0723
2901.1	2.65431	30.01265	9147.855	897.0981
2901.2	2.65423	30.01178	9147.592	897.0723
2901.3	2.65423	30.01178	9147.592	897.0723
2901.4	2.65415	30.01092	9147.329	897.0465
2901.5	2.65423	30.01178	9147.592	897.0723
2901.6	2.65431	30.01265	9147.855	897.0981
2901.7	2.65431	30.01265	9147.855	897.0981
2901.8	2.65423	30.01178	9147.592	897.0723
2901.9	2.65423	30.01178	9147.592	897.0723
2902	2.65431	30.01265	9147.855	897.0981
2902.1	2.65431	30.01265	9147.855	897.0981
2902.2	2.65423	30.01178	9147.592	897.0723
2902.3	2.65423	30.01178	9147.592	897.0723
2902.4	2.65423	30.01178	9147.592	897.0723
2902.5	2.65423	30.01178	9147.592	897.0723
2902.6	2.65431	30.01265	9147.855	897.0981
2902.7	2.65415	30.01092	9147.329	897.0465
2902.8	2.65431	30.01265	9147.855	897.0981
2902.9	2.65423	30.01178	9147.592	897.0723
2903	2.65423	30.01178	9147.592	897.0723
2903.1	2.65423	30.01178	9147.592	897.0723
2903.2	2.65431	30.01265	9147.855	897.0981
2903.3	2.65423	30.01178	9147.592	897.0723
2903.4	2.65423	30.01178	9147.592	897.0723
2903.5	2.65423	30.01178	9147.592	897.0723
2903.6	2.65431	30.01265	9147.855	897.0981
2903.7	2.65423	30.01178	9147.592	897.0723
2903.8	2.65423	30.01178	9147.592	897.0723
2903.9	2.65431	30.01265	9147.855	897.0981
2904	2.65423	30.01178	9147.592	897.0723
2904.1	2.65431	30.01265	9147.855	897.0981

2904.2	2.65423	30.01178	9147.592	897.0723
2904.3	2.65415	30.01092	9147.329	897.0465
2904.4	2.65431	30.01265	9147.855	897.0981
2904.5	2.65423	30.01178	9147.592	897.0723
2904.6	2.65431	30.01265	9147.855	897.0981
2904.7	2.65423	30.01178	9147.592	897.0723
2904.8	2.65423	30.01178	9147.592	897.0723
2904.9	2.65423	30.01178	9147.592	897.0723
2905	2.65423	30.01178	9147.592	897.0723
2905.1	2.65423	30.01178	9147.592	897.0723
2905.2	2.65423	30.01178	9147.592	897.0723
2905.3	2.65431	30.01265	9147.855	897.0981
2905.4	2.65423	30.01178	9147.592	897.0723
2905.5	2.65423	30.01178	9147.592	897.0723
2905.6	2.65423	30.01178	9147.592	897.0723
2905.7	2.65423	30.01178	9147.592	897.0723
2905.8	2.65431	30.01265	9147.855	897.0981
2905.9	2.65431	30.01265	9147.855	897.0981
2906	2.65431	30.01265	9147.855	897.0981
2906.1	2.65423	30.01178	9147.592	897.0723
2906.2	2.65431	30.01265	9147.855	897.0981
2906.3	2.65431	30.01265	9147.855	897.0981
2906.4	2.65423	30.01178	9147.592	897.0723
2906.5	2.65423	30.01178	9147.592	897.0723
2906.6	2.65431	30.01265	9147.855	897.0981
2906.7	2.65423	30.01178	9147.592	897.0723
2906.8	2.65431	30.01265	9147.855	897.0981
2906.9	2.65423	30.01178	9147.592	897.0723
2907	2.65431	30.01265	9147.855	897.0981
2907.1	2.65423	30.01178	9147.592	897.0723
2907.2	2.65423	30.01178	9147.592	897.0723
2907.3	2.65415	30.01092	9147.329	897.0465
2907.4	2.65423	30.01178	9147.592	897.0723
2907.5	2.65431	30.01265	9147.855	897.0981
2907.6	2.65423	30.01178	9147.592	897.0723
2907.7	2.65423	30.01178	9147.592	897.0723
2907.8	2.65415	30.01092	9147.329	897.0465
2907.9	2.65423	30.01178	9147.592	897.0723
2908	2.65423	30.01178	9147.592	897.0723
2908.1	2.65423	30.01178	9147.592	897.0723
2908.2	2.65431	30.01265	9147.855	897.0981
2908.3	2.65423	30.01178	9147.592	897.0723
2908.4	2.65423	30.01178	9147.592	897.0723
2908.5	2.65423	30.01178	9147.592	897.0723
2908.6	2.65423	30.01178	9147.592	897.0723
2908.7	2.65431	30.01265	9147.855	897.0981
2908.8	2.65431	30.01265	9147.855	897.0981

2908.9	2.65423	30.01178	9147.592	897.0723
2909	2.65431	30.01265	9147.855	897.0981
2909.1	2.65423	30.01178	9147.592	897.0723
2909.2	2.65423	30.01178	9147.592	897.0723
2909.3	2.65431	30.01265	9147.855	897.0981
2909.4	2.65431	30.01265	9147.855	897.0981
2909.5	2.65431	30.01265	9147.855	897.0981
2909.6	2.65431	30.01265	9147.855	897.0981
2909.7	2.65431	30.01265	9147.855	897.0981
2909.8	2.65423	30.01178	9147.592	897.0723
2909.9	2.65423	30.01178	9147.592	897.0723
2910	2.65431	30.01265	9147.855	897.0981
2910.1	2.65423	30.01178	9147.592	897.0723
2910.2	2.65431	30.01265	9147.855	897.0981
2910.3	2.65423	30.01178	9147.592	897.0723
2910.4	2.65431	30.01265	9147.855	897.0981
2910.5	2.65423	30.01178	9147.592	897.0723
2910.6	2.65423	30.01178	9147.592	897.0723
2910.7	2.65423	30.01178	9147.592	897.0723
2910.8	2.65431	30.01265	9147.855	897.0981
2910.9	2.65423	30.01178	9147.592	897.0723
2911	2.65423	30.01178	9147.592	897.0723
2911.1	2.65423	30.01178	9147.592	897.0723
2911.2	2.65431	30.01265	9147.855	897.0981
2911.3	2.65423	30.01178	9147.592	897.0723
2911.4	2.65423	30.01178	9147.592	897.0723
2911.5	2.65438	30.01351	9148.118	897.1239
2911.6	2.65431	30.01265	9147.855	897.0981
2911.7	2.65431	30.01265	9147.855	897.0981
2911.8	2.65431	30.01265	9147.855	897.0981
2911.9	2.65431	30.01265	9147.855	897.0981
2912	2.65431	30.01265	9147.855	897.0981
2912.1	2.65431	30.01265	9147.855	897.0981
2912.2	2.65431	30.01265	9147.855	897.0981
2912.3	2.65423	30.01178	9147.592	897.0723
2912.4	2.65431	30.01265	9147.855	897.0981
2912.5	2.65431	30.01265	9147.855	897.0981
2912.6	2.65431	30.01265	9147.855	897.0981
2912.7	2.65431	30.01265	9147.855	897.0981
2912.8	2.65423	30.01178	9147.592	897.0723
2912.9	2.65431	30.01265	9147.855	897.0981
2913	2.65423	30.01178	9147.592	897.0723
2913.1	2.65423	30.01178	9147.592	897.0723
2913.2	2.65431	30.01265	9147.855	897.0981
2913.3	2.65431	30.01265	9147.855	897.0981
2913.4	2.65423	30.01178	9147.592	897.0723
2913.5	2.65423	30.01178	9147.592	897.0723

2913.6	2.65423	30.01178	9147.592	897.0723
2913.7	2.65431	30.01265	9147.855	897.0981
2913.8	2.65431	30.01265	9147.855	897.0981
2913.9	2.65431	30.01265	9147.855	897.0981
2914	2.65431	30.01265	9147.855	897.0981
2914.1	2.65423	30.01178	9147.592	897.0723
2914.2	2.65431	30.01265	9147.855	897.0981
2914.3	2.65423	30.01178	9147.592	897.0723
2914.4	2.65431	30.01265	9147.855	897.0981
2914.5	2.65431	30.01265	9147.855	897.0981
2914.6	2.65431	30.01265	9147.855	897.0981
2914.7	2.65431	30.01265	9147.855	897.0981
2914.8	2.65423	30.01178	9147.592	897.0723
2914.9	2.65431	30.01265	9147.855	897.0981
2915	2.65423	30.01178	9147.592	897.0723
2915.1	2.65431	30.01265	9147.855	897.0981
2915.2	2.65423	30.01178	9147.592	897.0723
2915.3	2.65423	30.01178	9147.592	897.0723
2915.4	2.65431	30.01265	9147.855	897.0981
2915.5	2.65431	30.01265	9147.855	897.0981
2915.6	2.65423	30.01178	9147.592	897.0723
2915.7	2.65431	30.01265	9147.855	897.0981
2915.8	2.65431	30.01265	9147.855	897.0981
2915.9	2.65423	30.01178	9147.592	897.0723
2916	2.65431	30.01265	9147.855	897.0981
2916.1	2.65431	30.01265	9147.855	897.0981
2916.2	2.65431	30.01265	9147.855	897.0981
2916.3	2.65431	30.01265	9147.855	897.0981
2916.4	2.65423	30.01178	9147.592	897.0723
2916.5	2.65423	30.01178	9147.592	897.0723
2916.6	2.65423	30.01178	9147.592	897.0723
2916.7	2.65431	30.01265	9147.855	897.0981
2916.8	2.65423	30.01178	9147.592	897.0723
2916.9	2.65423	30.01178	9147.592	897.0723
2917	2.65423	30.01178	9147.592	897.0723
2917.1	2.65423	30.01178	9147.592	897.0723
2917.2	2.65431	30.01265	9147.855	897.0981
2917.3	2.65423	30.01178	9147.592	897.0723
2917.4	2.65423	30.01178	9147.592	897.0723
2917.5	2.65438	30.01351	9148.118	897.1239
2917.6	2.65431	30.01265	9147.855	897.0981
2917.7	2.65423	30.01178	9147.592	897.0723
2917.8	2.65423	30.01178	9147.592	897.0723
2917.9	2.65431	30.01265	9147.855	897.0981
2918	2.65431	30.01265	9147.855	897.0981
2918.1	2.65423	30.01178	9147.592	897.0723
2918.2	2.65431	30.01265	9147.855	897.0981

2918.3	2.65423	30.01178	9147.592	897.0723
2918.4	2.65415	30.01092	9147.329	897.0465
2918.5	2.65423	30.01178	9147.592	897.0723
2918.6	2.65431	30.01265	9147.855	897.0981
2918.7	2.65423	30.01178	9147.592	897.0723
2918.8	2.65431	30.01265	9147.855	897.0981
2918.9	2.65423	30.01178	9147.592	897.0723
2919	2.65431	30.01265	9147.855	897.0981
2919.1	2.65431	30.01265	9147.855	897.0981
2919.2	2.65431	30.01265	9147.855	897.0981
2919.3	2.65431	30.01265	9147.855	897.0981
2919.4	2.65423	30.01178	9147.592	897.0723
2919.5	2.65431	30.01265	9147.855	897.0981
2919.6	2.65423	30.01178	9147.592	897.0723
2919.7	2.65423	30.01178	9147.592	897.0723
2919.8	2.65431	30.01265	9147.855	897.0981
2919.9	2.65431	30.01265	9147.855	897.0981
2920	2.65423	30.01178	9147.592	897.0723
2920.1	2.65431	30.01265	9147.855	897.0981
2920.2	2.65431	30.01265	9147.855	897.0981
2920.3	2.65431	30.01265	9147.855	897.0981
2920.4	2.65423	30.01178	9147.592	897.0723
2920.5	2.65431	30.01265	9147.855	897.0981
2920.6	2.65423	30.01178	9147.592	897.0723
2920.7	2.65423	30.01178	9147.592	897.0723
2920.8	2.65423	30.01178	9147.592	897.0723
2920.9	2.65431	30.01265	9147.855	897.0981
2921	2.65431	30.01265	9147.855	897.0981
2921.1	2.65423	30.01178	9147.592	897.0723
2921.2	2.65423	30.01178	9147.592	897.0723
2921.3	2.65423	30.01178	9147.592	897.0723
2921.4	2.65431	30.01265	9147.855	897.0981
2921.5	2.65423	30.01178	9147.592	897.0723
2921.6	2.65431	30.01265	9147.855	897.0981
2921.7	2.65431	30.01265	9147.855	897.0981
2921.8	2.65423	30.01178	9147.592	897.0723
2921.9	2.65423	30.01178	9147.592	897.0723
2922	2.65423	30.01178	9147.592	897.0723
2922.1	2.65431	30.01265	9147.855	897.0981
2922.2	2.65423	30.01178	9147.592	897.0723
2922.3	2.65431	30.01265	9147.855	897.0981
2922.4	2.65423	30.01178	9147.592	897.0723
2922.5	2.65423	30.01178	9147.592	897.0723
2922.6	2.65423	30.01178	9147.592	897.0723
2922.7	2.65423	30.01178	9147.592	897.0723
2922.8	2.65431	30.01265	9147.855	897.0981
2922.9	2.65423	30.01178	9147.592	897.0723

2923	2.65423	30.01178	9147.592	897.0723
2923.1	2.65423	30.01178	9147.592	897.0723
2923.2	2.65431	30.01265	9147.855	897.0981
2923.3	2.65423	30.01178	9147.592	897.0723
2923.4	2.65423	30.01178	9147.592	897.0723
2923.5	2.65423	30.01178	9147.592	897.0723
2923.6	2.65423	30.01178	9147.592	897.0723
2923.7	2.65423	30.01178	9147.592	897.0723
2923.8	2.65431	30.01265	9147.855	897.0981
2923.9	2.65423	30.01178	9147.592	897.0723
2924	2.65423	30.01178	9147.592	897.0723
2924.1	2.65423	30.01178	9147.592	897.0723
2924.2	2.65431	30.01265	9147.855	897.0981
2924.3	2.65431	30.01265	9147.855	897.0981
2924.4	2.65423	30.01178	9147.592	897.0723
2924.5	2.65431	30.01265	9147.855	897.0981
2924.6	2.65423	30.01178	9147.592	897.0723
2924.7	2.65431	30.01265	9147.855	897.0981
2924.8	2.65423	30.01178	9147.592	897.0723
2924.9	2.65423	30.01178	9147.592	897.0723
2925	2.65423	30.01178	9147.592	897.0723
2925.1	2.65423	30.01178	9147.592	897.0723
2925.2	2.65423	30.01178	9147.592	897.0723
2925.3	2.65423	30.01178	9147.592	897.0723
2925.4	2.65431	30.01265	9147.855	897.0981
2925.5	2.65431	30.01265	9147.855	897.0981
2925.6	2.65423	30.01178	9147.592	897.0723
2925.7	2.65423	30.01178	9147.592	897.0723
2925.8	2.65431	30.01265	9147.855	897.0981
2925.9	2.65431	30.01265	9147.855	897.0981
2926	2.65431	30.01265	9147.855	897.0981
2926.1	2.65431	30.01265	9147.855	897.0981
2926.2	2.65423	30.01178	9147.592	897.0723
2926.3	2.65423	30.01178	9147.592	897.0723
2926.4	2.65423	30.01178	9147.592	897.0723
2926.5	2.65431	30.01265	9147.855	897.0981
2926.6	2.65423	30.01178	9147.592	897.0723
2926.7	2.65423	30.01178	9147.592	897.0723
2926.8	2.65423	30.01178	9147.592	897.0723
2926.9	2.65423	30.01178	9147.592	897.0723
2927	2.65431	30.01265	9147.855	897.0981
2927.1	2.65423	30.01178	9147.592	897.0723
2927.2	2.65423	30.01178	9147.592	897.0723
2927.3	2.65423	30.01178	9147.592	897.0723
2927.4	2.65423	30.01178	9147.592	897.0723
2927.5	2.65423	30.01178	9147.592	897.0723
2927.6	2.65423	30.01178	9147.592	897.0723

2927.7	2.65423	30.01178	9147.592	897.0723
2927.8	2.65431	30.01265	9147.855	897.0981
2927.9	2.65423	30.01178	9147.592	897.0723
2928	2.65431	30.01265	9147.855	897.0981
2928.1	2.65431	30.01265	9147.855	897.0981
2928.2	2.65431	30.01265	9147.855	897.0981
2928.3	2.65431	30.01265	9147.855	897.0981
2928.4	2.65423	30.01178	9147.592	897.0723
2928.5	2.65431	30.01265	9147.855	897.0981
2928.6	2.65431	30.01265	9147.855	897.0981
2928.7	2.65423	30.01178	9147.592	897.0723
2928.8	2.65423	30.01178	9147.592	897.0723
2928.9	2.65431	30.01265	9147.855	897.0981
2929	2.65431	30.01265	9147.855	897.0981
2929.1	2.65423	30.01178	9147.592	897.0723
2929.2	2.65423	30.01178	9147.592	897.0723
2929.3	2.65423	30.01178	9147.592	897.0723
2929.4	2.65423	30.01178	9147.592	897.0723
2929.5	2.65423	30.01178	9147.592	897.0723
2929.6	2.65423	30.01178	9147.592	897.0723
2929.7	2.65431	30.01265	9147.855	897.0981
2929.8	2.65431	30.01265	9147.855	897.0981
2929.9	2.65423	30.01178	9147.592	897.0723
2930	2.65423	30.01178	9147.592	897.0723
2930.1	2.65431	30.01265	9147.855	897.0981
2930.2	2.65423	30.01178	9147.592	897.0723
2930.3	2.65423	30.01178	9147.592	897.0723
2930.4	2.65431	30.01265	9147.855	897.0981
2930.5	2.65431	30.01265	9147.855	897.0981
2930.6	2.65423	30.01178	9147.592	897.0723
2930.7	2.65431	30.01265	9147.855	897.0981
2930.8	2.65431	30.01265	9147.855	897.0981
2930.9	2.65431	30.01265	9147.855	897.0981
2931	2.65431	30.01265	9147.855	897.0981
2931.1	2.65423	30.01178	9147.592	897.0723
2931.2	2.65423	30.01178	9147.592	897.0723
2931.3	2.65431	30.01265	9147.855	897.0981
2931.4	2.65423	30.01178	9147.592	897.0723
2931.5	2.65423	30.01178	9147.592	897.0723
2931.6	2.65423	30.01178	9147.592	897.0723
2931.7	2.65423	30.01178	9147.592	897.0723
2931.8	2.65423	30.01178	9147.592	897.0723
2931.9	2.65431	30.01265	9147.855	897.0981
2932	2.65431	30.01265	9147.855	897.0981
2932.1	2.65423	30.01178	9147.592	897.0723
2932.2	2.65431	30.01265	9147.855	897.0981
2932.3	2.65423	30.01178	9147.592	897.0723

2932.4	2.65423	30.01178	9147.592	897.0723
2932.5	2.65423	30.01178	9147.592	897.0723
2932.6	2.65415	30.01092	9147.329	897.0465
2932.7	2.65423	30.01178	9147.592	897.0723
2932.8	2.65431	30.01265	9147.855	897.0981
2932.9	2.65431	30.01265	9147.855	897.0981
2933	2.65431	30.01265	9147.855	897.0981
2933.1	2.65431	30.01265	9147.855	897.0981
2933.2	2.65423	30.01178	9147.592	897.0723
2933.3	2.65431	30.01265	9147.855	897.0981
2933.4	2.65431	30.01265	9147.855	897.0981
2933.5	2.65431	30.01265	9147.855	897.0981
2933.6	2.65431	30.01265	9147.855	897.0981
2933.7	2.65423	30.01178	9147.592	897.0723
2933.8	2.65423	30.01178	9147.592	897.0723
2933.9	2.65423	30.01178	9147.592	897.0723
2934	2.65423	30.01178	9147.592	897.0723
2934.1	2.65431	30.01265	9147.855	897.0981
2934.2	2.65431	30.01265	9147.855	897.0981
2934.3	2.65431	30.01265	9147.855	897.0981
2934.4	2.65431	30.01265	9147.855	897.0981
2934.5	2.65431	30.01265	9147.855	897.0981
2934.6	2.65431	30.01265	9147.855	897.0981
2934.7	2.65423	30.01178	9147.592	897.0723
2934.8	2.65431	30.01265	9147.855	897.0981
2934.9	2.65438	30.01351	9148.118	897.1239
2935	2.65423	30.01178	9147.592	897.0723
2935.1	2.65423	30.01178	9147.592	897.0723
2935.2	2.65431	30.01265	9147.855	897.0981
2935.3	2.65423	30.01178	9147.592	897.0723
2935.4	2.65423	30.01178	9147.592	897.0723
2935.5	2.65423	30.01178	9147.592	897.0723
2935.6	2.65431	30.01265	9147.855	897.0981
2935.7	2.65431	30.01265	9147.855	897.0981
2935.8	2.65423	30.01178	9147.592	897.0723
2935.9	2.65423	30.01178	9147.592	897.0723
2936	2.65423	30.01178	9147.592	897.0723
2936.1	2.65423	30.01178	9147.592	897.0723
2936.2	2.65431	30.01265	9147.855	897.0981
2936.3	2.65423	30.01178	9147.592	897.0723
2936.4	2.65423	30.01178	9147.592	897.0723
2936.5	2.65423	30.01178	9147.592	897.0723
2936.6	2.65431	30.01265	9147.855	897.0981
2936.7	2.65423	30.01178	9147.592	897.0723
2936.8	2.65431	30.01265	9147.855	897.0981
2936.9	2.65423	30.01178	9147.592	897.0723
2937	2.65431	30.01265	9147.855	897.0981

2937.1	2.65423	30.01178	9147.592	897.0723
2937.2	2.65423	30.01178	9147.592	897.0723
2937.3	2.65423	30.01178	9147.592	897.0723
2937.4	2.65423	30.01178	9147.592	897.0723
2937.5	2.65431	30.01265	9147.855	897.0981
2937.6	2.65423	30.01178	9147.592	897.0723
2937.7	2.65431	30.01265	9147.855	897.0981
2937.8	2.65423	30.01178	9147.592	897.0723
2937.9	2.65423	30.01178	9147.592	897.0723
2938	2.65423	30.01178	9147.592	897.0723
2938.1	2.65423	30.01178	9147.592	897.0723
2938.2	2.65431	30.01265	9147.855	897.0981
2938.3	2.65423	30.01178	9147.592	897.0723
2938.4	2.65431	30.01265	9147.855	897.0981
2938.5	2.65423	30.01178	9147.592	897.0723
2938.6	2.65423	30.01178	9147.592	897.0723
2938.7	2.65423	30.01178	9147.592	897.0723
2938.8	2.65423	30.01178	9147.592	897.0723
2938.9	2.65423	30.01178	9147.592	897.0723
2939	2.65423	30.01178	9147.592	897.0723
2939.1	2.65423	30.01178	9147.592	897.0723
2939.2	2.65423	30.01178	9147.592	897.0723
2939.3	2.65423	30.01178	9147.592	897.0723
2939.4	2.65423	30.01178	9147.592	897.0723
2939.5	2.65423	30.01178	9147.592	897.0723
2939.6	2.65423	30.01178	9147.592	897.0723
2939.7	2.65423	30.01178	9147.592	897.0723
2939.8	2.65423	30.01178	9147.592	897.0723
2939.9	2.65423	30.01178	9147.592	897.0723
2940	2.65431	30.01265	9147.855	897.0981
2940.1	2.65423	30.01178	9147.592	897.0723
2940.2	2.65423	30.01178	9147.592	897.0723
2940.3	2.65423	30.01178	9147.592	897.0723
2940.4	2.65423	30.01178	9147.592	897.0723
2940.5	2.65423	30.01178	9147.592	897.0723
2940.6	2.65423	30.01178	9147.592	897.0723
2940.7	2.65423	30.01178	9147.592	897.0723
2940.8	2.65423	30.01178	9147.592	897.0723
2940.9	2.65431	30.01265	9147.855	897.0981
2941	2.65431	30.01265	9147.855	897.0981
2941.1	2.65423	30.01178	9147.592	897.0723
2941.2	2.65423	30.01178	9147.592	897.0723
2941.3	2.65431	30.01265	9147.855	897.0981
2941.4	2.65423	30.01178	9147.592	897.0723
2941.5	2.65423	30.01178	9147.592	897.0723
2941.6	2.65423	30.01178	9147.592	897.0723
2941.7	2.65423	30.01178	9147.592	897.0723

2941.8	2.65431	30.01265	9147.855	897.0981
2941.9	2.65431	30.01265	9147.855	897.0981
2942	2.65423	30.01178	9147.592	897.0723
2942.1	2.65431	30.01265	9147.855	897.0981
2942.2	2.65431	30.01265	9147.855	897.0981
2942.3	2.65431	30.01265	9147.855	897.0981
2942.4	2.65423	30.01178	9147.592	897.0723
2942.5	2.65423	30.01178	9147.592	897.0723
2942.6	2.65423	30.01178	9147.592	897.0723
2942.7	2.65423	30.01178	9147.592	897.0723
2942.8	2.65423	30.01178	9147.592	897.0723
2942.9	2.65431	30.01265	9147.855	897.0981
2943	2.65431	30.01265	9147.855	897.0981
2943.1	2.65423	30.01178	9147.592	897.0723
2943.2	2.65423	30.01178	9147.592	897.0723
2943.3	2.65423	30.01178	9147.592	897.0723
2943.4	2.65423	30.01178	9147.592	897.0723
2943.5	2.65423	30.01178	9147.592	897.0723
2943.6	2.65423	30.01178	9147.592	897.0723
2943.7	2.65415	30.01092	9147.329	897.0465
2943.8	2.65423	30.01178	9147.592	897.0723
2943.9	2.65423	30.01178	9147.592	897.0723
2944	2.65423	30.01178	9147.592	897.0723
2944.1	2.65431	30.01265	9147.855	897.0981
2944.2	2.65431	30.01265	9147.855	897.0981
2944.3	2.65423	30.01178	9147.592	897.0723
2944.4	2.65423	30.01178	9147.592	897.0723
2944.5	2.65431	30.01265	9147.855	897.0981
2944.6	2.65431	30.01265	9147.855	897.0981
2944.7	2.65423	30.01178	9147.592	897.0723
2944.8	2.65423	30.01178	9147.592	897.0723
2944.9	2.65423	30.01178	9147.592	897.0723
2945	2.65423	30.01178	9147.592	897.0723
2945.1	2.65423	30.01178	9147.592	897.0723
2945.2	2.65423	30.01178	9147.592	897.0723
2945.3	2.65423	30.01178	9147.592	897.0723
2945.4	2.65423	30.01178	9147.592	897.0723
2945.5	2.65431	30.01265	9147.855	897.0981
2945.6	2.65423	30.01178	9147.592	897.0723
2945.7	2.65423	30.01178	9147.592	897.0723
2945.8	2.65423	30.01178	9147.592	897.0723
2945.9	2.65423	30.01178	9147.592	897.0723
2946	2.65431	30.01265	9147.855	897.0981
2946.1	2.65431	30.01265	9147.855	897.0981
2946.2	2.65423	30.01178	9147.592	897.0723
2946.3	2.65423	30.01178	9147.592	897.0723
2946.4	2.65431	30.01265	9147.855	897.0981

2946.5	2.65423	30.01178	9147.592	897.0723
2946.6	2.65415	30.01092	9147.329	897.0465
2946.7	2.65423	30.01178	9147.592	897.0723
2946.8	2.65423	30.01178	9147.592	897.0723
2946.9	2.65423	30.01178	9147.592	897.0723
2947	2.65423	30.01178	9147.592	897.0723
2947.1	2.65431	30.01265	9147.855	897.0981
2947.2	2.65431	30.01265	9147.855	897.0981
2947.3	2.65423	30.01178	9147.592	897.0723
2947.4	2.65431	30.01265	9147.855	897.0981
2947.5	2.65423	30.01178	9147.592	897.0723
2947.6	2.65423	30.01178	9147.592	897.0723
2947.7	2.65423	30.01178	9147.592	897.0723
2947.8	2.65431	30.01265	9147.855	897.0981
2947.9	2.65431	30.01265	9147.855	897.0981
2948	2.65431	30.01265	9147.855	897.0981
2948.1	2.65423	30.01178	9147.592	897.0723
2948.2	2.65431	30.01265	9147.855	897.0981
2948.3	2.65423	30.01178	9147.592	897.0723
2948.4	2.65423	30.01178	9147.592	897.0723
2948.5	2.65423	30.01178	9147.592	897.0723
2948.6	2.65431	30.01265	9147.855	897.0981
2948.7	2.65431	30.01265	9147.855	897.0981
2948.8	2.65423	30.01178	9147.592	897.0723
2948.9	2.65431	30.01265	9147.855	897.0981
2949	2.65431	30.01265	9147.855	897.0981
2949.1	2.65423	30.01178	9147.592	897.0723
2949.2	2.65431	30.01265	9147.855	897.0981
2949.3	2.65431	30.01265	9147.855	897.0981
2949.4	2.65431	30.01265	9147.855	897.0981
2949.5	2.65431	30.01265	9147.855	897.0981
2949.6	2.65423	30.01178	9147.592	897.0723
2949.7	2.65423	30.01178	9147.592	897.0723
2949.8	2.65423	30.01178	9147.592	897.0723
2949.9	2.65431	30.01265	9147.855	897.0981
2950	2.65423	30.01178	9147.592	897.0723
2950.1	2.65431	30.01265	9147.855	897.0981
2950.2	2.65431	30.01265	9147.855	897.0981
2950.3	2.65431	30.01265	9147.855	897.0981
2950.4	2.65431	30.01265	9147.855	897.0981
2950.5	2.65423	30.01178	9147.592	897.0723
2950.6	2.65431	30.01265	9147.855	897.0981
2950.7	2.65431	30.01265	9147.855	897.0981
2950.8	2.65423	30.01178	9147.592	897.0723
2950.9	2.65431	30.01265	9147.855	897.0981
2951	2.65431	30.01265	9147.855	897.0981
2951.1	2.65431	30.01265	9147.855	897.0981

2951.2	2.65423	30.01178	9147.592	897.0723
2951.3	2.65431	30.01265	9147.855	897.0981
2951.4	2.65431	30.01265	9147.855	897.0981
2951.5	2.65431	30.01265	9147.855	897.0981
2951.6	2.65431	30.01265	9147.855	897.0981
2951.7	2.65431	30.01265	9147.855	897.0981
2951.8	2.65423	30.01178	9147.592	897.0723
2951.9	2.65431	30.01265	9147.855	897.0981
2952	2.65423	30.01178	9147.592	897.0723
2952.1	2.65423	30.01178	9147.592	897.0723
2952.2	2.65431	30.01265	9147.855	897.0981
2952.3	2.65423	30.01178	9147.592	897.0723
2952.4	2.65423	30.01178	9147.592	897.0723
2952.5	2.65431	30.01265	9147.855	897.0981
2952.6	2.65431	30.01265	9147.855	897.0981
2952.7	2.65423	30.01178	9147.592	897.0723
2952.8	2.65423	30.01178	9147.592	897.0723
2952.9	2.65431	30.01265	9147.855	897.0981
2953	2.65431	30.01265	9147.855	897.0981
2953.1	2.65423	30.01178	9147.592	897.0723
2953.2	2.65431	30.01265	9147.855	897.0981
2953.3	2.65431	30.01265	9147.855	897.0981
2953.4	2.65431	30.01265	9147.855	897.0981
2953.5	2.65431	30.01265	9147.855	897.0981
2953.6	2.65423	30.01178	9147.592	897.0723
2953.7	2.65431	30.01265	9147.855	897.0981
2953.8	2.65423	30.01178	9147.592	897.0723
2953.9	2.65431	30.01265	9147.855	897.0981
2954	2.65423	30.01178	9147.592	897.0723
2954.1	2.65423	30.01178	9147.592	897.0723
2954.2	2.65423	30.01178	9147.592	897.0723
2954.3	2.65431	30.01265	9147.855	897.0981
2954.4	2.65423	30.01178	9147.592	897.0723
2954.5	2.65431	30.01265	9147.855	897.0981
2954.6	2.65431	30.01265	9147.855	897.0981
2954.7	2.65423	30.01178	9147.592	897.0723
2954.8	2.65423	30.01178	9147.592	897.0723
2954.9	2.65431	30.01265	9147.855	897.0981
2955	2.65423	30.01178	9147.592	897.0723
2955.1	2.65423	30.01178	9147.592	897.0723
2955.2	2.65423	30.01178	9147.592	897.0723
2955.3	2.65431	30.01265	9147.855	897.0981
2955.4	2.65431	30.01265	9147.855	897.0981
2955.5	2.65431	30.01265	9147.855	897.0981
2955.6	2.65431	30.01265	9147.855	897.0981
2955.7	2.65431	30.01265	9147.855	897.0981
2955.8	2.65423	30.01178	9147.592	897.0723

2955.9	2.65423	30.01178	9147.592	897.0723
2956	2.65423	30.01178	9147.592	897.0723
2956.1	2.65431	30.01265	9147.855	897.0981
2956.2	2.65431	30.01265	9147.855	897.0981
2956.3	2.65431	30.01265	9147.855	897.0981
2956.4	2.65431	30.01265	9147.855	897.0981
2956.5	2.65431	30.01265	9147.855	897.0981
2956.6	2.65431	30.01265	9147.855	897.0981
2956.7	2.65431	30.01265	9147.855	897.0981
2956.8	2.65423	30.01178	9147.592	897.0723
2956.9	2.65423	30.01178	9147.592	897.0723
2957	2.65431	30.01265	9147.855	897.0981
2957.1	2.65431	30.01265	9147.855	897.0981
2957.2	2.65431	30.01265	9147.855	897.0981
2957.3	2.65431	30.01265	9147.855	897.0981
2957.4	2.65431	30.01265	9147.855	897.0981
2957.5	2.65438	30.01351	9148.118	897.1239
2957.6	2.65423	30.01178	9147.592	897.0723
2957.7	2.65431	30.01265	9147.855	897.0981
2957.8	2.65431	30.01265	9147.855	897.0981
2957.9	2.65431	30.01265	9147.855	897.0981
2958	2.65423	30.01178	9147.592	897.0723
2958.1	2.65431	30.01265	9147.855	897.0981
2958.2	2.65431	30.01265	9147.855	897.0981
2958.3	2.65438	30.01351	9148.118	897.1239
2958.4	2.65431	30.01265	9147.855	897.0981
2958.5	2.65431	30.01265	9147.855	897.0981
2958.6	2.65438	30.01351	9148.118	897.1239
2958.7	2.65431	30.01265	9147.855	897.0981
2958.8	2.65438	30.01351	9148.118	897.1239
2958.9	2.65431	30.01265	9147.855	897.0981
2959	2.65438	30.01351	9148.118	897.1239
2959.1	2.65438	30.01351	9148.118	897.1239
2959.2	2.65431	30.01265	9147.855	897.0981
2959.3	2.65431	30.01265	9147.855	897.0981
2959.4	2.65438	30.01351	9148.118	897.1239
2959.5	2.65438	30.01351	9148.118	897.1239
2959.6	2.65438	30.01351	9148.118	897.1239
2959.7	2.65431	30.01265	9147.855	897.0981
2959.8	2.65438	30.01351	9148.118	897.1239
2959.9	2.65431	30.01265	9147.855	897.0981
2960	2.65438	30.01351	9148.118	897.1239
2960.1	2.65431	30.01265	9147.855	897.0981
2960.2	2.65431	30.01265	9147.855	897.0981
2960.3	2.65438	30.01351	9148.118	897.1239
2960.4	2.65431	30.01265	9147.855	897.0981
2960.5	2.65438	30.01351	9148.118	897.1239

2960.6	2.65438	30.01351	9148.118	897.1239
2960.7	2.65438	30.01351	9148.118	897.1239
2960.8	2.65438	30.01351	9148.118	897.1239
2960.9	2.65438	30.01351	9148.118	897.1239
2961	2.65431	30.01265	9147.855	897.0981
2961.1	2.65431	30.01265	9147.855	897.0981
2961.2	2.65431	30.01265	9147.855	897.0981
2961.3	2.65431	30.01265	9147.855	897.0981
2961.4	2.65431	30.01265	9147.855	897.0981
2961.5	2.65438	30.01351	9148.118	897.1239
2961.6	2.65431	30.01265	9147.855	897.0981
2961.7	2.65431	30.01265	9147.855	897.0981
2961.8	2.65431	30.01265	9147.855	897.0981
2961.9	2.65423	30.01178	9147.592	897.0723
2962	2.65431	30.01265	9147.855	897.0981
2962.1	2.65431	30.01265	9147.855	897.0981
2962.2	2.65431	30.01265	9147.855	897.0981
2962.3	2.65431	30.01265	9147.855	897.0981
2962.4	2.65438	30.01351	9148.118	897.1239
2962.5	2.65431	30.01265	9147.855	897.0981
2962.6	2.65431	30.01265	9147.855	897.0981
2962.7	2.65431	30.01265	9147.855	897.0981
2962.8	2.65431	30.01265	9147.855	897.0981
2962.9	2.65431	30.01265	9147.855	897.0981
2963	2.65431	30.01265	9147.855	897.0981
2963.1	2.65431	30.01265	9147.855	897.0981
2963.2	2.65438	30.01351	9148.118	897.1239
2963.3	2.65438	30.01351	9148.118	897.1239
2963.4	2.65431	30.01265	9147.855	897.0981
2963.5	2.65431	30.01265	9147.855	897.0981
2963.6	2.65431	30.01265	9147.855	897.0981
2963.7	2.65431	30.01265	9147.855	897.0981
2963.8	2.65431	30.01265	9147.855	897.0981
2963.9	2.65431	30.01265	9147.855	897.0981
2964	2.65431	30.01265	9147.855	897.0981
2964.1	2.65431	30.01265	9147.855	897.0981
2964.2	2.65431	30.01265	9147.855	897.0981
2964.3	2.65431	30.01265	9147.855	897.0981
2964.4	2.65431	30.01265	9147.855	897.0981
2964.5	2.65431	30.01265	9147.855	897.0981
2964.6	2.65431	30.01265	9147.855	897.0981
2964.7	2.65431	30.01265	9147.855	897.0981
2964.8	2.65431	30.01265	9147.855	897.0981
2964.9	2.65431	30.01265	9147.855	897.0981
2965	2.65431	30.01265	9147.855	897.0981
2965.1	2.65423	30.01178	9147.592	897.0723
2965.2	2.65423	30.01178	9147.592	897.0723

2965.3	2.65431	30.01265	9147.855	897.0981
2965.4	2.65431	30.01265	9147.855	897.0981
2965.5	2.65431	30.01265	9147.855	897.0981
2965.6	2.65431	30.01265	9147.855	897.0981
2965.7	2.65431	30.01265	9147.855	897.0981
2965.8	2.65423	30.01178	9147.592	897.0723
2965.9	2.65431	30.01265	9147.855	897.0981
2966	2.65431	30.01265	9147.855	897.0981
2966.1	2.65423	30.01178	9147.592	897.0723
2966.2	2.65431	30.01265	9147.855	897.0981
2966.3	2.65431	30.01265	9147.855	897.0981
2966.4	2.65431	30.01265	9147.855	897.0981
2966.5	2.65431	30.01265	9147.855	897.0981
2966.6	2.65431	30.01265	9147.855	897.0981
2966.7	2.65423	30.01178	9147.592	897.0723
2966.8	2.65423	30.01178	9147.592	897.0723
2966.9	2.65423	30.01178	9147.592	897.0723
2967	2.65431	30.01265	9147.855	897.0981
2967.1	2.65431	30.01265	9147.855	897.0981
2967.2	2.65431	30.01265	9147.855	897.0981
2967.3	2.65423	30.01178	9147.592	897.0723
2967.4	2.65431	30.01265	9147.855	897.0981
2967.5	2.65423	30.01178	9147.592	897.0723
2967.6	2.65431	30.01265	9147.855	897.0981
2967.7	2.65423	30.01178	9147.592	897.0723
2967.8	2.65423	30.01178	9147.592	897.0723
2967.9	2.65431	30.01265	9147.855	897.0981
2968	2.65431	30.01265	9147.855	897.0981
2968.1	2.65423	30.01178	9147.592	897.0723
2968.2	2.65431	30.01265	9147.855	897.0981
2968.3	2.65431	30.01265	9147.855	897.0981
2968.4	2.65431	30.01265	9147.855	897.0981
2968.5	2.65431	30.01265	9147.855	897.0981
2968.6	2.65423	30.01178	9147.592	897.0723
2968.7	2.65431	30.01265	9147.855	897.0981
2968.8	2.65431	30.01265	9147.855	897.0981
2968.9	2.65423	30.01178	9147.592	897.0723
2969	2.65431	30.01265	9147.855	897.0981
2969.1	2.65431	30.01265	9147.855	897.0981
2969.2	2.65431	30.01265	9147.855	897.0981
2969.3	2.65431	30.01265	9147.855	897.0981
2969.4	2.65431	30.01265	9147.855	897.0981
2969.5	2.65431	30.01265	9147.855	897.0981
2969.6	2.65431	30.01265	9147.855	897.0981
2969.7	2.65431	30.01265	9147.855	897.0981
2969.8	2.65431	30.01265	9147.855	897.0981
2969.9	2.65431	30.01265	9147.855	897.0981

2970	2.65423	30.01178	9147.592	897.0723
2970.1	2.65431	30.01265	9147.855	897.0981
2970.2	2.65431	30.01265	9147.855	897.0981
2970.3	2.65431	30.01265	9147.855	897.0981
2970.4	2.65423	30.01178	9147.592	897.0723
2970.5	2.65431	30.01265	9147.855	897.0981
2970.6	2.65431	30.01265	9147.855	897.0981
2970.7	2.65423	30.01178	9147.592	897.0723
2970.8	2.65431	30.01265	9147.855	897.0981
2970.9	2.65423	30.01178	9147.592	897.0723
2971	2.65431	30.01265	9147.855	897.0981
2971.1	2.65423	30.01178	9147.592	897.0723
2971.2	2.65431	30.01265	9147.855	897.0981
2971.3	2.65431	30.01265	9147.855	897.0981
2971.4	2.65431	30.01265	9147.855	897.0981
2971.5	2.65423	30.01178	9147.592	897.0723
2971.6	2.65431	30.01265	9147.855	897.0981
2971.7	2.65431	30.01265	9147.855	897.0981
2971.8	2.65423	30.01178	9147.592	897.0723
2971.9	2.65423	30.01178	9147.592	897.0723
2972	2.65423	30.01178	9147.592	897.0723
2972.1	2.65431	30.01265	9147.855	897.0981
2972.2	2.65423	30.01178	9147.592	897.0723
2972.3	2.65423	30.01178	9147.592	897.0723
2972.4	2.65423	30.01178	9147.592	897.0723
2972.5	2.65431	30.01265	9147.855	897.0981
2972.6	2.65423	30.01178	9147.592	897.0723
2972.7	2.65431	30.01265	9147.855	897.0981
2972.8	2.65423	30.01178	9147.592	897.0723
2972.9	2.65423	30.01178	9147.592	897.0723
2973	2.65423	30.01178	9147.592	897.0723
2973.1	2.65431	30.01265	9147.855	897.0981
2973.2	2.65431	30.01265	9147.855	897.0981
2973.3	2.65423	30.01178	9147.592	897.0723
2973.4	2.65431	30.01265	9147.855	897.0981
2973.5	2.65423	30.01178	9147.592	897.0723
2973.6	2.65423	30.01178	9147.592	897.0723
2973.7	2.65423	30.01178	9147.592	897.0723
2973.8	2.65431	30.01265	9147.855	897.0981
2973.9	2.65431	30.01265	9147.855	897.0981
2974	2.65423	30.01178	9147.592	897.0723
2974.1	2.65423	30.01178	9147.592	897.0723
2974.2	2.65423	30.01178	9147.592	897.0723
2974.3	2.65423	30.01178	9147.592	897.0723
2974.4	2.65423	30.01178	9147.592	897.0723
2974.5	2.65423	30.01178	9147.592	897.0723
2974.6	2.65423	30.01178	9147.592	897.0723

2974.7	2.65423	30.01178	9147.592	897.0723
2974.8	2.65423	30.01178	9147.592	897.0723
2974.9	2.65423	30.01178	9147.592	897.0723
2975	2.65415	30.01092	9147.329	897.0465
2975.1	2.65423	30.01178	9147.592	897.0723
2975.2	2.65423	30.01178	9147.592	897.0723
2975.3	2.65423	30.01178	9147.592	897.0723
2975.4	2.65423	30.01178	9147.592	897.0723
2975.5	2.65423	30.01178	9147.592	897.0723
2975.6	2.65423	30.01178	9147.592	897.0723
2975.7	2.65431	30.01265	9147.855	897.0981
2975.8	2.65423	30.01178	9147.592	897.0723
2975.9	2.65423	30.01178	9147.592	897.0723
2976	2.65423	30.01178	9147.592	897.0723
2976.1	2.65431	30.01265	9147.855	897.0981
2976.2	2.65423	30.01178	9147.592	897.0723
2976.3	2.65423	30.01178	9147.592	897.0723
2976.4	2.65431	30.01265	9147.855	897.0981
2976.5	2.65423	30.01178	9147.592	897.0723
2976.6	2.65423	30.01178	9147.592	897.0723
2976.7	2.65423	30.01178	9147.592	897.0723
2976.8	2.65423	30.01178	9147.592	897.0723
2976.9	2.65423	30.01178	9147.592	897.0723
2977	2.65423	30.01178	9147.592	897.0723
2977.1	2.65423	30.01178	9147.592	897.0723
2977.2	2.65431	30.01265	9147.855	897.0981
2977.3	2.65423	30.01178	9147.592	897.0723
2977.4	2.65423	30.01178	9147.592	897.0723
2977.5	2.65423	30.01178	9147.592	897.0723
2977.6	2.65423	30.01178	9147.592	897.0723
2977.7	2.65423	30.01178	9147.592	897.0723
2977.8	2.65423	30.01178	9147.592	897.0723
2977.9	2.65423	30.01178	9147.592	897.0723
2978	2.65423	30.01178	9147.592	897.0723
2978.1	2.65423	30.01178	9147.592	897.0723
2978.2	2.65423	30.01178	9147.592	897.0723
2978.3	2.65423	30.01178	9147.592	897.0723
2978.4	2.65423	30.01178	9147.592	897.0723
2978.5	2.65423	30.01178	9147.592	897.0723
2978.6	2.65423	30.01178	9147.592	897.0723
2978.7	2.65423	30.01178	9147.592	897.0723
2978.8	2.65423	30.01178	9147.592	897.0723
2978.9	2.65423	30.01178	9147.592	897.0723
2979	2.65423	30.01178	9147.592	897.0723
2979.1	2.65423	30.01178	9147.592	897.0723
2979.2	2.65423	30.01178	9147.592	897.0723
2979.3	2.65431	30.01265	9147.855	897.0981

2979.4	2.65431	30.01265	9147.855	897.0981
2979.5	2.65423	30.01178	9147.592	897.0723
2979.6	2.65415	30.01092	9147.329	897.0465
2979.7	2.65423	30.01178	9147.592	897.0723
2979.8	2.65423	30.01178	9147.592	897.0723
2979.9	2.65423	30.01178	9147.592	897.0723
2980	2.65423	30.01178	9147.592	897.0723
2980.1	2.65423	30.01178	9147.592	897.0723
2980.2	2.65423	30.01178	9147.592	897.0723
2980.3	2.65423	30.01178	9147.592	897.0723
2980.4	2.65423	30.01178	9147.592	897.0723
2980.5	2.65423	30.01178	9147.592	897.0723
2980.6	2.65423	30.01178	9147.592	897.0723
2980.7	2.65423	30.01178	9147.592	897.0723
2980.8	2.65423	30.01178	9147.592	897.0723
2980.9	2.65423	30.01178	9147.592	897.0723
2981	2.65423	30.01178	9147.592	897.0723
2981.1	2.65423	30.01178	9147.592	897.0723
2981.2	2.65423	30.01178	9147.592	897.0723
2981.3	2.65423	30.01178	9147.592	897.0723
2981.4	2.65431	30.01265	9147.855	897.0981
2981.5	2.65423	30.01178	9147.592	897.0723
2981.6	2.65415	30.01092	9147.329	897.0465
2981.7	2.65423	30.01178	9147.592	897.0723
2981.8	2.65431	30.01265	9147.855	897.0981
2981.9	2.65415	30.01092	9147.329	897.0465
2982	2.65423	30.01178	9147.592	897.0723
2982.1	2.65423	30.01178	9147.592	897.0723
2982.2	2.65423	30.01178	9147.592	897.0723
2982.3	2.65423	30.01178	9147.592	897.0723
2982.4	2.65423	30.01178	9147.592	897.0723
2982.5	2.65423	30.01178	9147.592	897.0723
2982.6	2.65423	30.01178	9147.592	897.0723
2982.7	2.65423	30.01178	9147.592	897.0723
2982.8	2.65415	30.01092	9147.329	897.0465
2982.9	2.65423	30.01178	9147.592	897.0723
2983	2.65423	30.01178	9147.592	897.0723
2983.1	2.65423	30.01178	9147.592	897.0723
2983.2	2.65423	30.01178	9147.592	897.0723
2983.3	2.65431	30.01265	9147.855	897.0981
2983.4	2.65423	30.01178	9147.592	897.0723
2983.5	2.65423	30.01178	9147.592	897.0723
2983.6	2.65423	30.01178	9147.592	897.0723
2983.7	2.65431	30.01265	9147.855	897.0981
2983.8	2.65431	30.01265	9147.855	897.0981
2983.9	2.65423	30.01178	9147.592	897.0723
2984	2.65423	30.01178	9147.592	897.0723

2984.1	2.65423	30.01178	9147.592	897.0723
2984.2	2.65423	30.01178	9147.592	897.0723
2984.3	2.65423	30.01178	9147.592	897.0723
2984.4	2.65423	30.01178	9147.592	897.0723
2984.5	2.65423	30.01178	9147.592	897.0723
2984.6	2.65415	30.01092	9147.329	897.0465
2984.7	2.65415	30.01092	9147.329	897.0465
2984.8	2.65423	30.01178	9147.592	897.0723
2984.9	2.65423	30.01178	9147.592	897.0723
2985	2.65423	30.01178	9147.592	897.0723
2985.1	2.65431	30.01265	9147.855	897.0981
2985.2	2.65431	30.01265	9147.855	897.0981
2985.3	2.65423	30.01178	9147.592	897.0723
2985.4	2.65423	30.01178	9147.592	897.0723
2985.5	2.65423	30.01178	9147.592	897.0723
2985.6	2.65423	30.01178	9147.592	897.0723
2985.7	2.65423	30.01178	9147.592	897.0723
2985.8	2.65423	30.01178	9147.592	897.0723
2985.9	2.65423	30.01178	9147.592	897.0723
2986	2.65423	30.01178	9147.592	897.0723
2986.1	2.65423	30.01178	9147.592	897.0723
2986.2	2.65423	30.01178	9147.592	897.0723
2986.3	2.65415	30.01092	9147.329	897.0465
2986.4	2.65423	30.01178	9147.592	897.0723
2986.5	2.65423	30.01178	9147.592	897.0723
2986.6	2.65415	30.01092	9147.329	897.0465
2986.7	2.65423	30.01178	9147.592	897.0723
2986.8	2.65423	30.01178	9147.592	897.0723
2986.9	2.65423	30.01178	9147.592	897.0723
2987	2.65431	30.01265	9147.855	897.0981
2987.1	2.65431	30.01265	9147.855	897.0981
2987.2	2.65423	30.01178	9147.592	897.0723
2987.3	2.65423	30.01178	9147.592	897.0723
2987.4	2.65423	30.01178	9147.592	897.0723
2987.5	2.65423	30.01178	9147.592	897.0723
2987.6	2.65423	30.01178	9147.592	897.0723
2987.7	2.65423	30.01178	9147.592	897.0723
2987.8	2.65423	30.01178	9147.592	897.0723
2987.9	2.65423	30.01178	9147.592	897.0723
2988	2.65423	30.01178	9147.592	897.0723
2988.1	2.65431	30.01265	9147.855	897.0981
2988.2	2.65423	30.01178	9147.592	897.0723
2988.3	2.65423	30.01178	9147.592	897.0723
2988.4	2.65423	30.01178	9147.592	897.0723
2988.5	2.65423	30.01178	9147.592	897.0723
2988.6	2.65423	30.01178	9147.592	897.0723
2988.7	2.65423	30.01178	9147.592	897.0723

2988.8	2.65431	30.01265	9147.855	897.0981
2988.9	2.65431	30.01265	9147.855	897.0981
2989	2.65423	30.01178	9147.592	897.0723
2989.1	2.65423	30.01178	9147.592	897.0723
2989.2	2.65423	30.01178	9147.592	897.0723
2989.3	2.65423	30.01178	9147.592	897.0723
2989.4	2.65423	30.01178	9147.592	897.0723
2989.5	2.65431	30.01265	9147.855	897.0981
2989.6	2.65431	30.01265	9147.855	897.0981
2989.7	2.65423	30.01178	9147.592	897.0723
2989.8	2.65431	30.01265	9147.855	897.0981
2989.9	2.65431	30.01265	9147.855	897.0981
2990	2.65431	30.01265	9147.855	897.0981
2990.1	2.65423	30.01178	9147.592	897.0723
2990.2	2.65431	30.01265	9147.855	897.0981
2990.3	2.65431	30.01265	9147.855	897.0981
2990.4	2.65423	30.01178	9147.592	897.0723
2990.5	2.65431	30.01265	9147.855	897.0981
2990.6	2.65423	30.01178	9147.592	897.0723
2990.7	2.65431	30.01265	9147.855	897.0981
2990.8	2.65431	30.01265	9147.855	897.0981
2990.9	2.65431	30.01265	9147.855	897.0981
2991	2.65431	30.01265	9147.855	897.0981
2991.1	2.65423	30.01178	9147.592	897.0723
2991.2	2.65423	30.01178	9147.592	897.0723
2991.3	2.65431	30.01265	9147.855	897.0981
2991.4	2.65423	30.01178	9147.592	897.0723
2991.5	2.65431	30.01265	9147.855	897.0981
2991.6	2.65431	30.01265	9147.855	897.0981
2991.7	2.65431	30.01265	9147.855	897.0981
2991.8	2.65431	30.01265	9147.855	897.0981
2991.9	2.65431	30.01265	9147.855	897.0981
2992	2.65423	30.01178	9147.592	897.0723
2992.1	2.65423	30.01178	9147.592	897.0723
2992.2	2.65438	30.01351	9148.118	897.1239
2992.3	2.65423	30.01178	9147.592	897.0723
2992.4	2.65431	30.01265	9147.855	897.0981
2992.5	2.65423	30.01178	9147.592	897.0723
2992.6	2.65423	30.01178	9147.592	897.0723
2992.7	2.65431	30.01265	9147.855	897.0981
2992.8	2.65431	30.01265	9147.855	897.0981
2992.9	2.65423	30.01178	9147.592	897.0723
2993	2.65423	30.01178	9147.592	897.0723
2993.1	2.65431	30.01265	9147.855	897.0981
2993.2	2.65431	30.01265	9147.855	897.0981
2993.3	2.65423	30.01178	9147.592	897.0723
2993.4	2.65423	30.01178	9147.592	897.0723

2993.5	2.65431	30.01265	9147.855	897.0981
2993.6	2.65431	30.01265	9147.855	897.0981
2993.7	2.65423	30.01178	9147.592	897.0723
2993.8	2.65431	30.01265	9147.855	897.0981
2993.9	2.65423	30.01178	9147.592	897.0723
2994	2.65431	30.01265	9147.855	897.0981
2994.1	2.65431	30.01265	9147.855	897.0981
2994.2	2.65423	30.01178	9147.592	897.0723
2994.3	2.65431	30.01265	9147.855	897.0981
2994.4	2.65431	30.01265	9147.855	897.0981
2994.5	2.65431	30.01265	9147.855	897.0981
2994.6	2.65431	30.01265	9147.855	897.0981
2994.7	2.65431	30.01265	9147.855	897.0981
2994.8	2.65423	30.01178	9147.592	897.0723
2994.9	2.65431	30.01265	9147.855	897.0981
2995	2.65431	30.01265	9147.855	897.0981
2995.1	2.65431	30.01265	9147.855	897.0981
2995.2	2.65423	30.01178	9147.592	897.0723
2995.3	2.65423	30.01178	9147.592	897.0723
2995.4	2.65423	30.01178	9147.592	897.0723
2995.5	2.65431	30.01265	9147.855	897.0981
2995.6	2.65423	30.01178	9147.592	897.0723
2995.7	2.65431	30.01265	9147.855	897.0981
2995.8	2.65431	30.01265	9147.855	897.0981
2995.9	2.65431	30.01265	9147.855	897.0981
2996	2.65423	30.01178	9147.592	897.0723
2996.1	2.65431	30.01265	9147.855	897.0981
2996.2	2.65423	30.01178	9147.592	897.0723
2996.3	2.65423	30.01178	9147.592	897.0723
2996.4	2.65423	30.01178	9147.592	897.0723
2996.5	2.65431	30.01265	9147.855	897.0981
2996.6	2.65431	30.01265	9147.855	897.0981
2996.7	2.65423	30.01178	9147.592	897.0723
2996.8	2.65423	30.01178	9147.592	897.0723
2996.9	2.65423	30.01178	9147.592	897.0723
2997	2.65431	30.01265	9147.855	897.0981
2997.1	2.65431	30.01265	9147.855	897.0981
2997.2	2.65431	30.01265	9147.855	897.0981
2997.3	2.65423	30.01178	9147.592	897.0723
2997.4	2.65423	30.01178	9147.592	897.0723
2997.5	2.65423	30.01178	9147.592	897.0723
2997.6	2.65423	30.01178	9147.592	897.0723
2997.7	2.65423	30.01178	9147.592	897.0723
2997.8	2.65431	30.01265	9147.855	897.0981
2997.9	2.65423	30.01178	9147.592	897.0723
2998	2.65431	30.01265	9147.855	897.0981
2998.1	2.65431	30.01265	9147.855	897.0981

2998.2	2.65431	30.01265	9147.855	897.0981
2998.3	2.65431	30.01265	9147.855	897.0981
2998.4	2.65431	30.01265	9147.855	897.0981
2998.5	2.65431	30.01265	9147.855	897.0981
2998.6	2.65423	30.01178	9147.592	897.0723
2998.7	2.65423	30.01178	9147.592	897.0723
2998.8	2.65431	30.01265	9147.855	897.0981
2998.9	2.65423	30.01178	9147.592	897.0723
2999	2.65431	30.01265	9147.855	897.0981
2999.1	2.65431	30.01265	9147.855	897.0981
2999.2	2.65438	30.01351	9148.118	897.1239
2999.3	2.65423	30.01178	9147.592	897.0723
2999.4	2.65423	30.01178	9147.592	897.0723
2999.5	2.65431	30.01265	9147.855	897.0981
2999.6	2.65431	30.01265	9147.855	897.0981
2999.7	2.65431	30.01265	9147.855	897.0981
2999.8	2.65431	30.01265	9147.855	897.0981
2999.9	2.65423	30.01178	9147.592	897.0723
3000	2.65431	30.01265	9147.855	897.0981
3000.1	2.65431	30.01265	9147.855	897.0981
3000.2	2.65431	30.01265	9147.855	897.0981
3000.3	2.65431	30.01265	9147.855	897.0981
3000.4	2.65431	30.01265	9147.855	897.0981
3000.5	2.65431	30.01265	9147.855	897.0981
3000.6	2.65423	30.01178	9147.592	897.0723
3000.7	2.65431	30.01265	9147.855	897.0981
3000.8	2.65431	30.01265	9147.855	897.0981
3000.9	2.65431	30.01265	9147.855	897.0981
3001	2.65431	30.01265	9147.855	897.0981
3001.1	2.65431	30.01265	9147.855	897.0981
3001.2	2.65423	30.01178	9147.592	897.0723
3001.3	2.65431	30.01265	9147.855	897.0981
3001.4	2.65431	30.01265	9147.855	897.0981
3001.5	2.65431	30.01265	9147.855	897.0981
3001.6	2.65431	30.01265	9147.855	897.0981
3001.7	2.65431	30.01265	9147.855	897.0981
3001.8	2.65431	30.01265	9147.855	897.0981
3001.9	2.65431	30.01265	9147.855	897.0981
3002	2.65431	30.01265	9147.855	897.0981
3002.1	2.65431	30.01265	9147.855	897.0981
3002.2	2.65423	30.01178	9147.592	897.0723
3002.3	2.65431	30.01265	9147.855	897.0981
3002.4	2.65431	30.01265	9147.855	897.0981
3002.5	2.65423	30.01178	9147.592	897.0723
3002.6	2.65431	30.01265	9147.855	897.0981
3002.7	2.65431	30.01265	9147.855	897.0981
3002.8	2.65431	30.01265	9147.855	897.0981

3002.9	2.65423	30.01178	9147.592	897.0723
3003	2.65431	30.01265	9147.855	897.0981
3003.1	2.65423	30.01178	9147.592	897.0723
3003.2	2.65431	30.01265	9147.855	897.0981
3003.3	2.65423	30.01178	9147.592	897.0723
3003.4	2.65431	30.01265	9147.855	897.0981
3003.5	2.65431	30.01265	9147.855	897.0981
3003.6	2.65431	30.01265	9147.855	897.0981
3003.7	2.65431	30.01265	9147.855	897.0981
3003.8	2.65431	30.01265	9147.855	897.0981
3003.9	2.65431	30.01265	9147.855	897.0981
3004	2.65431	30.01265	9147.855	897.0981
3004.1	2.65438	30.01351	9148.118	897.1239
3004.2	2.65431	30.01265	9147.855	897.0981
3004.3	2.65431	30.01265	9147.855	897.0981
3004.4	2.65431	30.01265	9147.855	897.0981
3004.5	2.65431	30.01265	9147.855	897.0981
3004.6	2.65423	30.01178	9147.592	897.0723
3004.7	2.65438	30.01351	9148.118	897.1239
3004.8	2.65431	30.01265	9147.855	897.0981
3004.9	2.65431	30.01265	9147.855	897.0981
3005	2.65431	30.01265	9147.855	897.0981
3005.1	2.65431	30.01265	9147.855	897.0981
3005.2	2.65423	30.01178	9147.592	897.0723
3005.3	2.65438	30.01351	9148.118	897.1239
3005.4	2.65431	30.01265	9147.855	897.0981
3005.5	2.65431	30.01265	9147.855	897.0981
3005.6	2.65431	30.01265	9147.855	897.0981
3005.7	2.65431	30.01265	9147.855	897.0981
3005.8	2.65431	30.01265	9147.855	897.0981
3005.9	2.65423	30.01178	9147.592	897.0723
3006	2.65431	30.01265	9147.855	897.0981
3006.1	2.65431	30.01265	9147.855	897.0981
3006.2	2.65431	30.01265	9147.855	897.0981
3006.3	2.65431	30.01265	9147.855	897.0981
3006.4	2.65431	30.01265	9147.855	897.0981
3006.5	2.65431	30.01265	9147.855	897.0981
3006.6	2.65431	30.01265	9147.855	897.0981
3006.7	2.65423	30.01178	9147.592	897.0723
3006.8	2.65423	30.01178	9147.592	897.0723
3006.9	2.65431	30.01265	9147.855	897.0981
3007	2.65423	30.01178	9147.592	897.0723
3007.1	2.65431	30.01265	9147.855	897.0981
3007.2	2.65431	30.01265	9147.855	897.0981
3007.3	2.65431	30.01265	9147.855	897.0981
3007.4	2.65431	30.01265	9147.855	897.0981
3007.5	2.65431	30.01265	9147.855	897.0981

3007.6	2.65431	30.01265	9147.855	897.0981
3007.7	2.65423	30.01178	9147.592	897.0723
3007.8	2.65431	30.01265	9147.855	897.0981
3007.9	2.65431	30.01265	9147.855	897.0981
3008	2.65431	30.01265	9147.855	897.0981
3008.1	2.65431	30.01265	9147.855	897.0981
3008.2	2.65431	30.01265	9147.855	897.0981
3008.3	2.65431	30.01265	9147.855	897.0981
3008.4	2.65438	30.01351	9148.118	897.1239
3008.5	2.65431	30.01265	9147.855	897.0981
3008.6	2.65431	30.01265	9147.855	897.0981
3008.7	2.65431	30.01265	9147.855	897.0981
3008.8	2.65431	30.01265	9147.855	897.0981
3008.9	2.65431	30.01265	9147.855	897.0981
3009	2.65438	30.01351	9148.118	897.1239
3009.1	2.65423	30.01178	9147.592	897.0723
3009.2	2.65431	30.01265	9147.855	897.0981
3009.3	2.65438	30.01351	9148.118	897.1239
3009.4	2.65438	30.01351	9148.118	897.1239
3009.5	2.65431	30.01265	9147.855	897.0981
3009.6	2.65431	30.01265	9147.855	897.0981
3009.7	2.65438	30.01351	9148.118	897.1239
3009.8	2.65431	30.01265	9147.855	897.0981
3009.9	2.65438	30.01351	9148.118	897.1239
3010	2.65431	30.01265	9147.855	897.0981
3010.1	2.65438	30.01351	9148.118	897.1239
3010.2	2.65431	30.01265	9147.855	897.0981
3010.3	2.65438	30.01351	9148.118	897.1239
3010.4	2.65431	30.01265	9147.855	897.0981
3010.5	2.65431	30.01265	9147.855	897.0981
3010.6	2.65431	30.01265	9147.855	897.0981
3010.7	2.65438	30.01351	9148.118	897.1239
3010.8	2.65431	30.01265	9147.855	897.0981
3010.9	2.65438	30.01351	9148.118	897.1239
3011	2.65431	30.01265	9147.855	897.0981
3011.1	2.65431	30.01265	9147.855	897.0981
3011.2	2.65438	30.01351	9148.118	897.1239
3011.3	2.65438	30.01351	9148.118	897.1239
3011.4	2.65438	30.01351	9148.118	897.1239
3011.5	2.65431	30.01265	9147.855	897.0981
3011.6	2.65431	30.01265	9147.855	897.0981
3011.7	2.65431	30.01265	9147.855	897.0981
3011.8	2.65431	30.01265	9147.855	897.0981
3011.9	2.65431	30.01265	9147.855	897.0981
3012	2.65431	30.01265	9147.855	897.0981
3012.1	2.65438	30.01351	9148.118	897.1239
3012.2	2.65431	30.01265	9147.855	897.0981

3012.3	2.65438	30.01351	9148.118	897.1239
3012.4	2.65431	30.01265	9147.855	897.0981
3012.5	2.65431	30.01265	9147.855	897.0981
3012.6	2.65423	30.01178	9147.592	897.0723
3012.7	2.65431	30.01265	9147.855	897.0981
3012.8	2.65438	30.01351	9148.118	897.1239
3012.9	2.65438	30.01351	9148.118	897.1239
3013	2.65438	30.01351	9148.118	897.1239
3013.1	2.65431	30.01265	9147.855	897.0981
3013.2	2.65438	30.01351	9148.118	897.1239
3013.3	2.65438	30.01351	9148.118	897.1239
3013.4	2.65438	30.01351	9148.118	897.1239
3013.5	2.65438	30.01351	9148.118	897.1239
3013.6	2.65438	30.01351	9148.118	897.1239
3013.7	2.65438	30.01351	9148.118	897.1239
3013.8	2.65438	30.01351	9148.118	897.1239
3013.9	2.65438	30.01351	9148.118	897.1239
3014	2.65431	30.01265	9147.855	897.0981
3014.1	2.65438	30.01351	9148.118	897.1239
3014.2	2.65438	30.01351	9148.118	897.1239
3014.3	2.65431	30.01265	9147.855	897.0981
3014.4	2.65438	30.01351	9148.118	897.1239
3014.5	2.65438	30.01351	9148.118	897.1239
3014.6	2.65438	30.01351	9148.118	897.1239
3014.7	2.65438	30.01351	9148.118	897.1239
3014.8	2.65431	30.01265	9147.855	897.0981
3014.9	2.65438	30.01351	9148.118	897.1239
3015	2.65431	30.01265	9147.855	897.0981
3015.1	2.65431	30.01265	9147.855	897.0981
3015.2	2.65431	30.01265	9147.855	897.0981
3015.3	2.65431	30.01265	9147.855	897.0981
3015.4	2.65431	30.01265	9147.855	897.0981
3015.5	2.65431	30.01265	9147.855	897.0981
3015.6	2.65431	30.01265	9147.855	897.0981
3015.7	2.65438	30.01351	9148.118	897.1239
3015.8	2.65438	30.01351	9148.118	897.1239
3015.9	2.65431	30.01265	9147.855	897.0981
3016	2.65438	30.01351	9148.118	897.1239
3016.1	2.65431	30.01265	9147.855	897.0981
3016.2	2.65431	30.01265	9147.855	897.0981
3016.3	2.65438	30.01351	9148.118	897.1239
3016.4	2.65431	30.01265	9147.855	897.0981
3016.5	2.65431	30.01265	9147.855	897.0981
3016.6	2.65431	30.01265	9147.855	897.0981
3016.7	2.65438	30.01351	9148.118	897.1239
3016.8	2.65431	30.01265	9147.855	897.0981
3016.9	2.65431	30.01265	9147.855	897.0981

3017	2.65438	30.01351	9148.118	897.1239
3017.1	2.65431	30.01265	9147.855	897.0981
3017.2	2.65438	30.01351	9148.118	897.1239
3017.3	2.65438	30.01351	9148.118	897.1239
3017.4	2.65431	30.01265	9147.855	897.0981
3017.5	2.65438	30.01351	9148.118	897.1239
3017.6	2.65438	30.01351	9148.118	897.1239
3017.7	2.65431	30.01265	9147.855	897.0981
3017.8	2.65431	30.01265	9147.855	897.0981
3017.9	2.65431	30.01265	9147.855	897.0981
3018	2.65438	30.01351	9148.118	897.1239
3018.1	2.65431	30.01265	9147.855	897.0981
3018.2	2.65438	30.01351	9148.118	897.1239
3018.3	2.65431	30.01265	9147.855	897.0981
3018.4	2.65438	30.01351	9148.118	897.1239
3018.5	2.65438	30.01351	9148.118	897.1239
3018.6	2.65438	30.01351	9148.118	897.1239
3018.7	2.65438	30.01351	9148.118	897.1239
3018.8	2.65431	30.01265	9147.855	897.0981
3018.9	2.65438	30.01351	9148.118	897.1239
3019	2.65431	30.01265	9147.855	897.0981
3019.1	2.65438	30.01351	9148.118	897.1239
3019.2	2.65431	30.01265	9147.855	897.0981
3019.3	2.65431	30.01265	9147.855	897.0981
3019.4	2.65438	30.01351	9148.118	897.1239
3019.5	2.65431	30.01265	9147.855	897.0981
3019.6	2.65431	30.01265	9147.855	897.0981
3019.7	2.65431	30.01265	9147.855	897.0981
3019.8	2.65431	30.01265	9147.855	897.0981
3019.9	2.65438	30.01351	9148.118	897.1239
3020	2.65438	30.01351	9148.118	897.1239
3020.1	2.65431	30.01265	9147.855	897.0981
3020.2	2.65438	30.01351	9148.118	897.1239
3020.3	2.65431	30.01265	9147.855	897.0981
3020.4	2.65438	30.01351	9148.118	897.1239
3020.5	2.65438	30.01351	9148.118	897.1239
3020.6	2.65431	30.01265	9147.855	897.0981
3020.7	2.65431	30.01265	9147.855	897.0981
3020.8	2.65431	30.01265	9147.855	897.0981
3020.9	2.65431	30.01265	9147.855	897.0981
3021	2.65438	30.01351	9148.118	897.1239
3021.1	2.65438	30.01351	9148.118	897.1239
3021.2	2.65438	30.01351	9148.118	897.1239
3021.3	2.65438	30.01351	9148.118	897.1239
3021.4	2.65431	30.01265	9147.855	897.0981
3021.5	2.65431	30.01265	9147.855	897.0981
3021.6	2.65431	30.01265	9147.855	897.0981

3021.7	2.65431	30.01265	9147.855	897.0981
3021.8	2.65438	30.01351	9148.118	897.1239
3021.9	2.65438	30.01351	9148.118	897.1239
3022	2.65431	30.01265	9147.855	897.0981
3022.1	2.65431	30.01265	9147.855	897.0981
3022.2	2.65431	30.01265	9147.855	897.0981
3022.3	2.65438	30.01351	9148.118	897.1239
3022.4	2.65423	30.01178	9147.592	897.0723
3022.5	2.65431	30.01265	9147.855	897.0981
3022.6	2.65438	30.01351	9148.118	897.1239
3022.7	2.65431	30.01265	9147.855	897.0981
3022.8	2.65438	30.01351	9148.118	897.1239
3022.9	2.65431	30.01265	9147.855	897.0981
3023	2.65431	30.01265	9147.855	897.0981
3023.1	2.65431	30.01265	9147.855	897.0981
3023.2	2.65438	30.01351	9148.118	897.1239
3023.3	2.65431	30.01265	9147.855	897.0981
3023.4	2.65431	30.01265	9147.855	897.0981
3023.5	2.65431	30.01265	9147.855	897.0981
3023.6	2.65431	30.01265	9147.855	897.0981
3023.7	2.65438	30.01351	9148.118	897.1239
3023.8	2.65431	30.01265	9147.855	897.0981
3023.9	2.65438	30.01351	9148.118	897.1239
3024	2.65431	30.01265	9147.855	897.0981
3024.1	2.65431	30.01265	9147.855	897.0981
3024.2	2.65431	30.01265	9147.855	897.0981
3024.3	2.65438	30.01351	9148.118	897.1239
3024.4	2.65431	30.01265	9147.855	897.0981
3024.5	2.65438	30.01351	9148.118	897.1239
3024.6	2.65431	30.01265	9147.855	897.0981
3024.7	2.65431	30.01265	9147.855	897.0981
3024.8	2.65431	30.01265	9147.855	897.0981
3024.9	2.65438	30.01351	9148.118	897.1239
3025	2.65438	30.01351	9148.118	897.1239
3025.1	2.65431	30.01265	9147.855	897.0981
3025.2	2.65438	30.01351	9148.118	897.1239
3025.3	2.65431	30.01265	9147.855	897.0981
3025.4	2.65438	30.01351	9148.118	897.1239
3025.5	2.65431	30.01265	9147.855	897.0981
3025.6	2.65423	30.01178	9147.592	897.0723
3025.7	2.65431	30.01265	9147.855	897.0981
3025.8	2.65431	30.01265	9147.855	897.0981
3025.9	2.65431	30.01265	9147.855	897.0981
3026	2.65431	30.01265	9147.855	897.0981
3026.1	2.65431	30.01265	9147.855	897.0981
3026.2	2.65431	30.01265	9147.855	897.0981
3026.3	2.65438	30.01351	9148.118	897.1239

3026.4	2.65438	30.01351	9148.118	897.1239
3026.5	2.65423	30.01178	9147.592	897.0723
3026.6	2.65431	30.01265	9147.855	897.0981
3026.7	2.65423	30.01178	9147.592	897.0723
3026.8	2.65438	30.01351	9148.118	897.1239
3026.9	2.65438	30.01351	9148.118	897.1239
3027	2.65431	30.01265	9147.855	897.0981
3027.1	2.65431	30.01265	9147.855	897.0981
3027.2	2.65438	30.01351	9148.118	897.1239
3027.3	2.65431	30.01265	9147.855	897.0981
3027.4	2.65438	30.01351	9148.118	897.1239
3027.5	2.65431	30.01265	9147.855	897.0981
3027.6	2.65431	30.01265	9147.855	897.0981
3027.7	2.65423	30.01178	9147.592	897.0723
3027.8	2.65431	30.01265	9147.855	897.0981
3027.9	2.65438	30.01351	9148.118	897.1239
3028	2.65431	30.01265	9147.855	897.0981
3028.1	2.65431	30.01265	9147.855	897.0981
3028.2	2.65431	30.01265	9147.855	897.0981
3028.3	2.65431	30.01265	9147.855	897.0981
3028.4	2.65423	30.01178	9147.592	897.0723
3028.5	2.65431	30.01265	9147.855	897.0981
3028.6	2.65431	30.01265	9147.855	897.0981
3028.7	2.65431	30.01265	9147.855	897.0981
3028.8	2.65438	30.01351	9148.118	897.1239
3028.9	2.65431	30.01265	9147.855	897.0981
3029	2.65431	30.01265	9147.855	897.0981
3029.1	2.65423	30.01178	9147.592	897.0723
3029.2	2.65431	30.01265	9147.855	897.0981
3029.3	2.65423	30.01178	9147.592	897.0723
3029.4	2.65423	30.01178	9147.592	897.0723
3029.5	2.65431	30.01265	9147.855	897.0981
3029.6	2.65431	30.01265	9147.855	897.0981
3029.7	2.65431	30.01265	9147.855	897.0981
3029.8	2.65431	30.01265	9147.855	897.0981
3029.9	2.65431	30.01265	9147.855	897.0981
3030	2.65431	30.01265	9147.855	897.0981
3030.1	2.65431	30.01265	9147.855	897.0981
3030.2	2.65423	30.01178	9147.592	897.0723
3030.3	2.65431	30.01265	9147.855	897.0981
3030.4	2.65423	30.01178	9147.592	897.0723
3030.5	2.65431	30.01265	9147.855	897.0981
3030.6	2.65431	30.01265	9147.855	897.0981
3030.7	2.65431	30.01265	9147.855	897.0981
3030.8	2.65438	30.01351	9148.118	897.1239
3030.9	2.65423	30.01178	9147.592	897.0723
3031	2.65431	30.01265	9147.855	897.0981

3031.1	2.65431	30.01265	9147.855	897.0981
3031.2	2.65431	30.01265	9147.855	897.0981
3031.3	2.65431	30.01265	9147.855	897.0981
3031.4	2.65423	30.01178	9147.592	897.0723
3031.5	2.65431	30.01265	9147.855	897.0981
3031.6	2.65431	30.01265	9147.855	897.0981
3031.7	2.65423	30.01178	9147.592	897.0723
3031.8	2.65431	30.01265	9147.855	897.0981
3031.9	2.65431	30.01265	9147.855	897.0981
3032	2.65431	30.01265	9147.855	897.0981
3032.1	2.65431	30.01265	9147.855	897.0981
3032.2	2.65431	30.01265	9147.855	897.0981
3032.3	2.65431	30.01265	9147.855	897.0981
3032.4	2.65431	30.01265	9147.855	897.0981
3032.5	2.65431	30.01265	9147.855	897.0981
3032.6	2.65431	30.01265	9147.855	897.0981
3032.7	2.65431	30.01265	9147.855	897.0981
3032.8	2.65423	30.01178	9147.592	897.0723
3032.9	2.65423	30.01178	9147.592	897.0723
3033	2.65423	30.01178	9147.592	897.0723
3033.1	2.65431	30.01265	9147.855	897.0981
3033.2	2.65431	30.01265	9147.855	897.0981
3033.3	2.65431	30.01265	9147.855	897.0981
3033.4	2.65431	30.01265	9147.855	897.0981
3033.5	2.65423	30.01178	9147.592	897.0723
3033.6	2.65431	30.01265	9147.855	897.0981
3033.7	2.65423	30.01178	9147.592	897.0723
3033.8	2.65423	30.01178	9147.592	897.0723
3033.9	2.65431	30.01265	9147.855	897.0981
3034	2.65431	30.01265	9147.855	897.0981
3034.1	2.65431	30.01265	9147.855	897.0981
3034.2	2.65423	30.01178	9147.592	897.0723
3034.3	2.65423	30.01178	9147.592	897.0723
3034.4	2.65431	30.01265	9147.855	897.0981
3034.5	2.65423	30.01178	9147.592	897.0723
3034.6	2.65423	30.01178	9147.592	897.0723
3034.7	2.65423	30.01178	9147.592	897.0723
3034.8	2.65431	30.01265	9147.855	897.0981
3034.9	2.65431	30.01265	9147.855	897.0981
3035	2.65423	30.01178	9147.592	897.0723
3035.1	2.65423	30.01178	9147.592	897.0723
3035.2	2.65423	30.01178	9147.592	897.0723
3035.3	2.65431	30.01265	9147.855	897.0981
3035.4	2.65423	30.01178	9147.592	897.0723
3035.5	2.65423	30.01178	9147.592	897.0723
3035.6	2.65431	30.01265	9147.855	897.0981
3035.7	2.65423	30.01178	9147.592	897.0723

3035.8	2.65423	30.01178	9147.592	897.0723
3035.9	2.65423	30.01178	9147.592	897.0723
3036	2.65423	30.01178	9147.592	897.0723
3036.1	2.65423	30.01178	9147.592	897.0723
3036.2	2.65423	30.01178	9147.592	897.0723
3036.3	2.65423	30.01178	9147.592	897.0723
3036.4	2.65431	30.01265	9147.855	897.0981
3036.5	2.65431	30.01265	9147.855	897.0981
3036.6	2.65423	30.01178	9147.592	897.0723
3036.7	2.65423	30.01178	9147.592	897.0723
3036.8	2.65415	30.01092	9147.329	897.0465
3036.9	2.65423	30.01178	9147.592	897.0723
3037	2.65423	30.01178	9147.592	897.0723
3037.1	2.65423	30.01178	9147.592	897.0723
3037.2	2.65423	30.01178	9147.592	897.0723
3037.3	2.65431	30.01265	9147.855	897.0981
3037.4	2.65423	30.01178	9147.592	897.0723
3037.5	2.65423	30.01178	9147.592	897.0723
3037.6	2.65423	30.01178	9147.592	897.0723
3037.7	2.65423	30.01178	9147.592	897.0723
3037.8	2.65423	30.01178	9147.592	897.0723
3037.9	2.65423	30.01178	9147.592	897.0723
3038	2.65423	30.01178	9147.592	897.0723
3038.1	2.65423	30.01178	9147.592	897.0723
3038.2	2.65423	30.01178	9147.592	897.0723
3038.3	2.65423	30.01178	9147.592	897.0723
3038.4	2.65431	30.01265	9147.855	897.0981
3038.5	2.65431	30.01265	9147.855	897.0981
3038.6	2.65423	30.01178	9147.592	897.0723
3038.7	2.65423	30.01178	9147.592	897.0723
3038.8	2.65431	30.01265	9147.855	897.0981
3038.9	2.65423	30.01178	9147.592	897.0723
3039	2.65431	30.01265	9147.855	897.0981
3039.1	2.65423	30.01178	9147.592	897.0723
3039.2	2.65423	30.01178	9147.592	897.0723
3039.3	2.65431	30.01265	9147.855	897.0981
3039.4	2.65423	30.01178	9147.592	897.0723
3039.5	2.65423	30.01178	9147.592	897.0723
3039.6	2.65423	30.01178	9147.592	897.0723
3039.7	2.65423	30.01178	9147.592	897.0723
3039.8	2.65423	30.01178	9147.592	897.0723
3039.9	2.65415	30.01092	9147.329	897.0465
3040	2.65423	30.01178	9147.592	897.0723
3040.1	2.65423	30.01178	9147.592	897.0723
3040.2	2.65415	30.01092	9147.329	897.0465
3040.3	2.65423	30.01178	9147.592	897.0723
3040.4	2.65423	30.01178	9147.592	897.0723

3040.5	2.65423	30.01178	9147.592	897.0723
3040.6	2.65415	30.01092	9147.329	897.0465
3040.7	2.65423	30.01178	9147.592	897.0723
3040.8	2.65423	30.01178	9147.592	897.0723
3040.9	2.65423	30.01178	9147.592	897.0723
3041	2.65415	30.01092	9147.329	897.0465
3041.1	2.65423	30.01178	9147.592	897.0723
3041.2	2.65423	30.01178	9147.592	897.0723
3041.3	2.65423	30.01178	9147.592	897.0723
3041.4	2.65423	30.01178	9147.592	897.0723
3041.5	2.65423	30.01178	9147.592	897.0723
3041.6	2.65423	30.01178	9147.592	897.0723
3041.7	2.65423	30.01178	9147.592	897.0723
3041.8	2.65423	30.01178	9147.592	897.0723
3041.9	2.65423	30.01178	9147.592	897.0723
3042	2.65423	30.01178	9147.592	897.0723
3042.1	2.65423	30.01178	9147.592	897.0723
3042.2	2.65423	30.01178	9147.592	897.0723
3042.3	2.65423	30.01178	9147.592	897.0723
3042.4	2.65423	30.01178	9147.592	897.0723
3042.5	2.65423	30.01178	9147.592	897.0723
3042.6	2.65431	30.01265	9147.855	897.0981
3042.7	2.65423	30.01178	9147.592	897.0723
3042.8	2.65423	30.01178	9147.592	897.0723
3042.9	2.65423	30.01178	9147.592	897.0723
3043	2.65415	30.01092	9147.329	897.0465
3043.1	2.65423	30.01178	9147.592	897.0723
3043.2	2.65423	30.01178	9147.592	897.0723
3043.3	2.65423	30.01178	9147.592	897.0723
3043.4	2.65423	30.01178	9147.592	897.0723
3043.5	2.65423	30.01178	9147.592	897.0723
3043.6	2.65423	30.01178	9147.592	897.0723
3043.7	2.65431	30.01265	9147.855	897.0981
3043.8	2.65431	30.01265	9147.855	897.0981
3043.9	2.65431	30.01265	9147.855	897.0981
3044	2.65423	30.01178	9147.592	897.0723
3044.1	2.65423	30.01178	9147.592	897.0723
3044.2	2.65415	30.01092	9147.329	897.0465
3044.3	2.65431	30.01265	9147.855	897.0981
3044.4	2.65431	30.01265	9147.855	897.0981
3044.5	2.65423	30.01178	9147.592	897.0723
3044.6	2.65431	30.01265	9147.855	897.0981
3044.7	2.65423	30.01178	9147.592	897.0723
3044.8	2.65423	30.01178	9147.592	897.0723
3044.9	2.65423	30.01178	9147.592	897.0723
3045	2.65423	30.01178	9147.592	897.0723
3045.1	2.65438	30.01351	9148.118	897.1239

3045.2	2.65423	30.01178	9147.592	897.0723
3045.3	2.65423	30.01178	9147.592	897.0723
3045.4	2.65423	30.01178	9147.592	897.0723
3045.5	2.65423	30.01178	9147.592	897.0723
3045.6	2.65423	30.01178	9147.592	897.0723
3045.7	2.65431	30.01265	9147.855	897.0981
3045.8	2.65423	30.01178	9147.592	897.0723
3045.9	2.65415	30.01092	9147.329	897.0465
3046	2.65423	30.01178	9147.592	897.0723
3046.1	2.65423	30.01178	9147.592	897.0723
3046.2	2.65431	30.01265	9147.855	897.0981
3046.3	2.65431	30.01265	9147.855	897.0981
3046.4	2.65423	30.01178	9147.592	897.0723
3046.5	2.65423	30.01178	9147.592	897.0723
3046.6	2.65423	30.01178	9147.592	897.0723
3046.7	2.65423	30.01178	9147.592	897.0723
3046.8	2.65423	30.01178	9147.592	897.0723
3046.9	2.65423	30.01178	9147.592	897.0723
3047	2.65423	30.01178	9147.592	897.0723
3047.1	2.65431	30.01265	9147.855	897.0981
3047.2	2.65415	30.01092	9147.329	897.0465
3047.3	2.65423	30.01178	9147.592	897.0723
3047.4	2.65423	30.01178	9147.592	897.0723
3047.5	2.65423	30.01178	9147.592	897.0723
3047.6	2.65423	30.01178	9147.592	897.0723
3047.7	2.65431	30.01265	9147.855	897.0981
3047.8	2.65423	30.01178	9147.592	897.0723
3047.9	2.65423	30.01178	9147.592	897.0723
3048	2.65423	30.01178	9147.592	897.0723
3048.1	2.65423	30.01178	9147.592	897.0723
3048.2	2.65423	30.01178	9147.592	897.0723
3048.3	2.65423	30.01178	9147.592	897.0723
3048.4	2.65423	30.01178	9147.592	897.0723
3048.5	2.65423	30.01178	9147.592	897.0723
3048.6	2.65423	30.01178	9147.592	897.0723
3048.7	2.65423	30.01178	9147.592	897.0723
3048.8	2.65431	30.01265	9147.855	897.0981
3048.9	2.65423	30.01178	9147.592	897.0723
3049	2.65423	30.01178	9147.592	897.0723
3049.1	2.65423	30.01178	9147.592	897.0723
3049.2	2.65423	30.01178	9147.592	897.0723
3049.3	2.65431	30.01265	9147.855	897.0981
3049.4	2.65423	30.01178	9147.592	897.0723
3049.5	2.65423	30.01178	9147.592	897.0723
3049.6	2.65423	30.01178	9147.592	897.0723
3049.7	2.65423	30.01178	9147.592	897.0723
3049.8	2.65423	30.01178	9147.592	897.0723

3049.9	2.65423	30.01178	9147.592	897.0723
3050	2.65423	30.01178	9147.592	897.0723
3050.1	2.65431	30.01265	9147.855	897.0981
3050.2	2.65423	30.01178	9147.592	897.0723
3050.3	2.65431	30.01265	9147.855	897.0981
3050.4	2.65431	30.01265	9147.855	897.0981
3050.5	2.65423	30.01178	9147.592	897.0723
3050.6	2.65423	30.01178	9147.592	897.0723
3050.7	2.65423	30.01178	9147.592	897.0723
3050.8	2.65431	30.01265	9147.855	897.0981
3050.9	2.65423	30.01178	9147.592	897.0723
3051	2.65423	30.01178	9147.592	897.0723
3051.1	2.65423	30.01178	9147.592	897.0723
3051.2	2.65423	30.01178	9147.592	897.0723
3051.3	2.65431	30.01265	9147.855	897.0981
3051.4	2.65423	30.01178	9147.592	897.0723
3051.5	2.65431	30.01265	9147.855	897.0981
3051.6	2.65431	30.01265	9147.855	897.0981
3051.7	2.65423	30.01178	9147.592	897.0723
3051.8	2.65431	30.01265	9147.855	897.0981
3051.9	2.65431	30.01265	9147.855	897.0981
3052	2.65431	30.01265	9147.855	897.0981
3052.1	2.65431	30.01265	9147.855	897.0981
3052.2	2.65423	30.01178	9147.592	897.0723
3052.3	2.65423	30.01178	9147.592	897.0723
3052.4	2.65431	30.01265	9147.855	897.0981
3052.5	2.65423	30.01178	9147.592	897.0723
3052.6	2.65431	30.01265	9147.855	897.0981
3052.7	2.65431	30.01265	9147.855	897.0981
3052.8	2.65431	30.01265	9147.855	897.0981
3052.9	2.65431	30.01265	9147.855	897.0981
3053	2.65431	30.01265	9147.855	897.0981
3053.1	2.65431	30.01265	9147.855	897.0981
3053.2	2.65423	30.01178	9147.592	897.0723
3053.3	2.65431	30.01265	9147.855	897.0981
3053.4	2.65438	30.01351	9148.118	897.1239
3053.5	2.65431	30.01265	9147.855	897.0981
3053.6	2.65431	30.01265	9147.855	897.0981
3053.7	2.65431	30.01265	9147.855	897.0981
3053.8	2.65431	30.01265	9147.855	897.0981
3053.9	2.65438	30.01351	9148.118	897.1239
3054	2.65431	30.01265	9147.855	897.0981
3054.1	2.65438	30.01351	9148.118	897.1239
3054.2	2.65431	30.01265	9147.855	897.0981
3054.3	2.65431	30.01265	9147.855	897.0981
3054.4	2.65438	30.01351	9148.118	897.1239
3054.5	2.65431	30.01265	9147.855	897.0981

3054.6	2.65438	30.01351	9148.118	897.1239
3054.7	2.65431	30.01265	9147.855	897.0981
3054.8	2.65438	30.01351	9148.118	897.1239
3054.9	2.65438	30.01351	9148.118	897.1239
3055	2.65431	30.01265	9147.855	897.0981
3055.1	2.65438	30.01351	9148.118	897.1239
3055.2	2.65431	30.01265	9147.855	897.0981
3055.3	2.65438	30.01351	9148.118	897.1239
3055.4	2.65438	30.01351	9148.118	897.1239
3055.5	2.65438	30.01351	9148.118	897.1239
3055.6	2.65438	30.01351	9148.118	897.1239
3055.7	2.65438	30.01351	9148.118	897.1239
3055.8	2.65438	30.01351	9148.118	897.1239
3055.9	2.65431	30.01265	9147.855	897.0981
3056	2.65438	30.01351	9148.118	897.1239
3056.1	2.65446	30.01437	9148.381	897.1497
3056.2	2.65438	30.01351	9148.118	897.1239
3056.3	2.65438	30.01351	9148.118	897.1239
3056.4	2.65438	30.01351	9148.118	897.1239
3056.5	2.65446	30.01437	9148.381	897.1497
3056.6	2.65431	30.01265	9147.855	897.0981
3056.7	2.65438	30.01351	9148.118	897.1239
3056.8	2.65438	30.01351	9148.118	897.1239
3056.9	2.65438	30.01351	9148.118	897.1239
3057	2.65438	30.01351	9148.118	897.1239
3057.1	2.65438	30.01351	9148.118	897.1239
3057.2	2.65438	30.01351	9148.118	897.1239
3057.3	2.65438	30.01351	9148.118	897.1239
3057.4	2.65446	30.01437	9148.381	897.1497
3057.5	2.65438	30.01351	9148.118	897.1239
3057.6	2.65438	30.01351	9148.118	897.1239
3057.7	2.65431	30.01265	9147.855	897.0981
3057.8	2.65446	30.01437	9148.381	897.1497
3057.9	2.65438	30.01351	9148.118	897.1239
3058	2.65438	30.01351	9148.118	897.1239
3058.1	2.65438	30.01351	9148.118	897.1239
3058.2	2.65438	30.01351	9148.118	897.1239
3058.3	2.65446	30.01437	9148.381	897.1497
3058.4	2.65438	30.01351	9148.118	897.1239
3058.5	2.65438	30.01351	9148.118	897.1239
3058.6	2.65438	30.01351	9148.118	897.1239
3058.7	2.65446	30.01437	9148.381	897.1497
3058.8	2.65438	30.01351	9148.118	897.1239
3058.9	2.65438	30.01351	9148.118	897.1239
3059	2.65438	30.01351	9148.118	897.1239
3059.1	2.65438	30.01351	9148.118	897.1239
3059.2	2.65446	30.01437	9148.381	897.1497

3059.3	2.65438	30.01351	9148.118	897.1239
3059.4	2.65446	30.01437	9148.381	897.1497
3059.5	2.65446	30.01437	9148.381	897.1497
3059.6	2.65438	30.01351	9148.118	897.1239
3059.7	2.65446	30.01437	9148.381	897.1497
3059.8	2.65438	30.01351	9148.118	897.1239
3059.9	2.65446	30.01437	9148.381	897.1497
3060	2.65438	30.01351	9148.118	897.1239
3060.1	2.65438	30.01351	9148.118	897.1239
3060.2	2.65438	30.01351	9148.118	897.1239
3060.3	2.65438	30.01351	9148.118	897.1239
3060.4	2.65438	30.01351	9148.118	897.1239
3060.5	2.65438	30.01351	9148.118	897.1239
3060.6	2.65438	30.01351	9148.118	897.1239
3060.7	2.65438	30.01351	9148.118	897.1239
3060.8	2.65438	30.01351	9148.118	897.1239
3060.9	2.65446	30.01437	9148.381	897.1497
3061	2.65431	30.01265	9147.855	897.0981
3061.1	2.65438	30.01351	9148.118	897.1239
3061.2	2.65438	30.01351	9148.118	897.1239
3061.3	2.65438	30.01351	9148.118	897.1239
3061.4	2.65438	30.01351	9148.118	897.1239
3061.5	2.65438	30.01351	9148.118	897.1239
3061.6	2.65438	30.01351	9148.118	897.1239
3061.7	2.65438	30.01351	9148.118	897.1239
3061.8	2.65438	30.01351	9148.118	897.1239
3061.9	2.65438	30.01351	9148.118	897.1239
3062	2.65438	30.01351	9148.118	897.1239
3062.1	2.65438	30.01351	9148.118	897.1239
3062.2	2.65438	30.01351	9148.118	897.1239
3062.3	2.65446	30.01437	9148.381	897.1497
3062.4	2.65438	30.01351	9148.118	897.1239
3062.5	2.65438	30.01351	9148.118	897.1239
3062.6	2.65438	30.01351	9148.118	897.1239
3062.7	2.65438	30.01351	9148.118	897.1239
3062.8	2.65438	30.01351	9148.118	897.1239
3062.9	2.65438	30.01351	9148.118	897.1239
3063	2.65438	30.01351	9148.118	897.1239
3063.1	2.65438	30.01351	9148.118	897.1239
3063.2	2.65438	30.01351	9148.118	897.1239
3063.3	2.65446	30.01437	9148.381	897.1497
3063.4	2.65438	30.01351	9148.118	897.1239
3063.5	2.65431	30.01265	9147.855	897.0981
3063.6	2.65438	30.01351	9148.118	897.1239
3063.7	2.65438	30.01351	9148.118	897.1239
3063.8	2.65438	30.01351	9148.118	897.1239
3063.9	2.65431	30.01265	9147.855	897.0981

3064	2.65438	30.01351	9148.118	897.1239
3064.1	2.65438	30.01351	9148.118	897.1239
3064.2	2.65438	30.01351	9148.118	897.1239
3064.3	2.65438	30.01351	9148.118	897.1239
3064.4	2.65438	30.01351	9148.118	897.1239
3064.5	2.65438	30.01351	9148.118	897.1239
3064.6	2.65438	30.01351	9148.118	897.1239
3064.7	2.65438	30.01351	9148.118	897.1239
3064.8	2.65446	30.01437	9148.381	897.1497
3064.9	2.65438	30.01351	9148.118	897.1239
3065	2.65431	30.01265	9147.855	897.0981
3065.1	2.65438	30.01351	9148.118	897.1239
3065.2	2.65438	30.01351	9148.118	897.1239
3065.3	2.65446	30.01437	9148.381	897.1497
3065.4	2.65438	30.01351	9148.118	897.1239
3065.5	2.65438	30.01351	9148.118	897.1239
3065.6	2.65438	30.01351	9148.118	897.1239
3065.7	2.65446	30.01437	9148.381	897.1497
3065.8	2.65438	30.01351	9148.118	897.1239
3065.9	2.65446	30.01437	9148.381	897.1497
3066	2.65431	30.01265	9147.855	897.0981
3066.1	2.65438	30.01351	9148.118	897.1239
3066.2	2.65438	30.01351	9148.118	897.1239
3066.3	2.65438	30.01351	9148.118	897.1239
3066.4	2.65431	30.01265	9147.855	897.0981
3066.5	2.65431	30.01265	9147.855	897.0981
3066.6	2.65431	30.01265	9147.855	897.0981
3066.7	2.65438	30.01351	9148.118	897.1239
3066.8	2.65431	30.01265	9147.855	897.0981
3066.9	2.65438	30.01351	9148.118	897.1239
3067	2.65438	30.01351	9148.118	897.1239
3067.1	2.65438	30.01351	9148.118	897.1239
3067.2	2.65438	30.01351	9148.118	897.1239
3067.3	2.65438	30.01351	9148.118	897.1239
3067.4	2.65431	30.01265	9147.855	897.0981
3067.5	2.65431	30.01265	9147.855	897.0981
3067.6	2.65431	30.01265	9147.855	897.0981
3067.7	2.65431	30.01265	9147.855	897.0981
3067.8	2.65438	30.01351	9148.118	897.1239
3067.9	2.65431	30.01265	9147.855	897.0981
3068	2.65438	30.01351	9148.118	897.1239
3068.1	2.65438	30.01351	9148.118	897.1239
3068.2	2.65431	30.01265	9147.855	897.0981
3068.3	2.65438	30.01351	9148.118	897.1239
3068.4	2.65438	30.01351	9148.118	897.1239
3068.5	2.65438	30.01351	9148.118	897.1239
3068.6	2.65431	30.01265	9147.855	897.0981

3068.7	2.65438	30.01351	9148.118	897.1239
3068.8	2.65438	30.01351	9148.118	897.1239
3068.9	2.65431	30.01265	9147.855	897.0981
3069	2.65431	30.01265	9147.855	897.0981
3069.1	2.65431	30.01265	9147.855	897.0981
3069.2	2.65431	30.01265	9147.855	897.0981
3069.3	2.65438	30.01351	9148.118	897.1239
3069.4	2.65438	30.01351	9148.118	897.1239
3069.5	2.65438	30.01351	9148.118	897.1239
3069.6	2.65431	30.01265	9147.855	897.0981
3069.7	2.65431	30.01265	9147.855	897.0981
3069.8	2.65438	30.01351	9148.118	897.1239
3069.9	2.65431	30.01265	9147.855	897.0981
3070	2.65431	30.01265	9147.855	897.0981
3070.1	2.65438	30.01351	9148.118	897.1239
3070.2	2.65438	30.01351	9148.118	897.1239
3070.3	2.65431	30.01265	9147.855	897.0981
3070.4	2.65431	30.01265	9147.855	897.0981
3070.5	2.65431	30.01265	9147.855	897.0981
3070.6	2.65431	30.01265	9147.855	897.0981
3070.7	2.65431	30.01265	9147.855	897.0981
3070.8	2.65431	30.01265	9147.855	897.0981
3070.9	2.65438	30.01351	9148.118	897.1239
3071	2.65431	30.01265	9147.855	897.0981
3071.1	2.65431	30.01265	9147.855	897.0981
3071.2	2.65431	30.01265	9147.855	897.0981
3071.3	2.65431	30.01265	9147.855	897.0981
3071.4	2.65431	30.01265	9147.855	897.0981
3071.5	2.65431	30.01265	9147.855	897.0981
3071.6	2.65431	30.01265	9147.855	897.0981
3071.7	2.65431	30.01265	9147.855	897.0981
3071.8	2.65431	30.01265	9147.855	897.0981
3071.9	2.65431	30.01265	9147.855	897.0981
3072	2.65431	30.01265	9147.855	897.0981
3072.1	2.65431	30.01265	9147.855	897.0981
3072.2	2.65431	30.01265	9147.855	897.0981
3072.3	2.65431	30.01265	9147.855	897.0981
3072.4	2.65431	30.01265	9147.855	897.0981
3072.5	2.65431	30.01265	9147.855	897.0981
3072.6	2.65438	30.01351	9148.118	897.1239
3072.7	2.65431	30.01265	9147.855	897.0981
3072.8	2.65431	30.01265	9147.855	897.0981
3072.9	2.65423	30.01178	9147.592	897.0723
3073	2.65431	30.01265	9147.855	897.0981
3073.1	2.65431	30.01265	9147.855	897.0981
3073.2	2.65423	30.01178	9147.592	897.0723
3073.3	2.65431	30.01265	9147.855	897.0981

3073.4	2.65423	30.01178	9147.592	897.0723
3073.5	2.65431	30.01265	9147.855	897.0981
3073.6	2.65431	30.01265	9147.855	897.0981
3073.7	2.65431	30.01265	9147.855	897.0981
3073.8	2.65431	30.01265	9147.855	897.0981
3073.9	2.65431	30.01265	9147.855	897.0981
3074	2.65431	30.01265	9147.855	897.0981
3074.1	2.65431	30.01265	9147.855	897.0981
3074.2	2.65431	30.01265	9147.855	897.0981
3074.3	2.65438	30.01351	9148.118	897.1239
3074.4	2.65431	30.01265	9147.855	897.0981
3074.5	2.65431	30.01265	9147.855	897.0981
3074.6	2.65423	30.01178	9147.592	897.0723
3074.7	2.65431	30.01265	9147.855	897.0981
3074.8	2.65431	30.01265	9147.855	897.0981
3074.9	2.65423	30.01178	9147.592	897.0723
3075	2.65431	30.01265	9147.855	897.0981
3075.1	2.65423	30.01178	9147.592	897.0723
3075.2	2.65423	30.01178	9147.592	897.0723
3075.3	2.65431	30.01265	9147.855	897.0981
3075.4	2.65431	30.01265	9147.855	897.0981
3075.5	2.65423	30.01178	9147.592	897.0723
3075.6	2.65431	30.01265	9147.855	897.0981
3075.7	2.65431	30.01265	9147.855	897.0981
3075.8	2.65423	30.01178	9147.592	897.0723
3075.9	2.65431	30.01265	9147.855	897.0981
3076	2.65431	30.01265	9147.855	897.0981
3076.1	2.65423	30.01178	9147.592	897.0723
3076.2	2.65423	30.01178	9147.592	897.0723
3076.3	2.65423	30.01178	9147.592	897.0723
3076.4	2.65431	30.01265	9147.855	897.0981
3076.5	2.65423	30.01178	9147.592	897.0723
3076.6	2.65431	30.01265	9147.855	897.0981
3076.7	2.65423	30.01178	9147.592	897.0723
3076.8	2.65431	30.01265	9147.855	897.0981
3076.9	2.65423	30.01178	9147.592	897.0723
3077	2.65431	30.01265	9147.855	897.0981
3077.1	2.65431	30.01265	9147.855	897.0981
3077.2	2.65423	30.01178	9147.592	897.0723
3077.3	2.65423	30.01178	9147.592	897.0723
3077.4	2.65431	30.01265	9147.855	897.0981
3077.5	2.65431	30.01265	9147.855	897.0981
3077.6	2.65423	30.01178	9147.592	897.0723
3077.7	2.65431	30.01265	9147.855	897.0981
3077.8	2.65423	30.01178	9147.592	897.0723
3077.9	2.65431	30.01265	9147.855	897.0981
3078	2.65431	30.01265	9147.855	897.0981

3078.1	2.65431	30.01265	9147.855	897.0981
3078.2	2.65431	30.01265	9147.855	897.0981
3078.3	2.65431	30.01265	9147.855	897.0981
3078.4	2.65431	30.01265	9147.855	897.0981
3078.5	2.65431	30.01265	9147.855	897.0981
3078.6	2.65423	30.01178	9147.592	897.0723
3078.7	2.65423	30.01178	9147.592	897.0723
3078.8	2.65423	30.01178	9147.592	897.0723
3078.9	2.65423	30.01178	9147.592	897.0723
3079	2.65423	30.01178	9147.592	897.0723
3079.1	2.65423	30.01178	9147.592	897.0723
3079.2	2.65423	30.01178	9147.592	897.0723
3079.3	2.65431	30.01265	9147.855	897.0981
3079.4	2.65423	30.01178	9147.592	897.0723
3079.5	2.65423	30.01178	9147.592	897.0723
3079.6	2.65431	30.01265	9147.855	897.0981
3079.7	2.65423	30.01178	9147.592	897.0723
3079.8	2.65431	30.01265	9147.855	897.0981
3079.9	2.65423	30.01178	9147.592	897.0723
3080	2.65431	30.01265	9147.855	897.0981
3080.1	2.65423	30.01178	9147.592	897.0723
3080.2	2.65423	30.01178	9147.592	897.0723
3080.3	2.65423	30.01178	9147.592	897.0723
3080.4	2.65431	30.01265	9147.855	897.0981
3080.5	2.65423	30.01178	9147.592	897.0723
3080.6	2.65431	30.01265	9147.855	897.0981
3080.7	2.65431	30.01265	9147.855	897.0981
3080.8	2.65423	30.01178	9147.592	897.0723
3080.9	2.65431	30.01265	9147.855	897.0981
3081	2.65431	30.01265	9147.855	897.0981
3081.1	2.65415	30.01092	9147.329	897.0465
3081.2	2.65431	30.01265	9147.855	897.0981
3081.3	2.65423	30.01178	9147.592	897.0723
3081.4	2.65423	30.01178	9147.592	897.0723
3081.5	2.65423	30.01178	9147.592	897.0723
3081.6	2.65423	30.01178	9147.592	897.0723
3081.7	2.65431	30.01265	9147.855	897.0981
3081.8	2.65431	30.01265	9147.855	897.0981
3081.9	2.65431	30.01265	9147.855	897.0981
3082	2.65431	30.01265	9147.855	897.0981
3082.1	2.65423	30.01178	9147.592	897.0723
3082.2	2.65423	30.01178	9147.592	897.0723
3082.3	2.65423	30.01178	9147.592	897.0723
3082.4	2.65423	30.01178	9147.592	897.0723
3082.5	2.65423	30.01178	9147.592	897.0723
3082.6	2.65423	30.01178	9147.592	897.0723
3082.7	2.65423	30.01178	9147.592	897.0723

3082.8	2.65423	30.01178	9147.592	897.0723
3082.9	2.65423	30.01178	9147.592	897.0723
3083	2.65431	30.01265	9147.855	897.0981
3083.1	2.65415	30.01092	9147.329	897.0465
3083.2	2.65423	30.01178	9147.592	897.0723
3083.3	2.65423	30.01178	9147.592	897.0723
3083.4	2.65423	30.01178	9147.592	897.0723
3083.5	2.65431	30.01265	9147.855	897.0981
3083.6	2.65423	30.01178	9147.592	897.0723
3083.7	2.65423	30.01178	9147.592	897.0723
3083.8	2.65423	30.01178	9147.592	897.0723
3083.9	2.65423	30.01178	9147.592	897.0723
3084	2.65431	30.01265	9147.855	897.0981
3084.1	2.65423	30.01178	9147.592	897.0723
3084.2	2.65423	30.01178	9147.592	897.0723
3084.3	2.65423	30.01178	9147.592	897.0723
3084.4	2.65423	30.01178	9147.592	897.0723
3084.5	2.65431	30.01265	9147.855	897.0981
3084.6	2.65431	30.01265	9147.855	897.0981
3084.7	2.65423	30.01178	9147.592	897.0723
3084.8	2.65423	30.01178	9147.592	897.0723
3084.9	2.65423	30.01178	9147.592	897.0723
3085	2.65423	30.01178	9147.592	897.0723
3085.1	2.65423	30.01178	9147.592	897.0723
3085.2	2.65431	30.01265	9147.855	897.0981
3085.3	2.65431	30.01265	9147.855	897.0981
3085.4	2.65423	30.01178	9147.592	897.0723
3085.5	2.65423	30.01178	9147.592	897.0723
3085.6	2.65423	30.01178	9147.592	897.0723
3085.7	2.65423	30.01178	9147.592	897.0723
3085.8	2.65431	30.01265	9147.855	897.0981
3085.9	2.65423	30.01178	9147.592	897.0723
3086	2.65431	30.01265	9147.855	897.0981
3086.1	2.65431	30.01265	9147.855	897.0981
3086.2	2.65431	30.01265	9147.855	897.0981
3086.3	2.65423	30.01178	9147.592	897.0723
3086.4	2.65431	30.01265	9147.855	897.0981
3086.5	2.65431	30.01265	9147.855	897.0981
3086.6	2.65431	30.01265	9147.855	897.0981
3086.7	2.65431	30.01265	9147.855	897.0981
3086.8	2.65431	30.01265	9147.855	897.0981
3086.9	2.65431	30.01265	9147.855	897.0981
3087	2.65431	30.01265	9147.855	897.0981
3087.1	2.65431	30.01265	9147.855	897.0981
3087.2	2.65423	30.01178	9147.592	897.0723
3087.3	2.65431	30.01265	9147.855	897.0981
3087.4	2.65431	30.01265	9147.855	897.0981

3087.5	2.65423	30.01178	9147.592	897.0723
3087.6	2.65423	30.01178	9147.592	897.0723
3087.7	2.65431	30.01265	9147.855	897.0981
3087.8	2.65431	30.01265	9147.855	897.0981
3087.9	2.65431	30.01265	9147.855	897.0981
3088	2.65431	30.01265	9147.855	897.0981
3088.1	2.65423	30.01178	9147.592	897.0723
3088.2	2.65431	30.01265	9147.855	897.0981
3088.3	2.65423	30.01178	9147.592	897.0723
3088.4	2.65423	30.01178	9147.592	897.0723
3088.5	2.65431	30.01265	9147.855	897.0981
3088.6	2.65423	30.01178	9147.592	897.0723
3088.7	2.65431	30.01265	9147.855	897.0981
3088.8	2.65423	30.01178	9147.592	897.0723
3088.9	2.65431	30.01265	9147.855	897.0981
3089	2.65431	30.01265	9147.855	897.0981
3089.1	2.65423	30.01178	9147.592	897.0723
3089.2	2.65431	30.01265	9147.855	897.0981
3089.3	2.65423	30.01178	9147.592	897.0723
3089.4	2.65423	30.01178	9147.592	897.0723
3089.5	2.65423	30.01178	9147.592	897.0723
3089.6	2.65431	30.01265	9147.855	897.0981
3089.7	2.65431	30.01265	9147.855	897.0981
3089.8	2.65423	30.01178	9147.592	897.0723
3089.9	2.65431	30.01265	9147.855	897.0981
3090	2.65415	30.01092	9147.329	897.0465
3090.1	2.65431	30.01265	9147.855	897.0981
3090.2	2.65423	30.01178	9147.592	897.0723
3090.3	2.65423	30.01178	9147.592	897.0723
3090.4	2.65431	30.01265	9147.855	897.0981
3090.5	2.65431	30.01265	9147.855	897.0981
3090.6	2.65431	30.01265	9147.855	897.0981
3090.7	2.65431	30.01265	9147.855	897.0981
3090.8	2.65423	30.01178	9147.592	897.0723
3090.9	2.65423	30.01178	9147.592	897.0723
3091	2.65431	30.01265	9147.855	897.0981
3091.1	2.65423	30.01178	9147.592	897.0723
3091.2	2.65423	30.01178	9147.592	897.0723
3091.3	2.65423	30.01178	9147.592	897.0723
3091.4	2.65431	30.01265	9147.855	897.0981
3091.5	2.65423	30.01178	9147.592	897.0723
3091.6	2.65431	30.01265	9147.855	897.0981
3091.7	2.65431	30.01265	9147.855	897.0981
3091.8	2.65423	30.01178	9147.592	897.0723
3091.9	2.65431	30.01265	9147.855	897.0981
3092	2.65431	30.01265	9147.855	897.0981
3092.1	2.65423	30.01178	9147.592	897.0723

3092.2	2.65423	30.01178	9147.592	897.0723
3092.3	2.65423	30.01178	9147.592	897.0723
3092.4	2.65431	30.01265	9147.855	897.0981
3092.5	2.65431	30.01265	9147.855	897.0981
3092.6	2.65423	30.01178	9147.592	897.0723
3092.7	2.65431	30.01265	9147.855	897.0981
3092.8	2.65431	30.01265	9147.855	897.0981
3092.9	2.65431	30.01265	9147.855	897.0981
3093	2.65431	30.01265	9147.855	897.0981
3093.1	2.65431	30.01265	9147.855	897.0981
3093.2	2.65423	30.01178	9147.592	897.0723
3093.3	2.65431	30.01265	9147.855	897.0981
3093.4	2.65431	30.01265	9147.855	897.0981
3093.5	2.65431	30.01265	9147.855	897.0981
3093.6	2.65431	30.01265	9147.855	897.0981
3093.7	2.65431	30.01265	9147.855	897.0981
3093.8	2.65431	30.01265	9147.855	897.0981
3093.9	2.65431	30.01265	9147.855	897.0981
3094	2.65431	30.01265	9147.855	897.0981
3094.1	2.65438	30.01351	9148.118	897.1239
3094.2	2.65438	30.01351	9148.118	897.1239
3094.3	2.65423	30.01178	9147.592	897.0723
3094.4	2.65431	30.01265	9147.855	897.0981
3094.5	2.65431	30.01265	9147.855	897.0981
3094.6	2.65431	30.01265	9147.855	897.0981
3094.7	2.65431	30.01265	9147.855	897.0981
3094.8	2.65431	30.01265	9147.855	897.0981
3094.9	2.65431	30.01265	9147.855	897.0981
3095	2.65423	30.01178	9147.592	897.0723
3095.1	2.65431	30.01265	9147.855	897.0981
3095.2	2.65431	30.01265	9147.855	897.0981
3095.3	2.65431	30.01265	9147.855	897.0981
3095.4	2.65431	30.01265	9147.855	897.0981
3095.5	2.65431	30.01265	9147.855	897.0981
3095.6	2.65431	30.01265	9147.855	897.0981
3095.7	2.65431	30.01265	9147.855	897.0981
3095.8	2.65423	30.01178	9147.592	897.0723
3095.9	2.65438	30.01351	9148.118	897.1239
3096	2.65423	30.01178	9147.592	897.0723
3096.1	2.65431	30.01265	9147.855	897.0981
3096.2	2.65431	30.01265	9147.855	897.0981
3096.3	2.65431	30.01265	9147.855	897.0981
3096.4	2.65431	30.01265	9147.855	897.0981
3096.5	2.65431	30.01265	9147.855	897.0981
3096.6	2.65431	30.01265	9147.855	897.0981
3096.7	2.65431	30.01265	9147.855	897.0981
3096.8	2.65431	30.01265	9147.855	897.0981

3096.9	2.65431	30.01265	9147.855	897.0981
3097	2.65438	30.01351	9148.118	897.1239
3097.1	2.65431	30.01265	9147.855	897.0981
3097.2	2.65431	30.01265	9147.855	897.0981
3097.3	2.65431	30.01265	9147.855	897.0981
3097.4	2.65431	30.01265	9147.855	897.0981
3097.5	2.65431	30.01265	9147.855	897.0981
3097.6	2.65431	30.01265	9147.855	897.0981
3097.7	2.65431	30.01265	9147.855	897.0981
3097.8	2.65431	30.01265	9147.855	897.0981
3097.9	2.65431	30.01265	9147.855	897.0981
3098	2.65431	30.01265	9147.855	897.0981
3098.1	2.65431	30.01265	9147.855	897.0981
3098.2	2.65431	30.01265	9147.855	897.0981
3098.3	2.65438	30.01351	9148.118	897.1239
3098.4	2.65438	30.01351	9148.118	897.1239
3098.5	2.65431	30.01265	9147.855	897.0981
3098.6	2.65423	30.01178	9147.592	897.0723
3098.7	2.65431	30.01265	9147.855	897.0981
3098.8	2.65431	30.01265	9147.855	897.0981
3098.9	2.65431	30.01265	9147.855	897.0981
3099	2.65431	30.01265	9147.855	897.0981
3099.1	2.65431	30.01265	9147.855	897.0981
3099.2	2.65431	30.01265	9147.855	897.0981
3099.3	2.65431	30.01265	9147.855	897.0981
3099.4	2.65438	30.01351	9148.118	897.1239
3099.5	2.65438	30.01351	9148.118	897.1239
3099.6	2.65431	30.01265	9147.855	897.0981
3099.7	2.65431	30.01265	9147.855	897.0981
3099.8	2.65431	30.01265	9147.855	897.0981
3099.9	2.65438	30.01351	9148.118	897.1239
3100	2.65431	30.01265	9147.855	897.0981
3100.1	2.65431	30.01265	9147.855	897.0981
3100.2	2.65431	30.01265	9147.855	897.0981
3100.3	2.65431	30.01265	9147.855	897.0981
3100.4	2.65438	30.01351	9148.118	897.1239
3100.5	2.65431	30.01265	9147.855	897.0981
3100.6	2.65431	30.01265	9147.855	897.0981
3100.7	2.65438	30.01351	9148.118	897.1239
3100.8	2.65438	30.01351	9148.118	897.1239
3100.9	2.65438	30.01351	9148.118	897.1239
3101	2.65438	30.01351	9148.118	897.1239
3101.1	2.65431	30.01265	9147.855	897.0981
3101.2	2.65431	30.01265	9147.855	897.0981
3101.3	2.65431	30.01265	9147.855	897.0981
3101.4	2.65438	30.01351	9148.118	897.1239
3101.5	2.65438	30.01351	9148.118	897.1239

3101.6	2.65431	30.01265	9147.855	897.0981
3101.7	2.65431	30.01265	9147.855	897.0981
3101.8	2.65438	30.01351	9148.118	897.1239
3101.9	2.65438	30.01351	9148.118	897.1239
3102	2.65431	30.01265	9147.855	897.0981
3102.1	2.65431	30.01265	9147.855	897.0981
3102.2	2.65438	30.01351	9148.118	897.1239
3102.3	2.65438	30.01351	9148.118	897.1239
3102.4	2.65438	30.01351	9148.118	897.1239
3102.5	2.65431	30.01265	9147.855	897.0981
3102.6	2.65438	30.01351	9148.118	897.1239
3102.7	2.65431	30.01265	9147.855	897.0981
3102.8	2.65431	30.01265	9147.855	897.0981
3102.9	2.65431	30.01265	9147.855	897.0981
3103	2.65431	30.01265	9147.855	897.0981
3103.1	2.65431	30.01265	9147.855	897.0981
3103.2	2.65431	30.01265	9147.855	897.0981
3103.3	2.65438	30.01351	9148.118	897.1239
3103.4	2.65438	30.01351	9148.118	897.1239
3103.5	2.65431	30.01265	9147.855	897.0981
3103.6	2.65438	30.01351	9148.118	897.1239
3103.7	2.65431	30.01265	9147.855	897.0981
3103.8	2.65423	30.01178	9147.592	897.0723
3103.9	2.65431	30.01265	9147.855	897.0981
3104	2.65431	30.01265	9147.855	897.0981
3104.1	2.65438	30.01351	9148.118	897.1239
3104.2	2.65431	30.01265	9147.855	897.0981
3104.3	2.65431	30.01265	9147.855	897.0981
3104.4	2.65438	30.01351	9148.118	897.1239
3104.5	2.65431	30.01265	9147.855	897.0981
3104.6	2.65438	30.01351	9148.118	897.1239
3104.7	2.65438	30.01351	9148.118	897.1239
3104.8	2.65438	30.01351	9148.118	897.1239
3104.9	2.65438	30.01351	9148.118	897.1239
3105	2.65438	30.01351	9148.118	897.1239
3105.1	2.65438	30.01351	9148.118	897.1239
3105.2	2.65431	30.01265	9147.855	897.0981
3105.3	2.65438	30.01351	9148.118	897.1239
3105.4	2.65438	30.01351	9148.118	897.1239
3105.5	2.65438	30.01351	9148.118	897.1239
3105.6	2.65431	30.01265	9147.855	897.0981
3105.7	2.65438	30.01351	9148.118	897.1239
3105.8	2.65431	30.01265	9147.855	897.0981
3105.9	2.65438	30.01351	9148.118	897.1239
3106	2.65431	30.01265	9147.855	897.0981
3106.1	2.65431	30.01265	9147.855	897.0981
3106.2	2.65438	30.01351	9148.118	897.1239

3106.3	2.65431	30.01265	9147.855	897.0981
3106.4	2.65438	30.01351	9148.118	897.1239
3106.5	2.65431	30.01265	9147.855	897.0981
3106.6	2.65431	30.01265	9147.855	897.0981
3106.7	2.65431	30.01265	9147.855	897.0981
3106.8	2.65438	30.01351	9148.118	897.1239
3106.9	2.65438	30.01351	9148.118	897.1239
3107	2.65431	30.01265	9147.855	897.0981
3107.1	2.65431	30.01265	9147.855	897.0981
3107.2	2.65438	30.01351	9148.118	897.1239
3107.3	2.65431	30.01265	9147.855	897.0981
3107.4	2.65438	30.01351	9148.118	897.1239
3107.5	2.65438	30.01351	9148.118	897.1239
3107.6	2.65438	30.01351	9148.118	897.1239
3107.7	2.65438	30.01351	9148.118	897.1239
3107.8	2.65431	30.01265	9147.855	897.0981
3107.9	2.65431	30.01265	9147.855	897.0981
3108	2.65431	30.01265	9147.855	897.0981
3108.1	2.65438	30.01351	9148.118	897.1239
3108.2	2.65431	30.01265	9147.855	897.0981
3108.3	2.65431	30.01265	9147.855	897.0981
3108.4	2.65438	30.01351	9148.118	897.1239
3108.5	2.65438	30.01351	9148.118	897.1239
3108.6	2.65431	30.01265	9147.855	897.0981
3108.7	2.65438	30.01351	9148.118	897.1239
3108.8	2.65438	30.01351	9148.118	897.1239
3108.9	2.65438	30.01351	9148.118	897.1239
3109	2.65438	30.01351	9148.118	897.1239
3109.1	2.65431	30.01265	9147.855	897.0981
3109.2	2.65431	30.01265	9147.855	897.0981
3109.3	2.65438	30.01351	9148.118	897.1239
3109.4	2.65431	30.01265	9147.855	897.0981
3109.5	2.65431	30.01265	9147.855	897.0981
3109.6	2.65431	30.01265	9147.855	897.0981
3109.7	2.65431	30.01265	9147.855	897.0981
3109.8	2.65431	30.01265	9147.855	897.0981
3109.9	2.65438	30.01351	9148.118	897.1239
3110	2.65431	30.01265	9147.855	897.0981
3110.1	2.65438	30.01351	9148.118	897.1239
3110.2	2.65438	30.01351	9148.118	897.1239
3110.3	2.65431	30.01265	9147.855	897.0981
3110.4	2.65438	30.01351	9148.118	897.1239
3110.5	2.65431	30.01265	9147.855	897.0981
3110.6	2.65431	30.01265	9147.855	897.0981
3110.7	2.65431	30.01265	9147.855	897.0981
3110.8	2.65431	30.01265	9147.855	897.0981
3110.9	2.65438	30.01351	9148.118	897.1239

3111	2.65431	30.01265	9147.855	897.0981
3111.1	2.65431	30.01265	9147.855	897.0981
3111.2	2.65431	30.01265	9147.855	897.0981
3111.3	2.65431	30.01265	9147.855	897.0981
3111.4	2.65438	30.01351	9148.118	897.1239
3111.5	2.65431	30.01265	9147.855	897.0981
3111.6	2.65431	30.01265	9147.855	897.0981
3111.7	2.65431	30.01265	9147.855	897.0981
3111.8	2.65431	30.01265	9147.855	897.0981
3111.9	2.65431	30.01265	9147.855	897.0981
3112	2.65438	30.01351	9148.118	897.1239
3112.1	2.65431	30.01265	9147.855	897.0981
3112.2	2.65431	30.01265	9147.855	897.0981
3112.3	2.65431	30.01265	9147.855	897.0981
3112.4	2.65431	30.01265	9147.855	897.0981
3112.5	2.65431	30.01265	9147.855	897.0981
3112.6	2.65438	30.01351	9148.118	897.1239
3112.7	2.65423	30.01178	9147.592	897.0723
3112.8	2.65431	30.01265	9147.855	897.0981
3112.9	2.65431	30.01265	9147.855	897.0981
3113	2.65431	30.01265	9147.855	897.0981
3113.1	2.65431	30.01265	9147.855	897.0981
3113.2	2.65431	30.01265	9147.855	897.0981
3113.3	2.65431	30.01265	9147.855	897.0981
3113.4	2.65431	30.01265	9147.855	897.0981
3113.5	2.65431	30.01265	9147.855	897.0981
3113.6	2.65438	30.01351	9148.118	897.1239
3113.7	2.65438	30.01351	9148.118	897.1239
3113.8	2.65431	30.01265	9147.855	897.0981
3113.9	2.65431	30.01265	9147.855	897.0981
3114	2.65423	30.01178	9147.592	897.0723
3114.1	2.65431	30.01265	9147.855	897.0981
3114.2	2.65431	30.01265	9147.855	897.0981
3114.3	2.65423	30.01178	9147.592	897.0723
3114.4	2.65431	30.01265	9147.855	897.0981
3114.5	2.65431	30.01265	9147.855	897.0981
3114.6	2.65431	30.01265	9147.855	897.0981
3114.7	2.65431	30.01265	9147.855	897.0981
3114.8	2.65423	30.01178	9147.592	897.0723
3114.9	2.65423	30.01178	9147.592	897.0723
3115	2.65431	30.01265	9147.855	897.0981
3115.1	2.65438	30.01351	9148.118	897.1239
3115.2	2.65423	30.01178	9147.592	897.0723
3115.3	2.65431	30.01265	9147.855	897.0981
3115.4	2.65431	30.01265	9147.855	897.0981
3115.5	2.65431	30.01265	9147.855	897.0981
3115.6	2.65431	30.01265	9147.855	897.0981

3115.7	2.65431	30.01265	9147.855	897.0981
3115.8	2.65431	30.01265	9147.855	897.0981
3115.9	2.65431	30.01265	9147.855	897.0981
3116	2.65431	30.01265	9147.855	897.0981
3116.1	2.65431	30.01265	9147.855	897.0981
3116.2	2.65431	30.01265	9147.855	897.0981
3116.3	2.65431	30.01265	9147.855	897.0981
3116.4	2.65431	30.01265	9147.855	897.0981
3116.5	2.65431	30.01265	9147.855	897.0981
3116.6	2.65431	30.01265	9147.855	897.0981
3116.7	2.65431	30.01265	9147.855	897.0981
3116.8	2.65431	30.01265	9147.855	897.0981
3116.9	2.65423	30.01178	9147.592	897.0723
3117	2.65423	30.01178	9147.592	897.0723
3117.1	2.65431	30.01265	9147.855	897.0981
3117.2	2.65431	30.01265	9147.855	897.0981
3117.3	2.65431	30.01265	9147.855	897.0981
3117.4	2.65431	30.01265	9147.855	897.0981
3117.5	2.65431	30.01265	9147.855	897.0981
3117.6	2.65431	30.01265	9147.855	897.0981
3117.7	2.65431	30.01265	9147.855	897.0981
3117.8	2.65423	30.01178	9147.592	897.0723
3117.9	2.65438	30.01351	9148.118	897.1239
3118	2.65423	30.01178	9147.592	897.0723
3118.1	2.65431	30.01265	9147.855	897.0981
3118.2	2.65431	30.01265	9147.855	897.0981
3118.3	2.65431	30.01265	9147.855	897.0981
3118.4	2.65423	30.01178	9147.592	897.0723
3118.5	2.65423	30.01178	9147.592	897.0723
3118.6	2.65423	30.01178	9147.592	897.0723
3118.7	2.65431	30.01265	9147.855	897.0981
3118.8	2.65431	30.01265	9147.855	897.0981
3118.9	2.65431	30.01265	9147.855	897.0981
3119	2.65423	30.01178	9147.592	897.0723
3119.1	2.65431	30.01265	9147.855	897.0981
3119.2	2.65431	30.01265	9147.855	897.0981
3119.3	2.65423	30.01178	9147.592	897.0723
3119.4	2.65431	30.01265	9147.855	897.0981
3119.5	2.65431	30.01265	9147.855	897.0981
3119.6	2.65423	30.01178	9147.592	897.0723
3119.7	2.65423	30.01178	9147.592	897.0723
3119.8	2.65423	30.01178	9147.592	897.0723
3119.9	2.65423	30.01178	9147.592	897.0723
3120	2.65423	30.01178	9147.592	897.0723
3120.1	2.65431	30.01265	9147.855	897.0981
3120.2	2.65431	30.01265	9147.855	897.0981
3120.3	2.65431	30.01265	9147.855	897.0981

3120.4	2.65431	30.01265	9147.855	897.0981
3120.5	2.65431	30.01265	9147.855	897.0981
3120.6	2.65423	30.01178	9147.592	897.0723
3120.7	2.65431	30.01265	9147.855	897.0981
3120.8	2.65431	30.01265	9147.855	897.0981
3120.9	2.65423	30.01178	9147.592	897.0723
3121	2.65431	30.01265	9147.855	897.0981
3121.1	2.65431	30.01265	9147.855	897.0981
3121.2	2.65431	30.01265	9147.855	897.0981
3121.3	2.65431	30.01265	9147.855	897.0981
3121.4	2.65431	30.01265	9147.855	897.0981
3121.5	2.65431	30.01265	9147.855	897.0981
3121.6	2.65431	30.01265	9147.855	897.0981
3121.7	2.65431	30.01265	9147.855	897.0981
3121.8	2.65423	30.01178	9147.592	897.0723
3121.9	2.65431	30.01265	9147.855	897.0981
3122	2.65431	30.01265	9147.855	897.0981
3122.1	2.65423	30.01178	9147.592	897.0723
3122.2	2.65423	30.01178	9147.592	897.0723
3122.3	2.65431	30.01265	9147.855	897.0981
3122.4	2.65431	30.01265	9147.855	897.0981
3122.5	2.65423	30.01178	9147.592	897.0723
3122.6	2.65431	30.01265	9147.855	897.0981
3122.7	2.65431	30.01265	9147.855	897.0981
3122.8	2.65423	30.01178	9147.592	897.0723
3122.9	2.65423	30.01178	9147.592	897.0723
3123	2.65423	30.01178	9147.592	897.0723
3123.1	2.65431	30.01265	9147.855	897.0981
3123.2	2.65423	30.01178	9147.592	897.0723
3123.3	2.65431	30.01265	9147.855	897.0981
3123.4	2.65431	30.01265	9147.855	897.0981
3123.5	2.65423	30.01178	9147.592	897.0723
3123.6	2.65423	30.01178	9147.592	897.0723
3123.7	2.65431	30.01265	9147.855	897.0981
3123.8	2.65431	30.01265	9147.855	897.0981
3123.9	2.65423	30.01178	9147.592	897.0723
3124	2.65431	30.01265	9147.855	897.0981
3124.1	2.65431	30.01265	9147.855	897.0981
3124.2	2.65423	30.01178	9147.592	897.0723
3124.3	2.65431	30.01265	9147.855	897.0981
3124.4	2.65431	30.01265	9147.855	897.0981
3124.5	2.65423	30.01178	9147.592	897.0723
3124.6	2.65431	30.01265	9147.855	897.0981
3124.7	2.65423	30.01178	9147.592	897.0723
3124.8	2.65423	30.01178	9147.592	897.0723
3124.9	2.65431	30.01265	9147.855	897.0981
3125	2.65423	30.01178	9147.592	897.0723

3125.1	2.65431	30.01265	9147.855	897.0981
3125.2	2.65423	30.01178	9147.592	897.0723
3125.3	2.65431	30.01265	9147.855	897.0981
3125.4	2.65423	30.01178	9147.592	897.0723
3125.5	2.65423	30.01178	9147.592	897.0723
3125.6	2.65423	30.01178	9147.592	897.0723
3125.7	2.65423	30.01178	9147.592	897.0723
3125.8	2.65438	30.01351	9148.118	897.1239
3125.9	2.65423	30.01178	9147.592	897.0723
3126	2.65423	30.01178	9147.592	897.0723
3126.1	2.65423	30.01178	9147.592	897.0723
3126.2	2.65423	30.01178	9147.592	897.0723
3126.3	2.65423	30.01178	9147.592	897.0723
3126.4	2.65423	30.01178	9147.592	897.0723
3126.5	2.65423	30.01178	9147.592	897.0723
3126.6	2.65423	30.01178	9147.592	897.0723
3126.7	2.65431	30.01265	9147.855	897.0981
3126.8	2.65423	30.01178	9147.592	897.0723
3126.9	2.65431	30.01265	9147.855	897.0981
3127	2.65423	30.01178	9147.592	897.0723
3127.1	2.65423	30.01178	9147.592	897.0723
3127.2	2.65423	30.01178	9147.592	897.0723
3127.3	2.65431	30.01265	9147.855	897.0981
3127.4	2.65423	30.01178	9147.592	897.0723
3127.5	2.65423	30.01178	9147.592	897.0723
3127.6	2.65423	30.01178	9147.592	897.0723
3127.7	2.65431	30.01265	9147.855	897.0981
3127.8	2.65423	30.01178	9147.592	897.0723
3127.9	2.65423	30.01178	9147.592	897.0723
3128	2.65431	30.01265	9147.855	897.0981
3128.1	2.65423	30.01178	9147.592	897.0723
3128.2	2.65423	30.01178	9147.592	897.0723
3128.3	2.65423	30.01178	9147.592	897.0723
3128.4	2.65423	30.01178	9147.592	897.0723
3128.5	2.65423	30.01178	9147.592	897.0723
3128.6	2.65423	30.01178	9147.592	897.0723
3128.7	2.65423	30.01178	9147.592	897.0723
3128.8	2.65423	30.01178	9147.592	897.0723
3128.9	2.65423	30.01178	9147.592	897.0723
3129	2.65423	30.01178	9147.592	897.0723
3129.1	2.65423	30.01178	9147.592	897.0723
3129.2	2.65423	30.01178	9147.592	897.0723
3129.3	2.65423	30.01178	9147.592	897.0723
3129.4	2.65423	30.01178	9147.592	897.0723
3129.5	2.65431	30.01265	9147.855	897.0981
3129.6	2.65423	30.01178	9147.592	897.0723
3129.7	2.65431	30.01265	9147.855	897.0981

3129.8	2.65423	30.01178	9147.592	897.0723
3129.9	2.65423	30.01178	9147.592	897.0723
3130	2.65423	30.01178	9147.592	897.0723
3130.1	2.65431	30.01265	9147.855	897.0981
3130.2	2.65423	30.01178	9147.592	897.0723
3130.3	2.65431	30.01265	9147.855	897.0981
3130.4	2.65431	30.01265	9147.855	897.0981
3130.5	2.65423	30.01178	9147.592	897.0723
3130.6	2.65423	30.01178	9147.592	897.0723
3130.7	2.65423	30.01178	9147.592	897.0723
3130.8	2.65423	30.01178	9147.592	897.0723
3130.9	2.65423	30.01178	9147.592	897.0723
3131	2.65423	30.01178	9147.592	897.0723
3131.1	2.65423	30.01178	9147.592	897.0723
3131.2	2.65423	30.01178	9147.592	897.0723
3131.3	2.65423	30.01178	9147.592	897.0723
3131.4	2.65423	30.01178	9147.592	897.0723
3131.5	2.65431	30.01265	9147.855	897.0981
3131.6	2.65423	30.01178	9147.592	897.0723
3131.7	2.65423	30.01178	9147.592	897.0723
3131.8	2.65431	30.01265	9147.855	897.0981
3131.9	2.65423	30.01178	9147.592	897.0723
3132	2.65431	30.01265	9147.855	897.0981
3132.1	2.65431	30.01265	9147.855	897.0981
3132.2	2.65431	30.01265	9147.855	897.0981
3132.3	2.65431	30.01265	9147.855	897.0981
3132.4	2.65423	30.01178	9147.592	897.0723
3132.5	2.65431	30.01265	9147.855	897.0981
3132.6	2.65423	30.01178	9147.592	897.0723
3132.7	2.65431	30.01265	9147.855	897.0981
3132.8	2.65431	30.01265	9147.855	897.0981
3132.9	2.65423	30.01178	9147.592	897.0723
3133	2.65431	30.01265	9147.855	897.0981
3133.1	2.65423	30.01178	9147.592	897.0723
3133.2	2.65431	30.01265	9147.855	897.0981
3133.3	2.65431	30.01265	9147.855	897.0981
3133.4	2.65423	30.01178	9147.592	897.0723
3133.5	2.65431	30.01265	9147.855	897.0981
3133.6	2.65423	30.01178	9147.592	897.0723
3133.7	2.65423	30.01178	9147.592	897.0723
3133.8	2.65423	30.01178	9147.592	897.0723
3133.9	2.65431	30.01265	9147.855	897.0981
3134	2.65423	30.01178	9147.592	897.0723
3134.1	2.65423	30.01178	9147.592	897.0723
3134.2	2.65431	30.01265	9147.855	897.0981
3134.3	2.65423	30.01178	9147.592	897.0723
3134.4	2.65431	30.01265	9147.855	897.0981

3134.5	2.65423	30.01178	9147.592	897.0723
3134.6	2.65423	30.01178	9147.592	897.0723
3134.7	2.65423	30.01178	9147.592	897.0723
3134.8	2.65431	30.01265	9147.855	897.0981
3134.9	2.65431	30.01265	9147.855	897.0981
3135	2.65431	30.01265	9147.855	897.0981
3135.1	2.65423	30.01178	9147.592	897.0723
3135.2	2.65423	30.01178	9147.592	897.0723
3135.3	2.65431	30.01265	9147.855	897.0981
3135.4	2.65431	30.01265	9147.855	897.0981
3135.5	2.65423	30.01178	9147.592	897.0723
3135.6	2.65431	30.01265	9147.855	897.0981
3135.7	2.65423	30.01178	9147.592	897.0723
3135.8	2.65431	30.01265	9147.855	897.0981
3135.9	2.65423	30.01178	9147.592	897.0723
3136	2.65423	30.01178	9147.592	897.0723
3136.1	2.65431	30.01265	9147.855	897.0981
3136.2	2.65423	30.01178	9147.592	897.0723
3136.3	2.65423	30.01178	9147.592	897.0723
3136.4	2.65431	30.01265	9147.855	897.0981
3136.5	2.65431	30.01265	9147.855	897.0981
3136.6	2.65423	30.01178	9147.592	897.0723
3136.7	2.65431	30.01265	9147.855	897.0981
3136.8	2.65431	30.01265	9147.855	897.0981
3136.9	2.65423	30.01178	9147.592	897.0723
3137	2.65431	30.01265	9147.855	897.0981
3137.1	2.65423	30.01178	9147.592	897.0723
3137.2	2.65423	30.01178	9147.592	897.0723
3137.3	2.65431	30.01265	9147.855	897.0981
3137.4	2.65431	30.01265	9147.855	897.0981
3137.5	2.65423	30.01178	9147.592	897.0723
3137.6	2.65423	30.01178	9147.592	897.0723
3137.7	2.65431	30.01265	9147.855	897.0981
3137.8	2.65431	30.01265	9147.855	897.0981
3137.9	2.65423	30.01178	9147.592	897.0723
3138	2.65423	30.01178	9147.592	897.0723
3138.1	2.65423	30.01178	9147.592	897.0723
3138.2	2.65431	30.01265	9147.855	897.0981
3138.3	2.65423	30.01178	9147.592	897.0723
3138.4	2.65423	30.01178	9147.592	897.0723
3138.5	2.65423	30.01178	9147.592	897.0723
3138.6	2.65431	30.01265	9147.855	897.0981
3138.7	2.65423	30.01178	9147.592	897.0723
3138.8	2.65431	30.01265	9147.855	897.0981
3138.9	2.65423	30.01178	9147.592	897.0723
3139	2.65431	30.01265	9147.855	897.0981
3139.1	2.65431	30.01265	9147.855	897.0981

3139.2	2.65423	30.01178	9147.592	897.0723
3139.3	2.65423	30.01178	9147.592	897.0723
3139.4	2.65423	30.01178	9147.592	897.0723
3139.5	2.65423	30.01178	9147.592	897.0723
3139.6	2.65423	30.01178	9147.592	897.0723
3139.7	2.65423	30.01178	9147.592	897.0723
3139.8	2.65423	30.01178	9147.592	897.0723
3139.9	2.65423	30.01178	9147.592	897.0723
3140	2.65423	30.01178	9147.592	897.0723
3140.1	2.65431	30.01265	9147.855	897.0981
3140.2	2.65431	30.01265	9147.855	897.0981
3140.3	2.65423	30.01178	9147.592	897.0723
3140.4	2.65431	30.01265	9147.855	897.0981
3140.5	2.65423	30.01178	9147.592	897.0723
3140.6	2.65431	30.01265	9147.855	897.0981
3140.7	2.65423	30.01178	9147.592	897.0723
3140.8	2.65423	30.01178	9147.592	897.0723
3140.9	2.65423	30.01178	9147.592	897.0723
3141	2.65423	30.01178	9147.592	897.0723
3141.1	2.65423	30.01178	9147.592	897.0723
3141.2	2.65423	30.01178	9147.592	897.0723
3141.3	2.65423	30.01178	9147.592	897.0723
3141.4	2.65423	30.01178	9147.592	897.0723
3141.5	2.65423	30.01178	9147.592	897.0723
3141.6	2.65423	30.01178	9147.592	897.0723
3141.7	2.65423	30.01178	9147.592	897.0723
3141.8	2.65431	30.01265	9147.855	897.0981
3141.9	2.65431	30.01265	9147.855	897.0981
3142	2.65423	30.01178	9147.592	897.0723
3142.1	2.65431	30.01265	9147.855	897.0981
3142.2	2.65423	30.01178	9147.592	897.0723
3142.3	2.65423	30.01178	9147.592	897.0723
3142.4	2.65431	30.01265	9147.855	897.0981
3142.5	2.65423	30.01178	9147.592	897.0723
3142.6	2.65438	30.01351	9148.118	897.1239
3142.7	2.65423	30.01178	9147.592	897.0723
3142.8	2.65431	30.01265	9147.855	897.0981
3142.9	2.65423	30.01178	9147.592	897.0723
3143	2.65423	30.01178	9147.592	897.0723
3143.1	2.65423	30.01178	9147.592	897.0723
3143.2	2.65431	30.01265	9147.855	897.0981
3143.3	2.65423	30.01178	9147.592	897.0723
3143.4	2.65415	30.01092	9147.329	897.0465
3143.5	2.65423	30.01178	9147.592	897.0723
3143.6	2.65423	30.01178	9147.592	897.0723
3143.7	2.65423	30.01178	9147.592	897.0723
3143.8	2.65423	30.01178	9147.592	897.0723

3143.9	2.65423	30.01178	9147.592	897.0723
3144	2.65423	30.01178	9147.592	897.0723
3144.1	2.65423	30.01178	9147.592	897.0723
3144.2	2.65415	30.01092	9147.329	897.0465
3144.3	2.65431	30.01265	9147.855	897.0981
3144.4	2.65431	30.01265	9147.855	897.0981
3144.5	2.65431	30.01265	9147.855	897.0981
3144.6	2.65423	30.01178	9147.592	897.0723
3144.7	2.65423	30.01178	9147.592	897.0723
3144.8	2.65431	30.01265	9147.855	897.0981
3144.9	2.65423	30.01178	9147.592	897.0723
3145	2.65423	30.01178	9147.592	897.0723
3145.1	2.65423	30.01178	9147.592	897.0723
3145.2	2.65423	30.01178	9147.592	897.0723
3145.3	2.65423	30.01178	9147.592	897.0723
3145.4	2.65431	30.01265	9147.855	897.0981
3145.5	2.65415	30.01092	9147.329	897.0465
3145.6	2.65423	30.01178	9147.592	897.0723
3145.7	2.65431	30.01265	9147.855	897.0981
3145.8	2.65415	30.01092	9147.329	897.0465
3145.9	2.65423	30.01178	9147.592	897.0723
3146	2.65423	30.01178	9147.592	897.0723
3146.1	2.65423	30.01178	9147.592	897.0723
3146.2	2.65423	30.01178	9147.592	897.0723
3146.3	2.65423	30.01178	9147.592	897.0723
3146.4	2.65431	30.01265	9147.855	897.0981
3146.5	2.65431	30.01265	9147.855	897.0981
3146.6	2.65423	30.01178	9147.592	897.0723
3146.7	2.65431	30.01265	9147.855	897.0981
3146.8	2.65423	30.01178	9147.592	897.0723
3146.9	2.65423	30.01178	9147.592	897.0723
3147	2.65423	30.01178	9147.592	897.0723
3147.1	2.65423	30.01178	9147.592	897.0723
3147.2	2.65423	30.01178	9147.592	897.0723
3147.3	2.65423	30.01178	9147.592	897.0723
3147.4	2.65423	30.01178	9147.592	897.0723
3147.5	2.65423	30.01178	9147.592	897.0723
3147.6	2.65423	30.01178	9147.592	897.0723
3147.7	2.65423	30.01178	9147.592	897.0723
3147.8	2.65423	30.01178	9147.592	897.0723
3147.9	2.65431	30.01265	9147.855	897.0981
3148	2.65423	30.01178	9147.592	897.0723
3148.1	2.65423	30.01178	9147.592	897.0723
3148.2	2.65423	30.01178	9147.592	897.0723
3148.3	2.65423	30.01178	9147.592	897.0723
3148.4	2.65423	30.01178	9147.592	897.0723
3148.5	2.65423	30.01178	9147.592	897.0723

3148.6	2.65431	30.01265	9147.855	897.0981
3148.7	2.65423	30.01178	9147.592	897.0723
3148.8	2.65423	30.01178	9147.592	897.0723
3148.9	2.65431	30.01265	9147.855	897.0981
3149	2.65423	30.01178	9147.592	897.0723
3149.1	2.65423	30.01178	9147.592	897.0723
3149.2	2.65423	30.01178	9147.592	897.0723
3149.3	2.65431	30.01265	9147.855	897.0981
3149.4	2.65431	30.01265	9147.855	897.0981
3149.5	2.65423	30.01178	9147.592	897.0723
3149.6	2.65423	30.01178	9147.592	897.0723
3149.7	2.65423	30.01178	9147.592	897.0723
3149.8	2.65423	30.01178	9147.592	897.0723
3149.9	2.65423	30.01178	9147.592	897.0723
3150	2.65431	30.01265	9147.855	897.0981
3150.1	2.65423	30.01178	9147.592	897.0723
3150.2	2.65423	30.01178	9147.592	897.0723
3150.3	2.65431	30.01265	9147.855	897.0981
3150.4	2.65423	30.01178	9147.592	897.0723
3150.5	2.65423	30.01178	9147.592	897.0723
3150.6	2.65431	30.01265	9147.855	897.0981
3150.7	2.65423	30.01178	9147.592	897.0723
3150.8	2.65423	30.01178	9147.592	897.0723
3150.9	2.65423	30.01178	9147.592	897.0723
3151	2.65415	30.01092	9147.329	897.0465
3151.1	2.65423	30.01178	9147.592	897.0723
3151.2	2.65423	30.01178	9147.592	897.0723
3151.3	2.65423	30.01178	9147.592	897.0723
3151.4	2.65423	30.01178	9147.592	897.0723
3151.5	2.65423	30.01178	9147.592	897.0723
3151.6	2.65423	30.01178	9147.592	897.0723
3151.7	2.65431	30.01265	9147.855	897.0981
3151.8	2.65423	30.01178	9147.592	897.0723
3151.9	2.65423	30.01178	9147.592	897.0723
3152	2.65431	30.01265	9147.855	897.0981
3152.1	2.65423	30.01178	9147.592	897.0723
3152.2	2.65431	30.01265	9147.855	897.0981
3152.3	2.65423	30.01178	9147.592	897.0723
3152.4	2.65431	30.01265	9147.855	897.0981
3152.5	2.65423	30.01178	9147.592	897.0723
3152.6	2.65423	30.01178	9147.592	897.0723
3152.7	2.65423	30.01178	9147.592	897.0723
3152.8	2.65423	30.01178	9147.592	897.0723
3152.9	2.65431	30.01265	9147.855	897.0981
3153	2.65423	30.01178	9147.592	897.0723
3153.1	2.65423	30.01178	9147.592	897.0723
3153.2	2.65423	30.01178	9147.592	897.0723

3153.3	2.65423	30.01178	9147.592	897.0723
3153.4	2.65423	30.01178	9147.592	897.0723
3153.5	2.65431	30.01265	9147.855	897.0981
3153.6	2.65423	30.01178	9147.592	897.0723
3153.7	2.65423	30.01178	9147.592	897.0723
3153.8	2.65431	30.01265	9147.855	897.0981
3153.9	2.65431	30.01265	9147.855	897.0981
3154	2.65423	30.01178	9147.592	897.0723
3154.1	2.65423	30.01178	9147.592	897.0723
3154.2	2.65423	30.01178	9147.592	897.0723
3154.3	2.65423	30.01178	9147.592	897.0723
3154.4	2.65423	30.01178	9147.592	897.0723
3154.5	2.65423	30.01178	9147.592	897.0723
3154.6	2.65423	30.01178	9147.592	897.0723
3154.7	2.65423	30.01178	9147.592	897.0723
3154.8	2.65423	30.01178	9147.592	897.0723
3154.9	2.65423	30.01178	9147.592	897.0723
3155	2.65423	30.01178	9147.592	897.0723
3155.1	2.65423	30.01178	9147.592	897.0723
3155.2	2.65431	30.01265	9147.855	897.0981
3155.3	2.65423	30.01178	9147.592	897.0723
3155.4	2.65423	30.01178	9147.592	897.0723
3155.5	2.65423	30.01178	9147.592	897.0723
3155.6	2.65423	30.01178	9147.592	897.0723
3155.7	2.65423	30.01178	9147.592	897.0723
3155.8	2.65423	30.01178	9147.592	897.0723
3155.9	2.65423	30.01178	9147.592	897.0723
3156	2.65423	30.01178	9147.592	897.0723
3156.1	2.65423	30.01178	9147.592	897.0723
3156.2	2.65423	30.01178	9147.592	897.0723
3156.3	2.65423	30.01178	9147.592	897.0723
3156.4	2.65423	30.01178	9147.592	897.0723
3156.5	2.65423	30.01178	9147.592	897.0723
3156.6	2.65423	30.01178	9147.592	897.0723
3156.7	2.65423	30.01178	9147.592	897.0723
3156.8	2.65423	30.01178	9147.592	897.0723
3156.9	2.65423	30.01178	9147.592	897.0723
3157	2.65423	30.01178	9147.592	897.0723
3157.1	2.65423	30.01178	9147.592	897.0723
3157.2	2.65423	30.01178	9147.592	897.0723
3157.3	2.65423	30.01178	9147.592	897.0723
3157.4	2.65423	30.01178	9147.592	897.0723
3157.5	2.65423	30.01178	9147.592	897.0723
3157.6	2.65431	30.01265	9147.855	897.0981
3157.7	2.65423	30.01178	9147.592	897.0723
3157.8	2.65423	30.01178	9147.592	897.0723
3157.9	2.65423	30.01178	9147.592	897.0723

3158	2.65423	30.01178	9147.592	897.0723
3158.1	2.65423	30.01178	9147.592	897.0723
3158.2	2.65423	30.01178	9147.592	897.0723
3158.3	2.65423	30.01178	9147.592	897.0723
3158.4	2.65423	30.01178	9147.592	897.0723
3158.5	2.65423	30.01178	9147.592	897.0723
3158.6	2.65423	30.01178	9147.592	897.0723
3158.7	2.65423	30.01178	9147.592	897.0723
3158.8	2.65423	30.01178	9147.592	897.0723
3158.9	2.65423	30.01178	9147.592	897.0723
3159	2.65423	30.01178	9147.592	897.0723
3159.1	2.65423	30.01178	9147.592	897.0723
3159.2	2.65423	30.01178	9147.592	897.0723
3159.3	2.65423	30.01178	9147.592	897.0723
3159.4	2.65415	30.01092	9147.329	897.0465
3159.5	2.65423	30.01178	9147.592	897.0723
3159.6	2.65423	30.01178	9147.592	897.0723
3159.7	2.65423	30.01178	9147.592	897.0723
3159.8	2.65423	30.01178	9147.592	897.0723
3159.9	2.65415	30.01092	9147.329	897.0465
3160	2.65423	30.01178	9147.592	897.0723
3160.1	2.65423	30.01178	9147.592	897.0723
3160.2	2.65423	30.01178	9147.592	897.0723
3160.3	2.65423	30.01178	9147.592	897.0723
3160.4	2.65423	30.01178	9147.592	897.0723
3160.5	2.65423	30.01178	9147.592	897.0723
3160.6	2.65415	30.01092	9147.329	897.0465
3160.7	2.65423	30.01178	9147.592	897.0723
3160.8	2.65423	30.01178	9147.592	897.0723
3160.9	2.65423	30.01178	9147.592	897.0723
3161	2.65423	30.01178	9147.592	897.0723
3161.1	2.65423	30.01178	9147.592	897.0723
3161.2	2.65423	30.01178	9147.592	897.0723
3161.3	2.65415	30.01092	9147.329	897.0465
3161.4	2.65423	30.01178	9147.592	897.0723
3161.5	2.65423	30.01178	9147.592	897.0723
3161.6	2.65423	30.01178	9147.592	897.0723
3161.7	2.65423	30.01178	9147.592	897.0723
3161.8	2.65431	30.01265	9147.855	897.0981
3161.9	2.65423	30.01178	9147.592	897.0723
3162	2.65423	30.01178	9147.592	897.0723
3162.1	2.65423	30.01178	9147.592	897.0723
3162.2	2.65423	30.01178	9147.592	897.0723
3162.3	2.65423	30.01178	9147.592	897.0723
3162.4	2.65423	30.01178	9147.592	897.0723
3162.5	2.65423	30.01178	9147.592	897.0723
3162.6	2.65423	30.01178	9147.592	897.0723

3162.7	2.65423	30.01178	9147.592	897.0723
3162.8	2.65423	30.01178	9147.592	897.0723
3162.9	2.65423	30.01178	9147.592	897.0723
3163	2.65423	30.01178	9147.592	897.0723
3163.1	2.65423	30.01178	9147.592	897.0723
3163.2	2.65423	30.01178	9147.592	897.0723
3163.3	2.65431	30.01265	9147.855	897.0981
3163.4	2.65423	30.01178	9147.592	897.0723
3163.5	2.65431	30.01265	9147.855	897.0981
3163.6	2.65423	30.01178	9147.592	897.0723
3163.7	2.65415	30.01092	9147.329	897.0465
3163.8	2.65423	30.01178	9147.592	897.0723
3163.9	2.65423	30.01178	9147.592	897.0723
3164	2.65423	30.01178	9147.592	897.0723
3164.1	2.65423	30.01178	9147.592	897.0723
3164.2	2.65415	30.01092	9147.329	897.0465
3164.3	2.65423	30.01178	9147.592	897.0723
3164.4	2.65423	30.01178	9147.592	897.0723
3164.5	2.65423	30.01178	9147.592	897.0723
3164.6	2.65423	30.01178	9147.592	897.0723
3164.7	2.65423	30.01178	9147.592	897.0723
3164.8	2.65423	30.01178	9147.592	897.0723
3164.9	2.65423	30.01178	9147.592	897.0723
3165	2.65423	30.01178	9147.592	897.0723
3165.1	2.65431	30.01265	9147.855	897.0981
3165.2	2.65423	30.01178	9147.592	897.0723
3165.3	2.65423	30.01178	9147.592	897.0723
3165.4	2.65423	30.01178	9147.592	897.0723
3165.5	2.65423	30.01178	9147.592	897.0723
3165.6	2.65423	30.01178	9147.592	897.0723
3165.7	2.65423	30.01178	9147.592	897.0723
3165.8	2.65423	30.01178	9147.592	897.0723
3165.9	2.65415	30.01092	9147.329	897.0465
3166	2.65423	30.01178	9147.592	897.0723
3166.1	2.65423	30.01178	9147.592	897.0723
3166.2	2.65423	30.01178	9147.592	897.0723
3166.3	2.65423	30.01178	9147.592	897.0723
3166.4	2.65423	30.01178	9147.592	897.0723
3166.5	2.65423	30.01178	9147.592	897.0723
3166.6	2.65415	30.01092	9147.329	897.0465
3166.7	2.65423	30.01178	9147.592	897.0723
3166.8	2.65423	30.01178	9147.592	897.0723
3166.9	2.65423	30.01178	9147.592	897.0723
3167	2.65423	30.01178	9147.592	897.0723
3167.1	2.65423	30.01178	9147.592	897.0723
3167.2	2.65415	30.01092	9147.329	897.0465
3167.3	2.65423	30.01178	9147.592	897.0723

3167.4	2.65431	30.01265	9147.855	897.0981
3167.5	2.65423	30.01178	9147.592	897.0723
3167.6	2.65423	30.01178	9147.592	897.0723
3167.7	2.65423	30.01178	9147.592	897.0723
3167.8	2.65423	30.01178	9147.592	897.0723
3167.9	2.65423	30.01178	9147.592	897.0723
3168	2.65423	30.01178	9147.592	897.0723
3168.1	2.65423	30.01178	9147.592	897.0723
3168.2	2.65423	30.01178	9147.592	897.0723
3168.3	2.65423	30.01178	9147.592	897.0723
3168.4	2.65423	30.01178	9147.592	897.0723
3168.5	2.65423	30.01178	9147.592	897.0723
3168.6	2.65423	30.01178	9147.592	897.0723
3168.7	2.65423	30.01178	9147.592	897.0723
3168.8	2.65423	30.01178	9147.592	897.0723
3168.9	2.65423	30.01178	9147.592	897.0723
3169	2.65423	30.01178	9147.592	897.0723
3169.1	2.65431	30.01265	9147.855	897.0981
3169.2	2.65431	30.01265	9147.855	897.0981
3169.3	2.65431	30.01265	9147.855	897.0981
3169.4	2.65423	30.01178	9147.592	897.0723
3169.5	2.65423	30.01178	9147.592	897.0723
3169.6	2.65423	30.01178	9147.592	897.0723
3169.7	2.65423	30.01178	9147.592	897.0723
3169.8	2.65431	30.01265	9147.855	897.0981
3169.9	2.65423	30.01178	9147.592	897.0723
3170	2.65431	30.01265	9147.855	897.0981
3170.1	2.65431	30.01265	9147.855	897.0981
3170.2	2.65431	30.01265	9147.855	897.0981
3170.3	2.65431	30.01265	9147.855	897.0981
3170.4	2.65423	30.01178	9147.592	897.0723
3170.5	2.65423	30.01178	9147.592	897.0723
3170.6	2.65423	30.01178	9147.592	897.0723
3170.7	2.65431	30.01265	9147.855	897.0981
3170.8	2.65431	30.01265	9147.855	897.0981
3170.9	2.65423	30.01178	9147.592	897.0723
3171	2.65431	30.01265	9147.855	897.0981
3171.1	2.65431	30.01265	9147.855	897.0981
3171.2	2.65431	30.01265	9147.855	897.0981
3171.3	2.65431	30.01265	9147.855	897.0981
3171.4	2.65423	30.01178	9147.592	897.0723
3171.5	2.65431	30.01265	9147.855	897.0981
3171.6	2.65423	30.01178	9147.592	897.0723
3171.7	2.65431	30.01265	9147.855	897.0981
3171.8	2.65423	30.01178	9147.592	897.0723
3171.9	2.65431	30.01265	9147.855	897.0981
3172	2.65431	30.01265	9147.855	897.0981

3172.1	2.65431	30.01265	9147.855	897.0981
3172.2	2.65431	30.01265	9147.855	897.0981
3172.3	2.65423	30.01178	9147.592	897.0723
3172.4	2.65431	30.01265	9147.855	897.0981
3172.5	2.65423	30.01178	9147.592	897.0723
3172.6	2.65431	30.01265	9147.855	897.0981
3172.7	2.65431	30.01265	9147.855	897.0981
3172.8	2.65431	30.01265	9147.855	897.0981
3172.9	2.65438	30.01351	9148.118	897.1239
3173	2.65431	30.01265	9147.855	897.0981
3173.1	2.65431	30.01265	9147.855	897.0981
3173.2	2.65431	30.01265	9147.855	897.0981
3173.3	2.65431	30.01265	9147.855	897.0981
3173.4	2.65431	30.01265	9147.855	897.0981
3173.5	2.65423	30.01178	9147.592	897.0723
3173.6	2.65423	30.01178	9147.592	897.0723
3173.7	2.65431	30.01265	9147.855	897.0981
3173.8	2.65431	30.01265	9147.855	897.0981
3173.9	2.65423	30.01178	9147.592	897.0723
3174	2.65431	30.01265	9147.855	897.0981
3174.1	2.65423	30.01178	9147.592	897.0723
3174.2	2.65423	30.01178	9147.592	897.0723
3174.3	2.65431	30.01265	9147.855	897.0981
3174.4	2.65431	30.01265	9147.855	897.0981
3174.5	2.65431	30.01265	9147.855	897.0981
3174.6	2.65431	30.01265	9147.855	897.0981
3174.7	2.65431	30.01265	9147.855	897.0981
3174.8	2.65423	30.01178	9147.592	897.0723
3174.9	2.65431	30.01265	9147.855	897.0981
3175	2.65423	30.01178	9147.592	897.0723
3175.1	2.65431	30.01265	9147.855	897.0981
3175.2	2.65431	30.01265	9147.855	897.0981
3175.3	2.65431	30.01265	9147.855	897.0981
3175.4	2.65431	30.01265	9147.855	897.0981
3175.5	2.65431	30.01265	9147.855	897.0981
3175.6	2.65431	30.01265	9147.855	897.0981
3175.7	2.65431	30.01265	9147.855	897.0981
3175.8	2.65438	30.01351	9148.118	897.1239
3175.9	2.65438	30.01351	9148.118	897.1239
3176	2.65438	30.01351	9148.118	897.1239
3176.1	2.65431	30.01265	9147.855	897.0981
3176.2	2.65438	30.01351	9148.118	897.1239
3176.3	2.65431	30.01265	9147.855	897.0981
3176.4	2.65431	30.01265	9147.855	897.0981
3176.5	2.65431	30.01265	9147.855	897.0981
3176.6	2.65431	30.01265	9147.855	897.0981
3176.7	2.65431	30.01265	9147.855	897.0981

3176.8	2.65431	30.01265	9147.855	897.0981
3176.9	2.65438	30.01351	9148.118	897.1239
3177	2.65438	30.01351	9148.118	897.1239
3177.1	2.65431	30.01265	9147.855	897.0981
3177.2	2.65438	30.01351	9148.118	897.1239
3177.3	2.65431	30.01265	9147.855	897.0981
3177.4	2.65431	30.01265	9147.855	897.0981
3177.5	2.65431	30.01265	9147.855	897.0981
3177.6	2.65431	30.01265	9147.855	897.0981
3177.7	2.65431	30.01265	9147.855	897.0981
3177.8	2.65431	30.01265	9147.855	897.0981
3177.9	2.65438	30.01351	9148.118	897.1239
3178	2.65431	30.01265	9147.855	897.0981
3178.1	2.65431	30.01265	9147.855	897.0981
3178.2	2.65431	30.01265	9147.855	897.0981
3178.3	2.65438	30.01351	9148.118	897.1239
3178.4	2.65431	30.01265	9147.855	897.0981
3178.5	2.65438	30.01351	9148.118	897.1239
3178.6	2.65431	30.01265	9147.855	897.0981
3178.7	2.65431	30.01265	9147.855	897.0981
3178.8	2.65431	30.01265	9147.855	897.0981
3178.9	2.65431	30.01265	9147.855	897.0981
3179	2.65431	30.01265	9147.855	897.0981
3179.1	2.65431	30.01265	9147.855	897.0981
3179.2	2.65431	30.01265	9147.855	897.0981
3179.3	2.65431	30.01265	9147.855	897.0981
3179.4	2.65438	30.01351	9148.118	897.1239
3179.5	2.65431	30.01265	9147.855	897.0981
3179.6	2.65431	30.01265	9147.855	897.0981
3179.7	2.65431	30.01265	9147.855	897.0981
3179.8	2.65431	30.01265	9147.855	897.0981
3179.9	2.65438	30.01351	9148.118	897.1239
3180	2.65431	30.01265	9147.855	897.0981
3180.1	2.65431	30.01265	9147.855	897.0981
3180.2	2.65431	30.01265	9147.855	897.0981
3180.3	2.65438	30.01351	9148.118	897.1239
3180.4	2.65438	30.01351	9148.118	897.1239
3180.5	2.65431	30.01265	9147.855	897.0981
3180.6	2.65431	30.01265	9147.855	897.0981
3180.7	2.65431	30.01265	9147.855	897.0981
3180.8	2.65431	30.01265	9147.855	897.0981
3180.9	2.65431	30.01265	9147.855	897.0981
3181	2.65431	30.01265	9147.855	897.0981
3181.1	2.65438	30.01351	9148.118	897.1239
3181.2	2.65438	30.01351	9148.118	897.1239
3181.3	2.65431	30.01265	9147.855	897.0981
3181.4	2.65431	30.01265	9147.855	897.0981

3181.5	2.65431	30.01265	9147.855	897.0981
3181.6	2.65438	30.01351	9148.118	897.1239
3181.7	2.65431	30.01265	9147.855	897.0981
3181.8	2.65431	30.01265	9147.855	897.0981
3181.9	2.65431	30.01265	9147.855	897.0981
3182	2.65438	30.01351	9148.118	897.1239
3182.1	2.65431	30.01265	9147.855	897.0981
3182.2	2.65431	30.01265	9147.855	897.0981
3182.3	2.65431	30.01265	9147.855	897.0981
3182.4	2.65431	30.01265	9147.855	897.0981
3182.5	2.65431	30.01265	9147.855	897.0981
3182.6	2.65431	30.01265	9147.855	897.0981
3182.7	2.65431	30.01265	9147.855	897.0981
3182.8	2.65431	30.01265	9147.855	897.0981
3182.9	2.65431	30.01265	9147.855	897.0981
3183	2.65438	30.01351	9148.118	897.1239
3183.1	2.65431	30.01265	9147.855	897.0981
3183.2	2.65431	30.01265	9147.855	897.0981
3183.3	2.65423	30.01178	9147.592	897.0723
3183.4	2.65431	30.01265	9147.855	897.0981
3183.5	2.65431	30.01265	9147.855	897.0981
3183.6	2.65431	30.01265	9147.855	897.0981
3183.7	2.65431	30.01265	9147.855	897.0981
3183.8	2.65431	30.01265	9147.855	897.0981
3183.9	2.65423	30.01178	9147.592	897.0723
3184	2.65431	30.01265	9147.855	897.0981
3184.1	2.65431	30.01265	9147.855	897.0981
3184.2	2.65431	30.01265	9147.855	897.0981
3184.3	2.65438	30.01351	9148.118	897.1239
3184.4	2.65431	30.01265	9147.855	897.0981
3184.5	2.65431	30.01265	9147.855	897.0981
3184.6	2.65431	30.01265	9147.855	897.0981
3184.7	2.65431	30.01265	9147.855	897.0981
3184.8	2.65423	30.01178	9147.592	897.0723
3184.9	2.65431	30.01265	9147.855	897.0981
3185	2.65431	30.01265	9147.855	897.0981
3185.1	2.65431	30.01265	9147.855	897.0981
3185.2	2.65431	30.01265	9147.855	897.0981
3185.3	2.65431	30.01265	9147.855	897.0981
3185.4	2.65431	30.01265	9147.855	897.0981
3185.5	2.65423	30.01178	9147.592	897.0723
3185.6	2.65423	30.01178	9147.592	897.0723
3185.7	2.65423	30.01178	9147.592	897.0723
3185.8	2.65431	30.01265	9147.855	897.0981
3185.9	2.65423	30.01178	9147.592	897.0723
3186	2.65431	30.01265	9147.855	897.0981
3186.1	2.65423	30.01178	9147.592	897.0723

3186.2	2.65431	30.01265	9147.855	897.0981
3186.3	2.65431	30.01265	9147.855	897.0981
3186.4	2.65423	30.01178	9147.592	897.0723
3186.5	2.65431	30.01265	9147.855	897.0981
3186.6	2.65423	30.01178	9147.592	897.0723
3186.7	2.65423	30.01178	9147.592	897.0723
3186.8	2.65423	30.01178	9147.592	897.0723
3186.9	2.65423	30.01178	9147.592	897.0723
3187	2.65423	30.01178	9147.592	897.0723
3187.1	2.65423	30.01178	9147.592	897.0723
3187.2	2.65431	30.01265	9147.855	897.0981
3187.3	2.65423	30.01178	9147.592	897.0723
3187.4	2.65423	30.01178	9147.592	897.0723
3187.5	2.65431	30.01265	9147.855	897.0981
3187.6	2.65423	30.01178	9147.592	897.0723
3187.7	2.65423	30.01178	9147.592	897.0723
3187.8	2.65431	30.01265	9147.855	897.0981
3187.9	2.65423	30.01178	9147.592	897.0723
3188	2.65423	30.01178	9147.592	897.0723
3188.1	2.65423	30.01178	9147.592	897.0723
3188.2	2.65431	30.01265	9147.855	897.0981
3188.3	2.65423	30.01178	9147.592	897.0723
3188.4	2.65423	30.01178	9147.592	897.0723
3188.5	2.65423	30.01178	9147.592	897.0723
3188.6	2.65423	30.01178	9147.592	897.0723
3188.7	2.65423	30.01178	9147.592	897.0723
3188.8	2.65423	30.01178	9147.592	897.0723
3188.9	2.65431	30.01265	9147.855	897.0981
3189	2.65423	30.01178	9147.592	897.0723
3189.1	2.65423	30.01178	9147.592	897.0723
3189.2	2.65423	30.01178	9147.592	897.0723
3189.3	2.65423	30.01178	9147.592	897.0723
3189.4	2.65423	30.01178	9147.592	897.0723
3189.5	2.65423	30.01178	9147.592	897.0723
3189.6	2.65423	30.01178	9147.592	897.0723
3189.7	2.65431	30.01265	9147.855	897.0981
3189.8	2.65423	30.01178	9147.592	897.0723
3189.9	2.65423	30.01178	9147.592	897.0723
3190	2.65431	30.01265	9147.855	897.0981
3190.1	2.65423	30.01178	9147.592	897.0723
3190.2	2.65423	30.01178	9147.592	897.0723
3190.3	2.65423	30.01178	9147.592	897.0723
3190.4	2.65423	30.01178	9147.592	897.0723
3190.5	2.65423	30.01178	9147.592	897.0723
3190.6	2.65423	30.01178	9147.592	897.0723
3190.7	2.65415	30.01092	9147.329	897.0465
3190.8	2.65423	30.01178	9147.592	897.0723

3190.9	2.65423	30.01178	9147.592	897.0723
3191	2.65415	30.01092	9147.329	897.0465
3191.1	2.65423	30.01178	9147.592	897.0723
3191.2	2.65415	30.01092	9147.329	897.0465
3191.3	2.65423	30.01178	9147.592	897.0723
3191.4	2.65423	30.01178	9147.592	897.0723
3191.5	2.65423	30.01178	9147.592	897.0723
3191.6	2.65415	30.01092	9147.329	897.0465
3191.7	2.65415	30.01092	9147.329	897.0465
3191.8	2.65423	30.01178	9147.592	897.0723
3191.9	2.65423	30.01178	9147.592	897.0723
3192	2.65415	30.01092	9147.329	897.0465
3192.1	2.65423	30.01178	9147.592	897.0723
3192.2	2.65423	30.01178	9147.592	897.0723
3192.3	2.65431	30.01265	9147.855	897.0981
3192.4	2.65423	30.01178	9147.592	897.0723
3192.5	2.65431	30.01265	9147.855	897.0981
3192.6	2.65423	30.01178	9147.592	897.0723
3192.7	2.65415	30.01092	9147.329	897.0465
3192.8	2.65423	30.01178	9147.592	897.0723
3192.9	2.65423	30.01178	9147.592	897.0723
3193	2.65431	30.01265	9147.855	897.0981
3193.1	2.65423	30.01178	9147.592	897.0723
3193.2	2.65423	30.01178	9147.592	897.0723
3193.3	2.65415	30.01092	9147.329	897.0465
3193.4	2.65415	30.01092	9147.329	897.0465
3193.5	2.65423	30.01178	9147.592	897.0723
3193.6	2.65415	30.01092	9147.329	897.0465
3193.7	2.65423	30.01178	9147.592	897.0723
3193.8	2.65431	30.01265	9147.855	897.0981
3193.9	2.65423	30.01178	9147.592	897.0723
3194	2.65423	30.01178	9147.592	897.0723
3194.1	2.65423	30.01178	9147.592	897.0723
3194.2	2.65423	30.01178	9147.592	897.0723
3194.3	2.65415	30.01092	9147.329	897.0465
3194.4	2.65415	30.01092	9147.329	897.0465
3194.5	2.65415	30.01092	9147.329	897.0465
3194.6	2.65423	30.01178	9147.592	897.0723
3194.7	2.65431	30.01265	9147.855	897.0981
3194.8	2.65423	30.01178	9147.592	897.0723
3194.9	2.65423	30.01178	9147.592	897.0723
3195	2.65423	30.01178	9147.592	897.0723
3195.1	2.65423	30.01178	9147.592	897.0723
3195.2	2.65423	30.01178	9147.592	897.0723
3195.3	2.65423	30.01178	9147.592	897.0723
3195.4	2.65431	30.01265	9147.855	897.0981
3195.5	2.65423	30.01178	9147.592	897.0723

3195.6	2.65423	30.01178	9147.592	897.0723
3195.7	2.65423	30.01178	9147.592	897.0723
3195.8	2.65423	30.01178	9147.592	897.0723
3195.9	2.65423	30.01178	9147.592	897.0723
3196	2.65431	30.01265	9147.855	897.0981
3196.1	2.65423	30.01178	9147.592	897.0723
3196.2	2.65423	30.01178	9147.592	897.0723
3196.3	2.65423	30.01178	9147.592	897.0723
3196.4	2.65423	30.01178	9147.592	897.0723
3196.5	2.65423	30.01178	9147.592	897.0723
3196.6	2.65423	30.01178	9147.592	897.0723
3196.7	2.65423	30.01178	9147.592	897.0723
3196.8	2.65423	30.01178	9147.592	897.0723
3196.9	2.65423	30.01178	9147.592	897.0723
3197	2.65423	30.01178	9147.592	897.0723
3197.1	2.65423	30.01178	9147.592	897.0723
3197.2	2.65423	30.01178	9147.592	897.0723
3197.3	2.65415	30.01092	9147.329	897.0465
3197.4	2.65415	30.01092	9147.329	897.0465
3197.5	2.65423	30.01178	9147.592	897.0723
3197.6	2.65423	30.01178	9147.592	897.0723
3197.7	2.65415	30.01092	9147.329	897.0465
3197.8	2.65415	30.01092	9147.329	897.0465
3197.9	2.65415	30.01092	9147.329	897.0465
3198	2.65415	30.01092	9147.329	897.0465
3198.1	2.65423	30.01178	9147.592	897.0723
3198.2	2.65408	30.01006	9147.066	897.0208
3198.3	2.65415	30.01092	9147.329	897.0465
3198.4	2.65431	30.01265	9147.855	897.0981
3198.5	2.65431	30.01265	9147.855	897.0981
3198.6	2.65423	30.01178	9147.592	897.0723
3198.7	2.65423	30.01178	9147.592	897.0723
3198.8	2.65423	30.01178	9147.592	897.0723
3198.9	2.65423	30.01178	9147.592	897.0723
3199	2.65415	30.01092	9147.329	897.0465
3199.1	2.65423	30.01178	9147.592	897.0723
3199.2	2.65423	30.01178	9147.592	897.0723
3199.3	2.65423	30.01178	9147.592	897.0723
3199.4	2.65415	30.01092	9147.329	897.0465
3199.5	2.65423	30.01178	9147.592	897.0723
3199.6	2.65415	30.01092	9147.329	897.0465
3199.7	2.65415	30.01092	9147.329	897.0465
3199.8	2.65423	30.01178	9147.592	897.0723
3199.9	2.65415	30.01092	9147.329	897.0465
3200	2.65415	30.01092	9147.329	897.0465
3200.1	2.65415	30.01092	9147.329	897.0465
3200.2	2.65415	30.01092	9147.329	897.0465

3200.3	2.65423	30.01178	9147.592	897.0723
3200.4	2.65423	30.01178	9147.592	897.0723
3200.5	2.65415	30.01092	9147.329	897.0465
3200.6	2.65423	30.01178	9147.592	897.0723
3200.7	2.65423	30.01178	9147.592	897.0723
3200.8	2.65415	30.01092	9147.329	897.0465
3200.9	2.65415	30.01092	9147.329	897.0465
3201	2.65431	30.01265	9147.855	897.0981
3201.1	2.65415	30.01092	9147.329	897.0465
3201.2	2.65423	30.01178	9147.592	897.0723
3201.3	2.65415	30.01092	9147.329	897.0465
3201.4	2.65423	30.01178	9147.592	897.0723
3201.5	2.65423	30.01178	9147.592	897.0723
3201.6	2.65423	30.01178	9147.592	897.0723
3201.7	2.65415	30.01092	9147.329	897.0465
3201.8	2.65415	30.01092	9147.329	897.0465
3201.9	2.65423	30.01178	9147.592	897.0723
3202	2.65415	30.01092	9147.329	897.0465
3202.1	2.65423	30.01178	9147.592	897.0723
3202.2	2.65415	30.01092	9147.329	897.0465
3202.3	2.65415	30.01092	9147.329	897.0465
3202.4	2.65423	30.01178	9147.592	897.0723
3202.5	2.65415	30.01092	9147.329	897.0465
3202.6	2.65423	30.01178	9147.592	897.0723
3202.7	2.65423	30.01178	9147.592	897.0723
3202.8	2.65415	30.01092	9147.329	897.0465
3202.9	2.65415	30.01092	9147.329	897.0465
3203	2.65431	30.01265	9147.855	897.0981
3203.1	2.65415	30.01092	9147.329	897.0465
3203.2	2.65423	30.01178	9147.592	897.0723
3203.3	2.65415	30.01092	9147.329	897.0465
3203.4	2.65415	30.01092	9147.329	897.0465
3203.5	2.65423	30.01178	9147.592	897.0723
3203.6	2.65423	30.01178	9147.592	897.0723
3203.7	2.65423	30.01178	9147.592	897.0723
3203.8	2.65415	30.01092	9147.329	897.0465
3203.9	2.65415	30.01092	9147.329	897.0465
3204	2.65423	30.01178	9147.592	897.0723
3204.1	2.65415	30.01092	9147.329	897.0465
3204.2	2.65415	30.01092	9147.329	897.0465
3204.3	2.65415	30.01092	9147.329	897.0465
3204.4	2.65423	30.01178	9147.592	897.0723
3204.5	2.65415	30.01092	9147.329	897.0465
3204.6	2.65423	30.01178	9147.592	897.0723
3204.7	2.65415	30.01092	9147.329	897.0465
3204.8	2.65415	30.01092	9147.329	897.0465
3204.9	2.65415	30.01092	9147.329	897.0465

3205	2.65415	30.01092	9147.329	897.0465
3205.1	2.65415	30.01092	9147.329	897.0465
3205.2	2.65423	30.01178	9147.592	897.0723
3205.3	2.65415	30.01092	9147.329	897.0465
3205.4	2.65415	30.01092	9147.329	897.0465
3205.5	2.65423	30.01178	9147.592	897.0723
3205.6	2.65423	30.01178	9147.592	897.0723
3205.7	2.65415	30.01092	9147.329	897.0465
3205.8	2.65415	30.01092	9147.329	897.0465
3205.9	2.65415	30.01092	9147.329	897.0465
3206	2.65415	30.01092	9147.329	897.0465
3206.1	2.65415	30.01092	9147.329	897.0465
3206.2	2.65415	30.01092	9147.329	897.0465
3206.3	2.65415	30.01092	9147.329	897.0465
3206.4	2.65415	30.01092	9147.329	897.0465
3206.5	2.65415	30.01092	9147.329	897.0465
3206.6	2.65415	30.01092	9147.329	897.0465
3206.7	2.65415	30.01092	9147.329	897.0465
3206.8	2.65415	30.01092	9147.329	897.0465
3206.9	2.65415	30.01092	9147.329	897.0465
3207	2.65423	30.01178	9147.592	897.0723
3207.1	2.65415	30.01092	9147.329	897.0465
3207.2	2.65415	30.01092	9147.329	897.0465
3207.3	2.65423	30.01178	9147.592	897.0723
3207.4	2.65415	30.01092	9147.329	897.0465
3207.5	2.65423	30.01178	9147.592	897.0723
3207.6	2.65415	30.01092	9147.329	897.0465
3207.7	2.65415	30.01092	9147.329	897.0465
3207.8	2.65415	30.01092	9147.329	897.0465
3207.9	2.65415	30.01092	9147.329	897.0465
3208	2.65415	30.01092	9147.329	897.0465
3208.1	2.65415	30.01092	9147.329	897.0465
3208.2	2.65415	30.01092	9147.329	897.0465
3208.3	2.65415	30.01092	9147.329	897.0465
3208.4	2.65415	30.01092	9147.329	897.0465
3208.5	2.65415	30.01092	9147.329	897.0465
3208.6	2.65423	30.01178	9147.592	897.0723
3208.7	2.65415	30.01092	9147.329	897.0465
3208.8	2.65415	30.01092	9147.329	897.0465
3208.9	2.65415	30.01092	9147.329	897.0465
3209	2.65415	30.01092	9147.329	897.0465
3209.1	2.65408	30.01006	9147.066	897.0208
3209.2	2.65415	30.01092	9147.329	897.0465
3209.3	2.65415	30.01092	9147.329	897.0465
3209.4	2.65415	30.01092	9147.329	897.0465
3209.5	2.65415	30.01092	9147.329	897.0465
3209.6	2.65415	30.01092	9147.329	897.0465

3209.7	2.65423	30.01178	9147.592	897.0723
3209.8	2.65415	30.01092	9147.329	897.0465
3209.9	2.65415	30.01092	9147.329	897.0465
3210	2.65408	30.01006	9147.066	897.0208
3210.1	2.65415	30.01092	9147.329	897.0465
3210.2	2.65415	30.01092	9147.329	897.0465
3210.3	2.65415	30.01092	9147.329	897.0465
3210.4	2.65423	30.01178	9147.592	897.0723
3210.5	2.65415	30.01092	9147.329	897.0465
3210.6	2.65415	30.01092	9147.329	897.0465
3210.7	2.65415	30.01092	9147.329	897.0465
3210.8	2.65415	30.01092	9147.329	897.0465
3210.9	2.65408	30.01006	9147.066	897.0208
3211	2.65415	30.01092	9147.329	897.0465
3211.1	2.65415	30.01092	9147.329	897.0465
3211.2	2.65415	30.01092	9147.329	897.0465
3211.3	2.65415	30.01092	9147.329	897.0465
3211.4	2.65415	30.01092	9147.329	897.0465
3211.5	2.65408	30.01006	9147.066	897.0208
3211.6	2.65408	30.01006	9147.066	897.0208
3211.7	2.65415	30.01092	9147.329	897.0465
3211.8	2.65415	30.01092	9147.329	897.0465
3211.9	2.65408	30.01006	9147.066	897.0208
3212	2.65415	30.01092	9147.329	897.0465
3212.1	2.65408	30.01006	9147.066	897.0208
3212.2	2.65408	30.01006	9147.066	897.0208
3212.3	2.65423	30.01178	9147.592	897.0723
3212.4	2.65408	30.01006	9147.066	897.0208
3212.5	2.65423	30.01178	9147.592	897.0723
3212.6	2.65408	30.01006	9147.066	897.0208
3212.7	2.65408	30.01006	9147.066	897.0208
3212.8	2.65415	30.01092	9147.329	897.0465
3212.9	2.65415	30.01092	9147.329	897.0465
3213	2.65423	30.01178	9147.592	897.0723
3213.1	2.65415	30.01092	9147.329	897.0465
3213.2	2.65408	30.01006	9147.066	897.0208
3213.3	2.65415	30.01092	9147.329	897.0465
3213.4	2.65408	30.01006	9147.066	897.0208
3213.5	2.65408	30.01006	9147.066	897.0208
3213.6	2.65408	30.01006	9147.066	897.0208
3213.7	2.65408	30.01006	9147.066	897.0208
3213.8	2.65408	30.01006	9147.066	897.0208
3213.9	2.65415	30.01092	9147.329	897.0465
3214	2.65408	30.01006	9147.066	897.0208
3214.1	2.65415	30.01092	9147.329	897.0465
3214.2	2.65408	30.01006	9147.066	897.0208
3214.3	2.65415	30.01092	9147.329	897.0465

3214.4	2.65408	30.01006	9147.066	897.0208
3214.5	2.65415	30.01092	9147.329	897.0465
3214.6	2.65415	30.01092	9147.329	897.0465
3214.7	2.65415	30.01092	9147.329	897.0465
3214.8	2.65415	30.01092	9147.329	897.0465
3214.9	2.65415	30.01092	9147.329	897.0465
3215	2.65415	30.01092	9147.329	897.0465
3215.1	2.65415	30.01092	9147.329	897.0465
3215.2	2.65415	30.01092	9147.329	897.0465
3215.3	2.65415	30.01092	9147.329	897.0465
3215.4	2.65415	30.01092	9147.329	897.0465
3215.5	2.65408	30.01006	9147.066	897.0208
3215.6	2.65408	30.01006	9147.066	897.0208
3215.7	2.65408	30.01006	9147.066	897.0208
3215.8	2.65415	30.01092	9147.329	897.0465
3215.9	2.65415	30.01092	9147.329	897.0465
3216	2.65415	30.01092	9147.329	897.0465
3216.1	2.65423	30.01178	9147.592	897.0723
3216.2	2.65408	30.01006	9147.066	897.0208
3216.3	2.65415	30.01092	9147.329	897.0465
3216.4	2.65415	30.01092	9147.329	897.0465
3216.5	2.65415	30.01092	9147.329	897.0465
3216.6	2.65408	30.01006	9147.066	897.0208
3216.7	2.65415	30.01092	9147.329	897.0465
3216.8	2.65423	30.01178	9147.592	897.0723
3216.9	2.65408	30.01006	9147.066	897.0208
3217	2.65415	30.01092	9147.329	897.0465
3217.1	2.65415	30.01092	9147.329	897.0465
3217.2	2.65408	30.01006	9147.066	897.0208
3217.3	2.65415	30.01092	9147.329	897.0465
3217.4	2.65415	30.01092	9147.329	897.0465
3217.5	2.65415	30.01092	9147.329	897.0465
3217.6	2.65415	30.01092	9147.329	897.0465
3217.7	2.65423	30.01178	9147.592	897.0723
3217.8	2.65415	30.01092	9147.329	897.0465
3217.9	2.65408	30.01006	9147.066	897.0208
3218	2.65408	30.01006	9147.066	897.0208
3218.1	2.65415	30.01092	9147.329	897.0465
3218.2	2.65415	30.01092	9147.329	897.0465
3218.3	2.65415	30.01092	9147.329	897.0465
3218.4	2.65415	30.01092	9147.329	897.0465
3218.5	2.65415	30.01092	9147.329	897.0465
3218.6	2.65415	30.01092	9147.329	897.0465
3218.7	2.65408	30.01006	9147.066	897.0208
3218.8	2.65408	30.01006	9147.066	897.0208
3218.9	2.65415	30.01092	9147.329	897.0465
3219	2.65415	30.01092	9147.329	897.0465

3219.1	2.65415	30.01092	9147.329	897.0465
3219.2	2.65415	30.01092	9147.329	897.0465
3219.3	2.65408	30.01006	9147.066	897.0208
3219.4	2.65415	30.01092	9147.329	897.0465
3219.5	2.65415	30.01092	9147.329	897.0465
3219.6	2.65415	30.01092	9147.329	897.0465
3219.7	2.65415	30.01092	9147.329	897.0465
3219.8	2.65423	30.01178	9147.592	897.0723
3219.9	2.65415	30.01092	9147.329	897.0465
3220	2.65415	30.01092	9147.329	897.0465
3220.1	2.65408	30.01006	9147.066	897.0208
3220.2	2.65415	30.01092	9147.329	897.0465
3220.3	2.65408	30.01006	9147.066	897.0208
3220.4	2.65415	30.01092	9147.329	897.0465
3220.5	2.65415	30.01092	9147.329	897.0465
3220.6	2.65408	30.01006	9147.066	897.0208
3220.7	2.65408	30.01006	9147.066	897.0208
3220.8	2.65415	30.01092	9147.329	897.0465
3220.9	2.65415	30.01092	9147.329	897.0465
3221	2.65415	30.01092	9147.329	897.0465
3221.1	2.65415	30.01092	9147.329	897.0465
3221.2	2.65415	30.01092	9147.329	897.0465
3221.3	2.65415	30.01092	9147.329	897.0465
3221.4	2.65408	30.01006	9147.066	897.0208
3221.5	2.65415	30.01092	9147.329	897.0465
3221.6	2.65415	30.01092	9147.329	897.0465
3221.7	2.65415	30.01092	9147.329	897.0465
3221.8	2.65415	30.01092	9147.329	897.0465
3221.9	2.65415	30.01092	9147.329	897.0465
3222	2.65415	30.01092	9147.329	897.0465
3222.1	2.65415	30.01092	9147.329	897.0465
3222.2	2.65415	30.01092	9147.329	897.0465
3222.3	2.65415	30.01092	9147.329	897.0465
3222.4	2.65415	30.01092	9147.329	897.0465
3222.5	2.65415	30.01092	9147.329	897.0465
3222.6	2.65423	30.01178	9147.592	897.0723
3222.7	2.65415	30.01092	9147.329	897.0465
3222.8	2.65423	30.01178	9147.592	897.0723
3222.9	2.65415	30.01092	9147.329	897.0465
3223	2.65415	30.01092	9147.329	897.0465
3223.1	2.65415	30.01092	9147.329	897.0465
3223.2	2.65415	30.01092	9147.329	897.0465
3223.3	2.65415	30.01092	9147.329	897.0465
3223.4	2.65423	30.01178	9147.592	897.0723
3223.5	2.65415	30.01092	9147.329	897.0465
3223.6	2.65415	30.01092	9147.329	897.0465
3223.7	2.65415	30.01092	9147.329	897.0465

3223.8	2.65415	30.01092	9147.329	897.0465
3223.9	2.65423	30.01178	9147.592	897.0723
3224	2.65423	30.01178	9147.592	897.0723
3224.1	2.65415	30.01092	9147.329	897.0465
3224.2	2.65415	30.01092	9147.329	897.0465
3224.3	2.65415	30.01092	9147.329	897.0465
3224.4	2.65423	30.01178	9147.592	897.0723
3224.5	2.65423	30.01178	9147.592	897.0723
3224.6	2.65423	30.01178	9147.592	897.0723
3224.7	2.65415	30.01092	9147.329	897.0465
3224.8	2.65415	30.01092	9147.329	897.0465
3224.9	2.65415	30.01092	9147.329	897.0465
3225	2.65408	30.01006	9147.066	897.0208
3225.1	2.65415	30.01092	9147.329	897.0465
3225.2	2.65415	30.01092	9147.329	897.0465
3225.3	2.65415	30.01092	9147.329	897.0465
3225.4	2.65415	30.01092	9147.329	897.0465
3225.5	2.65415	30.01092	9147.329	897.0465
3225.6	2.65415	30.01092	9147.329	897.0465
3225.7	2.65408	30.01006	9147.066	897.0208
3225.8	2.65415	30.01092	9147.329	897.0465
3225.9	2.65408	30.01006	9147.066	897.0208
3226	2.65415	30.01092	9147.329	897.0465
3226.1	2.65415	30.01092	9147.329	897.0465
3226.2	2.65415	30.01092	9147.329	897.0465
3226.3	2.65415	30.01092	9147.329	897.0465
3226.4	2.65415	30.01092	9147.329	897.0465
3226.5	2.65408	30.01006	9147.066	897.0208
3226.6	2.65415	30.01092	9147.329	897.0465
3226.7	2.65415	30.01092	9147.329	897.0465
3226.8	2.65423	30.01178	9147.592	897.0723
3226.9	2.65415	30.01092	9147.329	897.0465
3227	2.65423	30.01178	9147.592	897.0723
3227.1	2.65415	30.01092	9147.329	897.0465
3227.2	2.65415	30.01092	9147.329	897.0465
3227.3	2.65415	30.01092	9147.329	897.0465
3227.4	2.65415	30.01092	9147.329	897.0465
3227.5	2.65415	30.01092	9147.329	897.0465
3227.6	2.65415	30.01092	9147.329	897.0465
3227.7	2.65415	30.01092	9147.329	897.0465
3227.8	2.65415	30.01092	9147.329	897.0465
3227.9	2.65423	30.01178	9147.592	897.0723
3228	2.65415	30.01092	9147.329	897.0465
3228.1	2.65415	30.01092	9147.329	897.0465
3228.2	2.65415	30.01092	9147.329	897.0465
3228.3	2.65415	30.01092	9147.329	897.0465
3228.4	2.65415	30.01092	9147.329	897.0465

3228.5	2.65415	30.01092	9147.329	897.0465
3228.6	2.65415	30.01092	9147.329	897.0465
3228.7	2.65415	30.01092	9147.329	897.0465
3228.8	2.65415	30.01092	9147.329	897.0465
3228.9	2.65415	30.01092	9147.329	897.0465
3229	2.65408	30.01006	9147.066	897.0208
3229.1	2.65415	30.01092	9147.329	897.0465
3229.2	2.65415	30.01092	9147.329	897.0465
3229.3	2.65423	30.01178	9147.592	897.0723
3229.4	2.65415	30.01092	9147.329	897.0465
3229.5	2.65415	30.01092	9147.329	897.0465
3229.6	2.65415	30.01092	9147.329	897.0465
3229.7	2.65415	30.01092	9147.329	897.0465
3229.8	2.65423	30.01178	9147.592	897.0723
3229.9	2.65415	30.01092	9147.329	897.0465
3230	2.65415	30.01092	9147.329	897.0465
3230.1	2.65423	30.01178	9147.592	897.0723
3230.2	2.65415	30.01092	9147.329	897.0465
3230.3	2.65415	30.01092	9147.329	897.0465
3230.4	2.65415	30.01092	9147.329	897.0465
3230.5	2.65423	30.01178	9147.592	897.0723
3230.6	2.65408	30.01006	9147.066	897.0208
3230.7	2.65423	30.01178	9147.592	897.0723
3230.8	2.65423	30.01178	9147.592	897.0723
3230.9	2.65423	30.01178	9147.592	897.0723
3231	2.65415	30.01092	9147.329	897.0465
3231.1	2.65415	30.01092	9147.329	897.0465
3231.2	2.65423	30.01178	9147.592	897.0723
3231.3	2.65423	30.01178	9147.592	897.0723
3231.4	2.65423	30.01178	9147.592	897.0723
3231.5	2.65423	30.01178	9147.592	897.0723
3231.6	2.65423	30.01178	9147.592	897.0723
3231.7	2.65423	30.01178	9147.592	897.0723
3231.8	2.65423	30.01178	9147.592	897.0723
3231.9	2.65423	30.01178	9147.592	897.0723
3232	2.65415	30.01092	9147.329	897.0465
3232.1	2.65415	30.01092	9147.329	897.0465
3232.2	2.65415	30.01092	9147.329	897.0465
3232.3	2.65423	30.01178	9147.592	897.0723
3232.4	2.65415	30.01092	9147.329	897.0465
3232.5	2.65415	30.01092	9147.329	897.0465
3232.6	2.65423	30.01178	9147.592	897.0723
3232.7	2.65415	30.01092	9147.329	897.0465
3232.8	2.65415	30.01092	9147.329	897.0465
3232.9	2.65408	30.01006	9147.066	897.0208
3233	2.65415	30.01092	9147.329	897.0465
3233.1	2.65415	30.01092	9147.329	897.0465

3233.2	2.65423	30.01178	9147.592	897.0723
3233.3	2.65423	30.01178	9147.592	897.0723
3233.4	2.65415	30.01092	9147.329	897.0465
3233.5	2.65423	30.01178	9147.592	897.0723
3233.6	2.65415	30.01092	9147.329	897.0465
3233.7	2.65415	30.01092	9147.329	897.0465
3233.8	2.65415	30.01092	9147.329	897.0465
3233.9	2.65415	30.01092	9147.329	897.0465
3234	2.65415	30.01092	9147.329	897.0465
3234.1	2.65423	30.01178	9147.592	897.0723
3234.2	2.65415	30.01092	9147.329	897.0465
3234.3	2.65423	30.01178	9147.592	897.0723
3234.4	2.65415	30.01092	9147.329	897.0465
3234.5	2.65415	30.01092	9147.329	897.0465
3234.6	2.65423	30.01178	9147.592	897.0723
3234.7	2.65415	30.01092	9147.329	897.0465
3234.8	2.65415	30.01092	9147.329	897.0465
3234.9	2.65415	30.01092	9147.329	897.0465
3235	2.65415	30.01092	9147.329	897.0465
3235.1	2.65415	30.01092	9147.329	897.0465
3235.2	2.65415	30.01092	9147.329	897.0465
3235.3	2.65415	30.01092	9147.329	897.0465
3235.4	2.65415	30.01092	9147.329	897.0465
3235.5	2.65415	30.01092	9147.329	897.0465
3235.6	2.65415	30.01092	9147.329	897.0465
3235.7	2.65415	30.01092	9147.329	897.0465
3235.8	2.65415	30.01092	9147.329	897.0465
3235.9	2.65415	30.01092	9147.329	897.0465
3236	2.65415	30.01092	9147.329	897.0465
3236.1	2.65415	30.01092	9147.329	897.0465
3236.2	2.65415	30.01092	9147.329	897.0465
3236.3	2.65415	30.01092	9147.329	897.0465
3236.4	2.65415	30.01092	9147.329	897.0465
3236.5	2.65415	30.01092	9147.329	897.0465
3236.6	2.65415	30.01092	9147.329	897.0465
3236.7	2.65408	30.01006	9147.066	897.0208
3236.8	2.65415	30.01092	9147.329	897.0465
3236.9	2.65415	30.01092	9147.329	897.0465
3237	2.65415	30.01092	9147.329	897.0465
3237.1	2.65408	30.01006	9147.066	897.0208
3237.2	2.65415	30.01092	9147.329	897.0465
3237.3	2.65415	30.01092	9147.329	897.0465
3237.4	2.65415	30.01092	9147.329	897.0465
3237.5	2.65408	30.01006	9147.066	897.0208
3237.6	2.65408	30.01006	9147.066	897.0208
3237.7	2.65415	30.01092	9147.329	897.0465
3237.8	2.65415	30.01092	9147.329	897.0465

3237.9	2.65408	30.01006	9147.066	897.0208
3238	2.65415	30.01092	9147.329	897.0465
3238.1	2.65415	30.01092	9147.329	897.0465
3238.2	2.65415	30.01092	9147.329	897.0465
3238.3	2.65415	30.01092	9147.329	897.0465
3238.4	2.65415	30.01092	9147.329	897.0465
3238.5	2.65423	30.01178	9147.592	897.0723
3238.6	2.65415	30.01092	9147.329	897.0465
3238.7	2.65423	30.01178	9147.592	897.0723
3238.8	2.65408	30.01006	9147.066	897.0208
3238.9	2.65415	30.01092	9147.329	897.0465
3239	2.65415	30.01092	9147.329	897.0465
3239.1	2.65415	30.01092	9147.329	897.0465
3239.2	2.65423	30.01178	9147.592	897.0723
3239.3	2.65415	30.01092	9147.329	897.0465
3239.4	2.65415	30.01092	9147.329	897.0465
3239.5	2.65415	30.01092	9147.329	897.0465
3239.6	2.65415	30.01092	9147.329	897.0465
3239.7	2.65423	30.01178	9147.592	897.0723
3239.8	2.65423	30.01178	9147.592	897.0723
3239.9	2.65415	30.01092	9147.329	897.0465
3240	2.65423	30.01178	9147.592	897.0723
3240.1	2.65415	30.01092	9147.329	897.0465
3240.2	2.65415	30.01092	9147.329	897.0465
3240.3	2.65415	30.01092	9147.329	897.0465
3240.4	2.65415	30.01092	9147.329	897.0465
3240.5	2.65415	30.01092	9147.329	897.0465
3240.6	2.65415	30.01092	9147.329	897.0465
3240.7	2.65415	30.01092	9147.329	897.0465
3240.8	2.65423	30.01178	9147.592	897.0723
3240.9	2.65415	30.01092	9147.329	897.0465
3241	2.65415	30.01092	9147.329	897.0465
3241.1	2.65415	30.01092	9147.329	897.0465
3241.2	2.65423	30.01178	9147.592	897.0723
3241.3	2.65423	30.01178	9147.592	897.0723
3241.4	2.65415	30.01092	9147.329	897.0465
3241.5	2.65415	30.01092	9147.329	897.0465
3241.6	2.65415	30.01092	9147.329	897.0465
3241.7	2.65415	30.01092	9147.329	897.0465
3241.8	2.65415	30.01092	9147.329	897.0465
3241.9	2.65415	30.01092	9147.329	897.0465
3242	2.65423	30.01178	9147.592	897.0723
3242.1	2.65415	30.01092	9147.329	897.0465
3242.2	2.65415	30.01092	9147.329	897.0465
3242.3	2.65423	30.01178	9147.592	897.0723
3242.4	2.65415	30.01092	9147.329	897.0465
3242.5	2.65415	30.01092	9147.329	897.0465

3242.6	2.65423	30.01178	9147.592	897.0723
3242.7	2.65415	30.01092	9147.329	897.0465
3242.8	2.65415	30.01092	9147.329	897.0465
3242.9	2.65423	30.01178	9147.592	897.0723
3243	2.65415	30.01092	9147.329	897.0465
3243.1	2.65415	30.01092	9147.329	897.0465
3243.2	2.65431	30.01265	9147.855	897.0981
3243.3	2.65423	30.01178	9147.592	897.0723
3243.4	2.65423	30.01178	9147.592	897.0723
3243.5	2.65415	30.01092	9147.329	897.0465
3243.6	2.65423	30.01178	9147.592	897.0723
3243.7	2.65423	30.01178	9147.592	897.0723
3243.8	2.65423	30.01178	9147.592	897.0723
3243.9	2.65423	30.01178	9147.592	897.0723
3244	2.65423	30.01178	9147.592	897.0723
3244.1	2.65423	30.01178	9147.592	897.0723
3244.2	2.65415	30.01092	9147.329	897.0465
3244.3	2.65415	30.01092	9147.329	897.0465
3244.4	2.65415	30.01092	9147.329	897.0465
3244.5	2.65423	30.01178	9147.592	897.0723
3244.6	2.65423	30.01178	9147.592	897.0723
3244.7	2.65423	30.01178	9147.592	897.0723
3244.8	2.65423	30.01178	9147.592	897.0723
3244.9	2.65415	30.01092	9147.329	897.0465
3245	2.65423	30.01178	9147.592	897.0723
3245.1	2.65423	30.01178	9147.592	897.0723
3245.2	2.65423	30.01178	9147.592	897.0723
3245.3	2.65423	30.01178	9147.592	897.0723
3245.4	2.65423	30.01178	9147.592	897.0723
3245.5	2.65423	30.01178	9147.592	897.0723
3245.6	2.65423	30.01178	9147.592	897.0723
3245.7	2.65423	30.01178	9147.592	897.0723
3245.8	2.65423	30.01178	9147.592	897.0723
3245.9	2.65423	30.01178	9147.592	897.0723
3246	2.65423	30.01178	9147.592	897.0723
3246.1	2.65423	30.01178	9147.592	897.0723
3246.2	2.65423	30.01178	9147.592	897.0723
3246.3	2.65431	30.01265	9147.855	897.0981
3246.4	2.65423	30.01178	9147.592	897.0723
3246.5	2.65423	30.01178	9147.592	897.0723
3246.6	2.65423	30.01178	9147.592	897.0723
3246.7	2.65415	30.01092	9147.329	897.0465
3246.8	2.65415	30.01092	9147.329	897.0465
3246.9	2.65423	30.01178	9147.592	897.0723
3247	2.65423	30.01178	9147.592	897.0723
3247.1	2.65423	30.01178	9147.592	897.0723
3247.2	2.65415	30.01092	9147.329	897.0465

3247.3	2.65423	30.01178	9147.592	897.0723
3247.4	2.65423	30.01178	9147.592	897.0723
3247.5	2.65431	30.01265	9147.855	897.0981
3247.6	2.65415	30.01092	9147.329	897.0465
3247.7	2.65423	30.01178	9147.592	897.0723
3247.8	2.65415	30.01092	9147.329	897.0465
3247.9	2.65423	30.01178	9147.592	897.0723
3248	2.65423	30.01178	9147.592	897.0723
3248.1	2.65423	30.01178	9147.592	897.0723
3248.2	2.65423	30.01178	9147.592	897.0723
3248.3	2.65423	30.01178	9147.592	897.0723
3248.4	2.65415	30.01092	9147.329	897.0465
3248.5	2.65423	30.01178	9147.592	897.0723
3248.6	2.65423	30.01178	9147.592	897.0723
3248.7	2.65415	30.01092	9147.329	897.0465
3248.8	2.65423	30.01178	9147.592	897.0723
3248.9	2.65415	30.01092	9147.329	897.0465
3249	2.65423	30.01178	9147.592	897.0723
3249.1	2.65415	30.01092	9147.329	897.0465
3249.2	2.65415	30.01092	9147.329	897.0465
3249.3	2.65423	30.01178	9147.592	897.0723
3249.4	2.65415	30.01092	9147.329	897.0465
3249.5	2.65423	30.01178	9147.592	897.0723
3249.6	2.65415	30.01092	9147.329	897.0465
3249.7	2.65423	30.01178	9147.592	897.0723
3249.8	2.65415	30.01092	9147.329	897.0465
3249.9	2.65423	30.01178	9147.592	897.0723
3250	2.65423	30.01178	9147.592	897.0723
3250.1	2.65423	30.01178	9147.592	897.0723
3250.2	2.65415	30.01092	9147.329	897.0465
3250.3	2.65423	30.01178	9147.592	897.0723
3250.4	2.65415	30.01092	9147.329	897.0465
3250.5	2.65415	30.01092	9147.329	897.0465
3250.6	2.65415	30.01092	9147.329	897.0465
3250.7	2.65423	30.01178	9147.592	897.0723
3250.8	2.65423	30.01178	9147.592	897.0723
3250.9	2.65423	30.01178	9147.592	897.0723
3251	2.65423	30.01178	9147.592	897.0723
3251.1	2.65415	30.01092	9147.329	897.0465
3251.2	2.65423	30.01178	9147.592	897.0723
3251.3	2.65423	30.01178	9147.592	897.0723
3251.4	2.65423	30.01178	9147.592	897.0723
3251.5	2.65423	30.01178	9147.592	897.0723
3251.6	2.65423	30.01178	9147.592	897.0723
3251.7	2.65423	30.01178	9147.592	897.0723
3251.8	2.65415	30.01092	9147.329	897.0465
3251.9	2.65423	30.01178	9147.592	897.0723

3252	2.65423	30.01178	9147.592	897.0723
3252.1	2.65415	30.01092	9147.329	897.0465
3252.2	2.65415	30.01092	9147.329	897.0465
3252.3	2.65423	30.01178	9147.592	897.0723
3252.4	2.65415	30.01092	9147.329	897.0465
3252.5	2.65415	30.01092	9147.329	897.0465
3252.6	2.65415	30.01092	9147.329	897.0465
3252.7	2.65415	30.01092	9147.329	897.0465
3252.8	2.65423	30.01178	9147.592	897.0723
3252.9	2.65415	30.01092	9147.329	897.0465
3253	2.65423	30.01178	9147.592	897.0723
3253.1	2.65423	30.01178	9147.592	897.0723
3253.2	2.65415	30.01092	9147.329	897.0465
3253.3	2.65423	30.01178	9147.592	897.0723
3253.4	2.65415	30.01092	9147.329	897.0465
3253.5	2.65415	30.01092	9147.329	897.0465
3253.6	2.65415	30.01092	9147.329	897.0465
3253.7	2.65415	30.01092	9147.329	897.0465
3253.8	2.65415	30.01092	9147.329	897.0465
3253.9	2.65415	30.01092	9147.329	897.0465
3254	2.65423	30.01178	9147.592	897.0723
3254.1	2.65415	30.01092	9147.329	897.0465
3254.2	2.65415	30.01092	9147.329	897.0465
3254.3	2.65415	30.01092	9147.329	897.0465
3254.4	2.65423	30.01178	9147.592	897.0723
3254.5	2.65423	30.01178	9147.592	897.0723
3254.6	2.65423	30.01178	9147.592	897.0723
3254.7	2.65415	30.01092	9147.329	897.0465
3254.8	2.65423	30.01178	9147.592	897.0723
3254.9	2.65423	30.01178	9147.592	897.0723
3255	2.65415	30.01092	9147.329	897.0465
3255.1	2.65415	30.01092	9147.329	897.0465
3255.2	2.65423	30.01178	9147.592	897.0723
3255.3	2.65423	30.01178	9147.592	897.0723
3255.4	2.65415	30.01092	9147.329	897.0465
3255.5	2.65423	30.01178	9147.592	897.0723
3255.6	2.65423	30.01178	9147.592	897.0723
3255.7	2.65415	30.01092	9147.329	897.0465
3255.8	2.65423	30.01178	9147.592	897.0723
3255.9	2.65415	30.01092	9147.329	897.0465
3256	2.65423	30.01178	9147.592	897.0723
3256.1	2.65423	30.01178	9147.592	897.0723
3256.2	2.65423	30.01178	9147.592	897.0723
3256.3	2.65423	30.01178	9147.592	897.0723
3256.4	2.65415	30.01092	9147.329	897.0465
3256.5	2.65415	30.01092	9147.329	897.0465
3256.6	2.65415	30.01092	9147.329	897.0465

3256.7	2.65423	30.01178	9147.592	897.0723
3256.8	2.65415	30.01092	9147.329	897.0465
3256.9	2.65415	30.01092	9147.329	897.0465
3257	2.65415	30.01092	9147.329	897.0465
3257.1	2.65423	30.01178	9147.592	897.0723
3257.2	2.65423	30.01178	9147.592	897.0723
3257.3	2.65415	30.01092	9147.329	897.0465
3257.4	2.65423	30.01178	9147.592	897.0723
3257.5	2.65423	30.01178	9147.592	897.0723
3257.6	2.65415	30.01092	9147.329	897.0465
3257.7	2.65423	30.01178	9147.592	897.0723
3257.8	2.65415	30.01092	9147.329	897.0465
3257.9	2.65415	30.01092	9147.329	897.0465
3258	2.65423	30.01178	9147.592	897.0723
3258.1	2.65423	30.01178	9147.592	897.0723
3258.2	2.65423	30.01178	9147.592	897.0723
3258.3	2.65423	30.01178	9147.592	897.0723
3258.4	2.65415	30.01092	9147.329	897.0465
3258.5	2.65423	30.01178	9147.592	897.0723
3258.6	2.65423	30.01178	9147.592	897.0723
3258.7	2.65415	30.01092	9147.329	897.0465
3258.8	2.65423	30.01178	9147.592	897.0723
3258.9	2.65415	30.01092	9147.329	897.0465
3259	2.65415	30.01092	9147.329	897.0465
3259.1	2.65423	30.01178	9147.592	897.0723
3259.2	2.65423	30.01178	9147.592	897.0723
3259.3	2.65423	30.01178	9147.592	897.0723
3259.4	2.65415	30.01092	9147.329	897.0465
3259.5	2.65415	30.01092	9147.329	897.0465
3259.6	2.65415	30.01092	9147.329	897.0465
3259.7	2.65415	30.01092	9147.329	897.0465
3259.8	2.65423	30.01178	9147.592	897.0723
3259.9	2.65423	30.01178	9147.592	897.0723
3260	2.65415	30.01092	9147.329	897.0465
3260.1	2.65423	30.01178	9147.592	897.0723
3260.2	2.65415	30.01092	9147.329	897.0465
3260.3	2.65423	30.01178	9147.592	897.0723
3260.4	2.65423	30.01178	9147.592	897.0723
3260.5	2.65423	30.01178	9147.592	897.0723
3260.6	2.65415	30.01092	9147.329	897.0465
3260.7	2.65415	30.01092	9147.329	897.0465
3260.8	2.65415	30.01092	9147.329	897.0465
3260.9	2.65415	30.01092	9147.329	897.0465
3261	2.65415	30.01092	9147.329	897.0465
3261.1	2.65431	30.01265	9147.855	897.0981
3261.2	2.65423	30.01178	9147.592	897.0723
3261.3	2.65415	30.01092	9147.329	897.0465

3261.4	2.65423	30.01178	9147.592	897.0723
3261.5	2.65423	30.01178	9147.592	897.0723
3261.6	2.65423	30.01178	9147.592	897.0723
3261.7	2.65423	30.01178	9147.592	897.0723
3261.8	2.65423	30.01178	9147.592	897.0723
3261.9	2.65423	30.01178	9147.592	897.0723
3262	2.65423	30.01178	9147.592	897.0723
3262.1	2.65423	30.01178	9147.592	897.0723
3262.2	2.65423	30.01178	9147.592	897.0723
3262.3	2.65415	30.01092	9147.329	897.0465
3262.4	2.65423	30.01178	9147.592	897.0723
3262.5	2.65423	30.01178	9147.592	897.0723
3262.6	2.65423	30.01178	9147.592	897.0723
3262.7	2.65423	30.01178	9147.592	897.0723
3262.8	2.65423	30.01178	9147.592	897.0723
3262.9	2.65415	30.01092	9147.329	897.0465
3263	2.65423	30.01178	9147.592	897.0723
3263.1	2.65423	30.01178	9147.592	897.0723
3263.2	2.65423	30.01178	9147.592	897.0723
3263.3	2.65431	30.01265	9147.855	897.0981
3263.4	2.65423	30.01178	9147.592	897.0723
3263.5	2.65423	30.01178	9147.592	897.0723
3263.6	2.65423	30.01178	9147.592	897.0723
3263.7	2.65423	30.01178	9147.592	897.0723
3263.8	2.65431	30.01265	9147.855	897.0981
3263.9	2.65431	30.01265	9147.855	897.0981
3264	2.65423	30.01178	9147.592	897.0723
3264.1	2.65423	30.01178	9147.592	897.0723
3264.2	2.65423	30.01178	9147.592	897.0723
3264.3	2.65423	30.01178	9147.592	897.0723
3264.4	2.65423	30.01178	9147.592	897.0723
3264.5	2.65431	30.01265	9147.855	897.0981
3264.6	2.65431	30.01265	9147.855	897.0981
3264.7	2.65423	30.01178	9147.592	897.0723
3264.8	2.65423	30.01178	9147.592	897.0723
3264.9	2.65423	30.01178	9147.592	897.0723
3265	2.65423	30.01178	9147.592	897.0723
3265.1	2.65423	30.01178	9147.592	897.0723
3265.2	2.65423	30.01178	9147.592	897.0723
3265.3	2.65423	30.01178	9147.592	897.0723
3265.4	2.65431	30.01265	9147.855	897.0981
3265.5	2.65431	30.01265	9147.855	897.0981
3265.6	2.65431	30.01265	9147.855	897.0981
3265.7	2.65431	30.01265	9147.855	897.0981
3265.8	2.65431	30.01265	9147.855	897.0981
3265.9	2.65423	30.01178	9147.592	897.0723
3266	2.65423	30.01178	9147.592	897.0723

3266.1	2.65438	30.01351	9148.118	897.1239
3266.2	2.65431	30.01265	9147.855	897.0981
3266.3	2.65431	30.01265	9147.855	897.0981
3266.4	2.65431	30.01265	9147.855	897.0981
3266.5	2.65431	30.01265	9147.855	897.0981
3266.6	2.65431	30.01265	9147.855	897.0981
3266.7	2.65423	30.01178	9147.592	897.0723
3266.8	2.65423	30.01178	9147.592	897.0723
3266.9	2.65431	30.01265	9147.855	897.0981
3267	2.65431	30.01265	9147.855	897.0981
3267.1	2.65431	30.01265	9147.855	897.0981
3267.2	2.65431	30.01265	9147.855	897.0981
3267.3	2.65423	30.01178	9147.592	897.0723
3267.4	2.65431	30.01265	9147.855	897.0981
3267.5	2.65431	30.01265	9147.855	897.0981
3267.6	2.65438	30.01351	9148.118	897.1239
3267.7	2.65431	30.01265	9147.855	897.0981
3267.8	2.65438	30.01351	9148.118	897.1239
3267.9	2.65431	30.01265	9147.855	897.0981
3268	2.65431	30.01265	9147.855	897.0981
3268.1	2.65431	30.01265	9147.855	897.0981
3268.2	2.65431	30.01265	9147.855	897.0981
3268.3	2.65431	30.01265	9147.855	897.0981
3268.4	2.65438	30.01351	9148.118	897.1239
3268.5	2.65431	30.01265	9147.855	897.0981
3268.6	2.65431	30.01265	9147.855	897.0981
3268.7	2.65431	30.01265	9147.855	897.0981
3268.8	2.65438	30.01351	9148.118	897.1239
3268.9	2.65438	30.01351	9148.118	897.1239
3269	2.65438	30.01351	9148.118	897.1239
3269.1	2.65438	30.01351	9148.118	897.1239
3269.2	2.65431	30.01265	9147.855	897.0981
3269.3	2.65431	30.01265	9147.855	897.0981
3269.4	2.65438	30.01351	9148.118	897.1239
3269.5	2.65431	30.01265	9147.855	897.0981
3269.6	2.65438	30.01351	9148.118	897.1239
3269.7	2.65431	30.01265	9147.855	897.0981
3269.8	2.65438	30.01351	9148.118	897.1239
3269.9	2.65438	30.01351	9148.118	897.1239
3270	2.65446	30.01437	9148.381	897.1497
3270.1	2.65423	30.01178	9147.592	897.0723
3270.2	2.65438	30.01351	9148.118	897.1239
3270.3	2.65431	30.01265	9147.855	897.0981
3270.4	2.65438	30.01351	9148.118	897.1239
3270.5	2.65446	30.01437	9148.381	897.1497
3270.6	2.65438	30.01351	9148.118	897.1239
3270.7	2.65438	30.01351	9148.118	897.1239

3270.8	2.65431	30.01265	9147.855	897.0981
3270.9	2.65438	30.01351	9148.118	897.1239
3271	2.65438	30.01351	9148.118	897.1239
3271.1	2.65446	30.01437	9148.381	897.1497
3271.2	2.65446	30.01437	9148.381	897.1497
3271.3	2.65438	30.01351	9148.118	897.1239
3271.4	2.65438	30.01351	9148.118	897.1239
3271.5	2.65438	30.01351	9148.118	897.1239
3271.6	2.65438	30.01351	9148.118	897.1239
3271.7	2.65438	30.01351	9148.118	897.1239
3271.8	2.65438	30.01351	9148.118	897.1239
3271.9	2.65446	30.01437	9148.381	897.1497
3272	2.65446	30.01437	9148.381	897.1497
3272.1	2.65446	30.01437	9148.381	897.1497
3272.2	2.65438	30.01351	9148.118	897.1239
3272.3	2.65438	30.01351	9148.118	897.1239
3272.4	2.65446	30.01437	9148.381	897.1497
3272.5	2.65438	30.01351	9148.118	897.1239
3272.6	2.65438	30.01351	9148.118	897.1239
3272.7	2.65446	30.01437	9148.381	897.1497
3272.8	2.65438	30.01351	9148.118	897.1239
3272.9	2.65446	30.01437	9148.381	897.1497
3273	2.65438	30.01351	9148.118	897.1239
3273.1	2.65438	30.01351	9148.118	897.1239
3273.2	2.65446	30.01437	9148.381	897.1497
3273.3	2.65438	30.01351	9148.118	897.1239
3273.4	2.65446	30.01437	9148.381	897.1497
3273.5	2.65438	30.01351	9148.118	897.1239
3273.6	2.65438	30.01351	9148.118	897.1239
3273.7	2.65438	30.01351	9148.118	897.1239
3273.8	2.65438	30.01351	9148.118	897.1239
3273.9	2.65446	30.01437	9148.381	897.1497
3274	2.65446	30.01437	9148.381	897.1497
3274.1	2.65446	30.01437	9148.381	897.1497
3274.2	2.65446	30.01437	9148.381	897.1497
3274.3	2.65454	30.01524	9148.644	897.1755
3274.4	2.65446	30.01437	9148.381	897.1497
3274.5	2.65446	30.01437	9148.381	897.1497
3274.6	2.65431	30.01265	9147.855	897.0981
3274.7	2.65446	30.01437	9148.381	897.1497
3274.8	2.65454	30.01524	9148.644	897.1755
3274.9	2.65446	30.01437	9148.381	897.1497
3275	2.65438	30.01351	9148.118	897.1239
3275.1	2.65438	30.01351	9148.118	897.1239
3275.2	2.65446	30.01437	9148.381	897.1497
3275.3	2.65446	30.01437	9148.381	897.1497
3275.4	2.65438	30.01351	9148.118	897.1239

3275.5	2.65454	30.01524	9148.644	897.1755
3275.6	2.65446	30.01437	9148.381	897.1497
3275.7	2.65454	30.01524	9148.644	897.1755
3275.8	2.65461	30.0161	9148.907	897.2013
3275.9	2.65454	30.01524	9148.644	897.1755
3276	2.65476	30.01782	9149.433	897.2528
3276.1	2.65454	30.01524	9148.644	897.1755
3276.2	2.65484	30.01869	9149.696	897.2786
3276.3	2.65461	30.0161	9148.907	897.2013
3276.4	2.65476	30.01782	9149.433	897.2528
3276.5	2.65492	30.01955	9149.958	897.3044
3276.6	2.65476	30.01782	9149.433	897.2528
3276.7	2.65484	30.01869	9149.696	897.2786
3276.8	2.65476	30.01782	9149.433	897.2528
3276.9	2.65461	30.0161	9148.907	897.2013
3277	2.65476	30.01782	9149.433	897.2528
3277.1	2.65476	30.01782	9149.433	897.2528
3277.2	2.65461	30.0161	9148.907	897.2013
3277.3	2.65484	30.01869	9149.696	897.2786
3277.4	2.65499	30.02041	9150.221	897.3302
3277.5	2.65499	30.02041	9150.221	897.3302
3277.6	2.65492	30.01955	9149.958	897.3044
3277.7	2.65522	30.023	9151.01	897.4076
3277.8	2.65522	30.023	9151.01	897.4076
3277.9	2.65507	30.02127	9150.484	897.356
3278	2.65522	30.023	9151.01	897.4076
3278.1	2.65515	30.02214	9150.747	897.3818
3278.2	2.65476	30.01782	9149.433	897.2528
3278.3	2.65431	30.01265	9147.855	897.0981
3278.4	2.65469	30.01696	9149.17	897.2271
3278.5	2.65469	30.01696	9149.17	897.2271
3278.6	2.65469	30.01696	9149.17	897.2271
3278.7	2.65461	30.0161	9148.907	897.2013
3278.8	2.65454	30.01524	9148.644	897.1755
3278.9	2.65454	30.01524	9148.644	897.1755
3279	2.65469	30.01696	9149.17	897.2271
3279.1	2.65476	30.01782	9149.433	897.2528
3279.2	2.65476	30.01782	9149.433	897.2528
3279.3	2.65476	30.01782	9149.433	897.2528
3279.4	2.65454	30.01524	9148.644	897.1755
3279.5	2.65446	30.01437	9148.381	897.1497
3279.6	2.65461	30.0161	9148.907	897.2013
3279.7	2.65454	30.01524	9148.644	897.1755
3279.8	2.65454	30.01524	9148.644	897.1755
3279.9	2.65454	30.01524	9148.644	897.1755
3280	2.65454	30.01524	9148.644	897.1755
3280.1	2.65469	30.01696	9149.17	897.2271

3280.2	2.65476	30.01782	9149.433	897.2528
3280.3	2.65469	30.01696	9149.17	897.2271
3280.4	2.65454	30.01524	9148.644	897.1755
3280.5	2.65454	30.01524	9148.644	897.1755
3280.6	2.65461	30.0161	9148.907	897.2013
3280.7	2.65454	30.01524	9148.644	897.1755
3280.8	2.65469	30.01696	9149.17	897.2271
3280.9	2.65454	30.01524	9148.644	897.1755
3281	2.65461	30.0161	9148.907	897.2013
3281.1	2.65431	30.01265	9147.855	897.0981
3281.2	2.65454	30.01524	9148.644	897.1755
3281.3	2.65461	30.0161	9148.907	897.2013
3281.4	2.65469	30.01696	9149.17	897.2271
3281.5	2.65454	30.01524	9148.644	897.1755
3281.6	2.65454	30.01524	9148.644	897.1755
3281.7	2.65469	30.01696	9149.17	897.2271
3281.8	2.65476	30.01782	9149.433	897.2528
3281.9	2.65469	30.01696	9149.17	897.2271
3282	2.65469	30.01696	9149.17	897.2271
3282.1	2.65469	30.01696	9149.17	897.2271
3282.2	2.65461	30.0161	9148.907	897.2013
3282.3	2.65469	30.01696	9149.17	897.2271
3282.4	2.65461	30.0161	9148.907	897.2013
3282.5	2.65476	30.01782	9149.433	897.2528
3282.6	2.65461	30.0161	9148.907	897.2013
3282.7	2.65469	30.01696	9149.17	897.2271
3282.8	2.65461	30.0161	9148.907	897.2013
3282.9	2.65454	30.01524	9148.644	897.1755
3283	2.65454	30.01524	9148.644	897.1755
3283.1	2.65469	30.01696	9149.17	897.2271
3283.2	2.65476	30.01782	9149.433	897.2528
3283.3	2.65469	30.01696	9149.17	897.2271
3283.4	2.65438	30.01351	9148.118	897.1239
3283.5	2.65454	30.01524	9148.644	897.1755
3283.6	2.65484	30.01869	9149.696	897.2786
3283.7	2.65492	30.01955	9149.958	897.3044
3283.8	2.65476	30.01782	9149.433	897.2528
3283.9	2.65484	30.01869	9149.696	897.2786
3284	2.65499	30.02041	9150.221	897.3302
3284.1	2.65499	30.02041	9150.221	897.3302
3284.2	2.65507	30.02127	9150.484	897.356
3284.3	2.65499	30.02041	9150.221	897.3302
3284.4	2.65492	30.01955	9149.958	897.3044
3284.5	2.65469	30.01696	9149.17	897.2271
3284.6	2.65461	30.0161	9148.907	897.2013
3284.7	2.65476	30.01782	9149.433	897.2528
3284.8	2.65476	30.01782	9149.433	897.2528

3284.9	2.65484	30.01869	9149.696	897.2786
3285	2.65461	30.0161	9148.907	897.2013
3285.1	2.65454	30.01524	9148.644	897.1755
3285.2	2.65461	30.0161	9148.907	897.2013
3285.3	2.65469	30.01696	9149.17	897.2271
3285.4	2.65469	30.01696	9149.17	897.2271
3285.5	2.65469	30.01696	9149.17	897.2271
3285.6	2.65454	30.01524	9148.644	897.1755
3285.7	2.65454	30.01524	9148.644	897.1755
3285.8	2.65469	30.01696	9149.17	897.2271
3285.9	2.65461	30.0161	9148.907	897.2013
3286	2.65461	30.0161	9148.907	897.2013
3286.1	2.65461	30.0161	9148.907	897.2013
3286.2	2.65469	30.01696	9149.17	897.2271
3286.3	2.65476	30.01782	9149.433	897.2528
3286.4	2.65469	30.01696	9149.17	897.2271
3286.5	2.65469	30.01696	9149.17	897.2271
3286.6	2.65476	30.01782	9149.433	897.2528
3286.7	2.65484	30.01869	9149.696	897.2786
3286.8	2.65484	30.01869	9149.696	897.2786
3286.9	2.65507	30.02127	9150.484	897.356
3287	2.65515	30.02214	9150.747	897.3818
3287.1	2.75257	31.12378	9486.528	930.3106
3287.2	2.75059	31.10135	9479.691	929.6402
3287.3	2.7142	30.68985	9354.267	917.3402
3287.4	2.7554	31.1557	9496.257	931.2647
3287.5	2.76959	31.31616	9545.165	936.0609
3287.6	2.76242	31.23507	9520.448	933.637
3287.7	2.76471	31.26095	9528.336	934.4106
3287.8	2.75631	31.16605	9499.412	931.5741
3287.9	2.74212	31.00559	9450.505	926.7779
3288	2.72412	30.802	9388.45	920.6924
3288.1	2.70428	30.5777	9320.084	913.988
3288.2	2.66911	30.18001	9198.866	902.1006
3288.3	2.67201	30.21279	9208.858	903.0805
3288.4	2.70314	30.56476	9316.14	913.6012
3288.5	2.72999	30.86843	9408.696	922.6779
3288.6	2.73777	30.95642	9435.517	925.3081
3288.7	2.73396	30.91329	9422.369	924.0188
3288.8	2.72053	30.76145	9376.091	919.4804
3288.9	2.70024	30.53198	9306.148	912.6213
3289	2.68406	30.34909	9250.403	907.1547
3289.1	2.67918	30.29388	9233.575	905.5044
3289.2	2.68482	30.35772	9253.033	907.4126
3289.3	2.69276	30.44744	9280.379	910.0943
3289.4	2.69429	30.46469	9285.638	910.61
3289.5	2.68917	30.40689	9268.021	908.8824

3289.6	2.67987	30.30165	9235.941	905.7365
3289.7	2.6688	30.17656	9197.814	901.9975
3289.8	2.65919	30.06786	9164.683	898.7484
3289.9	2.65278	29.99539	9142.596	896.5824
3290	2.64797	29.94104	9126.031	894.9579
3290.1	2.64302	29.88497	9108.939	893.2818
3290.2	2.63653	29.81164	9086.589	891.09
3290.3	2.62905	29.7271	9060.82	888.5629
3290.4	2.62219	29.64946	9037.155	886.2422
3290.5	2.617	29.5908	9019.275	884.4887
3290.6	2.61357	29.55198	9007.442	883.3283
3290.7	2.61067	29.51919	8997.45	882.3485
3290.8	2.60792	29.48814	8987.984	881.4202
3290.9	2.60548	29.46053	8979.57	880.595
3291	2.60266	29.42861	8969.841	879.6409
3291.1	2.60075	29.40705	8963.268	878.9963
3291.2	2.60075	29.40705	8963.268	878.9963
3291.3	2.60159	29.41654	8966.16	879.2799
3291.4	2.60258	29.42775	8969.578	879.6152
3291.5	2.60342	29.43724	8972.471	879.8988
3291.6	2.60487	29.45363	8977.467	880.3887
3291.7	2.60685	29.47606	8984.303	881.0592
3291.8	2.60952	29.50625	8993.506	881.9617
3291.9	2.61265	29.54162	9004.287	883.0189
3292	2.61608	29.58044	9016.12	884.1793
3292.1	2.61952	29.61927	9027.952	885.3397
3292.2	2.62295	29.65809	9039.785	886.5
3292.3	2.62684	29.70208	9053.195	887.8151
3292.4	2.63088	29.7478	9067.131	889.1818
3292.5	2.63516	29.79611	9081.856	890.6258
3292.6	2.63943	29.84442	9096.581	892.0698
3292.7	2.64363	29.89187	9111.043	893.4881
3292.8	2.64759	29.93673	9124.716	894.8289
3292.9	2.65148	29.98073	9138.126	896.144
3293	2.65507	30.02127	9150.484	897.356
3293.1	2.65881	30.06355	9163.369	898.6195
3293.2	2.66209	30.10064	9174.675	899.7283
3293.3	2.66491	30.13256	9184.404	900.6824
3293.4	2.66659	30.15154	9190.189	901.2497
3293.5	2.6672	30.15844	9192.293	901.456
3293.6	2.66766	30.16362	9193.87	901.6107
3293.7	2.66842	30.17224	9196.5	901.8685
3293.8	2.66979	30.18777	9201.233	902.3327
3293.9	2.6714	30.20589	9206.755	902.8742
3294	2.67308	30.22487	9212.539	903.4415
3294.1	2.67399	30.23522	9215.695	903.7509
3294.2	2.67453	30.24126	9217.535	903.9314

3294.3	2.67475	30.24385	9218.324	904.0088
3294.4	2.67491	30.24557	9218.85	904.0604
3294.5	2.67536	30.25075	9220.428	904.2151
3294.6	2.67582	30.25592	9222.005	904.3698
3294.7	2.67613	30.25937	9223.057	904.4729
3294.8	2.67643	30.26282	9224.109	904.5761
3294.9	2.67636	30.26196	9223.846	904.5503
3295	2.67597	30.25765	9222.531	904.4214
3295.1	2.67575	30.25506	9221.742	904.344
3295.2	2.67552	30.25247	9220.954	904.2667
3295.3	2.67506	30.2473	9219.376	904.1119
3295.4	2.67468	30.24298	9218.061	903.983
3295.5	2.67407	30.23608	9215.958	903.7767
3295.6	2.67353	30.23004	9214.117	903.5962
3295.7	2.67285	30.22228	9211.751	903.3641
3295.8	2.67208	30.21365	9209.121	903.1063
3295.9	2.67132	30.20503	9206.492	902.8484
3296	2.6701	30.19122	9202.285	902.4358
3296.1	2.6685	30.17311	9196.763	901.8943
3296.2	2.66629	30.14809	9189.137	901.1465
3296.3	2.66354	30.11703	9179.671	900.2182
3296.4	2.66094	30.0877	9170.731	899.3415
3296.5	2.65896	30.06527	9163.895	898.6711
3296.6	2.65728	30.04629	9158.11	898.1038
3296.7	2.65568	30.02818	9152.588	897.5623
3296.8	2.65393	30.00833	9146.54	896.9692
3296.9	2.65194	29.9859	9139.704	896.2988
3297	2.64988	29.96261	9132.604	895.6025
3297.1	2.64813	29.94277	9126.556	895.0094
3297.2	2.64683	29.9281	9122.086	894.5711
3297.3	2.64561	29.9143	9117.879	894.1585
3297.4	2.64462	29.90309	9114.461	893.8233
3297.5	2.6437	29.89273	9111.306	893.5139
3297.6	2.64286	29.88325	9108.413	893.2302
3297.7	2.64202	29.87376	9105.521	892.9466
3297.8	2.64141	29.86685	9103.417	892.7403
3297.9	2.64118	29.86427	9102.628	892.6629
3298	2.64118	29.86427	9102.628	892.6629
3298.1	2.64118	29.86427	9102.628	892.6629
3298.2	2.64141	29.86685	9103.417	892.7403
3298.3	2.64164	29.86944	9104.206	892.8176
3298.4	2.64202	29.87376	9105.521	892.9466
3298.5	2.64263	29.88066	9107.624	893.1528
3298.6	2.64332	29.88842	9109.991	893.3849
3298.7	2.64416	29.89791	9112.883	893.6686
3298.8	2.645	29.9074	9115.776	893.9522
3298.9	2.64591	29.91775	9118.931	894.2617

3299	2.64691	29.92897	9122.349	894.5969
3299.1	2.64775	29.93846	9125.242	894.8805
3299.2	2.64889	29.9514	9129.186	895.2673
3299.3	2.65003	29.96434	9133.13	895.6541
3299.4	2.6511	29.97641	9136.811	896.0151
3299.5	2.65217	29.98849	9140.492	896.3761
3299.6	2.65332	30.00143	9144.437	896.7629
3299.7	2.65431	30.01265	9147.855	897.0981
3299.8	2.65545	30.02559	9151.799	897.4849
3299.9	2.65652	30.03767	9155.48	897.8459
3300	2.65743	30.04802	9158.636	898.1554
3300.1	2.6582	30.05664	9161.265	898.4132
3300.2	2.65904	30.06613	9164.158	898.6969
3300.3	2.65988	30.07562	9167.05	898.9805
3300.4	2.66049	30.08252	9169.153	899.1868
3300.5	2.6611	30.08943	9171.257	899.3931
3300.6	2.66163	30.09546	9173.098	899.5736
3300.7	2.66209	30.10064	9174.675	899.7283
3300.8	2.66239	30.10409	9175.727	899.8314
3300.9	2.6627	30.10754	9176.779	899.9346
3301	2.66285	30.10927	9177.305	899.9862
3301.1	2.66293	30.11013	9177.568	900.0119
3301.2	2.66293	30.11013	9177.568	900.0119
3301.3	2.66278	30.1084	9177.042	899.9604
3301.4	2.6627	30.10754	9176.779	899.9346
3301.5	2.66247	30.10495	9175.99	899.8572
3301.6	2.66224	30.10237	9175.201	899.7799
3301.7	2.66194	30.09892	9174.149	899.6767
3301.8	2.6614	30.09288	9172.309	899.4962
3301.9	2.66102	30.08856	9170.994	899.3673
3302	2.66056	30.08339	9169.416	899.2126
3302.1	2.66011	30.07821	9167.839	899.0579
3302.2	2.65957	30.07217	9165.998	898.8774
3302.3	2.65904	30.06613	9164.158	898.6969
3302.4	2.65843	30.05923	9162.054	898.4906
3302.5	2.65782	30.05233	9159.95	898.2843
3302.6	2.65721	30.04543	9157.847	898.078
3302.7	2.6566	30.03853	9155.743	897.8717
3302.8	2.65606	30.03249	9153.903	897.6912
3302.9	2.65553	30.02645	9152.062	897.5107
3303	2.65499	30.02041	9150.221	897.3302
3303.1	2.65438	30.01351	9148.118	897.1239
3303.2	2.65393	30.00833	9146.54	896.9692
3303.3	2.65354	30.00402	9145.225	896.8403
3303.4	2.65324	30.00057	9144.174	896.7371
3303.5	2.65293	29.99712	9143.122	896.634
3303.6	2.65263	29.99367	9142.07	896.5308

3303.7	2.65194	29.9859	9139.704	896.2988
3303.8	2.65179	29.98418	9139.178	896.2472
3303.9	2.65179	29.98418	9139.178	896.2472
3304	2.65164	29.98245	9138.652	896.1956
3304.1	2.65156	29.98159	9138.389	896.1698
3304.2	2.65148	29.98073	9138.126	896.144
3304.3	2.65156	29.98159	9138.389	896.1698
3304.4	2.65156	29.98159	9138.389	896.1698
3304.5	2.65164	29.98245	9138.652	896.1956
3304.6	2.65179	29.98418	9139.178	896.2472
3304.7	2.65194	29.9859	9139.704	896.2988
3304.8	2.65217	29.98849	9140.492	896.3761
3304.9	2.65232	29.99022	9141.018	896.4277
3305	2.65255	29.99281	9141.807	896.505
3305.1	2.65286	29.99626	9142.859	896.6082
3305.2	2.65309	29.99884	9143.648	896.6855
3305.3	2.65332	30.00143	9144.437	896.7629
3305.4	2.65354	30.00402	9145.225	896.8403
3305.5	2.65393	30.00833	9146.54	896.9692
3305.6	2.65415	30.01092	9147.329	897.0465
3305.7	2.65469	30.01696	9149.17	897.2271
3305.8	2.65492	30.01955	9149.958	897.3044
3305.9	2.65522	30.023	9151.01	897.4076
3306	2.65545	30.02559	9151.799	897.4849
3306.1	2.65568	30.02818	9152.588	897.5623
3306.2	2.65599	30.03163	9153.64	897.6654
3306.3	2.65621	30.03421	9154.429	897.7428
3306.4	2.65652	30.03767	9155.48	897.8459
3306.5	2.65652	30.03767	9155.48	897.8459
3306.6	2.65675	30.04025	9156.269	897.9233
3306.7	2.65713	30.04457	9157.584	898.0522
3306.8	2.65713	30.04457	9157.584	898.0522
3306.9	2.65721	30.04543	9157.847	898.078
3307	2.65736	30.04715	9158.373	898.1296
3307.1	2.65736	30.04715	9158.373	898.1296
3307.2	2.65743	30.04802	9158.636	898.1554
3307.3	2.65751	30.04888	9158.899	898.1811
3307.4	2.65743	30.04802	9158.636	898.1554
3307.5	2.65743	30.04802	9158.636	898.1554
3307.6	2.65736	30.04715	9158.373	898.1296
3307.7	2.65736	30.04715	9158.373	898.1296
3307.8	2.65721	30.04543	9157.847	898.078
3307.9	2.65713	30.04457	9157.584	898.0522
3308	2.65698	30.04284	9157.058	898.0006
3308.1	2.65698	30.04284	9157.058	898.0006
3308.2	2.65675	30.04025	9156.269	897.9233
3308.3	2.65667	30.03939	9156.006	897.8975

3308.4	2.65652	30.03767	9155.48	897.8459
3308.5	2.65629	30.03508	9154.692	897.7686
3308.6	2.65621	30.03421	9154.429	897.7428
3308.7	2.65599	30.03163	9153.64	897.6654
3308.8	2.65583	30.0299	9153.114	897.6138
3308.9	2.65576	30.02904	9152.851	897.5881
3309	2.6556	30.02731	9152.325	897.5365
3309.1	2.65553	30.02645	9152.062	897.5107
3309.2	2.65537	30.02472	9151.536	897.4591
3309.3	2.65522	30.023	9151.01	897.4076
3309.4	2.65507	30.02127	9150.484	897.356
3309.5	2.65492	30.01955	9149.958	897.3044
3309.6	2.65492	30.01955	9149.958	897.3044
3309.7	2.65476	30.01782	9149.433	897.2528
3309.8	2.65469	30.01696	9149.17	897.2271
3309.9	2.65461	30.0161	9148.907	897.2013
3310	2.65461	30.0161	9148.907	897.2013
3310.1	2.65446	30.01437	9148.381	897.1497
3310.2	2.65454	30.01524	9148.644	897.1755
3310.3	2.65438	30.01351	9148.118	897.1239
3310.4	2.65438	30.01351	9148.118	897.1239
3310.5	2.65446	30.01437	9148.381	897.1497
3310.6	2.65446	30.01437	9148.381	897.1497
3310.7	2.65454	30.01524	9148.644	897.1755
3310.8	2.65454	30.01524	9148.644	897.1755
3310.9	2.65461	30.0161	9148.907	897.2013
3311	2.65461	30.0161	9148.907	897.2013
3311.1	2.65461	30.0161	9148.907	897.2013
3311.2	2.65476	30.01782	9149.433	897.2528
3311.3	2.65484	30.01869	9149.696	897.2786
3311.4	2.65492	30.01955	9149.958	897.3044
3311.5	2.65499	30.02041	9150.221	897.3302
3311.6	2.65507	30.02127	9150.484	897.356
3311.7	2.65507	30.02127	9150.484	897.356
3311.8	2.65522	30.023	9151.01	897.4076
3311.9	2.6553	30.02386	9151.273	897.4333
3312	2.65537	30.02472	9151.536	897.4591
3312.1	2.65545	30.02559	9151.799	897.4849
3312.2	2.65545	30.02559	9151.799	897.4849
3312.3	2.6556	30.02731	9152.325	897.5365
3312.4	2.6556	30.02731	9152.325	897.5365
3312.5	2.65568	30.02818	9152.588	897.5623
3312.6	2.65576	30.02904	9152.851	897.5881
3312.7	2.65583	30.0299	9153.114	897.6138
3312.8	2.65583	30.0299	9153.114	897.6138
3312.9	2.65583	30.0299	9153.114	897.6138
3313	2.65591	30.03076	9153.377	897.6396

3313.1	2.65599	30.03163	9153.64	897.6654
3313.2	2.65599	30.03163	9153.64	897.6654
3313.3	2.65591	30.03076	9153.377	897.6396
3313.4	2.65591	30.03076	9153.377	897.6396
3313.5	2.65591	30.03076	9153.377	897.6396
3313.6	2.65599	30.03163	9153.64	897.6654
3313.7	2.65591	30.03076	9153.377	897.6396
3313.8	2.65599	30.03163	9153.64	897.6654
3313.9	2.65591	30.03076	9153.377	897.6396
3314	2.65583	30.0299	9153.114	897.6138
3314.1	2.65583	30.0299	9153.114	897.6138
3314.2	2.65583	30.0299	9153.114	897.6138
3314.3	2.65576	30.02904	9152.851	897.5881
3314.4	2.65576	30.02904	9152.851	897.5881
3314.5	2.65568	30.02818	9152.588	897.5623
3314.6	2.65568	30.02818	9152.588	897.5623
3314.7	2.65568	30.02818	9152.588	897.5623
3314.8	2.65568	30.02818	9152.588	897.5623
3314.9	2.65553	30.02645	9152.062	897.5107
3315	2.65545	30.02559	9151.799	897.4849
3315.1	2.65545	30.02559	9151.799	897.4849
3315.2	2.65553	30.02645	9152.062	897.5107
3315.3	2.65537	30.02472	9151.536	897.4591
3315.4	2.65537	30.02472	9151.536	897.4591
3315.5	2.6553	30.02386	9151.273	897.4333
3315.6	2.65537	30.02472	9151.536	897.4591
3315.7	2.6553	30.02386	9151.273	897.4333
3315.8	2.65522	30.023	9151.01	897.4076
3315.9	2.65522	30.023	9151.01	897.4076
3316	2.65522	30.023	9151.01	897.4076
3316.1	2.65522	30.023	9151.01	897.4076
3316.2	2.65515	30.02214	9150.747	897.3818
3316.3	2.65515	30.02214	9150.747	897.3818
3316.4	2.6553	30.02386	9151.273	897.4333
3316.5	2.65522	30.023	9151.01	897.4076
3316.6	2.65522	30.023	9151.01	897.4076
3316.7	2.65522	30.023	9151.01	897.4076
3316.8	2.65522	30.023	9151.01	897.4076
3316.9	2.65522	30.023	9151.01	897.4076
3317	2.65515	30.02214	9150.747	897.3818
3317.1	2.65522	30.023	9151.01	897.4076
3317.2	2.65522	30.023	9151.01	897.4076
3317.3	2.6553	30.02386	9151.273	897.4333
3317.4	2.6553	30.02386	9151.273	897.4333
3317.5	2.6553	30.02386	9151.273	897.4333
3317.6	2.65537	30.02472	9151.536	897.4591
3317.7	2.65537	30.02472	9151.536	897.4591

3317.8	2.65537	30.02472	9151.536	897.4591
3317.9	2.65537	30.02472	9151.536	897.4591
3318	2.65545	30.02559	9151.799	897.4849
3318.1	2.65553	30.02645	9152.062	897.5107
3318.2	2.65545	30.02559	9151.799	897.4849
3318.3	2.65553	30.02645	9152.062	897.5107
3318.4	2.65545	30.02559	9151.799	897.4849
3318.5	2.65553	30.02645	9152.062	897.5107
3318.6	2.65553	30.02645	9152.062	897.5107
3318.7	2.65553	30.02645	9152.062	897.5107
3318.8	2.65553	30.02645	9152.062	897.5107
3318.9	2.6556	30.02731	9152.325	897.5365
3319	2.6556	30.02731	9152.325	897.5365
3319.1	2.6556	30.02731	9152.325	897.5365
3319.2	2.6556	30.02731	9152.325	897.5365
3319.3	2.65553	30.02645	9152.062	897.5107
3319.4	2.6556	30.02731	9152.325	897.5365
3319.5	2.6556	30.02731	9152.325	897.5365
3319.6	2.6556	30.02731	9152.325	897.5365
3319.7	2.6556	30.02731	9152.325	897.5365
3319.8	2.6556	30.02731	9152.325	897.5365
3319.9	2.6556	30.02731	9152.325	897.5365
3320	2.6556	30.02731	9152.325	897.5365
3320.1	2.65568	30.02818	9152.588	897.5623
3320.2	2.65553	30.02645	9152.062	897.5107
3320.3	2.65553	30.02645	9152.062	897.5107
3320.4	2.65553	30.02645	9152.062	897.5107
3320.5	2.65553	30.02645	9152.062	897.5107
3320.6	2.65553	30.02645	9152.062	897.5107
3320.7	2.65553	30.02645	9152.062	897.5107
3320.8	2.65553	30.02645	9152.062	897.5107
3320.9	2.65553	30.02645	9152.062	897.5107
3321	2.65545	30.02559	9151.799	897.4849
3321.1	2.65545	30.02559	9151.799	897.4849
3321.2	2.65545	30.02559	9151.799	897.4849
3321.3	2.65545	30.02559	9151.799	897.4849
3321.4	2.65545	30.02559	9151.799	897.4849
3321.5	2.65553	30.02645	9152.062	897.5107
3321.6	2.65553	30.02645	9152.062	897.5107
3321.7	2.65553	30.02645	9152.062	897.5107
3321.8	2.65537	30.02472	9151.536	897.4591
3321.9	2.65537	30.02472	9151.536	897.4591
3322	2.6556	30.02731	9152.325	897.5365
3322.1	2.65537	30.02472	9151.536	897.4591
3322.2	2.65537	30.02472	9151.536	897.4591
3322.3	2.65537	30.02472	9151.536	897.4591
3322.4	2.65545	30.02559	9151.799	897.4849

3322.5	2.65545	30.02559	9151.799	897.4849
3322.6	2.65553	30.02645	9152.062	897.5107
3322.7	2.65553	30.02645	9152.062	897.5107
3322.8	2.65545	30.02559	9151.799	897.4849
3322.9	2.65537	30.02472	9151.536	897.4591
3323	2.65553	30.02645	9152.062	897.5107
3323.1	2.65545	30.02559	9151.799	897.4849
3323.2	2.65545	30.02559	9151.799	897.4849
3323.3	2.65537	30.02472	9151.536	897.4591
3323.4	2.65537	30.02472	9151.536	897.4591
3323.5	2.65545	30.02559	9151.799	897.4849
3323.6	2.65537	30.02472	9151.536	897.4591
3323.7	2.65537	30.02472	9151.536	897.4591
3323.8	2.65537	30.02472	9151.536	897.4591
3323.9	2.65545	30.02559	9151.799	897.4849
3324	2.65537	30.02472	9151.536	897.4591
3324.1	2.65545	30.02559	9151.799	897.4849
3324.2	2.65537	30.02472	9151.536	897.4591
3324.3	2.65537	30.02472	9151.536	897.4591
3324.4	2.65537	30.02472	9151.536	897.4591
3324.5	2.65537	30.02472	9151.536	897.4591
3324.6	2.65545	30.02559	9151.799	897.4849
3324.7	2.65537	30.02472	9151.536	897.4591
3324.8	2.65545	30.02559	9151.799	897.4849
3324.9	2.65545	30.02559	9151.799	897.4849
3325	2.6553	30.02386	9151.273	897.4333
3325.1	2.65537	30.02472	9151.536	897.4591
3325.2	2.65537	30.02472	9151.536	897.4591
3325.3	2.65545	30.02559	9151.799	897.4849
3325.4	2.65545	30.02559	9151.799	897.4849
3325.5	2.65537	30.02472	9151.536	897.4591
3325.6	2.65545	30.02559	9151.799	897.4849
3325.7	2.65545	30.02559	9151.799	897.4849
3325.8	2.65537	30.02472	9151.536	897.4591
3325.9	2.65537	30.02472	9151.536	897.4591
3326	2.65545	30.02559	9151.799	897.4849
3326.1	2.65545	30.02559	9151.799	897.4849
3326.2	2.65545	30.02559	9151.799	897.4849
3326.3	2.6556	30.02731	9152.325	897.5365
3326.4	2.6556	30.02731	9152.325	897.5365
3326.5	2.65537	30.02472	9151.536	897.4591
3326.6	2.65537	30.02472	9151.536	897.4591
3326.7	2.65553	30.02645	9152.062	897.5107
3326.8	2.65553	30.02645	9152.062	897.5107
3326.9	2.65553	30.02645	9152.062	897.5107
3327	2.6556	30.02731	9152.325	897.5365
3327.1	2.65568	30.02818	9152.588	897.5623

3327.2	2.65568	30.02818	9152.588	897.5623
3327.3	2.6556	30.02731	9152.325	897.5365
3327.4	2.65545	30.02559	9151.799	897.4849
3327.5	2.65537	30.02472	9151.536	897.4591
3327.6	2.65553	30.02645	9152.062	897.5107
3327.7	2.6556	30.02731	9152.325	897.5365
3327.8	2.65553	30.02645	9152.062	897.5107
3327.9	2.65553	30.02645	9152.062	897.5107
3328	2.65553	30.02645	9152.062	897.5107
3328.1	2.65553	30.02645	9152.062	897.5107
3328.2	2.65545	30.02559	9151.799	897.4849
3328.3	2.65545	30.02559	9151.799	897.4849
3328.4	2.65553	30.02645	9152.062	897.5107
3328.5	2.65545	30.02559	9151.799	897.4849
3328.6	2.65545	30.02559	9151.799	897.4849
3328.7	2.65545	30.02559	9151.799	897.4849
3328.8	2.65545	30.02559	9151.799	897.4849
3328.9	2.6553	30.02386	9151.273	897.4333
3329	2.65537	30.02472	9151.536	897.4591
3329.1	2.65545	30.02559	9151.799	897.4849
3329.2	2.65553	30.02645	9152.062	897.5107
3329.3	2.65545	30.02559	9151.799	897.4849
3329.4	2.6553	30.02386	9151.273	897.4333
3329.5	2.65537	30.02472	9151.536	897.4591
3329.6	2.65537	30.02472	9151.536	897.4591
3329.7	2.65545	30.02559	9151.799	897.4849
3329.8	2.65537	30.02472	9151.536	897.4591
3329.9	2.65537	30.02472	9151.536	897.4591
3330	2.65537	30.02472	9151.536	897.4591
3330.1	2.6553	30.02386	9151.273	897.4333
3330.2	2.65537	30.02472	9151.536	897.4591
3330.3	2.65537	30.02472	9151.536	897.4591
3330.4	2.6553	30.02386	9151.273	897.4333
3330.5	2.65537	30.02472	9151.536	897.4591
3330.6	2.65553	30.02645	9152.062	897.5107
3330.7	2.65545	30.02559	9151.799	897.4849
3330.8	2.65553	30.02645	9152.062	897.5107
3330.9	2.6556	30.02731	9152.325	897.5365
3331	2.65545	30.02559	9151.799	897.4849
3331.1	2.65515	30.02214	9150.747	897.3818
3331.2	2.6556	30.02731	9152.325	897.5365
3331.3	2.6556	30.02731	9152.325	897.5365
3331.4	2.65553	30.02645	9152.062	897.5107
3331.5	2.65553	30.02645	9152.062	897.5107
3331.6	2.65553	30.02645	9152.062	897.5107
3331.7	2.65545	30.02559	9151.799	897.4849
3331.8	2.65545	30.02559	9151.799	897.4849

3331.9	2.65545	30.02559	9151.799	897.4849
3332	2.65545	30.02559	9151.799	897.4849
3332.1	2.65545	30.02559	9151.799	897.4849
3332.2	2.65537	30.02472	9151.536	897.4591
3332.3	2.65545	30.02559	9151.799	897.4849
3332.4	2.65545	30.02559	9151.799	897.4849
3332.5	2.65537	30.02472	9151.536	897.4591
3332.6	2.65537	30.02472	9151.536	897.4591
3332.7	2.65537	30.02472	9151.536	897.4591
3332.8	2.6553	30.02386	9151.273	897.4333
3332.9	2.65537	30.02472	9151.536	897.4591
3333	2.6553	30.02386	9151.273	897.4333
3333.1	2.65537	30.02472	9151.536	897.4591
3333.2	2.6553	30.02386	9151.273	897.4333
3333.3	2.6553	30.02386	9151.273	897.4333
3333.4	2.6553	30.02386	9151.273	897.4333
3333.5	2.65537	30.02472	9151.536	897.4591
3333.6	2.6553	30.02386	9151.273	897.4333
3333.7	2.6553	30.02386	9151.273	897.4333
3333.8	2.65537	30.02472	9151.536	897.4591
3333.9	2.6553	30.02386	9151.273	897.4333
3334	2.6553	30.02386	9151.273	897.4333
3334.1	2.6553	30.02386	9151.273	897.4333
3334.2	2.6553	30.02386	9151.273	897.4333
3334.3	2.6553	30.02386	9151.273	897.4333
3334.4	2.6553	30.02386	9151.273	897.4333
3334.5	2.6553	30.02386	9151.273	897.4333
3334.6	2.65537	30.02472	9151.536	897.4591
3334.7	2.6553	30.02386	9151.273	897.4333
3334.8	2.6553	30.02386	9151.273	897.4333
3334.9	2.65537	30.02472	9151.536	897.4591
3335	2.65537	30.02472	9151.536	897.4591
3335.1	2.6553	30.02386	9151.273	897.4333
3335.2	2.6553	30.02386	9151.273	897.4333
3335.3	2.65537	30.02472	9151.536	897.4591
3335.4	2.65537	30.02472	9151.536	897.4591
3335.5	2.65537	30.02472	9151.536	897.4591
3335.6	2.65545	30.02559	9151.799	897.4849
3335.7	2.65537	30.02472	9151.536	897.4591
3335.8	2.65537	30.02472	9151.536	897.4591
3335.9	2.65545	30.02559	9151.799	897.4849
3336	2.65537	30.02472	9151.536	897.4591
3336.1	2.65537	30.02472	9151.536	897.4591
3336.2	2.65545	30.02559	9151.799	897.4849
3336.3	2.65537	30.02472	9151.536	897.4591
3336.4	2.65537	30.02472	9151.536	897.4591
3336.5	2.65537	30.02472	9151.536	897.4591

3336.6	2.65537	30.02472	9151.536	897.4591
3336.7	2.65545	30.02559	9151.799	897.4849
3336.8	2.65537	30.02472	9151.536	897.4591
3336.9	2.65545	30.02559	9151.799	897.4849
3337	2.65545	30.02559	9151.799	897.4849
3337.1	2.6553	30.02386	9151.273	897.4333
3337.2	2.65537	30.02472	9151.536	897.4591
3337.3	2.65537	30.02472	9151.536	897.4591
3337.4	2.65545	30.02559	9151.799	897.4849
3337.5	2.65537	30.02472	9151.536	897.4591
3337.6	2.65537	30.02472	9151.536	897.4591
3337.7	2.65545	30.02559	9151.799	897.4849
3337.8	2.65537	30.02472	9151.536	897.4591
3337.9	2.65537	30.02472	9151.536	897.4591
3338	2.65537	30.02472	9151.536	897.4591
3338.1	2.6553	30.02386	9151.273	897.4333
3338.2	2.65537	30.02472	9151.536	897.4591
3338.3	2.65537	30.02472	9151.536	897.4591
3338.4	2.65537	30.02472	9151.536	897.4591
3338.5	2.65537	30.02472	9151.536	897.4591
3338.6	2.65537	30.02472	9151.536	897.4591
3338.7	2.6553	30.02386	9151.273	897.4333
3338.8	2.65537	30.02472	9151.536	897.4591
3338.9	2.6553	30.02386	9151.273	897.4333
3339	2.6553	30.02386	9151.273	897.4333
3339.1	2.65537	30.02472	9151.536	897.4591
3339.2	2.6553	30.02386	9151.273	897.4333
3339.3	2.65537	30.02472	9151.536	897.4591
3339.4	2.65545	30.02559	9151.799	897.4849
3339.5	2.6553	30.02386	9151.273	897.4333
3339.6	2.65537	30.02472	9151.536	897.4591
3339.7	2.6553	30.02386	9151.273	897.4333
3339.8	2.6553	30.02386	9151.273	897.4333
3339.9	2.6553	30.02386	9151.273	897.4333
3340	2.6553	30.02386	9151.273	897.4333
3340.1	2.6553	30.02386	9151.273	897.4333
3340.2	2.65537	30.02472	9151.536	897.4591
3340.3	2.65537	30.02472	9151.536	897.4591
3340.4	2.65537	30.02472	9151.536	897.4591
3340.5	2.65537	30.02472	9151.536	897.4591
3340.6	2.6553	30.02386	9151.273	897.4333
3340.7	2.6553	30.02386	9151.273	897.4333
3340.8	2.65537	30.02472	9151.536	897.4591
3340.9	2.65537	30.02472	9151.536	897.4591
3341	2.6553	30.02386	9151.273	897.4333
3341.1	2.65537	30.02472	9151.536	897.4591
3341.2	2.65537	30.02472	9151.536	897.4591

3341.3	2.65537	30.02472	9151.536	897.4591
3341.4	2.65537	30.02472	9151.536	897.4591
3341.5	2.6553	30.02386	9151.273	897.4333
3341.6	2.65537	30.02472	9151.536	897.4591
3341.7	2.65537	30.02472	9151.536	897.4591
3341.8	2.65537	30.02472	9151.536	897.4591
3341.9	2.65537	30.02472	9151.536	897.4591
3342	2.65537	30.02472	9151.536	897.4591
3342.1	2.65537	30.02472	9151.536	897.4591
3342.2	2.6553	30.02386	9151.273	897.4333
3342.3	2.65537	30.02472	9151.536	897.4591
3342.4	2.65537	30.02472	9151.536	897.4591
3342.5	2.65537	30.02472	9151.536	897.4591
3342.6	2.65537	30.02472	9151.536	897.4591
3342.7	2.65537	30.02472	9151.536	897.4591
3342.8	2.65545	30.02559	9151.799	897.4849
3342.9	2.65537	30.02472	9151.536	897.4591
3343	2.65537	30.02472	9151.536	897.4591
3343.1	2.65537	30.02472	9151.536	897.4591
3343.2	2.65537	30.02472	9151.536	897.4591
3343.3	2.65537	30.02472	9151.536	897.4591
3343.4	2.65537	30.02472	9151.536	897.4591
3343.5	2.65537	30.02472	9151.536	897.4591
3343.6	2.65537	30.02472	9151.536	897.4591
3343.7	2.65537	30.02472	9151.536	897.4591
3343.8	2.6553	30.02386	9151.273	897.4333
3343.9	2.6553	30.02386	9151.273	897.4333
3344	2.6553	30.02386	9151.273	897.4333
3344.1	2.65537	30.02472	9151.536	897.4591
3344.2	2.65537	30.02472	9151.536	897.4591
3344.3	2.6553	30.02386	9151.273	897.4333
3344.4	2.6553	30.02386	9151.273	897.4333
3344.5	2.65537	30.02472	9151.536	897.4591
3344.6	2.6553	30.02386	9151.273	897.4333
3344.7	2.65522	30.023	9151.01	897.4076
3344.8	2.6553	30.02386	9151.273	897.4333
3344.9	2.6553	30.02386	9151.273	897.4333
3345	2.6553	30.02386	9151.273	897.4333
3345.1	2.6553	30.02386	9151.273	897.4333
3345.2	2.6553	30.02386	9151.273	897.4333
3345.3	2.6553	30.02386	9151.273	897.4333
3345.4	2.6553	30.02386	9151.273	897.4333
3345.5	2.65537	30.02472	9151.536	897.4591
3345.6	2.6553	30.02386	9151.273	897.4333
3345.7	2.6553	30.02386	9151.273	897.4333
3345.8	2.6553	30.02386	9151.273	897.4333
3345.9	2.65537	30.02472	9151.536	897.4591

3346	2.6553	30.02386	9151.273	897.4333
3346.1	2.65537	30.02472	9151.536	897.4591
3346.2	2.65537	30.02472	9151.536	897.4591
3346.3	2.6553	30.02386	9151.273	897.4333
3346.4	2.65537	30.02472	9151.536	897.4591
3346.5	2.65537	30.02472	9151.536	897.4591
3346.6	2.6553	30.02386	9151.273	897.4333
3346.7	2.65537	30.02472	9151.536	897.4591
3346.8	2.65537	30.02472	9151.536	897.4591
3346.9	2.65537	30.02472	9151.536	897.4591
3347	2.65537	30.02472	9151.536	897.4591
3347.1	2.65537	30.02472	9151.536	897.4591
3347.2	2.65537	30.02472	9151.536	897.4591
3347.3	2.65537	30.02472	9151.536	897.4591
3347.4	2.65537	30.02472	9151.536	897.4591
3347.5	2.65537	30.02472	9151.536	897.4591
3347.6	2.65537	30.02472	9151.536	897.4591
3347.7	2.65537	30.02472	9151.536	897.4591
3347.8	2.6553	30.02386	9151.273	897.4333
3347.9	2.6553	30.02386	9151.273	897.4333
3348	2.65537	30.02472	9151.536	897.4591
3348.1	2.65537	30.02472	9151.536	897.4591
3348.2	2.6553	30.02386	9151.273	897.4333
3348.3	2.6553	30.02386	9151.273	897.4333
3348.4	2.65537	30.02472	9151.536	897.4591
3348.5	2.65537	30.02472	9151.536	897.4591
3348.6	2.6553	30.02386	9151.273	897.4333
3348.7	2.6553	30.02386	9151.273	897.4333
3348.8	2.6553	30.02386	9151.273	897.4333
3348.9	2.65537	30.02472	9151.536	897.4591
3349	2.6553	30.02386	9151.273	897.4333
3349.1	2.6553	30.02386	9151.273	897.4333
3349.2	2.65537	30.02472	9151.536	897.4591
3349.3	2.6553	30.02386	9151.273	897.4333
3349.4	2.65537	30.02472	9151.536	897.4591
3349.5	2.65537	30.02472	9151.536	897.4591
3349.6	2.65537	30.02472	9151.536	897.4591
3349.7	2.6553	30.02386	9151.273	897.4333
3349.8	2.65537	30.02472	9151.536	897.4591
3349.9	2.6553	30.02386	9151.273	897.4333
3350	2.65537	30.02472	9151.536	897.4591
3350.1	2.65537	30.02472	9151.536	897.4591
3350.2	2.65537	30.02472	9151.536	897.4591
3350.3	2.65537	30.02472	9151.536	897.4591
3350.4	2.65537	30.02472	9151.536	897.4591
3350.5	2.6553	30.02386	9151.273	897.4333
3350.6	2.6553	30.02386	9151.273	897.4333

3350.7	2.6553	30.02386	9151.273	897.4333
3350.8	2.65537	30.02472	9151.536	897.4591
3350.9	2.65537	30.02472	9151.536	897.4591
3351	2.6553	30.02386	9151.273	897.4333
3351.1	2.6553	30.02386	9151.273	897.4333
3351.2	2.65537	30.02472	9151.536	897.4591
3351.3	2.65537	30.02472	9151.536	897.4591
3351.4	2.6553	30.02386	9151.273	897.4333
3351.5	2.65537	30.02472	9151.536	897.4591
3351.6	2.6553	30.02386	9151.273	897.4333
3351.7	2.6553	30.02386	9151.273	897.4333
3351.8	2.6553	30.02386	9151.273	897.4333
3351.9	2.6553	30.02386	9151.273	897.4333
3352	2.6553	30.02386	9151.273	897.4333
3352.1	2.6553	30.02386	9151.273	897.4333
3352.2	2.65537	30.02472	9151.536	897.4591
3352.3	2.6553	30.02386	9151.273	897.4333
3352.4	2.65537	30.02472	9151.536	897.4591
3352.5	2.6553	30.02386	9151.273	897.4333
3352.6	2.65537	30.02472	9151.536	897.4591
3352.7	2.6553	30.02386	9151.273	897.4333
3352.8	2.6553	30.02386	9151.273	897.4333
3352.9	2.6553	30.02386	9151.273	897.4333
3353	2.65537	30.02472	9151.536	897.4591
3353.1	2.6553	30.02386	9151.273	897.4333
3353.2	2.6553	30.02386	9151.273	897.4333
3353.3	2.6553	30.02386	9151.273	897.4333
3353.4	2.65537	30.02472	9151.536	897.4591
3353.5	2.6553	30.02386	9151.273	897.4333
3353.6	2.65537	30.02472	9151.536	897.4591
3353.7	2.65537	30.02472	9151.536	897.4591
3353.8	2.6553	30.02386	9151.273	897.4333
3353.9	2.65537	30.02472	9151.536	897.4591
3354	2.6553	30.02386	9151.273	897.4333
3354.1	2.65537	30.02472	9151.536	897.4591
3354.2	2.65537	30.02472	9151.536	897.4591
3354.3	2.65537	30.02472	9151.536	897.4591
3354.4	2.65537	30.02472	9151.536	897.4591
3354.5	2.65537	30.02472	9151.536	897.4591
3354.6	2.65537	30.02472	9151.536	897.4591
3354.7	2.65537	30.02472	9151.536	897.4591
3354.8	2.6553	30.02386	9151.273	897.4333
3354.9	2.65537	30.02472	9151.536	897.4591
3355	2.65537	30.02472	9151.536	897.4591
3355.1	2.65537	30.02472	9151.536	897.4591
3355.2	2.6553	30.02386	9151.273	897.4333
3355.3	2.65537	30.02472	9151.536	897.4591

3355.4	2.65537	30.02472	9151.536	897.4591
3355.5	2.6553	30.02386	9151.273	897.4333
3355.6	2.65537	30.02472	9151.536	897.4591
3355.7	2.6553	30.02386	9151.273	897.4333
3355.8	2.6553	30.02386	9151.273	897.4333
3355.9	2.6553	30.02386	9151.273	897.4333
3356	2.65537	30.02472	9151.536	897.4591
3356.1	2.6553	30.02386	9151.273	897.4333
3356.2	2.6553	30.02386	9151.273	897.4333
3356.3	2.6553	30.02386	9151.273	897.4333
3356.4	2.6553	30.02386	9151.273	897.4333
3356.5	2.65537	30.02472	9151.536	897.4591
3356.6	2.65537	30.02472	9151.536	897.4591
3356.7	2.65537	30.02472	9151.536	897.4591
3356.8	2.6553	30.02386	9151.273	897.4333
3356.9	2.6553	30.02386	9151.273	897.4333
3357	2.65545	30.02559	9151.799	897.4849
3357.1	2.65537	30.02472	9151.536	897.4591
3357.2	2.65537	30.02472	9151.536	897.4591
3357.3	2.65537	30.02472	9151.536	897.4591
3357.4	2.65537	30.02472	9151.536	897.4591
3357.5	2.65545	30.02559	9151.799	897.4849
3357.6	2.6553	30.02386	9151.273	897.4333
3357.7	2.65537	30.02472	9151.536	897.4591
3357.8	2.6553	30.02386	9151.273	897.4333
3357.9	2.65537	30.02472	9151.536	897.4591
3358	2.65537	30.02472	9151.536	897.4591
3358.1	2.65537	30.02472	9151.536	897.4591
3358.2	2.65537	30.02472	9151.536	897.4591
3358.3	2.65537	30.02472	9151.536	897.4591
3358.4	2.65537	30.02472	9151.536	897.4591
3358.5	2.65537	30.02472	9151.536	897.4591
3358.6	2.65537	30.02472	9151.536	897.4591
3358.7	2.65537	30.02472	9151.536	897.4591
3358.8	2.65537	30.02472	9151.536	897.4591
3358.9	2.65537	30.02472	9151.536	897.4591
3359	2.65537	30.02472	9151.536	897.4591
3359.1	2.65537	30.02472	9151.536	897.4591
3359.2	2.65537	30.02472	9151.536	897.4591
3359.3	2.65537	30.02472	9151.536	897.4591
3359.4	2.65537	30.02472	9151.536	897.4591
3359.5	2.65537	30.02472	9151.536	897.4591
3359.6	2.65537	30.02472	9151.536	897.4591
3359.7	2.65537	30.02472	9151.536	897.4591
3359.8	2.65537	30.02472	9151.536	897.4591
3359.9	2.65545	30.02559	9151.799	897.4849
3360	2.65545	30.02559	9151.799	897.4849

3360.1	2.65553	30.02645	9152.062	897.5107
3360.2	2.65522	30.023	9151.01	897.4076
3360.3	2.65537	30.02472	9151.536	897.4591
3360.4	2.65545	30.02559	9151.799	897.4849
3360.5	2.65545	30.02559	9151.799	897.4849
3360.6	2.65537	30.02472	9151.536	897.4591
3360.7	2.65537	30.02472	9151.536	897.4591
3360.8	2.65545	30.02559	9151.799	897.4849
3360.9	2.65545	30.02559	9151.799	897.4849
3361	2.65537	30.02472	9151.536	897.4591
3361.1	2.65537	30.02472	9151.536	897.4591
3361.2	2.65537	30.02472	9151.536	897.4591
3361.3	2.6553	30.02386	9151.273	897.4333
3361.4	2.65537	30.02472	9151.536	897.4591
3361.5	2.65537	30.02472	9151.536	897.4591
3361.6	2.6553	30.02386	9151.273	897.4333
3361.7	2.65537	30.02472	9151.536	897.4591
3361.8	2.6553	30.02386	9151.273	897.4333
3361.9	2.65537	30.02472	9151.536	897.4591
3362	2.65537	30.02472	9151.536	897.4591
3362.1	2.65537	30.02472	9151.536	897.4591
3362.2	2.65537	30.02472	9151.536	897.4591
3362.3	2.65537	30.02472	9151.536	897.4591
3362.4	2.65537	30.02472	9151.536	897.4591
3362.5	2.65537	30.02472	9151.536	897.4591
3362.6	2.65537	30.02472	9151.536	897.4591
3362.7	2.65537	30.02472	9151.536	897.4591
3362.8	2.65537	30.02472	9151.536	897.4591
3362.9	2.65537	30.02472	9151.536	897.4591
3363	2.65537	30.02472	9151.536	897.4591
3363.1	2.6553	30.02386	9151.273	897.4333
3363.2	2.65537	30.02472	9151.536	897.4591
3363.3	2.65537	30.02472	9151.536	897.4591
3363.4	2.65537	30.02472	9151.536	897.4591
3363.5	2.65545	30.02559	9151.799	897.4849
3363.6	2.65537	30.02472	9151.536	897.4591
3363.7	2.65537	30.02472	9151.536	897.4591
3363.8	2.65537	30.02472	9151.536	897.4591
3363.9	2.65537	30.02472	9151.536	897.4591
3364	2.65537	30.02472	9151.536	897.4591
3364.1	2.6553	30.02386	9151.273	897.4333
3364.2	2.65545	30.02559	9151.799	897.4849
3364.3	2.65537	30.02472	9151.536	897.4591
3364.4	2.65537	30.02472	9151.536	897.4591
3364.5	2.65537	30.02472	9151.536	897.4591
3364.6	2.65537	30.02472	9151.536	897.4591
3364.7	2.6553	30.02386	9151.273	897.4333

3364.8	2.6553	30.02386	9151.273	897.4333
3364.9	2.65537	30.02472	9151.536	897.4591
3365	2.65537	30.02472	9151.536	897.4591
3365.1	2.65537	30.02472	9151.536	897.4591
3365.2	2.65537	30.02472	9151.536	897.4591
3365.3	2.65537	30.02472	9151.536	897.4591
3365.4	2.6553	30.02386	9151.273	897.4333
3365.5	2.65537	30.02472	9151.536	897.4591
3365.6	2.65537	30.02472	9151.536	897.4591
3365.7	2.6553	30.02386	9151.273	897.4333
3365.8	2.65537	30.02472	9151.536	897.4591
3365.9	2.6553	30.02386	9151.273	897.4333
3366	2.6553	30.02386	9151.273	897.4333
3366.1	2.6553	30.02386	9151.273	897.4333
3366.2	2.65537	30.02472	9151.536	897.4591
3366.3	2.65537	30.02472	9151.536	897.4591
3366.4	2.65537	30.02472	9151.536	897.4591
3366.5	2.65537	30.02472	9151.536	897.4591
3366.6	2.65545	30.02559	9151.799	897.4849
3366.7	2.6553	30.02386	9151.273	897.4333
3366.8	2.65537	30.02472	9151.536	897.4591
3366.9	2.65537	30.02472	9151.536	897.4591
3367	2.65537	30.02472	9151.536	897.4591
3367.1	2.65537	30.02472	9151.536	897.4591
3367.2	2.65537	30.02472	9151.536	897.4591
3367.3	2.65537	30.02472	9151.536	897.4591
3367.4	2.65537	30.02472	9151.536	897.4591
3367.5	2.65537	30.02472	9151.536	897.4591
3367.6	2.65545	30.02559	9151.799	897.4849
3367.7	2.65537	30.02472	9151.536	897.4591
3367.8	2.65537	30.02472	9151.536	897.4591
3367.9	2.65537	30.02472	9151.536	897.4591
3368	2.6553	30.02386	9151.273	897.4333
3368.1	2.65537	30.02472	9151.536	897.4591
3368.2	2.65537	30.02472	9151.536	897.4591
3368.3	2.6553	30.02386	9151.273	897.4333
3368.4	2.65537	30.02472	9151.536	897.4591
3368.5	2.6553	30.02386	9151.273	897.4333
3368.6	2.65537	30.02472	9151.536	897.4591
3368.7	2.6553	30.02386	9151.273	897.4333
3368.8	2.6553	30.02386	9151.273	897.4333
3368.9	2.65537	30.02472	9151.536	897.4591
3369	2.65537	30.02472	9151.536	897.4591
3369.1	2.6553	30.02386	9151.273	897.4333
3369.2	2.65537	30.02472	9151.536	897.4591
3369.3	2.65537	30.02472	9151.536	897.4591
3369.4	2.65537	30.02472	9151.536	897.4591

3369.5	2.6553	30.02386	9151.273	897.4333
3369.6	2.65537	30.02472	9151.536	897.4591
3369.7	2.65545	30.02559	9151.799	897.4849
3369.8	2.65537	30.02472	9151.536	897.4591
3369.9	2.65537	30.02472	9151.536	897.4591
3370	2.65537	30.02472	9151.536	897.4591
3370.1	2.65537	30.02472	9151.536	897.4591
3370.2	2.6553	30.02386	9151.273	897.4333
3370.3	2.6553	30.02386	9151.273	897.4333
3370.4	2.6553	30.02386	9151.273	897.4333
3370.5	2.6553	30.02386	9151.273	897.4333
3370.6	2.6553	30.02386	9151.273	897.4333
3370.7	2.6553	30.02386	9151.273	897.4333
3370.8	2.6553	30.02386	9151.273	897.4333
3370.9	2.6553	30.02386	9151.273	897.4333
3371	2.6553	30.02386	9151.273	897.4333
3371.1	2.65537	30.02472	9151.536	897.4591
3371.2	2.6553	30.02386	9151.273	897.4333
3371.3	2.65537	30.02472	9151.536	897.4591
3371.4	2.6553	30.02386	9151.273	897.4333
3371.5	2.65537	30.02472	9151.536	897.4591
3371.6	2.6553	30.02386	9151.273	897.4333
3371.7	2.6553	30.02386	9151.273	897.4333
3371.8	2.6553	30.02386	9151.273	897.4333
3371.9	2.65537	30.02472	9151.536	897.4591
3372	2.6553	30.02386	9151.273	897.4333
3372.1	2.65537	30.02472	9151.536	897.4591
3372.2	2.65537	30.02472	9151.536	897.4591
3372.3	2.6553	30.02386	9151.273	897.4333
3372.4	2.65537	30.02472	9151.536	897.4591
3372.5	2.6553	30.02386	9151.273	897.4333
3372.6	2.6553	30.02386	9151.273	897.4333
3372.7	2.6553	30.02386	9151.273	897.4333
3372.8	2.65537	30.02472	9151.536	897.4591
3372.9	2.65537	30.02472	9151.536	897.4591
3373	2.65522	30.023	9151.01	897.4076
3373.1	2.65537	30.02472	9151.536	897.4591
3373.2	2.6553	30.02386	9151.273	897.4333
3373.3	2.65537	30.02472	9151.536	897.4591
3373.4	2.6553	30.02386	9151.273	897.4333
3373.5	2.6553	30.02386	9151.273	897.4333
3373.6	2.6553	30.02386	9151.273	897.4333
3373.7	2.65537	30.02472	9151.536	897.4591
3373.8	2.65537	30.02472	9151.536	897.4591
3373.9	2.6553	30.02386	9151.273	897.4333
3374	2.6553	30.02386	9151.273	897.4333
3374.1	2.6553	30.02386	9151.273	897.4333

3374.2	2.65537	30.02472	9151.536	897.4591
3374.3	2.65537	30.02472	9151.536	897.4591
3374.4	2.6553	30.02386	9151.273	897.4333
3374.5	2.65537	30.02472	9151.536	897.4591
3374.6	2.65537	30.02472	9151.536	897.4591
3374.7	2.6553	30.02386	9151.273	897.4333
3374.8	2.6553	30.02386	9151.273	897.4333
3374.9	2.6553	30.02386	9151.273	897.4333
3375	2.65537	30.02472	9151.536	897.4591
3375.1	2.65537	30.02472	9151.536	897.4591
3375.2	2.6553	30.02386	9151.273	897.4333
3375.3	2.6553	30.02386	9151.273	897.4333
3375.4	2.6553	30.02386	9151.273	897.4333
3375.5	2.6553	30.02386	9151.273	897.4333
3375.6	2.6553	30.02386	9151.273	897.4333
3375.7	2.65522	30.023	9151.01	897.4076
3375.8	2.6553	30.02386	9151.273	897.4333
3375.9	2.6553	30.02386	9151.273	897.4333
3376	2.6553	30.02386	9151.273	897.4333
3376.1	2.6553	30.02386	9151.273	897.4333
3376.2	2.6553	30.02386	9151.273	897.4333
3376.3	2.6553	30.02386	9151.273	897.4333
3376.4	2.65522	30.023	9151.01	897.4076
3376.5	2.65522	30.023	9151.01	897.4076
3376.6	2.65522	30.023	9151.01	897.4076
3376.7	2.6553	30.02386	9151.273	897.4333
3376.8	2.6553	30.02386	9151.273	897.4333
3376.9	2.65522	30.023	9151.01	897.4076
3377	2.65522	30.023	9151.01	897.4076
3377.1	2.65522	30.023	9151.01	897.4076
3377.2	2.6553	30.02386	9151.273	897.4333
3377.3	2.6553	30.02386	9151.273	897.4333
3377.4	2.65522	30.023	9151.01	897.4076
3377.5	2.65522	30.023	9151.01	897.4076
3377.6	2.65522	30.023	9151.01	897.4076
3377.7	2.65522	30.023	9151.01	897.4076
3377.8	2.6553	30.02386	9151.273	897.4333
3377.9	2.6553	30.02386	9151.273	897.4333
3378	2.6553	30.02386	9151.273	897.4333
3378.1	2.6553	30.02386	9151.273	897.4333
3378.2	2.6553	30.02386	9151.273	897.4333
3378.3	2.65522	30.023	9151.01	897.4076
3378.4	2.65522	30.023	9151.01	897.4076
3378.5	2.65522	30.023	9151.01	897.4076
3378.6	2.65522	30.023	9151.01	897.4076
3378.7	2.6553	30.02386	9151.273	897.4333
3378.8	2.6553	30.02386	9151.273	897.4333

3378.9	2.6553	30.02386	9151.273	897.4333
3379	2.6553	30.02386	9151.273	897.4333
3379.1	2.65522	30.023	9151.01	897.4076
3379.2	2.65522	30.023	9151.01	897.4076
3379.3	2.6553	30.02386	9151.273	897.4333
3379.4	2.6553	30.02386	9151.273	897.4333
3379.5	2.6553	30.02386	9151.273	897.4333
3379.6	2.6553	30.02386	9151.273	897.4333
3379.7	2.65522	30.023	9151.01	897.4076
3379.8	2.65522	30.023	9151.01	897.4076
3379.9	2.65522	30.023	9151.01	897.4076
3380	2.65522	30.023	9151.01	897.4076
3380.1	2.65522	30.023	9151.01	897.4076
3380.2	2.6553	30.02386	9151.273	897.4333
3380.3	2.65522	30.023	9151.01	897.4076
3380.4	2.65522	30.023	9151.01	897.4076
3380.5	2.6553	30.02386	9151.273	897.4333
3380.6	2.65522	30.023	9151.01	897.4076
3380.7	2.65522	30.023	9151.01	897.4076
3380.8	2.65522	30.023	9151.01	897.4076
3380.9	2.65522	30.023	9151.01	897.4076
3381	2.65522	30.023	9151.01	897.4076
3381.1	2.6553	30.02386	9151.273	897.4333
3381.2	2.65515	30.02214	9150.747	897.3818
3381.3	2.65515	30.02214	9150.747	897.3818
3381.4	2.65522	30.023	9151.01	897.4076
3381.5	2.65522	30.023	9151.01	897.4076
3381.6	2.6553	30.02386	9151.273	897.4333
3381.7	2.6553	30.02386	9151.273	897.4333
3381.8	2.65522	30.023	9151.01	897.4076
3381.9	2.65522	30.023	9151.01	897.4076
3382	2.65522	30.023	9151.01	897.4076
3382.1	2.65522	30.023	9151.01	897.4076
3382.2	2.65522	30.023	9151.01	897.4076
3382.3	2.65522	30.023	9151.01	897.4076
3382.4	2.6553	30.02386	9151.273	897.4333
3382.5	2.6553	30.02386	9151.273	897.4333
3382.6	2.6553	30.02386	9151.273	897.4333
3382.7	2.65599	30.03163	9153.64	897.6654
3382.8	2.65599	30.03163	9153.64	897.6654
3382.9	2.65667	30.03939	9156.006	897.8975
3383	2.65568	30.02818	9152.588	897.5623
3383.1	2.65438	30.01351	9148.118	897.1239
3383.2	2.65469	30.01696	9149.17	897.2271
3383.3	2.65545	30.02559	9151.799	897.4849
3383.4	2.65637	30.03594	9154.954	897.7943
3383.5	2.65629	30.03508	9154.692	897.7686

3383.6	2.65583	30.0299	9153.114	897.6138
3383.7	2.65553	30.02645	9152.062	897.5107
3383.8	2.65568	30.02818	9152.588	897.5623
3383.9	2.65644	30.0368	9155.217	897.8201
3384	2.65576	30.02904	9152.851	897.5881
3384.1	2.65499	30.02041	9150.221	897.3302
3384.2	2.65537	30.02472	9151.536	897.4591
3384.3	2.6556	30.02731	9152.325	897.5365
3384.4	2.65583	30.0299	9153.114	897.6138
3384.5	2.65545	30.02559	9151.799	897.4849
3384.6	2.65545	30.02559	9151.799	897.4849
3384.7	2.65537	30.02472	9151.536	897.4591
3384.8	2.65537	30.02472	9151.536	897.4591
3384.9	2.6553	30.02386	9151.273	897.4333
3385	2.65522	30.023	9151.01	897.4076
3385.1	2.65515	30.02214	9150.747	897.3818
3385.2	2.65515	30.02214	9150.747	897.3818
3385.3	2.65507	30.02127	9150.484	897.356
3385.4	2.65499	30.02041	9150.221	897.3302
3385.5	2.65492	30.01955	9149.958	897.3044
3385.6	2.65499	30.02041	9150.221	897.3302
3385.7	2.65492	30.01955	9149.958	897.3044
3385.8	2.65492	30.01955	9149.958	897.3044
3385.9	2.65492	30.01955	9149.958	897.3044
3386	2.65492	30.01955	9149.958	897.3044
3386.1	2.65492	30.01955	9149.958	897.3044
3386.2	2.65484	30.01869	9149.696	897.2786
3386.3	2.65484	30.01869	9149.696	897.2786
3386.4	2.65484	30.01869	9149.696	897.2786
3386.5	2.65484	30.01869	9149.696	897.2786
3386.6	2.65492	30.01955	9149.958	897.3044
3386.7	2.65492	30.01955	9149.958	897.3044
3386.8	2.65499	30.02041	9150.221	897.3302
3386.9	2.65499	30.02041	9150.221	897.3302
3387	2.65499	30.02041	9150.221	897.3302
3387.1	2.65499	30.02041	9150.221	897.3302
3387.2	2.65499	30.02041	9150.221	897.3302
3387.3	2.65507	30.02127	9150.484	897.356
3387.4	2.65507	30.02127	9150.484	897.356
3387.5	2.65515	30.02214	9150.747	897.3818
3387.6	2.65515	30.02214	9150.747	897.3818
3387.7	2.65515	30.02214	9150.747	897.3818
3387.8	2.65522	30.023	9151.01	897.4076
3387.9	2.65522	30.023	9151.01	897.4076
3388	2.65522	30.023	9151.01	897.4076
3388.1	2.65522	30.023	9151.01	897.4076
3388.2	2.65522	30.023	9151.01	897.4076

3388.3	2.65537	30.02472	9151.536	897.4591
3388.4	2.65537	30.02472	9151.536	897.4591
3388.5	2.65537	30.02472	9151.536	897.4591
3388.6	2.65537	30.02472	9151.536	897.4591
3388.7	2.65545	30.02559	9151.799	897.4849
3388.8	2.65537	30.02472	9151.536	897.4591
3388.9	2.65537	30.02472	9151.536	897.4591
3389	2.65537	30.02472	9151.536	897.4591
3389.1	2.65537	30.02472	9151.536	897.4591
3389.2	2.65537	30.02472	9151.536	897.4591
3389.3	2.65537	30.02472	9151.536	897.4591
3389.4	2.65545	30.02559	9151.799	897.4849
3389.5	2.65553	30.02645	9152.062	897.5107
3389.6	2.65545	30.02559	9151.799	897.4849
3389.7	2.65537	30.02472	9151.536	897.4591
3389.8	2.65537	30.02472	9151.536	897.4591
3389.9	2.65537	30.02472	9151.536	897.4591
3390	2.65545	30.02559	9151.799	897.4849
3390.1	2.6553	30.02386	9151.273	897.4333
3390.2	2.65537	30.02472	9151.536	897.4591
3390.3	2.65537	30.02472	9151.536	897.4591
3390.4	2.6553	30.02386	9151.273	897.4333
3390.5	2.6553	30.02386	9151.273	897.4333
3390.6	2.65537	30.02472	9151.536	897.4591
3390.7	2.6553	30.02386	9151.273	897.4333
3390.8	2.6553	30.02386	9151.273	897.4333
3390.9	2.65522	30.023	9151.01	897.4076
3391	2.65522	30.023	9151.01	897.4076
3391.1	2.65522	30.023	9151.01	897.4076
3391.2	2.65522	30.023	9151.01	897.4076
3391.3	2.65522	30.023	9151.01	897.4076
3391.4	2.65522	30.023	9151.01	897.4076
3391.5	2.65522	30.023	9151.01	897.4076
3391.6	2.65522	30.023	9151.01	897.4076
3391.7	2.65522	30.023	9151.01	897.4076
3391.8	2.65515	30.02214	9150.747	897.3818
3391.9	2.65515	30.02214	9150.747	897.3818
3392	2.65522	30.023	9151.01	897.4076
3392.1	2.65515	30.02214	9150.747	897.3818
3392.2	2.65515	30.02214	9150.747	897.3818
3392.3	2.65522	30.023	9151.01	897.4076
3392.4	2.65522	30.023	9151.01	897.4076
3392.5	2.65522	30.023	9151.01	897.4076
3392.6	2.65522	30.023	9151.01	897.4076
3392.7	2.65522	30.023	9151.01	897.4076
3392.8	2.65522	30.023	9151.01	897.4076
3392.9	2.65522	30.023	9151.01	897.4076

3393	2.65522	30.023	9151.01	897.4076
3393.1	2.65522	30.023	9151.01	897.4076
3393.2	2.65522	30.023	9151.01	897.4076
3393.3	2.65522	30.023	9151.01	897.4076
3393.4	2.65522	30.023	9151.01	897.4076
3393.5	2.65522	30.023	9151.01	897.4076
3393.6	2.6553	30.02386	9151.273	897.4333
3393.7	2.6553	30.02386	9151.273	897.4333
3393.8	2.6553	30.02386	9151.273	897.4333
3393.9	2.6553	30.02386	9151.273	897.4333
3394	2.65537	30.02472	9151.536	897.4591
3394.1	2.65537	30.02472	9151.536	897.4591
3394.2	2.65537	30.02472	9151.536	897.4591
3394.3	2.65537	30.02472	9151.536	897.4591
3394.4	2.6553	30.02386	9151.273	897.4333
3394.5	2.65537	30.02472	9151.536	897.4591
3394.6	2.65545	30.02559	9151.799	897.4849
3394.7	2.6553	30.02386	9151.273	897.4333
3394.8	2.65537	30.02472	9151.536	897.4591
3394.9	2.65537	30.02472	9151.536	897.4591
3395	2.65537	30.02472	9151.536	897.4591
3395.1	2.65545	30.02559	9151.799	897.4849
3395.2	2.65537	30.02472	9151.536	897.4591
3395.3	2.65545	30.02559	9151.799	897.4849
3395.4	2.65537	30.02472	9151.536	897.4591
3395.5	2.65545	30.02559	9151.799	897.4849
3395.6	2.65545	30.02559	9151.799	897.4849
3395.7	2.65545	30.02559	9151.799	897.4849
3395.8	2.65537	30.02472	9151.536	897.4591
3395.9	2.65537	30.02472	9151.536	897.4591
3396	2.65537	30.02472	9151.536	897.4591
3396.1	2.65537	30.02472	9151.536	897.4591
3396.2	2.65537	30.02472	9151.536	897.4591
3396.3	2.65537	30.02472	9151.536	897.4591
3396.4	2.65537	30.02472	9151.536	897.4591
3396.5	2.65537	30.02472	9151.536	897.4591
3396.6	2.65545	30.02559	9151.799	897.4849
3396.7	2.65545	30.02559	9151.799	897.4849
3396.8	2.65537	30.02472	9151.536	897.4591
3396.9	2.6553	30.02386	9151.273	897.4333
3397	2.6553	30.02386	9151.273	897.4333
3397.1	2.65537	30.02472	9151.536	897.4591
3397.2	2.65537	30.02472	9151.536	897.4591
3397.3	2.6553	30.02386	9151.273	897.4333
3397.4	2.6553	30.02386	9151.273	897.4333
3397.5	2.65537	30.02472	9151.536	897.4591
3397.6	2.6553	30.02386	9151.273	897.4333

3397.7	2.65522	30.023	9151.01	897.4076
3397.8	2.6553	30.02386	9151.273	897.4333
3397.9	2.6553	30.02386	9151.273	897.4333
3398	2.65522	30.023	9151.01	897.4076
3398.1	2.65522	30.023	9151.01	897.4076
3398.2	2.65522	30.023	9151.01	897.4076
3398.3	2.65522	30.023	9151.01	897.4076
3398.4	2.65522	30.023	9151.01	897.4076
3398.5	2.65522	30.023	9151.01	897.4076
3398.6	2.65522	30.023	9151.01	897.4076
3398.7	2.6553	30.02386	9151.273	897.4333
3398.8	2.65522	30.023	9151.01	897.4076
3398.9	2.6553	30.02386	9151.273	897.4333
3399	2.6553	30.02386	9151.273	897.4333
3399.1	2.6553	30.02386	9151.273	897.4333
3399.2	2.65522	30.023	9151.01	897.4076
3399.3	2.6553	30.02386	9151.273	897.4333
3399.4	2.6553	30.02386	9151.273	897.4333
3399.5	2.6553	30.02386	9151.273	897.4333
3399.6	2.6553	30.02386	9151.273	897.4333
3399.7	2.6553	30.02386	9151.273	897.4333
3399.8	2.6553	30.02386	9151.273	897.4333
3399.9	2.65522	30.023	9151.01	897.4076
3400	2.6553	30.02386	9151.273	897.4333
3400.1	2.6553	30.02386	9151.273	897.4333
3400.2	2.65522	30.023	9151.01	897.4076
3400.3	2.65522	30.023	9151.01	897.4076
3400.4	2.6553	30.02386	9151.273	897.4333
3400.5	2.6553	30.02386	9151.273	897.4333
3400.6	2.6553	30.02386	9151.273	897.4333
3400.7	2.6553	30.02386	9151.273	897.4333
3400.8	2.65537	30.02472	9151.536	897.4591
3400.9	2.6553	30.02386	9151.273	897.4333
3401	2.6553	30.02386	9151.273	897.4333
3401.1	2.6553	30.02386	9151.273	897.4333
3401.2	2.6553	30.02386	9151.273	897.4333
3401.3	2.65537	30.02472	9151.536	897.4591
3401.4	2.65537	30.02472	9151.536	897.4591
3401.5	2.65537	30.02472	9151.536	897.4591
3401.6	2.6553	30.02386	9151.273	897.4333
3401.7	2.6553	30.02386	9151.273	897.4333
3401.8	2.6553	30.02386	9151.273	897.4333
3401.9	2.65537	30.02472	9151.536	897.4591
3402	2.65537	30.02472	9151.536	897.4591
3402.1	2.6553	30.02386	9151.273	897.4333
3402.2	2.6553	30.02386	9151.273	897.4333
3402.3	2.6553	30.02386	9151.273	897.4333

3402.4	2.6553	30.02386	9151.273	897.4333
3402.5	2.65537	30.02472	9151.536	897.4591
3402.6	2.6553	30.02386	9151.273	897.4333
3402.7	2.6553	30.02386	9151.273	897.4333
3402.8	2.65522	30.023	9151.01	897.4076
3402.9	2.6553	30.02386	9151.273	897.4333
3403	2.65522	30.023	9151.01	897.4076
3403.1	2.6553	30.02386	9151.273	897.4333
3403.2	2.65522	30.023	9151.01	897.4076
3403.3	2.65522	30.023	9151.01	897.4076
3403.4	2.6553	30.02386	9151.273	897.4333
3403.5	2.6553	30.02386	9151.273	897.4333
3403.6	2.65515	30.02214	9150.747	897.3818
3403.7	2.65522	30.023	9151.01	897.4076
3403.8	2.65522	30.023	9151.01	897.4076
3403.9	2.65522	30.023	9151.01	897.4076
3404	2.6553	30.02386	9151.273	897.4333
3404.1	2.65522	30.023	9151.01	897.4076
3404.2	2.65522	30.023	9151.01	897.4076
3404.3	2.65522	30.023	9151.01	897.4076
3404.4	2.65522	30.023	9151.01	897.4076
3404.5	2.65522	30.023	9151.01	897.4076
3404.6	2.6553	30.02386	9151.273	897.4333
3404.7	2.65522	30.023	9151.01	897.4076
3404.8	2.65522	30.023	9151.01	897.4076
3404.9	2.65522	30.023	9151.01	897.4076
3405	2.65522	30.023	9151.01	897.4076
3405.1	2.65522	30.023	9151.01	897.4076
3405.2	2.65522	30.023	9151.01	897.4076
3405.3	2.65515	30.02214	9150.747	897.3818
3405.4	2.65522	30.023	9151.01	897.4076
3405.5	2.65522	30.023	9151.01	897.4076
3405.6	2.65522	30.023	9151.01	897.4076
3405.7	2.65515	30.02214	9150.747	897.3818
3405.8	2.65522	30.023	9151.01	897.4076
3405.9	2.65522	30.023	9151.01	897.4076
3406	2.65522	30.023	9151.01	897.4076
3406.1	2.6553	30.02386	9151.273	897.4333
3406.2	2.65522	30.023	9151.01	897.4076
3406.3	2.6553	30.02386	9151.273	897.4333
3406.4	2.65522	30.023	9151.01	897.4076
3406.5	2.65522	30.023	9151.01	897.4076
3406.6	2.65522	30.023	9151.01	897.4076
3406.7	2.6553	30.02386	9151.273	897.4333
3406.8	2.6553	30.02386	9151.273	897.4333
3406.9	2.6556	30.02731	9152.325	897.5365
3407	2.65553	30.02645	9152.062	897.5107

3407.1	2.65515	30.02214	9150.747	897.3818
3407.2	2.65515	30.02214	9150.747	897.3818
3407.3	2.65537	30.02472	9151.536	897.4591
3407.4	2.65537	30.02472	9151.536	897.4591
3407.5	2.65545	30.02559	9151.799	897.4849
3407.6	2.65537	30.02472	9151.536	897.4591
3407.7	2.65537	30.02472	9151.536	897.4591
3407.8	2.65537	30.02472	9151.536	897.4591
3407.9	2.65522	30.023	9151.01	897.4076
3408	2.6553	30.02386	9151.273	897.4333
3408.1	2.6553	30.02386	9151.273	897.4333
3408.2	2.6553	30.02386	9151.273	897.4333
3408.3	2.6553	30.02386	9151.273	897.4333
3408.4	2.65522	30.023	9151.01	897.4076
3408.5	2.65522	30.023	9151.01	897.4076
3408.6	2.65522	30.023	9151.01	897.4076
3408.7	2.65522	30.023	9151.01	897.4076
3408.8	2.65522	30.023	9151.01	897.4076
3408.9	2.65522	30.023	9151.01	897.4076
3409	2.65515	30.02214	9150.747	897.3818
3409.1	2.65515	30.02214	9150.747	897.3818
3409.2	2.65515	30.02214	9150.747	897.3818
3409.3	2.65507	30.02127	9150.484	897.356
3409.4	2.65515	30.02214	9150.747	897.3818
3409.5	2.65515	30.02214	9150.747	897.3818
3409.6	2.65515	30.02214	9150.747	897.3818
3409.7	2.65515	30.02214	9150.747	897.3818
3409.8	2.65507	30.02127	9150.484	897.356
3409.9	2.65515	30.02214	9150.747	897.3818
3410	2.65515	30.02214	9150.747	897.3818
3410.1	2.65522	30.023	9151.01	897.4076
3410.2	2.65515	30.02214	9150.747	897.3818
3410.3	2.65515	30.02214	9150.747	897.3818
3410.4	2.65522	30.023	9151.01	897.4076
3410.5	2.65515	30.02214	9150.747	897.3818
3410.6	2.65515	30.02214	9150.747	897.3818
3410.7	2.65515	30.02214	9150.747	897.3818
3410.8	2.65522	30.023	9151.01	897.4076
3410.9	2.65522	30.023	9151.01	897.4076
3411	2.6553	30.02386	9151.273	897.4333
3411.1	2.6553	30.02386	9151.273	897.4333
3411.2	2.65522	30.023	9151.01	897.4076
3411.3	2.65522	30.023	9151.01	897.4076
3411.4	2.65522	30.023	9151.01	897.4076
3411.5	2.6553	30.02386	9151.273	897.4333
3411.6	2.6553	30.02386	9151.273	897.4333
3411.7	2.6553	30.02386	9151.273	897.4333

3411.8	2.6553	30.02386	9151.273	897.4333
3411.9	2.6553	30.02386	9151.273	897.4333
3412	2.65545	30.02559	9151.799	897.4849
3412.1	2.65537	30.02472	9151.536	897.4591
3412.2	2.6553	30.02386	9151.273	897.4333
3412.3	2.6553	30.02386	9151.273	897.4333
3412.4	2.65537	30.02472	9151.536	897.4591
3412.5	2.65537	30.02472	9151.536	897.4591
3412.6	2.65537	30.02472	9151.536	897.4591
3412.7	2.6553	30.02386	9151.273	897.4333
3412.8	2.6553	30.02386	9151.273	897.4333
3412.9	2.65537	30.02472	9151.536	897.4591
3413	2.65537	30.02472	9151.536	897.4591
3413.1	2.65537	30.02472	9151.536	897.4591
3413.2	2.6553	30.02386	9151.273	897.4333
3413.3	2.6553	30.02386	9151.273	897.4333
3413.4	2.65537	30.02472	9151.536	897.4591
3413.5	2.6553	30.02386	9151.273	897.4333
3413.6	2.6553	30.02386	9151.273	897.4333
3413.7	2.6553	30.02386	9151.273	897.4333
3413.8	2.6553	30.02386	9151.273	897.4333
3413.9	2.6553	30.02386	9151.273	897.4333
3414	2.6553	30.02386	9151.273	897.4333
3414.1	2.6553	30.02386	9151.273	897.4333
3414.2	2.6553	30.02386	9151.273	897.4333
3414.3	2.6553	30.02386	9151.273	897.4333
3414.4	2.6553	30.02386	9151.273	897.4333
3414.5	2.65522	30.023	9151.01	897.4076
3414.6	2.65522	30.023	9151.01	897.4076
3414.7	2.6553	30.02386	9151.273	897.4333
3414.8	2.6553	30.02386	9151.273	897.4333
3414.9	2.65522	30.023	9151.01	897.4076
3415	2.65522	30.023	9151.01	897.4076
3415.1	2.6553	30.02386	9151.273	897.4333
3415.2	2.65522	30.023	9151.01	897.4076
3415.3	2.65522	30.023	9151.01	897.4076
3415.4	2.65522	30.023	9151.01	897.4076
3415.5	2.6553	30.02386	9151.273	897.4333
3415.6	2.6553	30.02386	9151.273	897.4333
3415.7	2.6553	30.02386	9151.273	897.4333
3415.8	2.65522	30.023	9151.01	897.4076
3415.9	2.6553	30.02386	9151.273	897.4333
3416	2.65522	30.023	9151.01	897.4076
3416.1	2.65522	30.023	9151.01	897.4076
3416.2	2.6553	30.02386	9151.273	897.4333
3416.3	2.65522	30.023	9151.01	897.4076
3416.4	2.65522	30.023	9151.01	897.4076

3416.5	2.6553	30.02386	9151.273	897.4333
3416.6	2.65522	30.023	9151.01	897.4076
3416.7	2.65522	30.023	9151.01	897.4076
3416.8	2.65537	30.02472	9151.536	897.4591
3416.9	2.65522	30.023	9151.01	897.4076
3417	2.65522	30.023	9151.01	897.4076
3417.1	2.6553	30.02386	9151.273	897.4333
3417.2	2.65522	30.023	9151.01	897.4076
3417.3	2.6553	30.02386	9151.273	897.4333
3417.4	2.65522	30.023	9151.01	897.4076
3417.5	2.6553	30.02386	9151.273	897.4333
3417.6	2.6553	30.02386	9151.273	897.4333
3417.7	2.6553	30.02386	9151.273	897.4333
3417.8	2.6553	30.02386	9151.273	897.4333
3417.9	2.6553	30.02386	9151.273	897.4333
3418	2.6553	30.02386	9151.273	897.4333
3418.1	2.65522	30.023	9151.01	897.4076
3418.2	2.6553	30.02386	9151.273	897.4333
3418.3	2.6553	30.02386	9151.273	897.4333
3418.4	2.6553	30.02386	9151.273	897.4333
3418.5	2.65522	30.023	9151.01	897.4076
3418.6	2.6553	30.02386	9151.273	897.4333
3418.7	2.6553	30.02386	9151.273	897.4333
3418.8	2.6553	30.02386	9151.273	897.4333
3418.9	2.6553	30.02386	9151.273	897.4333
3419	2.6553	30.02386	9151.273	897.4333
3419.1	2.65522	30.023	9151.01	897.4076
3419.2	2.6553	30.02386	9151.273	897.4333
3419.3	2.6553	30.02386	9151.273	897.4333
3419.4	2.6553	30.02386	9151.273	897.4333
3419.5	2.6553	30.02386	9151.273	897.4333
3419.6	2.6553	30.02386	9151.273	897.4333
3419.7	2.65522	30.023	9151.01	897.4076
3419.8	2.65522	30.023	9151.01	897.4076
3419.9	2.65522	30.023	9151.01	897.4076
3420	2.65522	30.023	9151.01	897.4076
3420.1	2.65522	30.023	9151.01	897.4076
3420.2	2.65522	30.023	9151.01	897.4076
3420.3	2.65522	30.023	9151.01	897.4076
3420.4	2.65522	30.023	9151.01	897.4076
3420.5	2.65522	30.023	9151.01	897.4076
3420.6	2.65515	30.02214	9150.747	897.3818
3420.7	2.65522	30.023	9151.01	897.4076
3420.8	2.65522	30.023	9151.01	897.4076
3420.9	2.65522	30.023	9151.01	897.4076
3421	2.65515	30.02214	9150.747	897.3818
3421.1	2.65522	30.023	9151.01	897.4076

3421.2	2.65522	30.023	9151.01	897.4076
3421.3	2.65522	30.023	9151.01	897.4076
3421.4	2.65522	30.023	9151.01	897.4076
3421.5	2.65522	30.023	9151.01	897.4076
3421.6	2.65522	30.023	9151.01	897.4076
3421.7	2.65522	30.023	9151.01	897.4076
3421.8	2.65515	30.02214	9150.747	897.3818
3421.9	2.65522	30.023	9151.01	897.4076
3422	2.6553	30.02386	9151.273	897.4333
3422.1	2.65522	30.023	9151.01	897.4076
3422.2	2.65522	30.023	9151.01	897.4076
3422.3	2.65522	30.023	9151.01	897.4076
3422.4	2.65522	30.023	9151.01	897.4076
3422.5	2.65522	30.023	9151.01	897.4076
3422.6	2.65522	30.023	9151.01	897.4076
3422.7	2.6553	30.02386	9151.273	897.4333
3422.8	2.65522	30.023	9151.01	897.4076
3422.9	2.65515	30.02214	9150.747	897.3818
3423	2.65522	30.023	9151.01	897.4076
3423.1	2.65515	30.02214	9150.747	897.3818
3423.2	2.6553	30.02386	9151.273	897.4333
3423.3	2.65522	30.023	9151.01	897.4076
3423.4	2.65522	30.023	9151.01	897.4076
3423.5	2.65522	30.023	9151.01	897.4076
3423.6	2.65522	30.023	9151.01	897.4076
3423.7	2.65522	30.023	9151.01	897.4076
3423.8	2.65522	30.023	9151.01	897.4076
3423.9	2.65515	30.02214	9150.747	897.3818
3424	2.65515	30.02214	9150.747	897.3818
3424.1	2.65522	30.023	9151.01	897.4076
3424.2	2.65522	30.023	9151.01	897.4076
3424.3	2.65522	30.023	9151.01	897.4076
3424.4	2.65522	30.023	9151.01	897.4076
3424.5	2.6553	30.02386	9151.273	897.4333
3424.6	2.65522	30.023	9151.01	897.4076
3424.7	2.65522	30.023	9151.01	897.4076
3424.8	2.65522	30.023	9151.01	897.4076
3424.9	2.65522	30.023	9151.01	897.4076
3425	2.65522	30.023	9151.01	897.4076
3425.1	2.65515	30.02214	9150.747	897.3818
3425.2	2.65522	30.023	9151.01	897.4076
3425.3	2.65515	30.02214	9150.747	897.3818
3425.4	2.65522	30.023	9151.01	897.4076
3425.5	2.65522	30.023	9151.01	897.4076
3425.6	2.65515	30.02214	9150.747	897.3818
3425.7	2.65522	30.023	9151.01	897.4076
3425.8	2.65515	30.02214	9150.747	897.3818

3425.9	2.6553	30.02386	9151.273	897.4333
3426	2.65522	30.023	9151.01	897.4076
3426.1	2.65522	30.023	9151.01	897.4076
3426.2	2.65522	30.023	9151.01	897.4076
3426.3	2.65522	30.023	9151.01	897.4076
3426.4	2.65522	30.023	9151.01	897.4076
3426.5	2.65515	30.02214	9150.747	897.3818
3426.6	2.65522	30.023	9151.01	897.4076
3426.7	2.65522	30.023	9151.01	897.4076
3426.8	2.65522	30.023	9151.01	897.4076
3426.9	2.65522	30.023	9151.01	897.4076
3427	2.65522	30.023	9151.01	897.4076
3427.1	2.65522	30.023	9151.01	897.4076
3427.2	2.65522	30.023	9151.01	897.4076
3427.3	2.65522	30.023	9151.01	897.4076
3427.4	2.65522	30.023	9151.01	897.4076
3427.5	2.65522	30.023	9151.01	897.4076
3427.6	2.65522	30.023	9151.01	897.4076
3427.7	2.6553	30.02386	9151.273	897.4333
3427.8	2.6553	30.02386	9151.273	897.4333
3427.9	2.6553	30.02386	9151.273	897.4333
3428	2.65522	30.023	9151.01	897.4076
3428.1	2.65522	30.023	9151.01	897.4076
3428.2	2.65522	30.023	9151.01	897.4076
3428.3	2.65522	30.023	9151.01	897.4076
3428.4	2.6553	30.02386	9151.273	897.4333
3428.5	2.65522	30.023	9151.01	897.4076
3428.6	2.65522	30.023	9151.01	897.4076
3428.7	2.6553	30.02386	9151.273	897.4333
3428.8	2.65522	30.023	9151.01	897.4076
3428.9	2.65522	30.023	9151.01	897.4076
3429	2.65522	30.023	9151.01	897.4076
3429.1	2.6553	30.02386	9151.273	897.4333
3429.2	2.65522	30.023	9151.01	897.4076
3429.3	2.6553	30.02386	9151.273	897.4333
3429.4	2.65522	30.023	9151.01	897.4076
3429.5	2.6553	30.02386	9151.273	897.4333
3429.6	2.65522	30.023	9151.01	897.4076
3429.7	2.65522	30.023	9151.01	897.4076
3429.8	2.65522	30.023	9151.01	897.4076
3429.9	2.65522	30.023	9151.01	897.4076
3430	2.65522	30.023	9151.01	897.4076
3430.1	2.65522	30.023	9151.01	897.4076
3430.2	2.65522	30.023	9151.01	897.4076
3430.3	2.65515	30.02214	9150.747	897.3818
3430.4	2.65522	30.023	9151.01	897.4076
3430.5	2.65522	30.023	9151.01	897.4076

3430.6	2.65522	30.023	9151.01	897.4076
3430.7	2.65522	30.023	9151.01	897.4076
3430.8	2.6553	30.02386	9151.273	897.4333
3430.9	2.65515	30.02214	9150.747	897.3818
3431	2.65522	30.023	9151.01	897.4076
3431.1	2.65522	30.023	9151.01	897.4076
3431.2	2.65522	30.023	9151.01	897.4076
3431.3	2.6553	30.02386	9151.273	897.4333
3431.4	2.65522	30.023	9151.01	897.4076
3431.5	2.65522	30.023	9151.01	897.4076
3431.6	2.6553	30.02386	9151.273	897.4333
3431.7	2.65522	30.023	9151.01	897.4076
3431.8	2.65522	30.023	9151.01	897.4076
3431.9	2.65522	30.023	9151.01	897.4076
3432	2.65522	30.023	9151.01	897.4076
3432.1	2.65522	30.023	9151.01	897.4076
3432.2	2.65522	30.023	9151.01	897.4076
3432.3	2.65522	30.023	9151.01	897.4076
3432.4	2.65522	30.023	9151.01	897.4076
3432.5	2.65522	30.023	9151.01	897.4076
3432.6	2.6553	30.02386	9151.273	897.4333
3432.7	2.65522	30.023	9151.01	897.4076
3432.8	2.65522	30.023	9151.01	897.4076
3432.9	2.6553	30.02386	9151.273	897.4333
3433	2.65537	30.02472	9151.536	897.4591
3433.1	2.6553	30.02386	9151.273	897.4333
3433.2	2.65522	30.023	9151.01	897.4076
3433.3	2.65522	30.023	9151.01	897.4076
3433.4	2.65522	30.023	9151.01	897.4076
3433.5	2.6553	30.02386	9151.273	897.4333
3433.6	2.6553	30.02386	9151.273	897.4333
3433.7	2.65522	30.023	9151.01	897.4076
3433.8	2.65522	30.023	9151.01	897.4076
3433.9	2.6553	30.02386	9151.273	897.4333
3434	2.6553	30.02386	9151.273	897.4333
3434.1	2.6553	30.02386	9151.273	897.4333
3434.2	2.65522	30.023	9151.01	897.4076
3434.3	2.6553	30.02386	9151.273	897.4333
3434.4	2.65522	30.023	9151.01	897.4076
3434.5	2.65522	30.023	9151.01	897.4076
3434.6	2.65522	30.023	9151.01	897.4076
3434.7	2.65522	30.023	9151.01	897.4076
3434.8	2.65515	30.02214	9150.747	897.3818
3434.9	2.65522	30.023	9151.01	897.4076
3435	2.65522	30.023	9151.01	897.4076
3435.1	2.65522	30.023	9151.01	897.4076
3435.2	2.65522	30.023	9151.01	897.4076

3435.3	2.65522	30.023	9151.01	897.4076
3435.4	2.65515	30.02214	9150.747	897.3818
3435.5	2.65522	30.023	9151.01	897.4076
3435.6	2.65522	30.023	9151.01	897.4076
3435.7	2.65522	30.023	9151.01	897.4076
3435.8	2.65522	30.023	9151.01	897.4076
3435.9	2.65522	30.023	9151.01	897.4076
3436	2.65522	30.023	9151.01	897.4076
3436.1	2.65522	30.023	9151.01	897.4076
3436.2	2.65515	30.02214	9150.747	897.3818
3436.3	2.65522	30.023	9151.01	897.4076
3436.4	2.65522	30.023	9151.01	897.4076
3436.5	2.65522	30.023	9151.01	897.4076
3436.6	2.65522	30.023	9151.01	897.4076
3436.7	2.65522	30.023	9151.01	897.4076
3436.8	2.65522	30.023	9151.01	897.4076
3436.9	2.65522	30.023	9151.01	897.4076
3437	2.65522	30.023	9151.01	897.4076
3437.1	2.6553	30.02386	9151.273	897.4333
3437.2	2.65522	30.023	9151.01	897.4076
3437.3	2.65522	30.023	9151.01	897.4076
3437.4	2.6553	30.02386	9151.273	897.4333
3437.5	2.65522	30.023	9151.01	897.4076
3437.6	2.65522	30.023	9151.01	897.4076
3437.7	2.65522	30.023	9151.01	897.4076
3437.8	2.65522	30.023	9151.01	897.4076
3437.9	2.65522	30.023	9151.01	897.4076
3438	2.65522	30.023	9151.01	897.4076
3438.1	2.65522	30.023	9151.01	897.4076
3438.2	2.6553	30.02386	9151.273	897.4333
3438.3	2.65522	30.023	9151.01	897.4076
3438.4	2.65522	30.023	9151.01	897.4076
3438.5	2.65522	30.023	9151.01	897.4076
3438.6	2.6553	30.02386	9151.273	897.4333
3438.7	2.65522	30.023	9151.01	897.4076
3438.8	2.65522	30.023	9151.01	897.4076
3438.9	2.65522	30.023	9151.01	897.4076
3439	2.6553	30.02386	9151.273	897.4333
3439.1	2.6553	30.02386	9151.273	897.4333
3439.2	2.65522	30.023	9151.01	897.4076
3439.3	2.65522	30.023	9151.01	897.4076
3439.4	2.65522	30.023	9151.01	897.4076
3439.5	2.6553	30.02386	9151.273	897.4333
3439.6	2.65522	30.023	9151.01	897.4076
3439.7	2.65522	30.023	9151.01	897.4076
3439.8	2.65522	30.023	9151.01	897.4076
3439.9	2.65522	30.023	9151.01	897.4076

3440	2.65522	30.023	9151.01	897.4076
3440.1	2.65522	30.023	9151.01	897.4076
3440.2	2.65522	30.023	9151.01	897.4076
3440.3	2.65522	30.023	9151.01	897.4076
3440.4	2.65522	30.023	9151.01	897.4076
3440.5	2.65522	30.023	9151.01	897.4076
3440.6	2.65522	30.023	9151.01	897.4076
3440.7	2.65522	30.023	9151.01	897.4076
3440.8	2.65522	30.023	9151.01	897.4076
3440.9	2.65522	30.023	9151.01	897.4076
3441	2.65522	30.023	9151.01	897.4076
3441.1	2.65522	30.023	9151.01	897.4076
3441.2	2.65522	30.023	9151.01	897.4076
3441.3	2.65522	30.023	9151.01	897.4076
3441.4	2.65522	30.023	9151.01	897.4076
3441.5	2.65522	30.023	9151.01	897.4076
3441.6	2.65522	30.023	9151.01	897.4076
3441.7	2.65515	30.02214	9150.747	897.3818
3441.8	2.65522	30.023	9151.01	897.4076
3441.9	2.65522	30.023	9151.01	897.4076
3442	2.65522	30.023	9151.01	897.4076
3442.1	2.65522	30.023	9151.01	897.4076
3442.2	2.65515	30.02214	9150.747	897.3818
3442.3	2.65522	30.023	9151.01	897.4076
3442.4	2.65522	30.023	9151.01	897.4076
3442.5	2.65522	30.023	9151.01	897.4076
3442.6	2.65515	30.02214	9150.747	897.3818
3442.7	2.65515	30.02214	9150.747	897.3818
3442.8	2.65522	30.023	9151.01	897.4076
3442.9	2.65522	30.023	9151.01	897.4076
3443	2.65522	30.023	9151.01	897.4076
3443.1	2.65522	30.023	9151.01	897.4076
3443.2	2.65515	30.02214	9150.747	897.3818
3443.3	2.65515	30.02214	9150.747	897.3818
3443.4	2.65522	30.023	9151.01	897.4076
3443.5	2.65522	30.023	9151.01	897.4076
3443.6	2.65515	30.02214	9150.747	897.3818
3443.7	2.65522	30.023	9151.01	897.4076
3443.8	2.65515	30.02214	9150.747	897.3818
3443.9	2.65515	30.02214	9150.747	897.3818
3444	2.65515	30.02214	9150.747	897.3818
3444.1	2.65522	30.023	9151.01	897.4076
3444.2	2.65522	30.023	9151.01	897.4076
3444.3	2.65522	30.023	9151.01	897.4076
3444.4	2.65522	30.023	9151.01	897.4076
3444.5	2.65522	30.023	9151.01	897.4076
3444.6	2.65515	30.02214	9150.747	897.3818

3444.7	2.65515	30.02214	9150.747	897.3818
3444.8	2.65522	30.023	9151.01	897.4076
3444.9	2.65515	30.02214	9150.747	897.3818
3445	2.65515	30.02214	9150.747	897.3818
3445.1	2.65515	30.02214	9150.747	897.3818
3445.2	2.65522	30.023	9151.01	897.4076
3445.3	2.65515	30.02214	9150.747	897.3818
3445.4	2.65515	30.02214	9150.747	897.3818
3445.5	2.65522	30.023	9151.01	897.4076
3445.6	2.65515	30.02214	9150.747	897.3818
3445.7	2.65522	30.023	9151.01	897.4076
3445.8	2.65522	30.023	9151.01	897.4076
3445.9	2.65515	30.02214	9150.747	897.3818
3446	2.65515	30.02214	9150.747	897.3818
3446.1	2.65522	30.023	9151.01	897.4076
3446.2	2.65522	30.023	9151.01	897.4076
3446.3	2.65522	30.023	9151.01	897.4076
3446.4	2.65522	30.023	9151.01	897.4076
3446.5	2.65522	30.023	9151.01	897.4076
3446.6	2.65522	30.023	9151.01	897.4076
3446.7	2.65522	30.023	9151.01	897.4076
3446.8	2.65515	30.02214	9150.747	897.3818
3446.9	2.65522	30.023	9151.01	897.4076
3447	2.65515	30.02214	9150.747	897.3818
3447.1	2.65515	30.02214	9150.747	897.3818
3447.2	2.65522	30.023	9151.01	897.4076
3447.3	2.65522	30.023	9151.01	897.4076
3447.4	2.65522	30.023	9151.01	897.4076
3447.5	2.65522	30.023	9151.01	897.4076
3447.6	2.65522	30.023	9151.01	897.4076
3447.7	2.65515	30.02214	9150.747	897.3818
3447.8	2.65522	30.023	9151.01	897.4076
3447.9	2.65522	30.023	9151.01	897.4076
3448	2.65515	30.02214	9150.747	897.3818
3448.1	2.65522	30.023	9151.01	897.4076
3448.2	2.65522	30.023	9151.01	897.4076
3448.3	2.65522	30.023	9151.01	897.4076
3448.4	2.65515	30.02214	9150.747	897.3818
3448.5	2.65515	30.02214	9150.747	897.3818
3448.6	2.65515	30.02214	9150.747	897.3818
3448.7	2.65515	30.02214	9150.747	897.3818
3448.8	2.65522	30.023	9151.01	897.4076
3448.9	2.65515	30.02214	9150.747	897.3818
3449	2.65515	30.02214	9150.747	897.3818
3449.1	2.65515	30.02214	9150.747	897.3818
3449.2	2.65515	30.02214	9150.747	897.3818
3449.3	2.65515	30.02214	9150.747	897.3818

3449.4	2.65515	30.02214	9150.747	897.3818
3449.5	2.65515	30.02214	9150.747	897.3818
3449.6	2.65522	30.023	9151.01	897.4076
3449.7	2.65515	30.02214	9150.747	897.3818
3449.8	2.65515	30.02214	9150.747	897.3818
3449.9	2.65522	30.023	9151.01	897.4076
3450	2.65515	30.02214	9150.747	897.3818
3450.1	2.65515	30.02214	9150.747	897.3818
3450.2	2.65515	30.02214	9150.747	897.3818
3450.3	2.65515	30.02214	9150.747	897.3818
3450.4	2.65522	30.023	9151.01	897.4076
3450.5	2.65515	30.02214	9150.747	897.3818
3450.6	2.65515	30.02214	9150.747	897.3818
3450.7	2.65515	30.02214	9150.747	897.3818
3450.8	2.65522	30.023	9151.01	897.4076
3450.9	2.65515	30.02214	9150.747	897.3818
3451	2.65515	30.02214	9150.747	897.3818
3451.1	2.65522	30.023	9151.01	897.4076
3451.2	2.65515	30.02214	9150.747	897.3818
3451.3	2.65507	30.02127	9150.484	897.356
3451.4	2.65515	30.02214	9150.747	897.3818
3451.5	2.65515	30.02214	9150.747	897.3818
3451.6	2.65522	30.023	9151.01	897.4076
3451.7	2.65515	30.02214	9150.747	897.3818
3451.8	2.65515	30.02214	9150.747	897.3818
3451.9	2.65515	30.02214	9150.747	897.3818
3452	2.65515	30.02214	9150.747	897.3818
3452.1	2.65522	30.023	9151.01	897.4076
3452.2	2.65515	30.02214	9150.747	897.3818
3452.3	2.65515	30.02214	9150.747	897.3818
3452.4	2.65515	30.02214	9150.747	897.3818
3452.5	2.65515	30.02214	9150.747	897.3818
3452.6	2.65515	30.02214	9150.747	897.3818
3452.7	2.65522	30.023	9151.01	897.4076
3452.8	2.65515	30.02214	9150.747	897.3818
3452.9	2.65515	30.02214	9150.747	897.3818
3453	2.65515	30.02214	9150.747	897.3818
3453.1	2.65515	30.02214	9150.747	897.3818
3453.2	2.65515	30.02214	9150.747	897.3818
3453.3	2.65515	30.02214	9150.747	897.3818
3453.4	2.65522	30.023	9151.01	897.4076
3453.5	2.65515	30.02214	9150.747	897.3818
3453.6	2.65515	30.02214	9150.747	897.3818
3453.7	2.65515	30.02214	9150.747	897.3818
3453.8	2.65522	30.023	9151.01	897.4076
3453.9	2.65515	30.02214	9150.747	897.3818
3454	2.65522	30.023	9151.01	897.4076

3454.1	2.65515	30.02214	9150.747	897.3818
3454.2	2.65522	30.023	9151.01	897.4076
3454.3	2.65522	30.023	9151.01	897.4076
3454.4	2.65515	30.02214	9150.747	897.3818
3454.5	2.65515	30.02214	9150.747	897.3818
3454.6	2.65522	30.023	9151.01	897.4076
3454.7	2.65522	30.023	9151.01	897.4076
3454.8	2.65522	30.023	9151.01	897.4076
3454.9	2.65515	30.02214	9150.747	897.3818
3455	2.65522	30.023	9151.01	897.4076
3455.1	2.65515	30.02214	9150.747	897.3818
3455.2	2.65515	30.02214	9150.747	897.3818
3455.3	2.65515	30.02214	9150.747	897.3818
3455.4	2.65522	30.023	9151.01	897.4076
3455.5	2.65515	30.02214	9150.747	897.3818
3455.6	2.65515	30.02214	9150.747	897.3818
3455.7	2.65515	30.02214	9150.747	897.3818
3455.8	2.65522	30.023	9151.01	897.4076
3455.9	2.65515	30.02214	9150.747	897.3818
3456	2.65515	30.02214	9150.747	897.3818
3456.1	2.65515	30.02214	9150.747	897.3818
3456.2	2.65515	30.02214	9150.747	897.3818
3456.3	2.65515	30.02214	9150.747	897.3818
3456.4	2.65515	30.02214	9150.747	897.3818
3456.5	2.65515	30.02214	9150.747	897.3818
3456.6	2.65515	30.02214	9150.747	897.3818
3456.7	2.65515	30.02214	9150.747	897.3818
3456.8	2.65515	30.02214	9150.747	897.3818
3456.9	2.65522	30.023	9151.01	897.4076
3457	2.65515	30.02214	9150.747	897.3818
3457.1	2.65515	30.02214	9150.747	897.3818
3457.2	2.65515	30.02214	9150.747	897.3818
3457.3	2.65522	30.023	9151.01	897.4076
3457.4	2.65515	30.02214	9150.747	897.3818
3457.5	2.65515	30.02214	9150.747	897.3818
3457.6	2.65515	30.02214	9150.747	897.3818
3457.7	2.65522	30.023	9151.01	897.4076
3457.8	2.65522	30.023	9151.01	897.4076
3457.9	2.65515	30.02214	9150.747	897.3818
3458	2.65515	30.02214	9150.747	897.3818
3458.1	2.65515	30.02214	9150.747	897.3818
3458.2	2.65515	30.02214	9150.747	897.3818
3458.3	2.65515	30.02214	9150.747	897.3818
3458.4	2.65522	30.023	9151.01	897.4076
3458.5	2.65515	30.02214	9150.747	897.3818
3458.6	2.65515	30.02214	9150.747	897.3818
3458.7	2.65515	30.02214	9150.747	897.3818

3458.8	2.65522	30.023	9151.01	897.4076
3458.9	2.65515	30.02214	9150.747	897.3818
3459	2.65515	30.02214	9150.747	897.3818
3459.1	2.65515	30.02214	9150.747	897.3818
3459.2	2.65515	30.02214	9150.747	897.3818
3459.3	2.65515	30.02214	9150.747	897.3818
3459.4	2.65522	30.023	9151.01	897.4076
3459.5	2.65522	30.023	9151.01	897.4076
3459.6	2.65522	30.023	9151.01	897.4076
3459.7	2.65515	30.02214	9150.747	897.3818
3459.8	2.65522	30.023	9151.01	897.4076
3459.9	2.65515	30.02214	9150.747	897.3818
3460	2.65515	30.02214	9150.747	897.3818
3460.1	2.65522	30.023	9151.01	897.4076
3460.2	2.65515	30.02214	9150.747	897.3818
3460.3	2.65515	30.02214	9150.747	897.3818
3460.4	2.65515	30.02214	9150.747	897.3818
3460.5	2.65515	30.02214	9150.747	897.3818
3460.6	2.65515	30.02214	9150.747	897.3818
3460.7	2.65515	30.02214	9150.747	897.3818
3460.8	2.65515	30.02214	9150.747	897.3818
3460.9	2.65515	30.02214	9150.747	897.3818
3461	2.65515	30.02214	9150.747	897.3818
3461.1	2.65515	30.02214	9150.747	897.3818
3461.2	2.65515	30.02214	9150.747	897.3818
3461.3	2.65515	30.02214	9150.747	897.3818
3461.4	2.65515	30.02214	9150.747	897.3818
3461.5	2.65515	30.02214	9150.747	897.3818
3461.6	2.65515	30.02214	9150.747	897.3818
3461.7	2.65515	30.02214	9150.747	897.3818
3461.8	2.65515	30.02214	9150.747	897.3818
3461.9	2.65515	30.02214	9150.747	897.3818
3462	2.65515	30.02214	9150.747	897.3818
3462.1	2.65515	30.02214	9150.747	897.3818
3462.2	2.65515	30.02214	9150.747	897.3818
3462.3	2.65515	30.02214	9150.747	897.3818
3462.4	2.65515	30.02214	9150.747	897.3818
3462.5	2.65522	30.023	9151.01	897.4076
3462.6	2.65515	30.02214	9150.747	897.3818
3462.7	2.65522	30.023	9151.01	897.4076
3462.8	2.65515	30.02214	9150.747	897.3818
3462.9	2.65522	30.023	9151.01	897.4076
3463	2.65515	30.02214	9150.747	897.3818
3463.1	2.65522	30.023	9151.01	897.4076
3463.2	2.65515	30.02214	9150.747	897.3818
3463.3	2.65515	30.02214	9150.747	897.3818
3463.4	2.65515	30.02214	9150.747	897.3818

3463.5	2.65515	30.02214	9150.747	897.3818
3463.6	2.65515	30.02214	9150.747	897.3818
3463.7	2.65522	30.023	9151.01	897.4076
3463.8	2.65522	30.023	9151.01	897.4076
3463.9	2.65515	30.02214	9150.747	897.3818
3464	2.65515	30.02214	9150.747	897.3818
3464.1	2.65522	30.023	9151.01	897.4076
3464.2	2.65515	30.02214	9150.747	897.3818
3464.3	2.65515	30.02214	9150.747	897.3818
3464.4	2.65515	30.02214	9150.747	897.3818
3464.5	2.65515	30.02214	9150.747	897.3818
3464.6	2.65522	30.023	9151.01	897.4076
3464.7	2.65515	30.02214	9150.747	897.3818
3464.8	2.65515	30.02214	9150.747	897.3818
3464.9	2.65522	30.023	9151.01	897.4076
3465	2.65515	30.02214	9150.747	897.3818
3465.1	2.65515	30.02214	9150.747	897.3818
3465.2	2.65515	30.02214	9150.747	897.3818
3465.3	2.65515	30.02214	9150.747	897.3818
3465.4	2.65515	30.02214	9150.747	897.3818
3465.5	2.65515	30.02214	9150.747	897.3818
3465.6	2.65515	30.02214	9150.747	897.3818
3465.7	2.65515	30.02214	9150.747	897.3818
3465.8	2.65515	30.02214	9150.747	897.3818
3465.9	2.65515	30.02214	9150.747	897.3818
3466	2.65515	30.02214	9150.747	897.3818
3466.1	2.65515	30.02214	9150.747	897.3818
3466.2	2.65515	30.02214	9150.747	897.3818
3466.3	2.65515	30.02214	9150.747	897.3818
3466.4	2.65507	30.02127	9150.484	897.356
3466.5	2.65515	30.02214	9150.747	897.3818
3466.6	2.65515	30.02214	9150.747	897.3818
3466.7	2.65507	30.02127	9150.484	897.356
3466.8	2.65515	30.02214	9150.747	897.3818
3466.9	2.65515	30.02214	9150.747	897.3818
3467	2.65507	30.02127	9150.484	897.356
3467.1	2.65507	30.02127	9150.484	897.356
3467.2	2.65515	30.02214	9150.747	897.3818
3467.3	2.65507	30.02127	9150.484	897.356
3467.4	2.65515	30.02214	9150.747	897.3818
3467.5	2.65515	30.02214	9150.747	897.3818
3467.6	2.65515	30.02214	9150.747	897.3818
3467.7	2.65507	30.02127	9150.484	897.356
3467.8	2.65515	30.02214	9150.747	897.3818
3467.9	2.65515	30.02214	9150.747	897.3818
3468	2.65515	30.02214	9150.747	897.3818
3468.1	2.65507	30.02127	9150.484	897.356

3468.2	2.65515	30.02214	9150.747	897.3818
3468.3	2.65507	30.02127	9150.484	897.356
3468.4	2.65515	30.02214	9150.747	897.3818
3468.5	2.65507	30.02127	9150.484	897.356
3468.6	2.65515	30.02214	9150.747	897.3818
3468.7	2.65507	30.02127	9150.484	897.356
3468.8	2.65515	30.02214	9150.747	897.3818
3468.9	2.65515	30.02214	9150.747	897.3818
3469	2.65515	30.02214	9150.747	897.3818
3469.1	2.65515	30.02214	9150.747	897.3818
3469.2	2.65515	30.02214	9150.747	897.3818
3469.3	2.65515	30.02214	9150.747	897.3818
3469.4	2.65515	30.02214	9150.747	897.3818
3469.5	2.65515	30.02214	9150.747	897.3818
3469.6	2.65515	30.02214	9150.747	897.3818
3469.7	2.65522	30.023	9151.01	897.4076
3469.8	2.65515	30.02214	9150.747	897.3818
3469.9	2.65522	30.023	9151.01	897.4076
3470	2.65515	30.02214	9150.747	897.3818
3470.1	2.65507	30.02127	9150.484	897.356
3470.2	2.65515	30.02214	9150.747	897.3818
3470.3	2.65515	30.02214	9150.747	897.3818
3470.4	2.65515	30.02214	9150.747	897.3818
3470.5	2.65515	30.02214	9150.747	897.3818
3470.6	2.65522	30.023	9151.01	897.4076
3470.7	2.65515	30.02214	9150.747	897.3818
3470.8	2.65515	30.02214	9150.747	897.3818
3470.9	2.65507	30.02127	9150.484	897.356
3471	2.65515	30.02214	9150.747	897.3818
3471.1	2.65522	30.023	9151.01	897.4076
3471.2	2.65515	30.02214	9150.747	897.3818
3471.3	2.65515	30.02214	9150.747	897.3818
3471.4	2.65515	30.02214	9150.747	897.3818
3471.5	2.65522	30.023	9151.01	897.4076
3471.6	2.65515	30.02214	9150.747	897.3818
3471.7	2.65515	30.02214	9150.747	897.3818
3471.8	2.65515	30.02214	9150.747	897.3818
3471.9	2.65515	30.02214	9150.747	897.3818
3472	2.65507	30.02127	9150.484	897.356
3472.1	2.65515	30.02214	9150.747	897.3818
3472.2	2.65515	30.02214	9150.747	897.3818
3472.3	2.65507	30.02127	9150.484	897.356
3472.4	2.65515	30.02214	9150.747	897.3818
3472.5	2.65515	30.02214	9150.747	897.3818
3472.6	2.65515	30.02214	9150.747	897.3818
3472.7	2.65515	30.02214	9150.747	897.3818
3472.8	2.65515	30.02214	9150.747	897.3818

3472.9	2.65507	30.02127	9150.484	897.356
3473	2.65507	30.02127	9150.484	897.356
3473.1	2.65515	30.02214	9150.747	897.3818
3473.2	2.65515	30.02214	9150.747	897.3818
3473.3	2.65507	30.02127	9150.484	897.356
3473.4	2.65515	30.02214	9150.747	897.3818
3473.5	2.65507	30.02127	9150.484	897.356
3473.6	2.65507	30.02127	9150.484	897.356
3473.7	2.65507	30.02127	9150.484	897.356
3473.8	2.65507	30.02127	9150.484	897.356
3473.9	2.65515	30.02214	9150.747	897.3818
3474	2.65507	30.02127	9150.484	897.356
3474.1	2.65515	30.02214	9150.747	897.3818
3474.2	2.65507	30.02127	9150.484	897.356
3474.3	2.65507	30.02127	9150.484	897.356
3474.4	2.65515	30.02214	9150.747	897.3818
3474.5	2.65507	30.02127	9150.484	897.356
3474.6	2.65515	30.02214	9150.747	897.3818
3474.7	2.65515	30.02214	9150.747	897.3818
3474.8	2.65515	30.02214	9150.747	897.3818
3474.9	2.65515	30.02214	9150.747	897.3818
3475	2.65515	30.02214	9150.747	897.3818
3475.1	2.65515	30.02214	9150.747	897.3818
3475.2	2.65515	30.02214	9150.747	897.3818
3475.3	2.65507	30.02127	9150.484	897.356
3475.4	2.65515	30.02214	9150.747	897.3818
3475.5	2.65507	30.02127	9150.484	897.356
3475.6	2.65515	30.02214	9150.747	897.3818
3475.7	2.65515	30.02214	9150.747	897.3818
3475.8	2.65507	30.02127	9150.484	897.356
3475.9	2.65515	30.02214	9150.747	897.3818
3476	2.65515	30.02214	9150.747	897.3818
3476.1	2.65515	30.02214	9150.747	897.3818
3476.2	2.65515	30.02214	9150.747	897.3818
3476.3	2.65515	30.02214	9150.747	897.3818
3476.4	2.65507	30.02127	9150.484	897.356
3476.5	2.65515	30.02214	9150.747	897.3818
3476.6	2.65507	30.02127	9150.484	897.356
3476.7	2.65507	30.02127	9150.484	897.356
3476.8	2.65515	30.02214	9150.747	897.3818
3476.9	2.65507	30.02127	9150.484	897.356
3477	2.65507	30.02127	9150.484	897.356
3477.1	2.65515	30.02214	9150.747	897.3818
3477.2	2.65515	30.02214	9150.747	897.3818
3477.3	2.65515	30.02214	9150.747	897.3818
3477.4	2.65515	30.02214	9150.747	897.3818
3477.5	2.65515	30.02214	9150.747	897.3818

3477.6	2.65515	30.02214	9150.747	897.3818
3477.7	2.65515	30.02214	9150.747	897.3818
3477.8	2.65515	30.02214	9150.747	897.3818
3477.9	2.65515	30.02214	9150.747	897.3818
3478	2.65507	30.02127	9150.484	897.356
3478.1	2.65515	30.02214	9150.747	897.3818
3478.2	2.6553	30.02386	9151.273	897.4333
3478.3	2.6553	30.02386	9151.273	897.4333
3478.4	2.65507	30.02127	9150.484	897.356
3478.5	2.65515	30.02214	9150.747	897.3818
3478.6	2.65515	30.02214	9150.747	897.3818
3478.7	2.65515	30.02214	9150.747	897.3818
3478.8	2.65522	30.023	9151.01	897.4076
3478.9	2.65515	30.02214	9150.747	897.3818
3479	2.65522	30.023	9151.01	897.4076
3479.1	2.65515	30.02214	9150.747	897.3818
3479.2	2.65515	30.02214	9150.747	897.3818
3479.3	2.65515	30.02214	9150.747	897.3818
3479.4	2.65515	30.02214	9150.747	897.3818
3479.5	2.65507	30.02127	9150.484	897.356
3479.6	2.65507	30.02127	9150.484	897.356
3479.7	2.65507	30.02127	9150.484	897.356
3479.8	2.65507	30.02127	9150.484	897.356
3479.9	2.65507	30.02127	9150.484	897.356
3480	2.65507	30.02127	9150.484	897.356
3480.1	2.65515	30.02214	9150.747	897.3818
3480.2	2.65507	30.02127	9150.484	897.356
3480.3	2.65507	30.02127	9150.484	897.356
3480.4	2.65507	30.02127	9150.484	897.356
3480.5	2.65499	30.02041	9150.221	897.3302
3480.6	2.65507	30.02127	9150.484	897.356
3480.7	2.65515	30.02214	9150.747	897.3818
3480.8	2.65515	30.02214	9150.747	897.3818
3480.9	2.65507	30.02127	9150.484	897.356
3481	2.65507	30.02127	9150.484	897.356
3481.1	2.65515	30.02214	9150.747	897.3818
3481.2	2.65515	30.02214	9150.747	897.3818
3481.3	2.65507	30.02127	9150.484	897.356
3481.4	2.65507	30.02127	9150.484	897.356
3481.5	2.65507	30.02127	9150.484	897.356
3481.6	2.65515	30.02214	9150.747	897.3818
3481.7	2.65522	30.023	9151.01	897.4076
3481.8	2.65515	30.02214	9150.747	897.3818
3481.9	2.65515	30.02214	9150.747	897.3818
3482	2.65515	30.02214	9150.747	897.3818
3482.1	2.65507	30.02127	9150.484	897.356
3482.2	2.65515	30.02214	9150.747	897.3818

3482.3	2.65515	30.02214	9150.747	897.3818
3482.4	2.65515	30.02214	9150.747	897.3818
3482.5	2.65507	30.02127	9150.484	897.356
3482.6	2.65515	30.02214	9150.747	897.3818
3482.7	2.65515	30.02214	9150.747	897.3818
3482.8	2.65515	30.02214	9150.747	897.3818
3482.9	2.65515	30.02214	9150.747	897.3818
3483	2.65515	30.02214	9150.747	897.3818
3483.1	2.65515	30.02214	9150.747	897.3818
3483.2	2.65515	30.02214	9150.747	897.3818
3483.3	2.65515	30.02214	9150.747	897.3818
3483.4	2.65515	30.02214	9150.747	897.3818
3483.5	2.65522	30.023	9151.01	897.4076
3483.6	2.65537	30.02472	9151.536	897.4591
3483.7	2.6553	30.02386	9151.273	897.4333
3483.8	2.65515	30.02214	9150.747	897.3818
3483.9	2.65507	30.02127	9150.484	897.356
3484	2.65522	30.023	9151.01	897.4076
3484.1	2.6553	30.02386	9151.273	897.4333
3484.2	2.6553	30.02386	9151.273	897.4333
3484.3	2.6553	30.02386	9151.273	897.4333
3484.4	2.65522	30.023	9151.01	897.4076
3484.5	2.65522	30.023	9151.01	897.4076
3484.6	2.65522	30.023	9151.01	897.4076
3484.7	2.65515	30.02214	9150.747	897.3818
3484.8	2.65515	30.02214	9150.747	897.3818
3484.9	2.65522	30.023	9151.01	897.4076
3485	2.65515	30.02214	9150.747	897.3818
3485.1	2.65515	30.02214	9150.747	897.3818
3485.2	2.65522	30.023	9151.01	897.4076
3485.3	2.65522	30.023	9151.01	897.4076
3485.4	2.65515	30.02214	9150.747	897.3818
3485.5	2.65515	30.02214	9150.747	897.3818
3485.6	2.65507	30.02127	9150.484	897.356
3485.7	2.65515	30.02214	9150.747	897.3818
3485.8	2.65507	30.02127	9150.484	897.356
3485.9	2.65515	30.02214	9150.747	897.3818
3486	2.65507	30.02127	9150.484	897.356
3486.1	2.65507	30.02127	9150.484	897.356
3486.2	2.65515	30.02214	9150.747	897.3818
3486.3	2.65515	30.02214	9150.747	897.3818
3486.4	2.65515	30.02214	9150.747	897.3818
3486.5	2.65507	30.02127	9150.484	897.356
3486.6	2.65507	30.02127	9150.484	897.356
3486.7	2.65515	30.02214	9150.747	897.3818
3486.8	2.65507	30.02127	9150.484	897.356
3486.9	2.65515	30.02214	9150.747	897.3818

3487	2.65522	30.023	9151.01	897.4076
3487.1	2.65515	30.02214	9150.747	897.3818
3487.2	2.65515	30.02214	9150.747	897.3818
3487.3	2.65507	30.02127	9150.484	897.356
3487.4	2.65522	30.023	9151.01	897.4076
3487.5	2.65522	30.023	9151.01	897.4076
3487.6	2.65522	30.023	9151.01	897.4076
3487.7	2.65522	30.023	9151.01	897.4076
3487.8	2.6553	30.02386	9151.273	897.4333
3487.9	2.65522	30.023	9151.01	897.4076
3488	2.65522	30.023	9151.01	897.4076
3488.1	2.65522	30.023	9151.01	897.4076
3488.2	2.65522	30.023	9151.01	897.4076
3488.3	2.6553	30.02386	9151.273	897.4333
3488.4	2.65522	30.023	9151.01	897.4076
3488.5	2.6553	30.02386	9151.273	897.4333
3488.6	2.6553	30.02386	9151.273	897.4333
3488.7	2.6553	30.02386	9151.273	897.4333
3488.8	2.65522	30.023	9151.01	897.4076
3488.9	2.65522	30.023	9151.01	897.4076
3489	2.6553	30.02386	9151.273	897.4333
3489.1	2.65522	30.023	9151.01	897.4076
3489.2	2.6553	30.02386	9151.273	897.4333
3489.3	2.6553	30.02386	9151.273	897.4333
3489.4	2.65522	30.023	9151.01	897.4076
3489.5	2.6553	30.02386	9151.273	897.4333
3489.6	2.65522	30.023	9151.01	897.4076
3489.7	2.65522	30.023	9151.01	897.4076
3489.8	2.65522	30.023	9151.01	897.4076
3489.9	2.65522	30.023	9151.01	897.4076
3490	2.6553	30.02386	9151.273	897.4333
3490.1	2.65522	30.023	9151.01	897.4076
3490.2	2.65522	30.023	9151.01	897.4076
3490.3	2.65522	30.023	9151.01	897.4076
3490.4	2.65522	30.023	9151.01	897.4076
3490.5	2.65522	30.023	9151.01	897.4076
3490.6	2.65522	30.023	9151.01	897.4076
3490.7	2.65522	30.023	9151.01	897.4076
3490.8	2.65522	30.023	9151.01	897.4076
3490.9	2.65522	30.023	9151.01	897.4076
3491	2.65515	30.02214	9150.747	897.3818
3491.1	2.65515	30.02214	9150.747	897.3818
3491.2	2.65522	30.023	9151.01	897.4076
3491.3	2.65545	30.02559	9151.799	897.4849
3491.4	2.65522	30.023	9151.01	897.4076
3491.5	2.65507	30.02127	9150.484	897.356
3491.6	2.65522	30.023	9151.01	897.4076

3491.7	2.6553	30.02386	9151.273	897.4333
3491.8	2.6553	30.02386	9151.273	897.4333
3491.9	2.65522	30.023	9151.01	897.4076
3492	2.65522	30.023	9151.01	897.4076
3492.1	2.6553	30.02386	9151.273	897.4333
3492.2	2.6553	30.02386	9151.273	897.4333
3492.3	2.65522	30.023	9151.01	897.4076
3492.4	2.65522	30.023	9151.01	897.4076
3492.5	2.65515	30.02214	9150.747	897.3818
3492.6	2.65522	30.023	9151.01	897.4076
3492.7	2.65522	30.023	9151.01	897.4076
3492.8	2.65522	30.023	9151.01	897.4076
3492.9	2.65522	30.023	9151.01	897.4076
3493	2.65522	30.023	9151.01	897.4076
3493.1	2.65522	30.023	9151.01	897.4076
3493.2	2.6553	30.02386	9151.273	897.4333
3493.3	2.65522	30.023	9151.01	897.4076
3493.4	2.6553	30.02386	9151.273	897.4333
3493.5	2.65515	30.02214	9150.747	897.3818
3493.6	2.65522	30.023	9151.01	897.4076
3493.7	2.65522	30.023	9151.01	897.4076
3493.8	2.65522	30.023	9151.01	897.4076
3493.9	2.65522	30.023	9151.01	897.4076
3494	2.65522	30.023	9151.01	897.4076
3494.1	2.65522	30.023	9151.01	897.4076
3494.2	2.65522	30.023	9151.01	897.4076
3494.3	2.65522	30.023	9151.01	897.4076
3494.4	2.65522	30.023	9151.01	897.4076
3494.5	2.6553	30.02386	9151.273	897.4333
3494.6	2.6553	30.02386	9151.273	897.4333
3494.7	2.65522	30.023	9151.01	897.4076
3494.8	2.65522	30.023	9151.01	897.4076
3494.9	2.65515	30.02214	9150.747	897.3818
3495	2.6553	30.02386	9151.273	897.4333
3495.1	2.6553	30.02386	9151.273	897.4333
3495.2	2.65522	30.023	9151.01	897.4076
3495.3	2.65522	30.023	9151.01	897.4076
3495.4	2.6553	30.02386	9151.273	897.4333
3495.5	2.6553	30.02386	9151.273	897.4333
3495.6	2.65522	30.023	9151.01	897.4076
3495.7	2.65522	30.023	9151.01	897.4076
3495.8	2.6553	30.02386	9151.273	897.4333
3495.9	2.6553	30.02386	9151.273	897.4333
3496	2.65522	30.023	9151.01	897.4076
3496.1	2.6553	30.02386	9151.273	897.4333
3496.2	2.6553	30.02386	9151.273	897.4333
3496.3	2.65522	30.023	9151.01	897.4076

3496.4	2.6553	30.02386	9151.273	897.4333
3496.5	2.6553	30.02386	9151.273	897.4333
3496.6	2.6553	30.02386	9151.273	897.4333
3496.7	2.65522	30.023	9151.01	897.4076
3496.8	2.6553	30.02386	9151.273	897.4333
3496.9	2.65522	30.023	9151.01	897.4076
3497	2.6553	30.02386	9151.273	897.4333
3497.1	2.65522	30.023	9151.01	897.4076
3497.2	2.6553	30.02386	9151.273	897.4333
3497.3	2.6553	30.02386	9151.273	897.4333
3497.4	2.65522	30.023	9151.01	897.4076
3497.5	2.6553	30.02386	9151.273	897.4333
3497.6	2.6553	30.02386	9151.273	897.4333
3497.7	2.6553	30.02386	9151.273	897.4333
3497.8	2.65522	30.023	9151.01	897.4076
3497.9	2.6553	30.02386	9151.273	897.4333
3498	2.65522	30.023	9151.01	897.4076
3498.1	2.65522	30.023	9151.01	897.4076
3498.2	2.6553	30.02386	9151.273	897.4333
3498.3	2.65522	30.023	9151.01	897.4076
3498.4	2.65522	30.023	9151.01	897.4076
3498.5	2.6553	30.02386	9151.273	897.4333
3498.6	2.65522	30.023	9151.01	897.4076
3498.7	2.6553	30.02386	9151.273	897.4333
3498.8	2.6553	30.02386	9151.273	897.4333
3498.9	2.65522	30.023	9151.01	897.4076
3499	2.6553	30.02386	9151.273	897.4333
3499.1	2.65522	30.023	9151.01	897.4076
3499.2	2.65522	30.023	9151.01	897.4076
3499.3	2.6553	30.02386	9151.273	897.4333
3499.4	2.6553	30.02386	9151.273	897.4333
3499.5	2.65522	30.023	9151.01	897.4076
3499.6	2.6553	30.02386	9151.273	897.4333
3499.7	2.65522	30.023	9151.01	897.4076
3499.8	2.6553	30.02386	9151.273	897.4333
3499.9	2.65522	30.023	9151.01	897.4076
3500	2.6553	30.02386	9151.273	897.4333
3500.1	2.6553	30.02386	9151.273	897.4333
3500.2	2.6553	30.02386	9151.273	897.4333
3500.3	2.6553	30.02386	9151.273	897.4333
3500.4	2.65522	30.023	9151.01	897.4076
3500.5	2.65522	30.023	9151.01	897.4076
3500.6	2.65522	30.023	9151.01	897.4076
3500.7	2.6553	30.02386	9151.273	897.4333
3500.8	2.65522	30.023	9151.01	897.4076
3500.9	2.65522	30.023	9151.01	897.4076
3501	2.65522	30.023	9151.01	897.4076

3501.1	2.65522	30.023	9151.01	897.4076
3501.2	2.65522	30.023	9151.01	897.4076
3501.3	2.65522	30.023	9151.01	897.4076
3501.4	2.6553	30.02386	9151.273	897.4333
3501.5	2.6553	30.02386	9151.273	897.4333
3501.6	2.65522	30.023	9151.01	897.4076
3501.7	2.65522	30.023	9151.01	897.4076
3501.8	2.65522	30.023	9151.01	897.4076
3501.9	2.65522	30.023	9151.01	897.4076
3502	2.6553	30.02386	9151.273	897.4333
3502.1	2.6553	30.02386	9151.273	897.4333
3502.2	2.65522	30.023	9151.01	897.4076
3502.3	2.6553	30.02386	9151.273	897.4333
3502.4	2.65522	30.023	9151.01	897.4076
3502.5	2.65522	30.023	9151.01	897.4076
3502.6	2.65522	30.023	9151.01	897.4076
3502.7	2.65522	30.023	9151.01	897.4076
3502.8	2.65515	30.02214	9150.747	897.3818
3502.9	2.65522	30.023	9151.01	897.4076
3503	2.65522	30.023	9151.01	897.4076
3503.1	2.65522	30.023	9151.01	897.4076
3503.2	2.65515	30.02214	9150.747	897.3818
3503.3	2.65515	30.02214	9150.747	897.3818
3503.4	2.65515	30.02214	9150.747	897.3818
3503.5	2.65522	30.023	9151.01	897.4076
3503.6	2.65522	30.023	9151.01	897.4076
3503.7	2.65522	30.023	9151.01	897.4076
3503.8	2.65515	30.02214	9150.747	897.3818
3503.9	2.65515	30.02214	9150.747	897.3818
3504	2.65522	30.023	9151.01	897.4076
3504.1	2.65515	30.02214	9150.747	897.3818
3504.2	2.65515	30.02214	9150.747	897.3818
3504.3	2.65515	30.02214	9150.747	897.3818
3504.4	2.65522	30.023	9151.01	897.4076
3504.5	2.65522	30.023	9151.01	897.4076
3504.6	2.65522	30.023	9151.01	897.4076
3504.7	2.65515	30.02214	9150.747	897.3818
3504.8	2.65515	30.02214	9150.747	897.3818
3504.9	2.65515	30.02214	9150.747	897.3818
3505	2.65522	30.023	9151.01	897.4076
3505.1	2.65515	30.02214	9150.747	897.3818
3505.2	2.65522	30.023	9151.01	897.4076
3505.3	2.65522	30.023	9151.01	897.4076
3505.4	2.65522	30.023	9151.01	897.4076
3505.5	2.65515	30.02214	9150.747	897.3818
3505.6	2.65522	30.023	9151.01	897.4076
3505.7	2.65515	30.02214	9150.747	897.3818

3505.8	2.65515	30.02214	9150.747	897.3818
3505.9	2.65515	30.02214	9150.747	897.3818
3506	2.65522	30.023	9151.01	897.4076
3506.1	2.65515	30.02214	9150.747	897.3818
3506.2	2.65522	30.023	9151.01	897.4076
3506.3	2.65522	30.023	9151.01	897.4076
3506.4	2.65515	30.02214	9150.747	897.3818
3506.5	2.65522	30.023	9151.01	897.4076
3506.6	2.65537	30.02472	9151.536	897.4591
3506.7	2.6553	30.02386	9151.273	897.4333
3506.8	2.65507	30.02127	9150.484	897.356
3506.9	2.65507	30.02127	9150.484	897.356
3507	2.6553	30.02386	9151.273	897.4333
3507.1	2.65522	30.023	9151.01	897.4076
3507.2	2.6553	30.02386	9151.273	897.4333
3507.3	2.6553	30.02386	9151.273	897.4333
3507.4	2.65522	30.023	9151.01	897.4076
3507.5	2.65522	30.023	9151.01	897.4076
3507.6	2.65515	30.02214	9150.747	897.3818
3507.7	2.65515	30.02214	9150.747	897.3818
3507.8	2.65515	30.02214	9150.747	897.3818
3507.9	2.65522	30.023	9151.01	897.4076
3508	2.65522	30.023	9151.01	897.4076
3508.1	2.65515	30.02214	9150.747	897.3818
3508.2	2.65522	30.023	9151.01	897.4076
3508.3	2.65507	30.02127	9150.484	897.356
3508.4	2.65522	30.023	9151.01	897.4076
3508.5	2.65522	30.023	9151.01	897.4076
3508.6	2.65515	30.02214	9150.747	897.3818
3508.7	2.65515	30.02214	9150.747	897.3818
3508.8	2.65515	30.02214	9150.747	897.3818
3508.9	2.65507	30.02127	9150.484	897.356
3509	2.65515	30.02214	9150.747	897.3818
3509.1	2.65515	30.02214	9150.747	897.3818
3509.2	2.65507	30.02127	9150.484	897.356
3509.3	2.65515	30.02214	9150.747	897.3818
3509.4	2.65507	30.02127	9150.484	897.356
3509.5	2.65515	30.02214	9150.747	897.3818
3509.6	2.65522	30.023	9151.01	897.4076
3509.7	2.65515	30.02214	9150.747	897.3818
3509.8	2.65507	30.02127	9150.484	897.356
3509.9	2.65507	30.02127	9150.484	897.356
3510	2.65507	30.02127	9150.484	897.356
3510.1	2.65507	30.02127	9150.484	897.356
3510.2	2.65515	30.02214	9150.747	897.3818
3510.3	2.65515	30.02214	9150.747	897.3818
3510.4	2.65522	30.023	9151.01	897.4076

3510.5	2.65515	30.02214	9150.747	897.3818
3510.6	2.65515	30.02214	9150.747	897.3818
3510.7	2.65522	30.023	9151.01	897.4076
3510.8	2.65522	30.023	9151.01	897.4076
3510.9	2.65522	30.023	9151.01	897.4076
3511	2.65515	30.02214	9150.747	897.3818
3511.1	2.65515	30.02214	9150.747	897.3818
3511.2	2.65515	30.02214	9150.747	897.3818
3511.3	2.65515	30.02214	9150.747	897.3818
3511.4	2.65522	30.023	9151.01	897.4076
3511.5	2.65522	30.023	9151.01	897.4076
3511.6	2.65515	30.02214	9150.747	897.3818
3511.7	2.65522	30.023	9151.01	897.4076
3511.8	2.65515	30.02214	9150.747	897.3818
3511.9	2.65515	30.02214	9150.747	897.3818
3512	2.65515	30.02214	9150.747	897.3818
3512.1	2.65522	30.023	9151.01	897.4076
3512.2	2.65515	30.02214	9150.747	897.3818
3512.3	2.65522	30.023	9151.01	897.4076
3512.4	2.65522	30.023	9151.01	897.4076
3512.5	2.65522	30.023	9151.01	897.4076
3512.6	2.65545	30.02559	9151.799	897.4849
3512.7	2.6553	30.02386	9151.273	897.4333
3512.8	2.65515	30.02214	9150.747	897.3818
3512.9	2.65499	30.02041	9150.221	897.3302
3513	2.6553	30.02386	9151.273	897.4333
3513.1	2.65537	30.02472	9151.536	897.4591
3513.2	2.6553	30.02386	9151.273	897.4333
3513.3	2.6553	30.02386	9151.273	897.4333
3513.4	2.6553	30.02386	9151.273	897.4333
3513.5	2.65522	30.023	9151.01	897.4076
3513.6	2.65522	30.023	9151.01	897.4076
3513.7	2.65522	30.023	9151.01	897.4076
3513.8	2.65515	30.02214	9150.747	897.3818
3513.9	2.65515	30.02214	9150.747	897.3818
3514	2.65522	30.023	9151.01	897.4076
3514.1	2.65515	30.02214	9150.747	897.3818
3514.2	2.65507	30.02127	9150.484	897.356
3514.3	2.65515	30.02214	9150.747	897.3818
3514.4	2.65507	30.02127	9150.484	897.356
3514.5	2.65507	30.02127	9150.484	897.356
3514.6	2.65515	30.02214	9150.747	897.3818
3514.7	2.65515	30.02214	9150.747	897.3818
3514.8	2.65507	30.02127	9150.484	897.356
3514.9	2.65499	30.02041	9150.221	897.3302
3515	2.65507	30.02127	9150.484	897.356
3515.1	2.65515	30.02214	9150.747	897.3818

3515.2	2.65507	30.02127	9150.484	897.356
3515.3	2.65507	30.02127	9150.484	897.356
3515.4	2.65507	30.02127	9150.484	897.356
3515.5	2.65507	30.02127	9150.484	897.356
3515.6	2.65507	30.02127	9150.484	897.356
3515.7	2.65507	30.02127	9150.484	897.356
3515.8	2.65507	30.02127	9150.484	897.356
3515.9	2.65507	30.02127	9150.484	897.356
3516	2.65515	30.02214	9150.747	897.3818
3516.1	2.65507	30.02127	9150.484	897.356
3516.2	2.65515	30.02214	9150.747	897.3818
3516.3	2.65515	30.02214	9150.747	897.3818
3516.4	2.65515	30.02214	9150.747	897.3818
3516.5	2.65522	30.023	9151.01	897.4076
3516.6	2.65515	30.02214	9150.747	897.3818
3516.7	2.65522	30.023	9151.01	897.4076
3516.8	2.65515	30.02214	9150.747	897.3818
3516.9	2.65522	30.023	9151.01	897.4076
3517	2.65522	30.023	9151.01	897.4076
3517.1	2.65522	30.023	9151.01	897.4076
3517.2	2.65515	30.02214	9150.747	897.3818
3517.3	2.65515	30.02214	9150.747	897.3818
3517.4	2.65522	30.023	9151.01	897.4076
3517.5	2.6553	30.02386	9151.273	897.4333
3517.6	2.65515	30.02214	9150.747	897.3818
3517.7	2.65522	30.023	9151.01	897.4076
3517.8	2.65522	30.023	9151.01	897.4076
3517.9	2.65522	30.023	9151.01	897.4076
3518	2.65522	30.023	9151.01	897.4076
3518.1	2.65522	30.023	9151.01	897.4076
3518.2	2.65522	30.023	9151.01	897.4076
3518.3	2.65522	30.023	9151.01	897.4076
3518.4	2.65522	30.023	9151.01	897.4076
3518.5	2.65522	30.023	9151.01	897.4076
3518.6	2.65522	30.023	9151.01	897.4076
3518.7	2.65522	30.023	9151.01	897.4076
3518.8	2.65522	30.023	9151.01	897.4076
3518.9	2.65515	30.02214	9150.747	897.3818
3519	2.65515	30.02214	9150.747	897.3818
3519.1	2.65522	30.023	9151.01	897.4076
3519.2	2.65522	30.023	9151.01	897.4076
3519.3	2.65515	30.02214	9150.747	897.3818
3519.4	2.65515	30.02214	9150.747	897.3818
3519.5	2.65515	30.02214	9150.747	897.3818
3519.6	2.65515	30.02214	9150.747	897.3818
3519.7	2.65515	30.02214	9150.747	897.3818
3519.8	2.65515	30.02214	9150.747	897.3818

3519.9	2.65515	30.02214	9150.747	897.3818
3520	2.65522	30.023	9151.01	897.4076
3520.1	2.65515	30.02214	9150.747	897.3818
3520.2	2.65522	30.023	9151.01	897.4076
3520.3	2.65515	30.02214	9150.747	897.3818
3520.4	2.65515	30.02214	9150.747	897.3818
3520.5	2.65522	30.023	9151.01	897.4076
3520.6	2.65515	30.02214	9150.747	897.3818
3520.7	2.65515	30.02214	9150.747	897.3818
3520.8	2.65515	30.02214	9150.747	897.3818
3520.9	2.65515	30.02214	9150.747	897.3818
3521	2.65522	30.023	9151.01	897.4076
3521.1	2.65515	30.02214	9150.747	897.3818
3521.2	2.65515	30.02214	9150.747	897.3818
3521.3	2.65522	30.023	9151.01	897.4076
3521.4	2.65515	30.02214	9150.747	897.3818
3521.5	2.65515	30.02214	9150.747	897.3818
3521.6	2.65522	30.023	9151.01	897.4076
3521.7	2.65515	30.02214	9150.747	897.3818
3521.8	2.65515	30.02214	9150.747	897.3818
3521.9	2.65515	30.02214	9150.747	897.3818
3522	2.65522	30.023	9151.01	897.4076
3522.1	2.65522	30.023	9151.01	897.4076
3522.2	2.65522	30.023	9151.01	897.4076
3522.3	2.65522	30.023	9151.01	897.4076
3522.4	2.65515	30.02214	9150.747	897.3818
3522.5	2.65522	30.023	9151.01	897.4076
3522.6	2.65522	30.023	9151.01	897.4076
3522.7	2.65522	30.023	9151.01	897.4076
3522.8	2.65522	30.023	9151.01	897.4076
3522.9	2.65522	30.023	9151.01	897.4076
3523	2.65522	30.023	9151.01	897.4076
3523.1	2.65515	30.02214	9150.747	897.3818
3523.2	2.6553	30.02386	9151.273	897.4333
3523.3	2.6553	30.02386	9151.273	897.4333
3523.4	2.65515	30.02214	9150.747	897.3818
3523.5	2.65522	30.023	9151.01	897.4076
3523.6	2.65522	30.023	9151.01	897.4076
3523.7	2.65522	30.023	9151.01	897.4076
3523.8	2.65522	30.023	9151.01	897.4076
3523.9	2.65522	30.023	9151.01	897.4076
3524	2.65522	30.023	9151.01	897.4076
3524.1	2.65522	30.023	9151.01	897.4076
3524.2	2.65522	30.023	9151.01	897.4076
3524.3	2.65522	30.023	9151.01	897.4076
3524.4	2.6553	30.02386	9151.273	897.4333
3524.5	2.65515	30.02214	9150.747	897.3818

3524.6	2.65522	30.023	9151.01	897.4076
3524.7	2.65522	30.023	9151.01	897.4076
3524.8	2.65515	30.02214	9150.747	897.3818
3524.9	2.65515	30.02214	9150.747	897.3818
3525	2.65522	30.023	9151.01	897.4076
3525.1	2.65515	30.02214	9150.747	897.3818
3525.2	2.65522	30.023	9151.01	897.4076
3525.3	2.65522	30.023	9151.01	897.4076
3525.4	2.65515	30.02214	9150.747	897.3818
3525.5	2.65522	30.023	9151.01	897.4076
3525.6	2.65515	30.02214	9150.747	897.3818
3525.7	2.65522	30.023	9151.01	897.4076
3525.8	2.65515	30.02214	9150.747	897.3818
3525.9	2.65522	30.023	9151.01	897.4076
3526	2.65522	30.023	9151.01	897.4076
3526.1	2.65515	30.02214	9150.747	897.3818
3526.2	2.65515	30.02214	9150.747	897.3818
3526.3	2.65522	30.023	9151.01	897.4076
3526.4	2.65522	30.023	9151.01	897.4076
3526.5	2.65515	30.02214	9150.747	897.3818
3526.6	2.65522	30.023	9151.01	897.4076
3526.7	2.65515	30.02214	9150.747	897.3818
3526.8	2.65522	30.023	9151.01	897.4076
3526.9	2.65515	30.02214	9150.747	897.3818
3527	2.65522	30.023	9151.01	897.4076
3527.1	2.65522	30.023	9151.01	897.4076
3527.2	2.65522	30.023	9151.01	897.4076
3527.3	2.65515	30.02214	9150.747	897.3818
3527.4	2.65522	30.023	9151.01	897.4076
3527.5	2.65515	30.02214	9150.747	897.3818
3527.6	2.65515	30.02214	9150.747	897.3818
3527.7	2.65522	30.023	9151.01	897.4076
3527.8	2.65515	30.02214	9150.747	897.3818
3527.9	2.65522	30.023	9151.01	897.4076
3528	2.65522	30.023	9151.01	897.4076
3528.1	2.65522	30.023	9151.01	897.4076
3528.2	2.65515	30.02214	9150.747	897.3818
3528.3	2.65515	30.02214	9150.747	897.3818
3528.4	2.65522	30.023	9151.01	897.4076
3528.5	2.65522	30.023	9151.01	897.4076
3528.6	2.65515	30.02214	9150.747	897.3818
3528.7	2.65522	30.023	9151.01	897.4076
3528.8	2.65522	30.023	9151.01	897.4076
3528.9	2.65522	30.023	9151.01	897.4076
3529	2.65522	30.023	9151.01	897.4076
3529.1	2.6553	30.02386	9151.273	897.4333
3529.2	2.65515	30.02214	9150.747	897.3818

3529.3	2.65515	30.02214	9150.747	897.3818
3529.4	2.65515	30.02214	9150.747	897.3818
3529.5	2.65522	30.023	9151.01	897.4076
3529.6	2.65522	30.023	9151.01	897.4076
3529.7	2.65515	30.02214	9150.747	897.3818
3529.8	2.65515	30.02214	9150.747	897.3818
3529.9	2.65522	30.023	9151.01	897.4076
3530	2.65515	30.02214	9150.747	897.3818
3530.1	2.65522	30.023	9151.01	897.4076
3530.2	2.65522	30.023	9151.01	897.4076
3530.3	2.65522	30.023	9151.01	897.4076
3530.4	2.65522	30.023	9151.01	897.4076
3530.5	2.65515	30.02214	9150.747	897.3818
3530.6	2.65515	30.02214	9150.747	897.3818
3530.7	2.65522	30.023	9151.01	897.4076
3530.8	2.65522	30.023	9151.01	897.4076
3530.9	2.65522	30.023	9151.01	897.4076
3531	2.65522	30.023	9151.01	897.4076
3531.1	2.65522	30.023	9151.01	897.4076
3531.2	2.6553	30.02386	9151.273	897.4333
3531.3	2.65637	30.03594	9154.954	897.7943
3531.4	2.65736	30.04715	9158.373	898.1296
3531.5	2.65545	30.02559	9151.799	897.4849
3531.6	2.65377	30.00661	9146.014	896.9176
3531.7	2.65408	30.01006	9147.066	897.0208
3531.8	2.65522	30.023	9151.01	897.4076
3531.9	2.65652	30.03767	9155.48	897.8459
3532	2.6566	30.03853	9155.743	897.8717
3532.1	2.65591	30.03076	9153.377	897.6396
3532.2	2.6553	30.02386	9151.273	897.4333
3532.3	2.65484	30.01869	9149.696	897.2786
3532.4	2.65515	30.02214	9150.747	897.3818
3532.5	2.65537	30.02472	9151.536	897.4591
3532.6	2.6556	30.02731	9152.325	897.5365
3532.7	2.6553	30.02386	9151.273	897.4333
3532.8	2.65522	30.023	9151.01	897.4076
3532.9	2.65515	30.02214	9150.747	897.3818
3533	2.65515	30.02214	9150.747	897.3818
3533.1	2.65507	30.02127	9150.484	897.356
3533.2	2.65507	30.02127	9150.484	897.356
3533.3	2.65507	30.02127	9150.484	897.356
3533.4	2.65499	30.02041	9150.221	897.3302
3533.5	2.65499	30.02041	9150.221	897.3302
3533.6	2.65492	30.01955	9149.958	897.3044
3533.7	2.65499	30.02041	9150.221	897.3302
3533.8	2.65492	30.01955	9149.958	897.3044
3533.9	2.65492	30.01955	9149.958	897.3044

3534	2.65492	30.01955	9149.958	897.3044
3534.1	2.65492	30.01955	9149.958	897.3044
3534.2	2.65492	30.01955	9149.958	897.3044
3534.3	2.65492	30.01955	9149.958	897.3044
3534.4	2.65492	30.01955	9149.958	897.3044
3534.5	2.65484	30.01869	9149.696	897.2786
3534.6	2.65492	30.01955	9149.958	897.3044
3534.7	2.65492	30.01955	9149.958	897.3044
3534.8	2.65492	30.01955	9149.958	897.3044
3534.9	2.65492	30.01955	9149.958	897.3044
3535	2.65492	30.01955	9149.958	897.3044
3535.1	2.65492	30.01955	9149.958	897.3044
3535.2	2.65499	30.02041	9150.221	897.3302
3535.3	2.65499	30.02041	9150.221	897.3302
3535.4	2.65499	30.02041	9150.221	897.3302
3535.5	2.65507	30.02127	9150.484	897.356
3535.6	2.65507	30.02127	9150.484	897.356
3535.7	2.65515	30.02214	9150.747	897.3818
3535.8	2.65507	30.02127	9150.484	897.356
3535.9	2.65515	30.02214	9150.747	897.3818
3536	2.65522	30.023	9151.01	897.4076
3536.1	2.65522	30.023	9151.01	897.4076
3536.2	2.65522	30.023	9151.01	897.4076
3536.3	2.65515	30.02214	9150.747	897.3818
3536.4	2.65522	30.023	9151.01	897.4076
3536.5	2.65522	30.023	9151.01	897.4076
3536.6	2.65522	30.023	9151.01	897.4076
3536.7	2.65522	30.023	9151.01	897.4076
3536.8	2.65522	30.023	9151.01	897.4076
3536.9	2.65522	30.023	9151.01	897.4076
3537	2.6553	30.02386	9151.273	897.4333
3537.1	2.65522	30.023	9151.01	897.4076
3537.2	2.65522	30.023	9151.01	897.4076
3537.3	2.6553	30.02386	9151.273	897.4333
3537.4	2.6553	30.02386	9151.273	897.4333
3537.5	2.65522	30.023	9151.01	897.4076
3537.6	2.6553	30.02386	9151.273	897.4333
3537.7	2.65522	30.023	9151.01	897.4076
3537.8	2.65522	30.023	9151.01	897.4076
3537.9	2.65522	30.023	9151.01	897.4076
3538	2.65522	30.023	9151.01	897.4076
3538.1	2.65515	30.02214	9150.747	897.3818
3538.2	2.65522	30.023	9151.01	897.4076
3538.3	2.65522	30.023	9151.01	897.4076
3538.4	2.65515	30.02214	9150.747	897.3818
3538.5	2.65522	30.023	9151.01	897.4076
3538.6	2.65515	30.02214	9150.747	897.3818

3538.7	2.65515	30.02214	9150.747	897.3818
3538.8	2.65515	30.02214	9150.747	897.3818
3538.9	2.65515	30.02214	9150.747	897.3818
3539	2.65515	30.02214	9150.747	897.3818
3539.1	2.65507	30.02127	9150.484	897.356
3539.2	2.65515	30.02214	9150.747	897.3818
3539.3	2.65507	30.02127	9150.484	897.356
3539.4	2.65507	30.02127	9150.484	897.356
3539.5	2.65507	30.02127	9150.484	897.356
3539.6	2.65499	30.02041	9150.221	897.3302
3539.7	2.65507	30.02127	9150.484	897.356
3539.8	2.65507	30.02127	9150.484	897.356
3539.9	2.65507	30.02127	9150.484	897.356
3540	2.65507	30.02127	9150.484	897.356
3540.1	2.65507	30.02127	9150.484	897.356
3540.2	2.65507	30.02127	9150.484	897.356
3540.3	2.65507	30.02127	9150.484	897.356
3540.4	2.65507	30.02127	9150.484	897.356
3540.5	2.65507	30.02127	9150.484	897.356
3540.6	2.65507	30.02127	9150.484	897.356
3540.7	2.65507	30.02127	9150.484	897.356
3540.8	2.65507	30.02127	9150.484	897.356
3540.9	2.65507	30.02127	9150.484	897.356
3541	2.65507	30.02127	9150.484	897.356
3541.1	2.65507	30.02127	9150.484	897.356
3541.2	2.65507	30.02127	9150.484	897.356
3541.3	2.65507	30.02127	9150.484	897.356
3541.4	2.65507	30.02127	9150.484	897.356
3541.5	2.65515	30.02214	9150.747	897.3818
3541.6	2.65507	30.02127	9150.484	897.356
3541.7	2.65515	30.02214	9150.747	897.3818
3541.8	2.65507	30.02127	9150.484	897.356
3541.9	2.65515	30.02214	9150.747	897.3818
3542	2.65507	30.02127	9150.484	897.356
3542.1	2.65515	30.02214	9150.747	897.3818
3542.2	2.65507	30.02127	9150.484	897.356
3542.3	2.65507	30.02127	9150.484	897.356
3542.4	2.65522	30.023	9151.01	897.4076
3542.5	2.65515	30.02214	9150.747	897.3818
3542.6	2.65515	30.02214	9150.747	897.3818
3542.7	2.65507	30.02127	9150.484	897.356
3542.8	2.65515	30.02214	9150.747	897.3818
3542.9	2.65507	30.02127	9150.484	897.356
3543	2.65515	30.02214	9150.747	897.3818
3543.1	2.65515	30.02214	9150.747	897.3818
3543.2	2.65507	30.02127	9150.484	897.356
3543.3	2.65515	30.02214	9150.747	897.3818

3543.4	2.65515	30.02214	9150.747	897.3818
3543.5	2.65515	30.02214	9150.747	897.3818
3543.6	2.65515	30.02214	9150.747	897.3818
3543.7	2.65515	30.02214	9150.747	897.3818
3543.8	2.65507	30.02127	9150.484	897.356
3543.9	2.65515	30.02214	9150.747	897.3818
3544	2.65507	30.02127	9150.484	897.356
3544.1	2.65507	30.02127	9150.484	897.356
3544.2	2.65507	30.02127	9150.484	897.356
3544.3	2.65515	30.02214	9150.747	897.3818
3544.4	2.65507	30.02127	9150.484	897.356
3544.5	2.65507	30.02127	9150.484	897.356
3544.6	2.65507	30.02127	9150.484	897.356
3544.7	2.65507	30.02127	9150.484	897.356
3544.8	2.65507	30.02127	9150.484	897.356
3544.9	2.65507	30.02127	9150.484	897.356
3545	2.65499	30.02041	9150.221	897.3302
3545.1	2.65507	30.02127	9150.484	897.356
3545.2	2.65507	30.02127	9150.484	897.356
3545.3	2.65507	30.02127	9150.484	897.356
3545.4	2.65499	30.02041	9150.221	897.3302
3545.5	2.65499	30.02041	9150.221	897.3302
3545.6	2.65507	30.02127	9150.484	897.356
3545.7	2.65507	30.02127	9150.484	897.356
3545.8	2.65507	30.02127	9150.484	897.356
3545.9	2.65507	30.02127	9150.484	897.356
3546	2.65507	30.02127	9150.484	897.356
3546.1	2.65507	30.02127	9150.484	897.356
3546.2	2.65507	30.02127	9150.484	897.356
3546.3	2.65507	30.02127	9150.484	897.356
3546.4	2.65507	30.02127	9150.484	897.356
3546.5	2.65507	30.02127	9150.484	897.356
3546.6	2.65507	30.02127	9150.484	897.356
3546.7	2.65499	30.02041	9150.221	897.3302
3546.8	2.65507	30.02127	9150.484	897.356
3546.9	2.65507	30.02127	9150.484	897.356
3547	2.65507	30.02127	9150.484	897.356
3547.1	2.65499	30.02041	9150.221	897.3302
3547.2	2.65507	30.02127	9150.484	897.356
3547.3	2.65507	30.02127	9150.484	897.356
3547.4	2.65507	30.02127	9150.484	897.356
3547.5	2.65507	30.02127	9150.484	897.356
3547.6	2.65507	30.02127	9150.484	897.356
3547.7	2.65507	30.02127	9150.484	897.356
3547.8	2.65507	30.02127	9150.484	897.356
3547.9	2.65507	30.02127	9150.484	897.356
3548	2.65507	30.02127	9150.484	897.356

3548.1	2.65499	30.02041	9150.221	897.3302
3548.2	2.65507	30.02127	9150.484	897.356
3548.3	2.65507	30.02127	9150.484	897.356
3548.4	2.65507	30.02127	9150.484	897.356
3548.5	2.65507	30.02127	9150.484	897.356
3548.6	2.65507	30.02127	9150.484	897.356
3548.7	2.65507	30.02127	9150.484	897.356
3548.8	2.65507	30.02127	9150.484	897.356
3548.9	2.65507	30.02127	9150.484	897.356
3549	2.65507	30.02127	9150.484	897.356
3549.1	2.65515	30.02214	9150.747	897.3818
3549.2	2.65515	30.02214	9150.747	897.3818
3549.3	2.65507	30.02127	9150.484	897.356
3549.4	2.65507	30.02127	9150.484	897.356
3549.5	2.65507	30.02127	9150.484	897.356
3549.6	2.65515	30.02214	9150.747	897.3818
3549.7	2.65515	30.02214	9150.747	897.3818
3549.8	2.65507	30.02127	9150.484	897.356
3549.9	2.65515	30.02214	9150.747	897.3818
3550	2.65515	30.02214	9150.747	897.3818
3550.1	2.65515	30.02214	9150.747	897.3818
3550.2	2.65507	30.02127	9150.484	897.356
3550.3	2.65515	30.02214	9150.747	897.3818
3550.4	2.65515	30.02214	9150.747	897.3818
3550.5	2.65507	30.02127	9150.484	897.356
3550.6	2.65507	30.02127	9150.484	897.356
3550.7	2.65507	30.02127	9150.484	897.356
3550.8	2.65507	30.02127	9150.484	897.356
3550.9	2.65507	30.02127	9150.484	897.356
3551	2.65507	30.02127	9150.484	897.356
3551.1	2.65515	30.02214	9150.747	897.3818
3551.2	2.65515	30.02214	9150.747	897.3818
3551.3	2.65507	30.02127	9150.484	897.356
3551.4	2.65507	30.02127	9150.484	897.356
3551.5	2.65507	30.02127	9150.484	897.356
3551.6	2.65507	30.02127	9150.484	897.356
3551.7	2.65499	30.02041	9150.221	897.3302
3551.8	2.65507	30.02127	9150.484	897.356
3551.9	2.65507	30.02127	9150.484	897.356
3552	2.65507	30.02127	9150.484	897.356
3552.1	2.65507	30.02127	9150.484	897.356
3552.2	2.65507	30.02127	9150.484	897.356
3552.3	2.65507	30.02127	9150.484	897.356
3552.4	2.65507	30.02127	9150.484	897.356
3552.5	2.65507	30.02127	9150.484	897.356
3552.6	2.65507	30.02127	9150.484	897.356
3552.7	2.65507	30.02127	9150.484	897.356

3552.8	2.65507	30.02127	9150.484	897.356
3552.9	2.65499	30.02041	9150.221	897.3302
3553	2.65499	30.02041	9150.221	897.3302
3553.1	2.65507	30.02127	9150.484	897.356
3553.2	2.65507	30.02127	9150.484	897.356
3553.3	2.65507	30.02127	9150.484	897.356
3553.4	2.65507	30.02127	9150.484	897.356
3553.5	2.65515	30.02214	9150.747	897.3818
3553.6	2.65507	30.02127	9150.484	897.356
3553.7	2.65507	30.02127	9150.484	897.356
3553.8	2.65507	30.02127	9150.484	897.356
3553.9	2.65507	30.02127	9150.484	897.356
3554	2.65507	30.02127	9150.484	897.356
3554.1	2.65507	30.02127	9150.484	897.356
3554.2	2.65499	30.02041	9150.221	897.3302
3554.3	2.65507	30.02127	9150.484	897.356
3554.4	2.65515	30.02214	9150.747	897.3818
3554.5	2.65499	30.02041	9150.221	897.3302
3554.6	2.65507	30.02127	9150.484	897.356
3554.7	2.65507	30.02127	9150.484	897.356
3554.8	2.65499	30.02041	9150.221	897.3302
3554.9	2.65507	30.02127	9150.484	897.356
3555	2.65507	30.02127	9150.484	897.356
3555.1	2.65515	30.02214	9150.747	897.3818
3555.2	2.65515	30.02214	9150.747	897.3818
3555.3	2.65507	30.02127	9150.484	897.356
3555.4	2.65507	30.02127	9150.484	897.356
3555.5	2.65507	30.02127	9150.484	897.356
3555.6	2.65507	30.02127	9150.484	897.356
3555.7	2.65507	30.02127	9150.484	897.356
3555.8	2.65507	30.02127	9150.484	897.356
3555.9	2.65507	30.02127	9150.484	897.356
3556	2.65522	30.023	9151.01	897.4076
3556.1	2.65507	30.02127	9150.484	897.356
3556.2	2.65499	30.02041	9150.221	897.3302
3556.3	2.65507	30.02127	9150.484	897.356
3556.4	2.65507	30.02127	9150.484	897.356
3556.5	2.65515	30.02214	9150.747	897.3818
3556.6	2.65507	30.02127	9150.484	897.356
3556.7	2.65499	30.02041	9150.221	897.3302
3556.8	2.65515	30.02214	9150.747	897.3818
3556.9	2.65515	30.02214	9150.747	897.3818
3557	2.65507	30.02127	9150.484	897.356
3557.1	2.65507	30.02127	9150.484	897.356
3557.2	2.65515	30.02214	9150.747	897.3818
3557.3	2.65507	30.02127	9150.484	897.356
3557.4	2.65515	30.02214	9150.747	897.3818

3557.5	2.65507	30.02127	9150.484	897.356
3557.6	2.65507	30.02127	9150.484	897.356
3557.7	2.65507	30.02127	9150.484	897.356
3557.8	2.65507	30.02127	9150.484	897.356
3557.9	2.65499	30.02041	9150.221	897.3302
3558	2.65515	30.02214	9150.747	897.3818
3558.1	2.65507	30.02127	9150.484	897.356
3558.2	2.65507	30.02127	9150.484	897.356
3558.3	2.65507	30.02127	9150.484	897.356
3558.4	2.65499	30.02041	9150.221	897.3302
3558.5	2.65507	30.02127	9150.484	897.356
3558.6	2.65515	30.02214	9150.747	897.3818
3558.7	2.65499	30.02041	9150.221	897.3302
3558.8	2.65515	30.02214	9150.747	897.3818
3558.9	2.65499	30.02041	9150.221	897.3302
3559	2.65507	30.02127	9150.484	897.356
3559.1	2.65507	30.02127	9150.484	897.356
3559.2	2.65507	30.02127	9150.484	897.356
3559.3	2.65507	30.02127	9150.484	897.356
3559.4	2.65507	30.02127	9150.484	897.356
3559.5	2.65507	30.02127	9150.484	897.356
3559.6	2.65499	30.02041	9150.221	897.3302
3559.7	2.65507	30.02127	9150.484	897.356
3559.8	2.65507	30.02127	9150.484	897.356
3559.9	2.65507	30.02127	9150.484	897.356
3560	2.65507	30.02127	9150.484	897.356
3560.1	2.65499	30.02041	9150.221	897.3302
3560.2	2.65499	30.02041	9150.221	897.3302
3560.3	2.65507	30.02127	9150.484	897.356
3560.4	2.65507	30.02127	9150.484	897.356
3560.5	2.65507	30.02127	9150.484	897.356
3560.6	2.65507	30.02127	9150.484	897.356
3560.7	2.65507	30.02127	9150.484	897.356
3560.8	2.65507	30.02127	9150.484	897.356
3560.9	2.65507	30.02127	9150.484	897.356
3561	2.65507	30.02127	9150.484	897.356
3561.1	2.65515	30.02214	9150.747	897.3818
3561.2	2.65507	30.02127	9150.484	897.356
3561.3	2.65507	30.02127	9150.484	897.356
3561.4	2.65515	30.02214	9150.747	897.3818
3561.5	2.65507	30.02127	9150.484	897.356
3561.6	2.65507	30.02127	9150.484	897.356
3561.7	2.65507	30.02127	9150.484	897.356
3561.8	2.65507	30.02127	9150.484	897.356
3561.9	2.65507	30.02127	9150.484	897.356
3562	2.65507	30.02127	9150.484	897.356
3562.1	2.65507	30.02127	9150.484	897.356

3562.2	2.65507	30.02127	9150.484	897.356
3562.3	2.65515	30.02214	9150.747	897.3818
3562.4	2.65515	30.02214	9150.747	897.3818
3562.5	2.65507	30.02127	9150.484	897.356
3562.6	2.65515	30.02214	9150.747	897.3818
3562.7	2.65507	30.02127	9150.484	897.356
3562.8	2.65507	30.02127	9150.484	897.356
3562.9	2.65507	30.02127	9150.484	897.356
3563	2.65507	30.02127	9150.484	897.356
3563.1	2.65507	30.02127	9150.484	897.356
3563.2	2.65507	30.02127	9150.484	897.356
3563.3	2.65515	30.02214	9150.747	897.3818
3563.4	2.65507	30.02127	9150.484	897.356
3563.5	2.65507	30.02127	9150.484	897.356
3563.6	2.65507	30.02127	9150.484	897.356
3563.7	2.65507	30.02127	9150.484	897.356
3563.8	2.65507	30.02127	9150.484	897.356
3563.9	2.65507	30.02127	9150.484	897.356
3564	2.65515	30.02214	9150.747	897.3818
3564.1	2.65507	30.02127	9150.484	897.356
3564.2	2.65507	30.02127	9150.484	897.356
3564.3	2.65507	30.02127	9150.484	897.356
3564.4	2.65507	30.02127	9150.484	897.356
3564.5	2.65507	30.02127	9150.484	897.356
3564.6	2.65507	30.02127	9150.484	897.356
3564.7	2.65499	30.02041	9150.221	897.3302
3564.8	2.65515	30.02214	9150.747	897.3818
3564.9	2.65507	30.02127	9150.484	897.356
3565	2.65507	30.02127	9150.484	897.356
3565.1	2.65507	30.02127	9150.484	897.356
3565.2	2.65507	30.02127	9150.484	897.356
3565.3	2.65515	30.02214	9150.747	897.3818
3565.4	2.65515	30.02214	9150.747	897.3818
3565.5	2.65507	30.02127	9150.484	897.356
3565.6	2.65507	30.02127	9150.484	897.356
3565.7	2.65499	30.02041	9150.221	897.3302
3565.8	2.65515	30.02214	9150.747	897.3818
3565.9	2.65515	30.02214	9150.747	897.3818
3566	2.65499	30.02041	9150.221	897.3302
3566.1	2.65507	30.02127	9150.484	897.356
3566.2	2.65507	30.02127	9150.484	897.356
3566.3	2.65507	30.02127	9150.484	897.356
3566.4	2.65507	30.02127	9150.484	897.356
3566.5	2.65507	30.02127	9150.484	897.356
3566.6	2.65507	30.02127	9150.484	897.356
3566.7	2.65515	30.02214	9150.747	897.3818
3566.8	2.65515	30.02214	9150.747	897.3818

3566.9	2.65507	30.02127	9150.484	897.356
3567	2.65507	30.02127	9150.484	897.356
3567.1	2.65507	30.02127	9150.484	897.356
3567.2	2.65515	30.02214	9150.747	897.3818
3567.3	2.65507	30.02127	9150.484	897.356
3567.4	2.65515	30.02214	9150.747	897.3818
3567.5	2.65515	30.02214	9150.747	897.3818
3567.6	2.65515	30.02214	9150.747	897.3818
3567.7	2.65515	30.02214	9150.747	897.3818
3567.8	2.65515	30.02214	9150.747	897.3818
3567.9	2.65507	30.02127	9150.484	897.356
3568	2.65515	30.02214	9150.747	897.3818
3568.1	2.65507	30.02127	9150.484	897.356
3568.2	2.65515	30.02214	9150.747	897.3818
3568.3	2.65522	30.023	9151.01	897.4076
3568.4	2.65515	30.02214	9150.747	897.3818
3568.5	2.65507	30.02127	9150.484	897.356
3568.6	2.65515	30.02214	9150.747	897.3818
3568.7	2.65507	30.02127	9150.484	897.356
3568.8	2.65515	30.02214	9150.747	897.3818
3568.9	2.65515	30.02214	9150.747	897.3818
3569	2.65515	30.02214	9150.747	897.3818
3569.1	2.65507	30.02127	9150.484	897.356
3569.2	2.65507	30.02127	9150.484	897.356
3569.3	2.65515	30.02214	9150.747	897.3818
3569.4	2.65515	30.02214	9150.747	897.3818
3569.5	2.65515	30.02214	9150.747	897.3818
3569.6	2.65515	30.02214	9150.747	897.3818
3569.7	2.65515	30.02214	9150.747	897.3818
3569.8	2.65515	30.02214	9150.747	897.3818
3569.9	2.65515	30.02214	9150.747	897.3818
3570	2.65515	30.02214	9150.747	897.3818
3570.1	2.65515	30.02214	9150.747	897.3818
3570.2	2.65515	30.02214	9150.747	897.3818
3570.3	2.65515	30.02214	9150.747	897.3818
3570.4	2.65515	30.02214	9150.747	897.3818
3570.5	2.65515	30.02214	9150.747	897.3818
3570.6	2.65515	30.02214	9150.747	897.3818
3570.7	2.65515	30.02214	9150.747	897.3818
3570.8	2.65515	30.02214	9150.747	897.3818
3570.9	2.65515	30.02214	9150.747	897.3818
3571	2.65515	30.02214	9150.747	897.3818
3571.1	2.65522	30.023	9151.01	897.4076
3571.2	2.65515	30.02214	9150.747	897.3818
3571.3	2.65515	30.02214	9150.747	897.3818
3571.4	2.65522	30.023	9151.01	897.4076
3571.5	2.65515	30.02214	9150.747	897.3818

3571.6	2.65515	30.02214	9150.747	897.3818
3571.7	2.65515	30.02214	9150.747	897.3818
3571.8	2.65515	30.02214	9150.747	897.3818
3571.9	2.65515	30.02214	9150.747	897.3818
3572	2.65515	30.02214	9150.747	897.3818
3572.1	2.65522	30.023	9151.01	897.4076
3572.2	2.65515	30.02214	9150.747	897.3818
3572.3	2.65515	30.02214	9150.747	897.3818
3572.4	2.65515	30.02214	9150.747	897.3818
3572.5	2.65522	30.023	9151.01	897.4076
3572.6	2.65522	30.023	9151.01	897.4076
3572.7	2.65522	30.023	9151.01	897.4076
3572.8	2.65515	30.02214	9150.747	897.3818
3572.9	2.65515	30.02214	9150.747	897.3818
3573	2.65515	30.02214	9150.747	897.3818
3573.1	2.65522	30.023	9151.01	897.4076
3573.2	2.65515	30.02214	9150.747	897.3818
3573.3	2.65515	30.02214	9150.747	897.3818
3573.4	2.65515	30.02214	9150.747	897.3818
3573.5	2.65515	30.02214	9150.747	897.3818
3573.6	2.65515	30.02214	9150.747	897.3818
3573.7	2.65515	30.02214	9150.747	897.3818
3573.8	2.65522	30.023	9151.01	897.4076
3573.9	2.65522	30.023	9151.01	897.4076
3574	2.65522	30.023	9151.01	897.4076
3574.1	2.65515	30.02214	9150.747	897.3818
3574.2	2.65522	30.023	9151.01	897.4076
3574.3	2.65522	30.023	9151.01	897.4076
3574.4	2.65515	30.02214	9150.747	897.3818
3574.5	2.65515	30.02214	9150.747	897.3818
3574.6	2.65522	30.023	9151.01	897.4076
3574.7	2.65522	30.023	9151.01	897.4076
3574.8	2.65515	30.02214	9150.747	897.3818
3574.9	2.65522	30.023	9151.01	897.4076
3575	2.65515	30.02214	9150.747	897.3818
3575.1	2.65522	30.023	9151.01	897.4076
3575.2	2.65515	30.02214	9150.747	897.3818
3575.3	2.65522	30.023	9151.01	897.4076
3575.4	2.65515	30.02214	9150.747	897.3818
3575.5	2.65522	30.023	9151.01	897.4076
3575.6	2.65515	30.02214	9150.747	897.3818
3575.7	2.65522	30.023	9151.01	897.4076
3575.8	2.65522	30.023	9151.01	897.4076
3575.9	2.65522	30.023	9151.01	897.4076
3576	2.65522	30.023	9151.01	897.4076
3576.1	2.65515	30.02214	9150.747	897.3818
3576.2	2.65522	30.023	9151.01	897.4076

3576.3	2.65522	30.023	9151.01	897.4076
3576.4	2.65522	30.023	9151.01	897.4076
3576.5	2.65515	30.02214	9150.747	897.3818
3576.6	2.65515	30.02214	9150.747	897.3818
3576.7	2.65522	30.023	9151.01	897.4076
3576.8	2.65522	30.023	9151.01	897.4076
3576.9	2.65522	30.023	9151.01	897.4076
3577	2.65522	30.023	9151.01	897.4076
3577.1	2.65515	30.02214	9150.747	897.3818
3577.2	2.65522	30.023	9151.01	897.4076
3577.3	2.65515	30.02214	9150.747	897.3818
3577.4	2.65522	30.023	9151.01	897.4076
3577.5	2.65507	30.02127	9150.484	897.356
3577.6	2.65515	30.02214	9150.747	897.3818
3577.7	2.65515	30.02214	9150.747	897.3818
3577.8	2.65515	30.02214	9150.747	897.3818
3577.9	2.65522	30.023	9151.01	897.4076
3578	2.65522	30.023	9151.01	897.4076
3578.1	2.65515	30.02214	9150.747	897.3818
3578.2	2.65515	30.02214	9150.747	897.3818
3578.3	2.65515	30.02214	9150.747	897.3818
3578.4	2.65507	30.02127	9150.484	897.356
3578.5	2.65515	30.02214	9150.747	897.3818
3578.6	2.65515	30.02214	9150.747	897.3818
3578.7	2.65522	30.023	9151.01	897.4076
3578.8	2.65522	30.023	9151.01	897.4076
3578.9	2.65515	30.02214	9150.747	897.3818
3579	2.65515	30.02214	9150.747	897.3818
3579.1	2.65522	30.023	9151.01	897.4076
3579.2	2.65515	30.02214	9150.747	897.3818
3579.3	2.65515	30.02214	9150.747	897.3818
3579.4	2.65507	30.02127	9150.484	897.356
3579.5	2.65522	30.023	9151.01	897.4076
3579.6	2.65515	30.02214	9150.747	897.3818
3579.7	2.65515	30.02214	9150.747	897.3818
3579.8	2.65522	30.023	9151.01	897.4076
3579.9	2.65515	30.02214	9150.747	897.3818
3580	2.65515	30.02214	9150.747	897.3818
3580.1	2.65522	30.023	9151.01	897.4076
3580.2	2.65522	30.023	9151.01	897.4076
3580.3	2.65522	30.023	9151.01	897.4076
3580.4	2.65515	30.02214	9150.747	897.3818
3580.5	2.65522	30.023	9151.01	897.4076
3580.6	2.65515	30.02214	9150.747	897.3818
3580.7	2.65515	30.02214	9150.747	897.3818
3580.8	2.65515	30.02214	9150.747	897.3818
3580.9	2.65515	30.02214	9150.747	897.3818

3581	2.65522	30.023	9151.01	897.4076
3581.1	2.65515	30.02214	9150.747	897.3818
3581.2	2.65515	30.02214	9150.747	897.3818
3581.3	2.65515	30.02214	9150.747	897.3818
3581.4	2.65507	30.02127	9150.484	897.356
3581.5	2.65515	30.02214	9150.747	897.3818
3581.6	2.65522	30.023	9151.01	897.4076
3581.7	2.65515	30.02214	9150.747	897.3818
3581.8	2.65515	30.02214	9150.747	897.3818
3581.9	2.65515	30.02214	9150.747	897.3818
3582	2.65522	30.023	9151.01	897.4076
3582.1	2.65515	30.02214	9150.747	897.3818
3582.2	2.65522	30.023	9151.01	897.4076
3582.3	2.65545	30.02559	9151.799	897.4849
3582.4	2.65537	30.02472	9151.536	897.4591
3582.5	2.65492	30.01955	9149.958	897.3044
3582.6	2.65515	30.02214	9150.747	897.3818
3582.7	2.6553	30.02386	9151.273	897.4333
3582.8	2.65537	30.02472	9151.536	897.4591
3582.9	2.65522	30.023	9151.01	897.4076
3583	2.65522	30.023	9151.01	897.4076
3583.1	2.65522	30.023	9151.01	897.4076
3583.2	2.65522	30.023	9151.01	897.4076
3583.3	2.65522	30.023	9151.01	897.4076
3583.4	2.65522	30.023	9151.01	897.4076
3583.5	2.65515	30.02214	9150.747	897.3818
3583.6	2.65515	30.02214	9150.747	897.3818
3583.7	2.65515	30.02214	9150.747	897.3818
3583.8	2.65515	30.02214	9150.747	897.3818
3583.9	2.65507	30.02127	9150.484	897.356
3584	2.65507	30.02127	9150.484	897.356
3584.1	2.65507	30.02127	9150.484	897.356
3584.2	2.65507	30.02127	9150.484	897.356
3584.3	2.65507	30.02127	9150.484	897.356
3584.4	2.65515	30.02214	9150.747	897.3818
3584.5	2.65515	30.02214	9150.747	897.3818
3584.6	2.65507	30.02127	9150.484	897.356
3584.7	2.65507	30.02127	9150.484	897.356
3584.8	2.65507	30.02127	9150.484	897.356
3584.9	2.65507	30.02127	9150.484	897.356
3585	2.65507	30.02127	9150.484	897.356
3585.1	2.65507	30.02127	9150.484	897.356
3585.2	2.65507	30.02127	9150.484	897.356
3585.3	2.65515	30.02214	9150.747	897.3818
3585.4	2.65507	30.02127	9150.484	897.356
3585.5	2.65507	30.02127	9150.484	897.356
3585.6	2.65499	30.02041	9150.221	897.3302

3585.7	2.65515	30.02214	9150.747	897.3818
3585.8	2.65507	30.02127	9150.484	897.356
3585.9	2.65507	30.02127	9150.484	897.356
3586	2.65507	30.02127	9150.484	897.356
3586.1	2.65515	30.02214	9150.747	897.3818
3586.2	2.6553	30.02386	9151.273	897.4333
3586.3	2.6556	30.02731	9152.325	897.5365
3586.4	2.6553	30.02386	9151.273	897.4333
3586.5	2.65499	30.02041	9150.221	897.3302
3586.6	2.65499	30.02041	9150.221	897.3302
3586.7	2.65537	30.02472	9151.536	897.4591
3586.8	2.65537	30.02472	9151.536	897.4591
3586.9	2.6553	30.02386	9151.273	897.4333
3587	2.65537	30.02472	9151.536	897.4591
3587.1	2.6553	30.02386	9151.273	897.4333
3587.2	2.6553	30.02386	9151.273	897.4333
3587.3	2.6553	30.02386	9151.273	897.4333
3587.4	2.6553	30.02386	9151.273	897.4333
3587.5	2.65522	30.023	9151.01	897.4076
3587.6	2.65515	30.02214	9150.747	897.3818
3587.7	2.65515	30.02214	9150.747	897.3818
3587.8	2.65515	30.02214	9150.747	897.3818
3587.9	2.65515	30.02214	9150.747	897.3818
3588	2.65515	30.02214	9150.747	897.3818
3588.1	2.65515	30.02214	9150.747	897.3818
3588.2	2.65515	30.02214	9150.747	897.3818
3588.3	2.65515	30.02214	9150.747	897.3818
3588.4	2.65515	30.02214	9150.747	897.3818
3588.5	2.65507	30.02127	9150.484	897.356
3588.6	2.65507	30.02127	9150.484	897.356
3588.7	2.65507	30.02127	9150.484	897.356
3588.8	2.65515	30.02214	9150.747	897.3818
3588.9	2.65507	30.02127	9150.484	897.356
3589	2.65507	30.02127	9150.484	897.356
3589.1	2.65507	30.02127	9150.484	897.356
3589.2	2.65507	30.02127	9150.484	897.356
3589.3	2.65499	30.02041	9150.221	897.3302
3589.4	2.65499	30.02041	9150.221	897.3302
3589.5	2.65507	30.02127	9150.484	897.356
3589.6	2.65499	30.02041	9150.221	897.3302
3589.7	2.65499	30.02041	9150.221	897.3302
3589.8	2.65507	30.02127	9150.484	897.356
3589.9	2.65499	30.02041	9150.221	897.3302
3590	2.65507	30.02127	9150.484	897.356
3590.1	2.65499	30.02041	9150.221	897.3302
3590.2	2.65507	30.02127	9150.484	897.356
3590.3	2.65507	30.02127	9150.484	897.356

3590.4	2.65507	30.02127	9150.484	897.356
3590.5	2.65507	30.02127	9150.484	897.356
3590.6	2.65507	30.02127	9150.484	897.356
3590.7	2.65507	30.02127	9150.484	897.356
3590.8	2.65507	30.02127	9150.484	897.356
3590.9	2.65515	30.02214	9150.747	897.3818
3591	2.65515	30.02214	9150.747	897.3818
3591.1	2.65515	30.02214	9150.747	897.3818
3591.2	2.65515	30.02214	9150.747	897.3818
3591.3	2.65515	30.02214	9150.747	897.3818
3591.4	2.65515	30.02214	9150.747	897.3818
3591.5	2.65515	30.02214	9150.747	897.3818
3591.6	2.65515	30.02214	9150.747	897.3818
3591.7	2.65522	30.023	9151.01	897.4076
3591.8	2.65515	30.02214	9150.747	897.3818
3591.9	2.65515	30.02214	9150.747	897.3818
3592	2.65522	30.023	9151.01	897.4076
3592.1	2.65515	30.02214	9150.747	897.3818
3592.2	2.65515	30.02214	9150.747	897.3818
3592.3	2.65522	30.023	9151.01	897.4076
3592.4	2.65522	30.023	9151.01	897.4076
3592.5	2.65515	30.02214	9150.747	897.3818
3592.6	2.65522	30.023	9151.01	897.4076
3592.7	2.65515	30.02214	9150.747	897.3818
3592.8	2.65515	30.02214	9150.747	897.3818
3592.9	2.65515	30.02214	9150.747	897.3818
3593	2.65515	30.02214	9150.747	897.3818
3593.1	2.65515	30.02214	9150.747	897.3818
3593.2	2.65507	30.02127	9150.484	897.356
3593.3	2.65522	30.023	9151.01	897.4076
3593.4	2.65515	30.02214	9150.747	897.3818
3593.5	2.65522	30.023	9151.01	897.4076
3593.6	2.65507	30.02127	9150.484	897.356
3593.7	2.65515	30.02214	9150.747	897.3818
3593.8	2.65515	30.02214	9150.747	897.3818
3593.9	2.65507	30.02127	9150.484	897.356
3594	2.65515	30.02214	9150.747	897.3818
3594.1	2.65515	30.02214	9150.747	897.3818
3594.2	2.65507	30.02127	9150.484	897.356
3594.3	2.65507	30.02127	9150.484	897.356
3594.4	2.65507	30.02127	9150.484	897.356
3594.5	2.65507	30.02127	9150.484	897.356
3594.6	2.65507	30.02127	9150.484	897.356
3594.7	2.65507	30.02127	9150.484	897.356
3594.8	2.65515	30.02214	9150.747	897.3818
3594.9	2.65507	30.02127	9150.484	897.356
3595	2.65507	30.02127	9150.484	897.356

3595.1	2.65507	30.02127	9150.484	897.356
3595.2	2.65507	30.02127	9150.484	897.356
3595.3	2.65507	30.02127	9150.484	897.356
3595.4	2.65507	30.02127	9150.484	897.356
3595.5	2.65515	30.02214	9150.747	897.3818
3595.6	2.65515	30.02214	9150.747	897.3818
3595.7	2.65507	30.02127	9150.484	897.356
3595.8	2.65507	30.02127	9150.484	897.356
3595.9	2.65515	30.02214	9150.747	897.3818
3596	2.65507	30.02127	9150.484	897.356
3596.1	2.65507	30.02127	9150.484	897.356
3596.2	2.65507	30.02127	9150.484	897.356
3596.3	2.65507	30.02127	9150.484	897.356
3596.4	2.65515	30.02214	9150.747	897.3818
3596.5	2.65507	30.02127	9150.484	897.356
3596.6	2.65515	30.02214	9150.747	897.3818
3596.7	2.65515	30.02214	9150.747	897.3818
3596.8	2.65507	30.02127	9150.484	897.356
3596.9	2.65515	30.02214	9150.747	897.3818
3597	2.65515	30.02214	9150.747	897.3818
3597.1	2.65507	30.02127	9150.484	897.356
3597.2	2.65515	30.02214	9150.747	897.3818
3597.3	2.65507	30.02127	9150.484	897.356
3597.4	2.65515	30.02214	9150.747	897.3818
3597.5	2.65507	30.02127	9150.484	897.356
3597.6	2.65522	30.023	9151.01	897.4076
3597.7	2.65515	30.02214	9150.747	897.3818
3597.8	2.65515	30.02214	9150.747	897.3818
3597.9	2.65515	30.02214	9150.747	897.3818
3598	2.65515	30.02214	9150.747	897.3818
3598.1	2.65515	30.02214	9150.747	897.3818
3598.2	2.65515	30.02214	9150.747	897.3818
3598.3	2.65515	30.02214	9150.747	897.3818
3598.4	2.65515	30.02214	9150.747	897.3818
3598.5	2.65515	30.02214	9150.747	897.3818
3598.6	2.65507	30.02127	9150.484	897.356
3598.7	2.65515	30.02214	9150.747	897.3818
3598.8	2.65515	30.02214	9150.747	897.3818
3598.9	2.65515	30.02214	9150.747	897.3818
3599	2.65515	30.02214	9150.747	897.3818
3599.1	2.65515	30.02214	9150.747	897.3818
3599.2	2.65515	30.02214	9150.747	897.3818
3599.3	2.65507	30.02127	9150.484	897.356
3599.4	2.65515	30.02214	9150.747	897.3818
3599.5	2.65515	30.02214	9150.747	897.3818
3599.6	2.65507	30.02127	9150.484	897.356
3599.7	2.65507	30.02127	9150.484	897.356

3599.8	2.65515	30.02214	9150.747	897.3818
3599.9	2.65507	30.02127	9150.484	897.356
3600	2.65507	30.02127	9150.484	897.356
3600.1	2.65499	30.02041	9150.221	897.3302
3600.2	2.65515	30.02214	9150.747	897.3818
3600.3	2.65507	30.02127	9150.484	897.356
3600.4	2.65515	30.02214	9150.747	897.3818
3600.5	2.65507	30.02127	9150.484	897.356
3600.6	2.65515	30.02214	9150.747	897.3818
3600.7	2.65515	30.02214	9150.747	897.3818
3600.8	2.65499	30.02041	9150.221	897.3302
3600.9	2.65507	30.02127	9150.484	897.356
3601	2.65507	30.02127	9150.484	897.356
3601.1	2.65507	30.02127	9150.484	897.356
3601.2	2.65515	30.02214	9150.747	897.3818
3601.3	2.65515	30.02214	9150.747	897.3818
3601.4	2.65507	30.02127	9150.484	897.356
3601.5	2.65515	30.02214	9150.747	897.3818
3601.6	2.65507	30.02127	9150.484	897.356
3601.7	2.65507	30.02127	9150.484	897.356
3601.8	2.65515	30.02214	9150.747	897.3818
3601.9	2.65507	30.02127	9150.484	897.356
3602	2.65507	30.02127	9150.484	897.356
3602.1	2.65515	30.02214	9150.747	897.3818
3602.2	2.65507	30.02127	9150.484	897.356
3602.3	2.65515	30.02214	9150.747	897.3818
3602.4	2.65515	30.02214	9150.747	897.3818
3602.5	2.65515	30.02214	9150.747	897.3818
3602.6	2.65515	30.02214	9150.747	897.3818
3602.7	2.65507	30.02127	9150.484	897.356
3602.8	2.65507	30.02127	9150.484	897.356
3602.9	2.65515	30.02214	9150.747	897.3818
3603	2.65515	30.02214	9150.747	897.3818
3603.1	2.65515	30.02214	9150.747	897.3818
3603.2	2.65515	30.02214	9150.747	897.3818
3603.3	2.65515	30.02214	9150.747	897.3818
3603.4	2.65515	30.02214	9150.747	897.3818
3603.5	2.65507	30.02127	9150.484	897.356
3603.6	2.65515	30.02214	9150.747	897.3818
3603.7	2.65515	30.02214	9150.747	897.3818
3603.8	2.65515	30.02214	9150.747	897.3818
3603.9	2.65507	30.02127	9150.484	897.356
3604	2.65507	30.02127	9150.484	897.356
3604.1	2.65515	30.02214	9150.747	897.3818
3604.2	2.65515	30.02214	9150.747	897.3818
3604.3	2.65515	30.02214	9150.747	897.3818
3604.4	2.65507	30.02127	9150.484	897.356

3604.5	2.65515	30.02214	9150.747	897.3818
3604.6	2.65507	30.02127	9150.484	897.356
3604.7	2.65515	30.02214	9150.747	897.3818
3604.8	2.65515	30.02214	9150.747	897.3818
3604.9	2.65515	30.02214	9150.747	897.3818
3605	2.65507	30.02127	9150.484	897.356
3605.1	2.65515	30.02214	9150.747	897.3818
3605.2	2.65515	30.02214	9150.747	897.3818
3605.3	2.65515	30.02214	9150.747	897.3818
3605.4	2.65507	30.02127	9150.484	897.356
3605.5	2.65515	30.02214	9150.747	897.3818
3605.6	2.65507	30.02127	9150.484	897.356
3605.7	2.65515	30.02214	9150.747	897.3818
3605.8	2.65515	30.02214	9150.747	897.3818
3605.9	2.65507	30.02127	9150.484	897.356
3606	2.65515	30.02214	9150.747	897.3818
3606.1	2.65515	30.02214	9150.747	897.3818
3606.2	2.65507	30.02127	9150.484	897.356
3606.3	2.65515	30.02214	9150.747	897.3818
3606.4	2.65507	30.02127	9150.484	897.356
3606.5	2.65515	30.02214	9150.747	897.3818
3606.6	2.65515	30.02214	9150.747	897.3818
3606.7	2.65515	30.02214	9150.747	897.3818
3606.8	2.65515	30.02214	9150.747	897.3818
3606.9	2.65515	30.02214	9150.747	897.3818
3607	2.65515	30.02214	9150.747	897.3818
3607.1	2.65515	30.02214	9150.747	897.3818
3607.2	2.65515	30.02214	9150.747	897.3818
3607.3	2.65515	30.02214	9150.747	897.3818
3607.4	2.65507	30.02127	9150.484	897.356
3607.5	2.65515	30.02214	9150.747	897.3818
3607.6	2.65507	30.02127	9150.484	897.356
3607.7	2.65507	30.02127	9150.484	897.356
3607.8	2.65515	30.02214	9150.747	897.3818
3607.9	2.65507	30.02127	9150.484	897.356
3608	2.65515	30.02214	9150.747	897.3818
3608.1	2.65507	30.02127	9150.484	897.356
3608.2	2.65515	30.02214	9150.747	897.3818
3608.3	2.65507	30.02127	9150.484	897.356
3608.4	2.65507	30.02127	9150.484	897.356
3608.5	2.65515	30.02214	9150.747	897.3818
3608.6	2.65515	30.02214	9150.747	897.3818
3608.7	2.65507	30.02127	9150.484	897.356
3608.8	2.65507	30.02127	9150.484	897.356
3608.9	2.65515	30.02214	9150.747	897.3818
3609	2.65515	30.02214	9150.747	897.3818
3609.1	2.65507	30.02127	9150.484	897.356

3609.2	2.65515	30.02214	9150.747	897.3818
3609.3	2.65515	30.02214	9150.747	897.3818
3609.4	2.65507	30.02127	9150.484	897.356
3609.5	2.65507	30.02127	9150.484	897.356
3609.6	2.65507	30.02127	9150.484	897.356
3609.7	2.65507	30.02127	9150.484	897.356
3609.8	2.65507	30.02127	9150.484	897.356
3609.9	2.65515	30.02214	9150.747	897.3818
3610	2.65507	30.02127	9150.484	897.356
3610.1	2.65515	30.02214	9150.747	897.3818
3610.2	2.65515	30.02214	9150.747	897.3818
3610.3	2.65515	30.02214	9150.747	897.3818
3610.4	2.65515	30.02214	9150.747	897.3818
3610.5	2.65507	30.02127	9150.484	897.356
3610.6	2.65507	30.02127	9150.484	897.356
3610.7	2.65507	30.02127	9150.484	897.356
3610.8	2.65507	30.02127	9150.484	897.356
3610.9	2.65507	30.02127	9150.484	897.356
3611	2.65507	30.02127	9150.484	897.356
3611.1	2.65515	30.02214	9150.747	897.3818
3611.2	2.65515	30.02214	9150.747	897.3818
3611.3	2.65515	30.02214	9150.747	897.3818
3611.4	2.65499	30.02041	9150.221	897.3302
3611.5	2.65515	30.02214	9150.747	897.3818
3611.6	2.65507	30.02127	9150.484	897.356
3611.7	2.65515	30.02214	9150.747	897.3818
3611.8	2.65507	30.02127	9150.484	897.356
3611.9	2.65507	30.02127	9150.484	897.356
3612	2.65499	30.02041	9150.221	897.3302
3612.1	2.65507	30.02127	9150.484	897.356
3612.2	2.65515	30.02214	9150.747	897.3818
3612.3	2.65515	30.02214	9150.747	897.3818
3612.4	2.65507	30.02127	9150.484	897.356
3612.5	2.65507	30.02127	9150.484	897.356
3612.6	2.65507	30.02127	9150.484	897.356
3612.7	2.65507	30.02127	9150.484	897.356
3612.8	2.65515	30.02214	9150.747	897.3818
3612.9	2.65507	30.02127	9150.484	897.356
3613	2.65515	30.02214	9150.747	897.3818
3613.1	2.65507	30.02127	9150.484	897.356
3613.2	2.65507	30.02127	9150.484	897.356
3613.3	2.65507	30.02127	9150.484	897.356
3613.4	2.65507	30.02127	9150.484	897.356
3613.5	2.65515	30.02214	9150.747	897.3818
3613.6	2.65515	30.02214	9150.747	897.3818
3613.7	2.65507	30.02127	9150.484	897.356
3613.8	2.65507	30.02127	9150.484	897.356

3613.9	2.65507	30.02127	9150.484	897.356
3614	2.65499	30.02041	9150.221	897.3302
3614.1	2.65507	30.02127	9150.484	897.356
3614.2	2.65507	30.02127	9150.484	897.356
3614.3	2.65507	30.02127	9150.484	897.356
3614.4	2.65507	30.02127	9150.484	897.356
3614.5	2.65507	30.02127	9150.484	897.356
3614.6	2.65507	30.02127	9150.484	897.356
3614.7	2.65507	30.02127	9150.484	897.356
3614.8	2.65507	30.02127	9150.484	897.356
3614.9	2.65515	30.02214	9150.747	897.3818
3615	2.65515	30.02214	9150.747	897.3818
3615.1	2.65507	30.02127	9150.484	897.356
3615.2	2.65507	30.02127	9150.484	897.356
3615.3	2.65507	30.02127	9150.484	897.356
3615.4	2.65507	30.02127	9150.484	897.356
3615.5	2.65515	30.02214	9150.747	897.3818
3615.6	2.65507	30.02127	9150.484	897.356
3615.7	2.65507	30.02127	9150.484	897.356
3615.8	2.65515	30.02214	9150.747	897.3818
3615.9	2.65507	30.02127	9150.484	897.356
3616	2.65507	30.02127	9150.484	897.356
3616.1	2.65507	30.02127	9150.484	897.356
3616.2	2.65515	30.02214	9150.747	897.3818
3616.3	2.65507	30.02127	9150.484	897.356
3616.4	2.65507	30.02127	9150.484	897.356
3616.5	2.65507	30.02127	9150.484	897.356
3616.6	2.65507	30.02127	9150.484	897.356
3616.7	2.65515	30.02214	9150.747	897.3818
3616.8	2.65507	30.02127	9150.484	897.356
3616.9	2.65515	30.02214	9150.747	897.3818
3617	2.65507	30.02127	9150.484	897.356
3617.1	2.65515	30.02214	9150.747	897.3818
3617.2	2.65507	30.02127	9150.484	897.356
3617.3	2.65515	30.02214	9150.747	897.3818
3617.4	2.65515	30.02214	9150.747	897.3818
3617.5	2.65522	30.023	9151.01	897.4076
3617.6	2.65515	30.02214	9150.747	897.3818
3617.7	2.65507	30.02127	9150.484	897.356
3617.8	2.65507	30.02127	9150.484	897.356
3617.9	2.65507	30.02127	9150.484	897.356
3618	2.65507	30.02127	9150.484	897.356
3618.1	2.65507	30.02127	9150.484	897.356
3618.2	2.65507	30.02127	9150.484	897.356
3618.3	2.65515	30.02214	9150.747	897.3818
3618.4	2.65507	30.02127	9150.484	897.356
3618.5	2.65507	30.02127	9150.484	897.356

3618.6	2.65515	30.02214	9150.747	897.3818
3618.7	2.65507	30.02127	9150.484	897.356
3618.8	2.65515	30.02214	9150.747	897.3818
3618.9	2.65507	30.02127	9150.484	897.356
3619	2.65515	30.02214	9150.747	897.3818
3619.1	2.65507	30.02127	9150.484	897.356
3619.2	2.65507	30.02127	9150.484	897.356
3619.3	2.65515	30.02214	9150.747	897.3818
3619.4	2.65507	30.02127	9150.484	897.356
3619.5	2.65515	30.02214	9150.747	897.3818
3619.6	2.65507	30.02127	9150.484	897.356
3619.7	2.65507	30.02127	9150.484	897.356
3619.8	2.65507	30.02127	9150.484	897.356
3619.9	2.65507	30.02127	9150.484	897.356
3620	2.65499	30.02041	9150.221	897.3302
3620.1	2.65507	30.02127	9150.484	897.356
3620.2	2.65507	30.02127	9150.484	897.356
3620.3	2.65507	30.02127	9150.484	897.356
3620.4	2.65515	30.02214	9150.747	897.3818
3620.5	2.65507	30.02127	9150.484	897.356
3620.6	2.65507	30.02127	9150.484	897.356
3620.7	2.65507	30.02127	9150.484	897.356
3620.8	2.65507	30.02127	9150.484	897.356
3620.9	2.65507	30.02127	9150.484	897.356
3621	2.65515	30.02214	9150.747	897.3818
3621.1	2.65515	30.02214	9150.747	897.3818
3621.2	2.65507	30.02127	9150.484	897.356
3621.3	2.65507	30.02127	9150.484	897.356
3621.4	2.65515	30.02214	9150.747	897.3818
3621.5	2.65507	30.02127	9150.484	897.356
3621.6	2.65507	30.02127	9150.484	897.356
3621.7	2.65507	30.02127	9150.484	897.356
3621.8	2.65515	30.02214	9150.747	897.3818
3621.9	2.65515	30.02214	9150.747	897.3818
3622	2.65507	30.02127	9150.484	897.356
3622.1	2.65515	30.02214	9150.747	897.3818
3622.2	2.65515	30.02214	9150.747	897.3818
3622.3	2.65515	30.02214	9150.747	897.3818
3622.4	2.65507	30.02127	9150.484	897.356
3622.5	2.65515	30.02214	9150.747	897.3818
3622.6	2.65515	30.02214	9150.747	897.3818
3622.7	2.65515	30.02214	9150.747	897.3818
3622.8	2.65515	30.02214	9150.747	897.3818
3622.9	2.65507	30.02127	9150.484	897.356
3623	2.65515	30.02214	9150.747	897.3818
3623.1	2.65507	30.02127	9150.484	897.356
3623.2	2.65507	30.02127	9150.484	897.356

3623.3	2.65507	30.02127	9150.484	897.356
3623.4	2.65515	30.02214	9150.747	897.3818
3623.5	2.65515	30.02214	9150.747	897.3818
3623.6	2.65515	30.02214	9150.747	897.3818
3623.7	2.65515	30.02214	9150.747	897.3818
3623.8	2.65515	30.02214	9150.747	897.3818
3623.9	2.65515	30.02214	9150.747	897.3818
3624	2.65507	30.02127	9150.484	897.356
3624.1	2.65507	30.02127	9150.484	897.356
3624.2	2.65515	30.02214	9150.747	897.3818
3624.3	2.65515	30.02214	9150.747	897.3818
3624.4	2.65507	30.02127	9150.484	897.356
3624.5	2.65507	30.02127	9150.484	897.356
3624.6	2.65515	30.02214	9150.747	897.3818
3624.7	2.65515	30.02214	9150.747	897.3818
3624.8	2.65515	30.02214	9150.747	897.3818
3624.9	2.65515	30.02214	9150.747	897.3818
3625	2.65507	30.02127	9150.484	897.356
3625.1	2.65507	30.02127	9150.484	897.356
3625.2	2.65515	30.02214	9150.747	897.3818
3625.3	2.65507	30.02127	9150.484	897.356
3625.4	2.65515	30.02214	9150.747	897.3818
3625.5	2.65507	30.02127	9150.484	897.356
3625.6	2.65515	30.02214	9150.747	897.3818
3625.7	2.65515	30.02214	9150.747	897.3818
3625.8	2.65507	30.02127	9150.484	897.356
3625.9	2.65515	30.02214	9150.747	897.3818
3626	2.65515	30.02214	9150.747	897.3818
3626.1	2.65507	30.02127	9150.484	897.356
3626.2	2.65515	30.02214	9150.747	897.3818
3626.3	2.65507	30.02127	9150.484	897.356
3626.4	2.65507	30.02127	9150.484	897.356
3626.5	2.65507	30.02127	9150.484	897.356
3626.6	2.65515	30.02214	9150.747	897.3818
3626.7	2.65507	30.02127	9150.484	897.356
3626.8	2.65499	30.02041	9150.221	897.3302
3626.9	2.65515	30.02214	9150.747	897.3818
3627	2.65507	30.02127	9150.484	897.356
3627.1	2.65507	30.02127	9150.484	897.356
3627.2	2.65507	30.02127	9150.484	897.356
3627.3	2.65507	30.02127	9150.484	897.356
3627.4	2.65507	30.02127	9150.484	897.356
3627.5	2.65507	30.02127	9150.484	897.356
3627.6	2.65515	30.02214	9150.747	897.3818
3627.7	2.65507	30.02127	9150.484	897.356
3627.8	2.65507	30.02127	9150.484	897.356
3627.9	2.65507	30.02127	9150.484	897.356

3628	2.65507	30.02127	9150.484	897.356
3628.1	2.65507	30.02127	9150.484	897.356
3628.2	2.65507	30.02127	9150.484	897.356
3628.3	2.65507	30.02127	9150.484	897.356
3628.4	2.65515	30.02214	9150.747	897.3818
3628.5	2.65507	30.02127	9150.484	897.356
3628.6	2.65507	30.02127	9150.484	897.356
3628.7	2.65507	30.02127	9150.484	897.356
3628.8	2.65507	30.02127	9150.484	897.356
3628.9	2.65515	30.02214	9150.747	897.3818
3629	2.65507	30.02127	9150.484	897.356
3629.1	2.65507	30.02127	9150.484	897.356
3629.2	2.65515	30.02214	9150.747	897.3818
3629.3	2.65499	30.02041	9150.221	897.3302
3629.4	2.65507	30.02127	9150.484	897.356
3629.5	2.65507	30.02127	9150.484	897.356
3629.6	2.65507	30.02127	9150.484	897.356
3629.7	2.65507	30.02127	9150.484	897.356
3629.8	2.65515	30.02214	9150.747	897.3818
3629.9	2.65515	30.02214	9150.747	897.3818
3630	2.65515	30.02214	9150.747	897.3818
3630.1	2.65507	30.02127	9150.484	897.356
3630.2	2.65515	30.02214	9150.747	897.3818
3630.3	2.65515	30.02214	9150.747	897.3818
3630.4	2.65515	30.02214	9150.747	897.3818
3630.5	2.65507	30.02127	9150.484	897.356
3630.6	2.65515	30.02214	9150.747	897.3818
3630.7	2.65515	30.02214	9150.747	897.3818
3630.8	2.65507	30.02127	9150.484	897.356
3630.9	2.65507	30.02127	9150.484	897.356
3631	2.65515	30.02214	9150.747	897.3818
3631.1	2.65515	30.02214	9150.747	897.3818
3631.2	2.65507	30.02127	9150.484	897.356
3631.3	2.65507	30.02127	9150.484	897.356
3631.4	2.65515	30.02214	9150.747	897.3818
3631.5	2.65515	30.02214	9150.747	897.3818
3631.6	2.65507	30.02127	9150.484	897.356
3631.7	2.65507	30.02127	9150.484	897.356
3631.8	2.65507	30.02127	9150.484	897.356
3631.9	2.65507	30.02127	9150.484	897.356
3632	2.65515	30.02214	9150.747	897.3818
3632.1	2.65515	30.02214	9150.747	897.3818
3632.2	2.65507	30.02127	9150.484	897.356
3632.3	2.65507	30.02127	9150.484	897.356
3632.4	2.65515	30.02214	9150.747	897.3818
3632.5	2.65507	30.02127	9150.484	897.356
3632.6	2.65515	30.02214	9150.747	897.3818

3632.7	2.65507	30.02127	9150.484	897.356
3632.8	2.65515	30.02214	9150.747	897.3818
3632.9	2.65507	30.02127	9150.484	897.356
3633	2.65515	30.02214	9150.747	897.3818
3633.1	2.65515	30.02214	9150.747	897.3818
3633.2	2.65507	30.02127	9150.484	897.356
3633.3	2.65507	30.02127	9150.484	897.356
3633.4	2.65507	30.02127	9150.484	897.356
3633.5	2.65507	30.02127	9150.484	897.356
3633.6	2.65515	30.02214	9150.747	897.3818
3633.7	2.65507	30.02127	9150.484	897.356
3633.8	2.65507	30.02127	9150.484	897.356
3633.9	2.65515	30.02214	9150.747	897.3818
3634	2.65507	30.02127	9150.484	897.356
3634.1	2.65507	30.02127	9150.484	897.356
3634.2	2.65499	30.02041	9150.221	897.3302
3634.3	2.65507	30.02127	9150.484	897.356
3634.4	2.65507	30.02127	9150.484	897.356
3634.5	2.65507	30.02127	9150.484	897.356
3634.6	2.65515	30.02214	9150.747	897.3818
3634.7	2.65507	30.02127	9150.484	897.356
3634.8	2.65515	30.02214	9150.747	897.3818
3634.9	2.65507	30.02127	9150.484	897.356
3635	2.65507	30.02127	9150.484	897.356
3635.1	2.65515	30.02214	9150.747	897.3818
3635.2	2.65507	30.02127	9150.484	897.356
3635.3	2.65515	30.02214	9150.747	897.3818
3635.4	2.65507	30.02127	9150.484	897.356
3635.5	2.65515	30.02214	9150.747	897.3818
3635.6	2.65507	30.02127	9150.484	897.356
3635.7	2.65507	30.02127	9150.484	897.356
3635.8	2.65507	30.02127	9150.484	897.356
3635.9	2.65507	30.02127	9150.484	897.356
3636	2.65515	30.02214	9150.747	897.3818
3636.1	2.65515	30.02214	9150.747	897.3818
3636.2	2.65522	30.023	9151.01	897.4076
3636.3	2.6553	30.02386	9151.273	897.4333
3636.4	2.6553	30.02386	9151.273	897.4333
3636.5	2.65515	30.02214	9150.747	897.3818
3636.6	2.65499	30.02041	9150.221	897.3302
3636.7	2.65522	30.023	9151.01	897.4076
3636.8	2.6553	30.02386	9151.273	897.4333
3636.9	2.65515	30.02214	9150.747	897.3818
3637	2.65522	30.023	9151.01	897.4076
3637.1	2.65522	30.023	9151.01	897.4076
3637.2	2.65522	30.023	9151.01	897.4076
3637.3	2.65515	30.02214	9150.747	897.3818

3637.4	2.65515	30.02214	9150.747	897.3818
3637.5	2.65515	30.02214	9150.747	897.3818
3637.6	2.65515	30.02214	9150.747	897.3818
3637.7	2.65515	30.02214	9150.747	897.3818
3637.8	2.65515	30.02214	9150.747	897.3818
3637.9	2.65515	30.02214	9150.747	897.3818
3638	2.65507	30.02127	9150.484	897.356
3638.1	2.65507	30.02127	9150.484	897.356
3638.2	2.65507	30.02127	9150.484	897.356
3638.3	2.65515	30.02214	9150.747	897.3818
3638.4	2.65515	30.02214	9150.747	897.3818
3638.5	2.65507	30.02127	9150.484	897.356
3638.6	2.65515	30.02214	9150.747	897.3818
3638.7	2.65515	30.02214	9150.747	897.3818
3638.8	2.65507	30.02127	9150.484	897.356
3638.9	2.65515	30.02214	9150.747	897.3818
3639	2.65507	30.02127	9150.484	897.356
3639.1	2.65507	30.02127	9150.484	897.356
3639.2	2.65507	30.02127	9150.484	897.356
3639.3	2.65515	30.02214	9150.747	897.3818
3639.4	2.65507	30.02127	9150.484	897.356
3639.5	2.65507	30.02127	9150.484	897.356
3639.6	2.65515	30.02214	9150.747	897.3818
3639.7	2.65507	30.02127	9150.484	897.356
3639.8	2.65507	30.02127	9150.484	897.356
3639.9	2.65507	30.02127	9150.484	897.356
3640	2.65515	30.02214	9150.747	897.3818
3640.1	2.65507	30.02127	9150.484	897.356
3640.2	2.65507	30.02127	9150.484	897.356
3640.3	2.65515	30.02214	9150.747	897.3818
3640.4	2.65515	30.02214	9150.747	897.3818
3640.5	2.65515	30.02214	9150.747	897.3818
3640.6	2.65507	30.02127	9150.484	897.356
3640.7	2.65515	30.02214	9150.747	897.3818
3640.8	2.65515	30.02214	9150.747	897.3818
3640.9	2.65522	30.023	9151.01	897.4076
3641	2.65515	30.02214	9150.747	897.3818
3641.1	2.65515	30.02214	9150.747	897.3818
3641.2	2.65522	30.023	9151.01	897.4076
3641.3	2.65522	30.023	9151.01	897.4076
3641.4	2.65515	30.02214	9150.747	897.3818
3641.5	2.65522	30.023	9151.01	897.4076
3641.6	2.65515	30.02214	9150.747	897.3818
3641.7	2.65522	30.023	9151.01	897.4076
3641.8	2.65522	30.023	9151.01	897.4076
3641.9	2.65515	30.02214	9150.747	897.3818
3642	2.65515	30.02214	9150.747	897.3818

3642.1	2.65522	30.023	9151.01	897.4076
3642.2	2.65522	30.023	9151.01	897.4076
3642.3	2.65522	30.023	9151.01	897.4076
3642.4	2.6553	30.02386	9151.273	897.4333
3642.5	2.6553	30.02386	9151.273	897.4333
3642.6	2.65515	30.02214	9150.747	897.3818
3642.7	2.65515	30.02214	9150.747	897.3818
3642.8	2.65522	30.023	9151.01	897.4076
3642.9	2.65522	30.023	9151.01	897.4076
3643	2.65522	30.023	9151.01	897.4076
3643.1	2.65522	30.023	9151.01	897.4076
3643.2	2.65522	30.023	9151.01	897.4076
3643.3	2.65515	30.02214	9150.747	897.3818
3643.4	2.65515	30.02214	9150.747	897.3818
3643.5	2.65522	30.023	9151.01	897.4076
3643.6	2.65515	30.02214	9150.747	897.3818
3643.7	2.65515	30.02214	9150.747	897.3818
3643.8	2.65515	30.02214	9150.747	897.3818
3643.9	2.65507	30.02127	9150.484	897.356
3644	2.65522	30.023	9151.01	897.4076
3644.1	2.65515	30.02214	9150.747	897.3818
3644.2	2.65515	30.02214	9150.747	897.3818
3644.3	2.65522	30.023	9151.01	897.4076
3644.4	2.65515	30.02214	9150.747	897.3818
3644.5	2.65515	30.02214	9150.747	897.3818
3644.6	2.65515	30.02214	9150.747	897.3818
3644.7	2.65507	30.02127	9150.484	897.356
3644.8	2.65515	30.02214	9150.747	897.3818
3644.9	2.65507	30.02127	9150.484	897.356
3645	2.65515	30.02214	9150.747	897.3818
3645.1	2.65515	30.02214	9150.747	897.3818
3645.2	2.65515	30.02214	9150.747	897.3818
3645.3	2.65522	30.023	9151.01	897.4076
3645.4	2.65507	30.02127	9150.484	897.356
3645.5	2.65515	30.02214	9150.747	897.3818
3645.6	2.65515	30.02214	9150.747	897.3818
3645.7	2.65515	30.02214	9150.747	897.3818
3645.8	2.65522	30.023	9151.01	897.4076
3645.9	2.65515	30.02214	9150.747	897.3818
3646	2.65515	30.02214	9150.747	897.3818
3646.1	2.65515	30.02214	9150.747	897.3818
3646.2	2.65515	30.02214	9150.747	897.3818
3646.3	2.65515	30.02214	9150.747	897.3818
3646.4	2.65522	30.023	9151.01	897.4076
3646.5	2.6553	30.02386	9151.273	897.4333
3646.6	2.65515	30.02214	9150.747	897.3818
3646.7	2.65515	30.02214	9150.747	897.3818

3646.8	2.65515	30.02214	9150.747	897.3818
3646.9	2.65522	30.023	9151.01	897.4076
3647	2.65515	30.02214	9150.747	897.3818
3647.1	2.6553	30.02386	9151.273	897.4333
3647.2	2.65522	30.023	9151.01	897.4076
3647.3	2.65522	30.023	9151.01	897.4076
3647.4	2.65522	30.023	9151.01	897.4076
3647.5	2.65515	30.02214	9150.747	897.3818
3647.6	2.6553	30.02386	9151.273	897.4333
3647.7	2.65522	30.023	9151.01	897.4076
3647.8	2.65515	30.02214	9150.747	897.3818
3647.9	2.65522	30.023	9151.01	897.4076
3648	2.65522	30.023	9151.01	897.4076
3648.1	2.65522	30.023	9151.01	897.4076
3648.2	2.65507	30.02127	9150.484	897.356
3648.3	2.65515	30.02214	9150.747	897.3818
3648.4	2.65515	30.02214	9150.747	897.3818
3648.5	2.65522	30.023	9151.01	897.4076
3648.6	2.65515	30.02214	9150.747	897.3818
3648.7	2.65522	30.023	9151.01	897.4076
3648.8	2.65515	30.02214	9150.747	897.3818
3648.9	2.65515	30.02214	9150.747	897.3818
3649	2.65522	30.023	9151.01	897.4076
3649.1	2.65515	30.02214	9150.747	897.3818
3649.2	2.65515	30.02214	9150.747	897.3818
3649.3	2.65522	30.023	9151.01	897.4076
3649.4	2.65522	30.023	9151.01	897.4076
3649.5	2.65515	30.02214	9150.747	897.3818
3649.6	2.65515	30.02214	9150.747	897.3818
3649.7	2.65515	30.02214	9150.747	897.3818
3649.8	2.65515	30.02214	9150.747	897.3818
3649.9	2.65515	30.02214	9150.747	897.3818
3650	2.65522	30.023	9151.01	897.4076
3650.1	2.65515	30.02214	9150.747	897.3818
3650.2	2.65515	30.02214	9150.747	897.3818
3650.3	2.65515	30.02214	9150.747	897.3818
3650.4	2.65515	30.02214	9150.747	897.3818
3650.5	2.65515	30.02214	9150.747	897.3818
3650.6	2.65515	30.02214	9150.747	897.3818
3650.7	2.65515	30.02214	9150.747	897.3818
3650.8	2.65515	30.02214	9150.747	897.3818
3650.9	2.65515	30.02214	9150.747	897.3818
3651	2.65515	30.02214	9150.747	897.3818
3651.1	2.65515	30.02214	9150.747	897.3818
3651.2	2.65515	30.02214	9150.747	897.3818
3651.3	2.65522	30.023	9151.01	897.4076
3651.4	2.65515	30.02214	9150.747	897.3818

3651.5	2.65515	30.02214	9150.747	897.3818
3651.6	2.65515	30.02214	9150.747	897.3818
3651.7	2.65522	30.023	9151.01	897.4076
3651.8	2.65515	30.02214	9150.747	897.3818
3651.9	2.65515	30.02214	9150.747	897.3818
3652	2.65522	30.023	9151.01	897.4076
3652.1	2.65522	30.023	9151.01	897.4076
3652.2	2.65522	30.023	9151.01	897.4076
3652.3	2.65522	30.023	9151.01	897.4076
3652.4	2.6553	30.02386	9151.273	897.4333
3652.5	2.65522	30.023	9151.01	897.4076
3652.6	2.65515	30.02214	9150.747	897.3818
3652.7	2.65522	30.023	9151.01	897.4076
3652.8	2.65522	30.023	9151.01	897.4076
3652.9	2.65522	30.023	9151.01	897.4076
3653	2.65522	30.023	9151.01	897.4076
3653.1	2.65522	30.023	9151.01	897.4076
3653.2	2.65515	30.02214	9150.747	897.3818
3653.3	2.65522	30.023	9151.01	897.4076
3653.4	2.65515	30.02214	9150.747	897.3818
3653.5	2.65522	30.023	9151.01	897.4076
3653.6	2.65522	30.023	9151.01	897.4076
3653.7	2.65522	30.023	9151.01	897.4076
3653.8	2.65522	30.023	9151.01	897.4076
3653.9	2.65522	30.023	9151.01	897.4076
3654	2.65522	30.023	9151.01	897.4076
3654.1	2.65522	30.023	9151.01	897.4076
3654.2	2.65515	30.02214	9150.747	897.3818
3654.3	2.65522	30.023	9151.01	897.4076
3654.4	2.65515	30.02214	9150.747	897.3818
3654.5	2.65515	30.02214	9150.747	897.3818
3654.6	2.65522	30.023	9151.01	897.4076
3654.7	2.65522	30.023	9151.01	897.4076
3654.8	2.65515	30.02214	9150.747	897.3818
3654.9	2.65522	30.023	9151.01	897.4076
3655	2.65515	30.02214	9150.747	897.3818
3655.1	2.65507	30.02127	9150.484	897.356
3655.2	2.65515	30.02214	9150.747	897.3818
3655.3	2.65507	30.02127	9150.484	897.356
3655.4	2.65522	30.023	9151.01	897.4076
3655.5	2.65507	30.02127	9150.484	897.356
3655.6	2.65515	30.02214	9150.747	897.3818
3655.7	2.65522	30.023	9151.01	897.4076
3655.8	2.65515	30.02214	9150.747	897.3818
3655.9	2.65515	30.02214	9150.747	897.3818
3656	2.65515	30.02214	9150.747	897.3818
3656.1	2.65515	30.02214	9150.747	897.3818

3656.2	2.65515	30.02214	9150.747	897.3818
3656.3	2.65515	30.02214	9150.747	897.3818
3656.4	2.65507	30.02127	9150.484	897.356
3656.5	2.65522	30.023	9151.01	897.4076
3656.6	2.65515	30.02214	9150.747	897.3818
3656.7	2.65507	30.02127	9150.484	897.356
3656.8	2.65515	30.02214	9150.747	897.3818
3656.9	2.65515	30.02214	9150.747	897.3818
3657	2.65515	30.02214	9150.747	897.3818
3657.1	2.65515	30.02214	9150.747	897.3818
3657.2	2.65515	30.02214	9150.747	897.3818
3657.3	2.65515	30.02214	9150.747	897.3818
3657.4	2.65515	30.02214	9150.747	897.3818
3657.5	2.65515	30.02214	9150.747	897.3818
3657.6	2.65515	30.02214	9150.747	897.3818
3657.7	2.65522	30.023	9151.01	897.4076
3657.8	2.65515	30.02214	9150.747	897.3818
3657.9	2.65515	30.02214	9150.747	897.3818
3658	2.65515	30.02214	9150.747	897.3818
3658.1	2.65522	30.023	9151.01	897.4076
3658.2	2.65515	30.02214	9150.747	897.3818
3658.3	2.65515	30.02214	9150.747	897.3818
3658.4	2.65515	30.02214	9150.747	897.3818
3658.5	2.65522	30.023	9151.01	897.4076
3658.6	2.65515	30.02214	9150.747	897.3818
3658.7	2.65515	30.02214	9150.747	897.3818
3658.8	2.65515	30.02214	9150.747	897.3818
3658.9	2.65515	30.02214	9150.747	897.3818
3659	2.65515	30.02214	9150.747	897.3818
3659.1	2.65515	30.02214	9150.747	897.3818
3659.2	2.65515	30.02214	9150.747	897.3818
3659.3	2.65515	30.02214	9150.747	897.3818
3659.4	2.65507	30.02127	9150.484	897.356
3659.5	2.65515	30.02214	9150.747	897.3818
3659.6	2.65515	30.02214	9150.747	897.3818
3659.7	2.65515	30.02214	9150.747	897.3818
3659.8	2.65522	30.023	9151.01	897.4076
3659.9	2.65515	30.02214	9150.747	897.3818
3660	2.65507	30.02127	9150.484	897.356
3660.1	2.65515	30.02214	9150.747	897.3818
3660.2	2.65515	30.02214	9150.747	897.3818
3660.3	2.65515	30.02214	9150.747	897.3818
3660.4	2.65515	30.02214	9150.747	897.3818
3660.5	2.65515	30.02214	9150.747	897.3818
3660.6	2.65515	30.02214	9150.747	897.3818
3660.7	2.65507	30.02127	9150.484	897.356
3660.8	2.65507	30.02127	9150.484	897.356

3660.9	2.65515	30.02214	9150.747	897.3818
3661	2.65515	30.02214	9150.747	897.3818
3661.1	2.65515	30.02214	9150.747	897.3818
3661.2	2.65507	30.02127	9150.484	897.356
3661.3	2.65515	30.02214	9150.747	897.3818
3661.4	2.65515	30.02214	9150.747	897.3818
3661.5	2.65507	30.02127	9150.484	897.356
3661.6	2.65507	30.02127	9150.484	897.356
3661.7	2.65507	30.02127	9150.484	897.356
3661.8	2.65515	30.02214	9150.747	897.3818
3661.9	2.65507	30.02127	9150.484	897.356
3662	2.65515	30.02214	9150.747	897.3818
3662.1	2.65515	30.02214	9150.747	897.3818
3662.2	2.65515	30.02214	9150.747	897.3818
3662.3	2.65507	30.02127	9150.484	897.356
3662.4	2.65507	30.02127	9150.484	897.356
3662.5	2.65507	30.02127	9150.484	897.356
3662.6	2.65507	30.02127	9150.484	897.356
3662.7	2.65499	30.02041	9150.221	897.3302
3662.8	2.65507	30.02127	9150.484	897.356
3662.9	2.65507	30.02127	9150.484	897.356
3663	2.65522	30.023	9151.01	897.4076
3663.1	2.65507	30.02127	9150.484	897.356
3663.2	2.65507	30.02127	9150.484	897.356
3663.3	2.65515	30.02214	9150.747	897.3818
3663.4	2.65515	30.02214	9150.747	897.3818
3663.5	2.65515	30.02214	9150.747	897.3818
3663.6	2.65515	30.02214	9150.747	897.3818
3663.7	2.65515	30.02214	9150.747	897.3818
3663.8	2.65515	30.02214	9150.747	897.3818
3663.9	2.65515	30.02214	9150.747	897.3818
3664	2.65515	30.02214	9150.747	897.3818
3664.1	2.65507	30.02127	9150.484	897.356
3664.2	2.65507	30.02127	9150.484	897.356
3664.3	2.65515	30.02214	9150.747	897.3818
3664.4	2.65515	30.02214	9150.747	897.3818
3664.5	2.65515	30.02214	9150.747	897.3818
3664.6	2.65507	30.02127	9150.484	897.356
3664.7	2.65515	30.02214	9150.747	897.3818
3664.8	2.65507	30.02127	9150.484	897.356
3664.9	2.65515	30.02214	9150.747	897.3818
3665	2.65515	30.02214	9150.747	897.3818
3665.1	2.65507	30.02127	9150.484	897.356
3665.2	2.65507	30.02127	9150.484	897.356
3665.3	2.65507	30.02127	9150.484	897.356
3665.4	2.65507	30.02127	9150.484	897.356
3665.5	2.65507	30.02127	9150.484	897.356

3665.6	2.65507	30.02127	9150.484	897.356
3665.7	2.65507	30.02127	9150.484	897.356
3665.8	2.65507	30.02127	9150.484	897.356
3665.9	2.65507	30.02127	9150.484	897.356
3666	2.65507	30.02127	9150.484	897.356
3666.1	2.65507	30.02127	9150.484	897.356
3666.2	2.65507	30.02127	9150.484	897.356
3666.3	2.65515	30.02214	9150.747	897.3818
3666.4	2.65507	30.02127	9150.484	897.356
3666.5	2.65499	30.02041	9150.221	897.3302
3666.6	2.65507	30.02127	9150.484	897.356
3666.7	2.65515	30.02214	9150.747	897.3818
3666.8	2.65515	30.02214	9150.747	897.3818
3666.9	2.65522	30.023	9151.01	897.4076
3667	2.65515	30.02214	9150.747	897.3818
3667.1	2.65507	30.02127	9150.484	897.356
3667.2	2.65515	30.02214	9150.747	897.3818
3667.3	2.65515	30.02214	9150.747	897.3818
3667.4	2.65522	30.023	9151.01	897.4076
3667.5	2.65522	30.023	9151.01	897.4076
3667.6	2.65515	30.02214	9150.747	897.3818
3667.7	2.65515	30.02214	9150.747	897.3818
3667.8	2.65515	30.02214	9150.747	897.3818
3667.9	2.65515	30.02214	9150.747	897.3818
3668	2.65515	30.02214	9150.747	897.3818
3668.1	2.65515	30.02214	9150.747	897.3818
3668.2	2.65515	30.02214	9150.747	897.3818
3668.3	2.65515	30.02214	9150.747	897.3818
3668.4	2.65515	30.02214	9150.747	897.3818
3668.5	2.65515	30.02214	9150.747	897.3818
3668.6	2.65515	30.02214	9150.747	897.3818
3668.7	2.65515	30.02214	9150.747	897.3818
3668.8	2.65507	30.02127	9150.484	897.356
3668.9	2.65507	30.02127	9150.484	897.356
3669	2.65507	30.02127	9150.484	897.356
3669.1	2.65507	30.02127	9150.484	897.356
3669.2	2.65507	30.02127	9150.484	897.356
3669.3	2.65507	30.02127	9150.484	897.356
3669.4	2.65499	30.02041	9150.221	897.3302
3669.5	2.65499	30.02041	9150.221	897.3302
3669.6	2.65499	30.02041	9150.221	897.3302
3669.7	2.65499	30.02041	9150.221	897.3302
3669.8	2.65499	30.02041	9150.221	897.3302
3669.9	2.65507	30.02127	9150.484	897.356
3670	2.65499	30.02041	9150.221	897.3302
3670.1	2.65499	30.02041	9150.221	897.3302
3670.2	2.65499	30.02041	9150.221	897.3302

3670.3	2.65499	30.02041	9150.221	897.3302
3670.4	2.65499	30.02041	9150.221	897.3302
3670.5	2.65499	30.02041	9150.221	897.3302
3670.6	2.65499	30.02041	9150.221	897.3302
3670.7	2.65499	30.02041	9150.221	897.3302
3670.8	2.65499	30.02041	9150.221	897.3302
3670.9	2.65499	30.02041	9150.221	897.3302
3671	2.65507	30.02127	9150.484	897.356
3671.1	2.65507	30.02127	9150.484	897.356
3671.2	2.65507	30.02127	9150.484	897.356
3671.3	2.65507	30.02127	9150.484	897.356
3671.4	2.65499	30.02041	9150.221	897.3302
3671.5	2.65507	30.02127	9150.484	897.356
3671.6	2.65507	30.02127	9150.484	897.356
3671.7	2.65507	30.02127	9150.484	897.356
3671.8	2.65515	30.02214	9150.747	897.3818
3671.9	2.65507	30.02127	9150.484	897.356
3672	2.65507	30.02127	9150.484	897.356
3672.1	2.65507	30.02127	9150.484	897.356
3672.2	2.65507	30.02127	9150.484	897.356
3672.3	2.65507	30.02127	9150.484	897.356
3672.4	2.65507	30.02127	9150.484	897.356
3672.5	2.65507	30.02127	9150.484	897.356
3672.6	2.65515	30.02214	9150.747	897.3818
3672.7	2.65515	30.02214	9150.747	897.3818
3672.8	2.65507	30.02127	9150.484	897.356
3672.9	2.65507	30.02127	9150.484	897.356
3673	2.65507	30.02127	9150.484	897.356
3673.1	2.65515	30.02214	9150.747	897.3818
3673.2	2.65515	30.02214	9150.747	897.3818
3673.3	2.65515	30.02214	9150.747	897.3818
3673.4	2.65515	30.02214	9150.747	897.3818
3673.5	2.65507	30.02127	9150.484	897.356
3673.6	2.65515	30.02214	9150.747	897.3818
3673.7	2.65515	30.02214	9150.747	897.3818
3673.8	2.65507	30.02127	9150.484	897.356
3673.9	2.65499	30.02041	9150.221	897.3302
3674	2.65507	30.02127	9150.484	897.356
3674.1	2.65507	30.02127	9150.484	897.356
3674.2	2.65507	30.02127	9150.484	897.356
3674.3	2.65507	30.02127	9150.484	897.356
3674.4	2.65507	30.02127	9150.484	897.356
3674.5	2.65507	30.02127	9150.484	897.356
3674.6	2.65499	30.02041	9150.221	897.3302
3674.7	2.65499	30.02041	9150.221	897.3302
3674.8	2.65507	30.02127	9150.484	897.356
3674.9	2.65499	30.02041	9150.221	897.3302

3675	2.65499	30.02041	9150.221	897.3302
3675.1	2.65499	30.02041	9150.221	897.3302
3675.2	2.65507	30.02127	9150.484	897.356
3675.3	2.65492	30.01955	9149.958	897.3044
3675.4	2.65499	30.02041	9150.221	897.3302
3675.5	2.65499	30.02041	9150.221	897.3302
3675.6	2.65499	30.02041	9150.221	897.3302
3675.7	2.65499	30.02041	9150.221	897.3302
3675.8	2.65507	30.02127	9150.484	897.356
3675.9	2.65507	30.02127	9150.484	897.356
3676	2.65499	30.02041	9150.221	897.3302
3676.1	2.65507	30.02127	9150.484	897.356
3676.2	2.65507	30.02127	9150.484	897.356
3676.3	2.65499	30.02041	9150.221	897.3302
3676.4	2.65499	30.02041	9150.221	897.3302
3676.5	2.65499	30.02041	9150.221	897.3302
3676.6	2.65499	30.02041	9150.221	897.3302
3676.7	2.65507	30.02127	9150.484	897.356
3676.8	2.65507	30.02127	9150.484	897.356
3676.9	2.65507	30.02127	9150.484	897.356
3677	2.65499	30.02041	9150.221	897.3302
3677.1	2.65499	30.02041	9150.221	897.3302
3677.2	2.65499	30.02041	9150.221	897.3302
3677.3	2.65499	30.02041	9150.221	897.3302
3677.4	2.65499	30.02041	9150.221	897.3302
3677.5	2.65499	30.02041	9150.221	897.3302
3677.6	2.65507	30.02127	9150.484	897.356
3677.7	2.65499	30.02041	9150.221	897.3302
3677.8	2.65507	30.02127	9150.484	897.356
3677.9	2.65507	30.02127	9150.484	897.356
3678	2.65507	30.02127	9150.484	897.356
3678.1	2.65507	30.02127	9150.484	897.356
3678.2	2.65507	30.02127	9150.484	897.356
3678.3	2.65507	30.02127	9150.484	897.356
3678.4	2.65507	30.02127	9150.484	897.356
3678.5	2.65499	30.02041	9150.221	897.3302
3678.6	2.65507	30.02127	9150.484	897.356
3678.7	2.65507	30.02127	9150.484	897.356
3678.8	2.65507	30.02127	9150.484	897.356
3678.9	2.65507	30.02127	9150.484	897.356
3679	2.65499	30.02041	9150.221	897.3302
3679.1	2.65507	30.02127	9150.484	897.356
3679.2	2.65507	30.02127	9150.484	897.356
3679.3	2.65499	30.02041	9150.221	897.3302
3679.4	2.65499	30.02041	9150.221	897.3302
3679.5	2.65499	30.02041	9150.221	897.3302
3679.6	2.65499	30.02041	9150.221	897.3302

3679.7	2.65499	30.02041	9150.221	897.3302
3679.8	2.65507	30.02127	9150.484	897.356
3679.9	2.65499	30.02041	9150.221	897.3302
3680	2.65499	30.02041	9150.221	897.3302
3680.1	2.65492	30.01955	9149.958	897.3044
3680.2	2.65507	30.02127	9150.484	897.356
3680.3	2.65499	30.02041	9150.221	897.3302
3680.4	2.65499	30.02041	9150.221	897.3302
3680.5	2.65499	30.02041	9150.221	897.3302
3680.6	2.65499	30.02041	9150.221	897.3302
3680.7	2.65499	30.02041	9150.221	897.3302
3680.8	2.65499	30.02041	9150.221	897.3302
3680.9	2.65499	30.02041	9150.221	897.3302
3681	2.65499	30.02041	9150.221	897.3302
3681.1	2.65499	30.02041	9150.221	897.3302
3681.2	2.65499	30.02041	9150.221	897.3302
3681.3	2.65499	30.02041	9150.221	897.3302
3681.4	2.65499	30.02041	9150.221	897.3302
3681.5	2.65499	30.02041	9150.221	897.3302
3681.6	2.65499	30.02041	9150.221	897.3302
3681.7	2.65499	30.02041	9150.221	897.3302
3681.8	2.65507	30.02127	9150.484	897.356
3681.9	2.65499	30.02041	9150.221	897.3302
3682	2.65499	30.02041	9150.221	897.3302
3682.1	2.65499	30.02041	9150.221	897.3302
3682.2	2.65499	30.02041	9150.221	897.3302
3682.3	2.65499	30.02041	9150.221	897.3302
3682.4	2.65492	30.01955	9149.958	897.3044
3682.5	2.65499	30.02041	9150.221	897.3302
3682.6	2.65499	30.02041	9150.221	897.3302
3682.7	2.65492	30.01955	9149.958	897.3044
3682.8	2.65492	30.01955	9149.958	897.3044
3682.9	2.65499	30.02041	9150.221	897.3302
3683	2.65507	30.02127	9150.484	897.356
3683.1	2.65507	30.02127	9150.484	897.356
3683.2	2.65499	30.02041	9150.221	897.3302
3683.3	2.65507	30.02127	9150.484	897.356
3683.4	2.65507	30.02127	9150.484	897.356
3683.5	2.65499	30.02041	9150.221	897.3302
3683.6	2.65499	30.02041	9150.221	897.3302
3683.7	2.65499	30.02041	9150.221	897.3302
3683.8	2.65499	30.02041	9150.221	897.3302
3683.9	2.65507	30.02127	9150.484	897.356
3684	2.65499	30.02041	9150.221	897.3302
3684.1	2.65507	30.02127	9150.484	897.356
3684.2	2.65507	30.02127	9150.484	897.356
3684.3	2.65499	30.02041	9150.221	897.3302

3684.4	2.65499	30.02041	9150.221	897.3302
3684.5	2.65499	30.02041	9150.221	897.3302
3684.6	2.65507	30.02127	9150.484	897.356
3684.7	2.65499	30.02041	9150.221	897.3302
3684.8	2.65499	30.02041	9150.221	897.3302
3684.9	2.65507	30.02127	9150.484	897.356
3685	2.65499	30.02041	9150.221	897.3302
3685.1	2.65515	30.02214	9150.747	897.3818
3685.2	2.65507	30.02127	9150.484	897.356
3685.3	2.65507	30.02127	9150.484	897.356
3685.4	2.65492	30.01955	9149.958	897.3044
3685.5	2.65507	30.02127	9150.484	897.356
3685.6	2.6553	30.02386	9151.273	897.4333
3685.7	2.65522	30.023	9151.01	897.4076
3685.8	2.65499	30.02041	9150.221	897.3302
3685.9	2.65499	30.02041	9150.221	897.3302
3686	2.65515	30.02214	9150.747	897.3818
3686.1	2.65522	30.023	9151.01	897.4076
3686.2	2.65515	30.02214	9150.747	897.3818
3686.3	2.65515	30.02214	9150.747	897.3818
3686.4	2.65515	30.02214	9150.747	897.3818
3686.5	2.65537	30.02472	9151.536	897.4591
3686.6	2.65522	30.023	9151.01	897.4076
3686.7	2.65492	30.01955	9149.958	897.3044
3686.8	2.65499	30.02041	9150.221	897.3302
3686.9	2.65507	30.02127	9150.484	897.356
3687	2.65507	30.02127	9150.484	897.356
3687.1	2.65507	30.02127	9150.484	897.356
3687.2	2.65515	30.02214	9150.747	897.3818
3687.3	2.65507	30.02127	9150.484	897.356
3687.4	2.65499	30.02041	9150.221	897.3302
3687.5	2.65499	30.02041	9150.221	897.3302
3687.6	2.65507	30.02127	9150.484	897.356
3687.7	2.65499	30.02041	9150.221	897.3302
3687.8	2.65492	30.01955	9149.958	897.3044
3687.9	2.65492	30.01955	9149.958	897.3044
3688	2.65499	30.02041	9150.221	897.3302
3688.1	2.65499	30.02041	9150.221	897.3302
3688.2	2.65499	30.02041	9150.221	897.3302
3688.3	2.65492	30.01955	9149.958	897.3044
3688.4	2.65492	30.01955	9149.958	897.3044
3688.5	2.65492	30.01955	9149.958	897.3044
3688.6	2.65492	30.01955	9149.958	897.3044
3688.7	2.65492	30.01955	9149.958	897.3044
3688.8	2.65492	30.01955	9149.958	897.3044
3688.9	2.65492	30.01955	9149.958	897.3044
3689	2.65492	30.01955	9149.958	897.3044

3689.1	2.65492	30.01955	9149.958	897.3044
3689.2	2.65492	30.01955	9149.958	897.3044
3689.3	2.65484	30.01869	9149.696	897.2786
3689.4	2.65499	30.02041	9150.221	897.3302
3689.5	2.65499	30.02041	9150.221	897.3302
3689.6	2.65499	30.02041	9150.221	897.3302
3689.7	2.65484	30.01869	9149.696	897.2786
3689.8	2.65492	30.01955	9149.958	897.3044
3689.9	2.65499	30.02041	9150.221	897.3302
3690	2.65499	30.02041	9150.221	897.3302
3690.1	2.65499	30.02041	9150.221	897.3302
3690.2	2.65499	30.02041	9150.221	897.3302
3690.3	2.65499	30.02041	9150.221	897.3302
3690.4	2.65499	30.02041	9150.221	897.3302
3690.5	2.65507	30.02127	9150.484	897.356
3690.6	2.65499	30.02041	9150.221	897.3302
3690.7	2.65499	30.02041	9150.221	897.3302
3690.8	2.65499	30.02041	9150.221	897.3302
3690.9	2.65507	30.02127	9150.484	897.356
3691	2.65507	30.02127	9150.484	897.356
3691.1	2.65499	30.02041	9150.221	897.3302
3691.2	2.65507	30.02127	9150.484	897.356
3691.3	2.65499	30.02041	9150.221	897.3302
3691.4	2.65499	30.02041	9150.221	897.3302
3691.5	2.65499	30.02041	9150.221	897.3302
3691.6	2.65507	30.02127	9150.484	897.356
3691.7	2.65499	30.02041	9150.221	897.3302
3691.8	2.65499	30.02041	9150.221	897.3302
3691.9	2.65507	30.02127	9150.484	897.356
3692	2.65499	30.02041	9150.221	897.3302
3692.1	2.65499	30.02041	9150.221	897.3302
3692.2	2.65499	30.02041	9150.221	897.3302
3692.3	2.65499	30.02041	9150.221	897.3302
3692.4	2.65499	30.02041	9150.221	897.3302
3692.5	2.65499	30.02041	9150.221	897.3302
3692.6	2.65499	30.02041	9150.221	897.3302
3692.7	2.65499	30.02041	9150.221	897.3302
3692.8	2.65499	30.02041	9150.221	897.3302
3692.9	2.65499	30.02041	9150.221	897.3302
3693	2.65492	30.01955	9149.958	897.3044
3693.1	2.65499	30.02041	9150.221	897.3302
3693.2	2.65499	30.02041	9150.221	897.3302
3693.3	2.65499	30.02041	9150.221	897.3302
3693.4	2.65499	30.02041	9150.221	897.3302
3693.5	2.65499	30.02041	9150.221	897.3302
3693.6	2.65492	30.01955	9149.958	897.3044
3693.7	2.65499	30.02041	9150.221	897.3302

3693.8	2.65492	30.01955	9149.958	897.3044
3693.9	2.65507	30.02127	9150.484	897.356
3694	2.65499	30.02041	9150.221	897.3302
3694.1	2.65499	30.02041	9150.221	897.3302
3694.2	2.65499	30.02041	9150.221	897.3302
3694.3	2.65499	30.02041	9150.221	897.3302
3694.4	2.65499	30.02041	9150.221	897.3302
3694.5	2.65499	30.02041	9150.221	897.3302
3694.6	2.65499	30.02041	9150.221	897.3302
3694.7	2.65499	30.02041	9150.221	897.3302
3694.8	2.65499	30.02041	9150.221	897.3302
3694.9	2.65499	30.02041	9150.221	897.3302
3695	2.65499	30.02041	9150.221	897.3302
3695.1	2.65499	30.02041	9150.221	897.3302
3695.2	2.65499	30.02041	9150.221	897.3302
3695.3	2.65507	30.02127	9150.484	897.356
3695.4	2.65499	30.02041	9150.221	897.3302
3695.5	2.65499	30.02041	9150.221	897.3302
3695.6	2.65499	30.02041	9150.221	897.3302
3695.7	2.65492	30.01955	9149.958	897.3044
3695.8	2.65507	30.02127	9150.484	897.356
3695.9	2.65499	30.02041	9150.221	897.3302
3696	2.65507	30.02127	9150.484	897.356
3696.1	2.65499	30.02041	9150.221	897.3302
3696.2	2.65499	30.02041	9150.221	897.3302
3696.3	2.65499	30.02041	9150.221	897.3302
3696.4	2.65507	30.02127	9150.484	897.356
3696.5	2.65499	30.02041	9150.221	897.3302
3696.6	2.65499	30.02041	9150.221	897.3302
3696.7	2.65507	30.02127	9150.484	897.356
3696.8	2.65499	30.02041	9150.221	897.3302
3696.9	2.65499	30.02041	9150.221	897.3302
3697	2.65499	30.02041	9150.221	897.3302
3697.1	2.65499	30.02041	9150.221	897.3302
3697.2	2.65499	30.02041	9150.221	897.3302
3697.3	2.65499	30.02041	9150.221	897.3302
3697.4	2.65499	30.02041	9150.221	897.3302
3697.5	2.65499	30.02041	9150.221	897.3302
3697.6	2.65499	30.02041	9150.221	897.3302
3697.7	2.65499	30.02041	9150.221	897.3302
3697.8	2.65499	30.02041	9150.221	897.3302
3697.9	2.65507	30.02127	9150.484	897.356
3698	2.65499	30.02041	9150.221	897.3302
3698.1	2.65499	30.02041	9150.221	897.3302
3698.2	2.65499	30.02041	9150.221	897.3302
3698.3	2.65499	30.02041	9150.221	897.3302
3698.4	2.65499	30.02041	9150.221	897.3302

3698.5	2.65507	30.02127	9150.484	897.356
3698.6	2.65499	30.02041	9150.221	897.3302
3698.7	2.65499	30.02041	9150.221	897.3302
3698.8	2.65507	30.02127	9150.484	897.356
3698.9	2.65507	30.02127	9150.484	897.356
3699	2.65499	30.02041	9150.221	897.3302
3699.1	2.65499	30.02041	9150.221	897.3302
3699.2	2.65499	30.02041	9150.221	897.3302
3699.3	2.65499	30.02041	9150.221	897.3302
3699.4	2.65499	30.02041	9150.221	897.3302
3699.5	2.65507	30.02127	9150.484	897.356
3699.6	2.65499	30.02041	9150.221	897.3302
3699.7	2.65499	30.02041	9150.221	897.3302
3699.8	2.65507	30.02127	9150.484	897.356
3699.9	2.65499	30.02041	9150.221	897.3302
3700	2.65499	30.02041	9150.221	897.3302
3700.1	2.65499	30.02041	9150.221	897.3302
3700.2	2.65499	30.02041	9150.221	897.3302
3700.3	2.65499	30.02041	9150.221	897.3302
3700.4	2.65507	30.02127	9150.484	897.356
3700.5	2.65515	30.02214	9150.747	897.3818
3700.6	2.65515	30.02214	9150.747	897.3818
3700.7	2.65499	30.02041	9150.221	897.3302
3700.8	2.65499	30.02041	9150.221	897.3302
3700.9	2.65515	30.02214	9150.747	897.3818
3701	2.65507	30.02127	9150.484	897.356
3701.1	2.65507	30.02127	9150.484	897.356
3701.2	2.65507	30.02127	9150.484	897.356
3701.3	2.65515	30.02214	9150.747	897.3818
3701.4	2.65507	30.02127	9150.484	897.356
3701.5	2.65507	30.02127	9150.484	897.356
3701.6	2.65507	30.02127	9150.484	897.356
3701.7	2.65507	30.02127	9150.484	897.356
3701.8	2.65507	30.02127	9150.484	897.356
3701.9	2.65507	30.02127	9150.484	897.356
3702	2.65499	30.02041	9150.221	897.3302
3702.1	2.65499	30.02041	9150.221	897.3302
3702.2	2.65499	30.02041	9150.221	897.3302
3702.3	2.65507	30.02127	9150.484	897.356
3702.4	2.65499	30.02041	9150.221	897.3302
3702.5	2.65507	30.02127	9150.484	897.356
3702.6	2.65507	30.02127	9150.484	897.356
3702.7	2.65499	30.02041	9150.221	897.3302
3702.8	2.65499	30.02041	9150.221	897.3302
3702.9	2.65499	30.02041	9150.221	897.3302
3703	2.65499	30.02041	9150.221	897.3302
3703.1	2.65499	30.02041	9150.221	897.3302

3703.2	2.65499	30.02041	9150.221	897.3302
3703.3	2.65499	30.02041	9150.221	897.3302
3703.4	2.65499	30.02041	9150.221	897.3302
3703.5	2.65499	30.02041	9150.221	897.3302
3703.6	2.65492	30.01955	9149.958	897.3044
3703.7	2.65499	30.02041	9150.221	897.3302
3703.8	2.65499	30.02041	9150.221	897.3302
3703.9	2.65499	30.02041	9150.221	897.3302
3704	2.65499	30.02041	9150.221	897.3302
3704.1	2.65499	30.02041	9150.221	897.3302
3704.2	2.65499	30.02041	9150.221	897.3302
3704.3	2.65499	30.02041	9150.221	897.3302
3704.4	2.65499	30.02041	9150.221	897.3302
3704.5	2.65499	30.02041	9150.221	897.3302
3704.6	2.65499	30.02041	9150.221	897.3302
3704.7	2.65507	30.02127	9150.484	897.356
3704.8	2.65499	30.02041	9150.221	897.3302
3704.9	2.65499	30.02041	9150.221	897.3302
3705	2.65499	30.02041	9150.221	897.3302
3705.1	2.65507	30.02127	9150.484	897.356
3705.2	2.65499	30.02041	9150.221	897.3302
3705.3	2.65499	30.02041	9150.221	897.3302
3705.4	2.65499	30.02041	9150.221	897.3302
3705.5	2.65499	30.02041	9150.221	897.3302
3705.6	2.65499	30.02041	9150.221	897.3302
3705.7	2.65507	30.02127	9150.484	897.356
3705.8	2.65507	30.02127	9150.484	897.356
3705.9	2.65499	30.02041	9150.221	897.3302
3706	2.65499	30.02041	9150.221	897.3302
3706.1	2.65507	30.02127	9150.484	897.356
3706.2	2.65507	30.02127	9150.484	897.356
3706.3	2.65507	30.02127	9150.484	897.356
3706.4	2.65499	30.02041	9150.221	897.3302
3706.5	2.65507	30.02127	9150.484	897.356
3706.6	2.65492	30.01955	9149.958	897.3044
3706.7	2.65499	30.02041	9150.221	897.3302
3706.8	2.65507	30.02127	9150.484	897.356
3706.9	2.65507	30.02127	9150.484	897.356
3707	2.65507	30.02127	9150.484	897.356
3707.1	2.65507	30.02127	9150.484	897.356
3707.2	2.65499	30.02041	9150.221	897.3302
3707.3	2.65507	30.02127	9150.484	897.356
3707.4	2.65507	30.02127	9150.484	897.356
3707.5	2.65499	30.02041	9150.221	897.3302
3707.6	2.65499	30.02041	9150.221	897.3302
3707.7	2.65499	30.02041	9150.221	897.3302
3707.8	2.65507	30.02127	9150.484	897.356

3707.9	2.65499	30.02041	9150.221	897.3302
3708	2.65499	30.02041	9150.221	897.3302
3708.1	2.65499	30.02041	9150.221	897.3302
3708.2	2.65507	30.02127	9150.484	897.356
3708.3	2.65499	30.02041	9150.221	897.3302
3708.4	2.65499	30.02041	9150.221	897.3302
3708.5	2.65499	30.02041	9150.221	897.3302
3708.6	2.65499	30.02041	9150.221	897.3302
3708.7	2.65499	30.02041	9150.221	897.3302
3708.8	2.65507	30.02127	9150.484	897.356
3708.9	2.65499	30.02041	9150.221	897.3302
3709	2.65499	30.02041	9150.221	897.3302
3709.1	2.65492	30.01955	9149.958	897.3044
3709.2	2.65499	30.02041	9150.221	897.3302
3709.3	2.65499	30.02041	9150.221	897.3302
3709.4	2.65507	30.02127	9150.484	897.356
3709.5	2.65492	30.01955	9149.958	897.3044
3709.6	2.65492	30.01955	9149.958	897.3044
3709.7	2.65499	30.02041	9150.221	897.3302
3709.8	2.65492	30.01955	9149.958	897.3044
3709.9	2.65499	30.02041	9150.221	897.3302
3710	2.65499	30.02041	9150.221	897.3302
3710.1	2.65499	30.02041	9150.221	897.3302
3710.2	2.65507	30.02127	9150.484	897.356
3710.3	2.65499	30.02041	9150.221	897.3302
3710.4	2.65499	30.02041	9150.221	897.3302
3710.5	2.65507	30.02127	9150.484	897.356
3710.6	2.65492	30.01955	9149.958	897.3044
3710.7	2.65499	30.02041	9150.221	897.3302
3710.8	2.65499	30.02041	9150.221	897.3302
3710.9	2.65499	30.02041	9150.221	897.3302
3711	2.65499	30.02041	9150.221	897.3302
3711.1	2.65499	30.02041	9150.221	897.3302
3711.2	2.65507	30.02127	9150.484	897.356
3711.3	2.65492	30.01955	9149.958	897.3044
3711.4	2.65499	30.02041	9150.221	897.3302
3711.5	2.65499	30.02041	9150.221	897.3302
3711.6	2.65499	30.02041	9150.221	897.3302
3711.7	2.65499	30.02041	9150.221	897.3302
3711.8	2.65499	30.02041	9150.221	897.3302
3711.9	2.65499	30.02041	9150.221	897.3302
3712	2.65499	30.02041	9150.221	897.3302
3712.1	2.65499	30.02041	9150.221	897.3302
3712.2	2.65499	30.02041	9150.221	897.3302
3712.3	2.65499	30.02041	9150.221	897.3302
3712.4	2.65499	30.02041	9150.221	897.3302
3712.5	2.65499	30.02041	9150.221	897.3302

3712.6	2.65499	30.02041	9150.221	897.3302
3712.7	2.65492	30.01955	9149.958	897.3044
3712.8	2.65499	30.02041	9150.221	897.3302
3712.9	2.65499	30.02041	9150.221	897.3302
3713	2.65492	30.01955	9149.958	897.3044
3713.1	2.65492	30.01955	9149.958	897.3044
3713.2	2.65492	30.01955	9149.958	897.3044
3713.3	2.65492	30.01955	9149.958	897.3044
3713.4	2.65499	30.02041	9150.221	897.3302
3713.5	2.65499	30.02041	9150.221	897.3302
3713.6	2.65492	30.01955	9149.958	897.3044
3713.7	2.65492	30.01955	9149.958	897.3044
3713.8	2.65499	30.02041	9150.221	897.3302
3713.9	2.65499	30.02041	9150.221	897.3302
3714	2.65492	30.01955	9149.958	897.3044
3714.1	2.65499	30.02041	9150.221	897.3302
3714.2	2.65492	30.01955	9149.958	897.3044
3714.3	2.65492	30.01955	9149.958	897.3044
3714.4	2.65499	30.02041	9150.221	897.3302
3714.5	2.65499	30.02041	9150.221	897.3302
3714.6	2.65499	30.02041	9150.221	897.3302
3714.7	2.65499	30.02041	9150.221	897.3302
3714.8	2.65499	30.02041	9150.221	897.3302
3714.9	2.65499	30.02041	9150.221	897.3302
3715	2.65499	30.02041	9150.221	897.3302
3715.1	2.65499	30.02041	9150.221	897.3302
3715.2	2.65499	30.02041	9150.221	897.3302
3715.3	2.65499	30.02041	9150.221	897.3302
3715.4	2.65492	30.01955	9149.958	897.3044
3715.5	2.65492	30.01955	9149.958	897.3044
3715.6	2.65492	30.01955	9149.958	897.3044
3715.7	2.65499	30.02041	9150.221	897.3302
3715.8	2.65492	30.01955	9149.958	897.3044
3715.9	2.65492	30.01955	9149.958	897.3044
3716	2.65492	30.01955	9149.958	897.3044
3716.1	2.65492	30.01955	9149.958	897.3044
3716.2	2.65492	30.01955	9149.958	897.3044
3716.3	2.65492	30.01955	9149.958	897.3044
3716.4	2.65492	30.01955	9149.958	897.3044
3716.5	2.65492	30.01955	9149.958	897.3044
3716.6	2.65499	30.02041	9150.221	897.3302
3716.7	2.65492	30.01955	9149.958	897.3044
3716.8	2.65499	30.02041	9150.221	897.3302
3716.9	2.65492	30.01955	9149.958	897.3044
3717	2.65484	30.01869	9149.696	897.2786
3717.1	2.65492	30.01955	9149.958	897.3044
3717.2	2.65492	30.01955	9149.958	897.3044

3717.3	2.65492	30.01955	9149.958	897.3044
3717.4	2.65492	30.01955	9149.958	897.3044
3717.5	2.65492	30.01955	9149.958	897.3044
3717.6	2.65492	30.01955	9149.958	897.3044
3717.7	2.65492	30.01955	9149.958	897.3044
3717.8	2.65484	30.01869	9149.696	897.2786
3717.9	2.65492	30.01955	9149.958	897.3044
3718	2.65492	30.01955	9149.958	897.3044
3718.1	2.65492	30.01955	9149.958	897.3044
3718.2	2.65492	30.01955	9149.958	897.3044
3718.3	2.65499	30.02041	9150.221	897.3302
3718.4	2.65492	30.01955	9149.958	897.3044
3718.5	2.65492	30.01955	9149.958	897.3044
3718.6	2.65499	30.02041	9150.221	897.3302
3718.7	2.65499	30.02041	9150.221	897.3302
3718.8	2.65499	30.02041	9150.221	897.3302
3718.9	2.65492	30.01955	9149.958	897.3044
3719	2.65492	30.01955	9149.958	897.3044
3719.1	2.65492	30.01955	9149.958	897.3044
3719.2	2.65492	30.01955	9149.958	897.3044
3719.3	2.65492	30.01955	9149.958	897.3044
3719.4	2.65492	30.01955	9149.958	897.3044
3719.5	2.65492	30.01955	9149.958	897.3044
3719.6	2.65492	30.01955	9149.958	897.3044
3719.7	2.65492	30.01955	9149.958	897.3044
3719.8	2.65492	30.01955	9149.958	897.3044
3719.9	2.65484	30.01869	9149.696	897.2786
3720	2.65492	30.01955	9149.958	897.3044
3720.1	2.65492	30.01955	9149.958	897.3044
3720.2	2.65484	30.01869	9149.696	897.2786
3720.3	2.65499	30.02041	9150.221	897.3302
3720.4	2.65492	30.01955	9149.958	897.3044
3720.5	2.65492	30.01955	9149.958	897.3044
3720.6	2.65484	30.01869	9149.696	897.2786
3720.7	2.65499	30.02041	9150.221	897.3302
3720.8	2.65492	30.01955	9149.958	897.3044
3720.9	2.65492	30.01955	9149.958	897.3044
3721	2.65492	30.01955	9149.958	897.3044
3721.1	2.65492	30.01955	9149.958	897.3044
3721.2	2.65499	30.02041	9150.221	897.3302
3721.3	2.65499	30.02041	9150.221	897.3302
3721.4	2.65492	30.01955	9149.958	897.3044
3721.5	2.65492	30.01955	9149.958	897.3044
3721.6	2.65492	30.01955	9149.958	897.3044
3721.7	2.65492	30.01955	9149.958	897.3044
3721.8	2.65492	30.01955	9149.958	897.3044
3721.9	2.65492	30.01955	9149.958	897.3044

3722	2.65492	30.01955	9149.958	897.3044
3722.1	2.65492	30.01955	9149.958	897.3044
3722.2	2.65499	30.02041	9150.221	897.3302
3722.3	2.65492	30.01955	9149.958	897.3044
3722.4	2.65499	30.02041	9150.221	897.3302
3722.5	2.65492	30.01955	9149.958	897.3044
3722.6	2.65492	30.01955	9149.958	897.3044
3722.7	2.65492	30.01955	9149.958	897.3044
3722.8	2.65492	30.01955	9149.958	897.3044
3722.9	2.65492	30.01955	9149.958	897.3044
3723	2.65492	30.01955	9149.958	897.3044
3723.1	2.65492	30.01955	9149.958	897.3044
3723.2	2.65492	30.01955	9149.958	897.3044
3723.3	2.65484	30.01869	9149.696	897.2786
3723.4	2.65492	30.01955	9149.958	897.3044
3723.5	2.65492	30.01955	9149.958	897.3044
3723.6	2.65492	30.01955	9149.958	897.3044
3723.7	2.65492	30.01955	9149.958	897.3044
3723.8	2.65492	30.01955	9149.958	897.3044
3723.9	2.65499	30.02041	9150.221	897.3302
3724	2.65492	30.01955	9149.958	897.3044
3724.1	2.65499	30.02041	9150.221	897.3302
3724.2	2.65499	30.02041	9150.221	897.3302
3724.3	2.65492	30.01955	9149.958	897.3044
3724.4	2.65499	30.02041	9150.221	897.3302
3724.5	2.65492	30.01955	9149.958	897.3044
3724.6	2.65499	30.02041	9150.221	897.3302
3724.7	2.65499	30.02041	9150.221	897.3302
3724.8	2.65492	30.01955	9149.958	897.3044
3724.9	2.65492	30.01955	9149.958	897.3044
3725	2.65499	30.02041	9150.221	897.3302
3725.1	2.65499	30.02041	9150.221	897.3302
3725.2	2.65492	30.01955	9149.958	897.3044
3725.3	2.65499	30.02041	9150.221	897.3302
3725.4	2.65492	30.01955	9149.958	897.3044
3725.5	2.65492	30.01955	9149.958	897.3044
3725.6	2.65492	30.01955	9149.958	897.3044
3725.7	2.65499	30.02041	9150.221	897.3302
3725.8	2.65499	30.02041	9150.221	897.3302
3725.9	2.65492	30.01955	9149.958	897.3044
3726	2.65499	30.02041	9150.221	897.3302
3726.1	2.65492	30.01955	9149.958	897.3044
3726.2	2.65499	30.02041	9150.221	897.3302
3726.3	2.65492	30.01955	9149.958	897.3044
3726.4	2.65492	30.01955	9149.958	897.3044
3726.5	2.65499	30.02041	9150.221	897.3302
3726.6	2.65499	30.02041	9150.221	897.3302

3726.7	2.65499	30.02041	9150.221	897.3302
3726.8	2.65499	30.02041	9150.221	897.3302
3726.9	2.65499	30.02041	9150.221	897.3302
3727	2.65499	30.02041	9150.221	897.3302
3727.1	2.65499	30.02041	9150.221	897.3302
3727.2	2.65499	30.02041	9150.221	897.3302
3727.3	2.65499	30.02041	9150.221	897.3302
3727.4	2.65499	30.02041	9150.221	897.3302
3727.5	2.65499	30.02041	9150.221	897.3302
3727.6	2.65499	30.02041	9150.221	897.3302
3727.7	2.65499	30.02041	9150.221	897.3302
3727.8	2.65492	30.01955	9149.958	897.3044
3727.9	2.65507	30.02127	9150.484	897.356
3728	2.65492	30.01955	9149.958	897.3044
3728.1	2.65499	30.02041	9150.221	897.3302
3728.2	2.65499	30.02041	9150.221	897.3302
3728.3	2.65492	30.01955	9149.958	897.3044
3728.4	2.65499	30.02041	9150.221	897.3302
3728.5	2.65499	30.02041	9150.221	897.3302
3728.6	2.65499	30.02041	9150.221	897.3302
3728.7	2.65492	30.01955	9149.958	897.3044
3728.8	2.65499	30.02041	9150.221	897.3302
3728.9	2.65492	30.01955	9149.958	897.3044
3729	2.65492	30.01955	9149.958	897.3044
3729.1	2.65499	30.02041	9150.221	897.3302
3729.2	2.65492	30.01955	9149.958	897.3044
3729.3	2.65499	30.02041	9150.221	897.3302
3729.4	2.65492	30.01955	9149.958	897.3044
3729.5	2.65499	30.02041	9150.221	897.3302
3729.6	2.65499	30.02041	9150.221	897.3302
3729.7	2.65492	30.01955	9149.958	897.3044
3729.8	2.65492	30.01955	9149.958	897.3044
3729.9	2.65499	30.02041	9150.221	897.3302
3730	2.65499	30.02041	9150.221	897.3302
3730.1	2.65492	30.01955	9149.958	897.3044
3730.2	2.65492	30.01955	9149.958	897.3044
3730.3	2.65499	30.02041	9150.221	897.3302
3730.4	2.65499	30.02041	9150.221	897.3302
3730.5	2.65499	30.02041	9150.221	897.3302
3730.6	2.65499	30.02041	9150.221	897.3302
3730.7	2.65492	30.01955	9149.958	897.3044
3730.8	2.65499	30.02041	9150.221	897.3302
3730.9	2.65499	30.02041	9150.221	897.3302
3731	2.65499	30.02041	9150.221	897.3302
3731.1	2.65499	30.02041	9150.221	897.3302
3731.2	2.65499	30.02041	9150.221	897.3302
3731.3	2.65499	30.02041	9150.221	897.3302

3731.4	2.65499	30.02041	9150.221	897.3302
3731.5	2.65499	30.02041	9150.221	897.3302
3731.6	2.65499	30.02041	9150.221	897.3302
3731.7	2.65499	30.02041	9150.221	897.3302
3731.8	2.65499	30.02041	9150.221	897.3302
3731.9	2.65499	30.02041	9150.221	897.3302
3732	2.65499	30.02041	9150.221	897.3302
3732.1	2.65499	30.02041	9150.221	897.3302
3732.2	2.65499	30.02041	9150.221	897.3302
3732.3	2.65499	30.02041	9150.221	897.3302
3732.4	2.65499	30.02041	9150.221	897.3302
3732.5	2.65499	30.02041	9150.221	897.3302
3732.6	2.65499	30.02041	9150.221	897.3302
3732.7	2.65499	30.02041	9150.221	897.3302
3732.8	2.65499	30.02041	9150.221	897.3302
3732.9	2.65499	30.02041	9150.221	897.3302
3733	2.65499	30.02041	9150.221	897.3302
3733.1	2.65499	30.02041	9150.221	897.3302
3733.2	2.65499	30.02041	9150.221	897.3302
3733.3	2.65499	30.02041	9150.221	897.3302
3733.4	2.65499	30.02041	9150.221	897.3302
3733.5	2.65499	30.02041	9150.221	897.3302
3733.6	2.65507	30.02127	9150.484	897.356
3733.7	2.65499	30.02041	9150.221	897.3302
3733.8	2.65499	30.02041	9150.221	897.3302
3733.9	2.65499	30.02041	9150.221	897.3302
3734	2.65507	30.02127	9150.484	897.356
3734.1	2.65499	30.02041	9150.221	897.3302
3734.2	2.65507	30.02127	9150.484	897.356
3734.3	2.65499	30.02041	9150.221	897.3302
3734.4	2.65507	30.02127	9150.484	897.356
3734.5	2.65499	30.02041	9150.221	897.3302
3734.6	2.65499	30.02041	9150.221	897.3302
3734.7	2.65507	30.02127	9150.484	897.356
3734.8	2.65499	30.02041	9150.221	897.3302
3734.9	2.65499	30.02041	9150.221	897.3302
3735	2.65499	30.02041	9150.221	897.3302
3735.1	2.65492	30.01955	9149.958	897.3044
3735.2	2.65499	30.02041	9150.221	897.3302
3735.3	2.65499	30.02041	9150.221	897.3302
3735.4	2.65507	30.02127	9150.484	897.356
3735.5	2.65499	30.02041	9150.221	897.3302
3735.6	2.65499	30.02041	9150.221	897.3302
3735.7	2.65492	30.01955	9149.958	897.3044
3735.8	2.65492	30.01955	9149.958	897.3044
3735.9	2.65507	30.02127	9150.484	897.356
3736	2.65499	30.02041	9150.221	897.3302

3736.1	2.65507	30.02127	9150.484	897.356
3736.2	2.65499	30.02041	9150.221	897.3302
3736.3	2.65499	30.02041	9150.221	897.3302
3736.4	2.65507	30.02127	9150.484	897.356
3736.5	2.65499	30.02041	9150.221	897.3302
3736.6	2.65499	30.02041	9150.221	897.3302
3736.7	2.65499	30.02041	9150.221	897.3302
3736.8	2.65499	30.02041	9150.221	897.3302
3736.9	2.65499	30.02041	9150.221	897.3302
3737	2.65499	30.02041	9150.221	897.3302
3737.1	2.65507	30.02127	9150.484	897.356
3737.2	2.65507	30.02127	9150.484	897.356
3737.3	2.65499	30.02041	9150.221	897.3302
3737.4	2.65499	30.02041	9150.221	897.3302
3737.5	2.65507	30.02127	9150.484	897.356
3737.6	2.65499	30.02041	9150.221	897.3302
3737.7	2.65499	30.02041	9150.221	897.3302
3737.8	2.65507	30.02127	9150.484	897.356
3737.9	2.65507	30.02127	9150.484	897.356
3738	2.65507	30.02127	9150.484	897.356
3738.1	2.65507	30.02127	9150.484	897.356
3738.2	2.65507	30.02127	9150.484	897.356
3738.3	2.65507	30.02127	9150.484	897.356
3738.4	2.65507	30.02127	9150.484	897.356
3738.5	2.65507	30.02127	9150.484	897.356
3738.6	2.65507	30.02127	9150.484	897.356
3738.7	2.65507	30.02127	9150.484	897.356
3738.8	2.65507	30.02127	9150.484	897.356
3738.9	2.65515	30.02214	9150.747	897.3818
3739	2.65507	30.02127	9150.484	897.356
3739.1	2.65507	30.02127	9150.484	897.356
3739.2	2.65507	30.02127	9150.484	897.356
3739.3	2.65507	30.02127	9150.484	897.356
3739.4	2.65507	30.02127	9150.484	897.356
3739.5	2.65515	30.02214	9150.747	897.3818
3739.6	2.65507	30.02127	9150.484	897.356
3739.7	2.65515	30.02214	9150.747	897.3818
3739.8	2.65507	30.02127	9150.484	897.356
3739.9	2.65515	30.02214	9150.747	897.3818
3740	2.65507	30.02127	9150.484	897.356
3740.1	2.65507	30.02127	9150.484	897.356
3740.2	2.65507	30.02127	9150.484	897.356
3740.3	2.65507	30.02127	9150.484	897.356
3740.4	2.65507	30.02127	9150.484	897.356
3740.5	2.65515	30.02214	9150.747	897.3818
3740.6	2.65507	30.02127	9150.484	897.356
3740.7	2.65515	30.02214	9150.747	897.3818

3740.8	2.65507	30.02127	9150.484	897.356
3740.9	2.65507	30.02127	9150.484	897.356
3741	2.65507	30.02127	9150.484	897.356
3741.1	2.65515	30.02214	9150.747	897.3818
3741.2	2.65515	30.02214	9150.747	897.3818
3741.3	2.65507	30.02127	9150.484	897.356
3741.4	2.65507	30.02127	9150.484	897.356
3741.5	2.65507	30.02127	9150.484	897.356
3741.6	2.65507	30.02127	9150.484	897.356
3741.7	2.65515	30.02214	9150.747	897.3818
3741.8	2.65522	30.023	9151.01	897.4076
3741.9	2.65507	30.02127	9150.484	897.356
3742	2.65507	30.02127	9150.484	897.356
3742.1	2.65507	30.02127	9150.484	897.356
3742.2	2.65515	30.02214	9150.747	897.3818
3742.3	2.65515	30.02214	9150.747	897.3818
3742.4	2.65515	30.02214	9150.747	897.3818
3742.5	2.65515	30.02214	9150.747	897.3818
3742.6	2.65515	30.02214	9150.747	897.3818
3742.7	2.65522	30.023	9151.01	897.4076
3742.8	2.65515	30.02214	9150.747	897.3818
3742.9	2.65515	30.02214	9150.747	897.3818
3743	2.65515	30.02214	9150.747	897.3818
3743.1	2.65515	30.02214	9150.747	897.3818
3743.2	2.65515	30.02214	9150.747	897.3818
3743.3	2.65515	30.02214	9150.747	897.3818
3743.4	2.65515	30.02214	9150.747	897.3818
3743.5	2.65515	30.02214	9150.747	897.3818
3743.6	2.65515	30.02214	9150.747	897.3818
3743.7	2.65522	30.023	9151.01	897.4076
3743.8	2.65515	30.02214	9150.747	897.3818
3743.9	2.65515	30.02214	9150.747	897.3818
3744	2.65515	30.02214	9150.747	897.3818
3744.1	2.65522	30.023	9151.01	897.4076
3744.2	2.65515	30.02214	9150.747	897.3818
3744.3	2.65515	30.02214	9150.747	897.3818
3744.4	2.65515	30.02214	9150.747	897.3818
3744.5	2.65515	30.02214	9150.747	897.3818
3744.6	2.65515	30.02214	9150.747	897.3818
3744.7	2.65515	30.02214	9150.747	897.3818
3744.8	2.65522	30.023	9151.01	897.4076
3744.9	2.65515	30.02214	9150.747	897.3818
3745	2.65515	30.02214	9150.747	897.3818
3745.1	2.65522	30.023	9151.01	897.4076
3745.2	2.65515	30.02214	9150.747	897.3818
3745.3	2.65522	30.023	9151.01	897.4076
3745.4	2.65522	30.023	9151.01	897.4076

3745.5	2.65522	30.023	9151.01	897.4076
3745.6	2.65515	30.02214	9150.747	897.3818
3745.7	2.65515	30.02214	9150.747	897.3818
3745.8	2.65522	30.023	9151.01	897.4076
3745.9	2.65515	30.02214	9150.747	897.3818
3746	2.65522	30.023	9151.01	897.4076
3746.1	2.65522	30.023	9151.01	897.4076
3746.2	2.65522	30.023	9151.01	897.4076
3746.3	2.65522	30.023	9151.01	897.4076
3746.4	2.65522	30.023	9151.01	897.4076
3746.5	2.65515	30.02214	9150.747	897.3818
3746.6	2.65515	30.02214	9150.747	897.3818
3746.7	2.65522	30.023	9151.01	897.4076
3746.8	2.65522	30.023	9151.01	897.4076
3746.9	2.65522	30.023	9151.01	897.4076
3747	2.65522	30.023	9151.01	897.4076
3747.1	2.65515	30.02214	9150.747	897.3818
3747.2	2.65522	30.023	9151.01	897.4076
3747.3	2.65522	30.023	9151.01	897.4076
3747.4	2.65522	30.023	9151.01	897.4076
3747.5	2.65522	30.023	9151.01	897.4076
3747.6	2.65515	30.02214	9150.747	897.3818
3747.7	2.65522	30.023	9151.01	897.4076
3747.8	2.65515	30.02214	9150.747	897.3818
3747.9	2.65522	30.023	9151.01	897.4076
3748	2.65515	30.02214	9150.747	897.3818
3748.1	2.65522	30.023	9151.01	897.4076
3748.2	2.65522	30.023	9151.01	897.4076
3748.3	2.65522	30.023	9151.01	897.4076
3748.4	2.65515	30.02214	9150.747	897.3818
3748.5	2.65522	30.023	9151.01	897.4076
3748.6	2.65522	30.023	9151.01	897.4076
3748.7	2.65515	30.02214	9150.747	897.3818
3748.8	2.65522	30.023	9151.01	897.4076
3748.9	2.65522	30.023	9151.01	897.4076
3749	2.65522	30.023	9151.01	897.4076
3749.1	2.65522	30.023	9151.01	897.4076
3749.2	2.65522	30.023	9151.01	897.4076
3749.3	2.65522	30.023	9151.01	897.4076
3749.4	2.65522	30.023	9151.01	897.4076
3749.5	2.65522	30.023	9151.01	897.4076
3749.6	2.65522	30.023	9151.01	897.4076
3749.7	2.65515	30.02214	9150.747	897.3818
3749.8	2.65515	30.02214	9150.747	897.3818
3749.9	2.65522	30.023	9151.01	897.4076
3750	2.65515	30.02214	9150.747	897.3818
3750.1	2.65522	30.023	9151.01	897.4076

3750.2	2.65515	30.02214	9150.747	897.3818
3750.3	2.65515	30.02214	9150.747	897.3818
3750.4	2.65515	30.02214	9150.747	897.3818
3750.5	2.65515	30.02214	9150.747	897.3818
3750.6	2.65522	30.023	9151.01	897.4076
3750.7	2.65522	30.023	9151.01	897.4076
3750.8	2.65522	30.023	9151.01	897.4076
3750.9	2.65522	30.023	9151.01	897.4076
3751	2.65515	30.02214	9150.747	897.3818
3751.1	2.65522	30.023	9151.01	897.4076
3751.2	2.65522	30.023	9151.01	897.4076
3751.3	2.65515	30.02214	9150.747	897.3818
3751.4	2.65522	30.023	9151.01	897.4076
3751.5	2.65522	30.023	9151.01	897.4076
3751.6	2.65522	30.023	9151.01	897.4076
3751.7	2.65522	30.023	9151.01	897.4076
3751.8	2.65515	30.02214	9150.747	897.3818
3751.9	2.65515	30.02214	9150.747	897.3818
3752	2.65522	30.023	9151.01	897.4076
3752.1	2.65522	30.023	9151.01	897.4076
3752.2	2.65522	30.023	9151.01	897.4076
3752.3	2.65515	30.02214	9150.747	897.3818
3752.4	2.65522	30.023	9151.01	897.4076
3752.5	2.65515	30.02214	9150.747	897.3818
3752.6	2.65522	30.023	9151.01	897.4076
3752.7	2.65522	30.023	9151.01	897.4076
3752.8	2.65522	30.023	9151.01	897.4076
3752.9	2.65515	30.02214	9150.747	897.3818
3753	2.65522	30.023	9151.01	897.4076
3753.1	2.65522	30.023	9151.01	897.4076
3753.2	2.65522	30.023	9151.01	897.4076
3753.3	2.65522	30.023	9151.01	897.4076
3753.4	2.65522	30.023	9151.01	897.4076
3753.5	2.65522	30.023	9151.01	897.4076
3753.6	2.65515	30.02214	9150.747	897.3818
3753.7	2.65522	30.023	9151.01	897.4076
3753.8	2.65522	30.023	9151.01	897.4076
3753.9	2.65522	30.023	9151.01	897.4076
3754	2.65522	30.023	9151.01	897.4076
3754.1	2.65515	30.02214	9150.747	897.3818
3754.2	2.65522	30.023	9151.01	897.4076
3754.3	2.65522	30.023	9151.01	897.4076
3754.4	2.65522	30.023	9151.01	897.4076
3754.5	2.65515	30.02214	9150.747	897.3818
3754.6	2.65515	30.02214	9150.747	897.3818
3754.7	2.65522	30.023	9151.01	897.4076
3754.8	2.65522	30.023	9151.01	897.4076

3754.9	2.65522	30.023	9151.01	897.4076
3755	2.65522	30.023	9151.01	897.4076
3755.1	2.65515	30.02214	9150.747	897.3818
3755.2	2.65522	30.023	9151.01	897.4076
3755.3	2.65522	30.023	9151.01	897.4076
3755.4	2.65522	30.023	9151.01	897.4076
3755.5	2.65522	30.023	9151.01	897.4076
3755.6	2.65522	30.023	9151.01	897.4076
3755.7	2.65522	30.023	9151.01	897.4076
3755.8	2.65522	30.023	9151.01	897.4076
3755.9	2.65522	30.023	9151.01	897.4076
3756	2.65522	30.023	9151.01	897.4076
3756.1	2.65515	30.02214	9150.747	897.3818
3756.2	2.65515	30.02214	9150.747	897.3818
3756.3	2.65522	30.023	9151.01	897.4076
3756.4	2.65522	30.023	9151.01	897.4076
3756.5	2.65522	30.023	9151.01	897.4076
3756.6	2.65522	30.023	9151.01	897.4076
3756.7	2.65522	30.023	9151.01	897.4076
3756.8	2.65522	30.023	9151.01	897.4076
3756.9	2.65522	30.023	9151.01	897.4076
3757	2.65515	30.02214	9150.747	897.3818
3757.1	2.65515	30.02214	9150.747	897.3818
3757.2	2.65515	30.02214	9150.747	897.3818
3757.3	2.65522	30.023	9151.01	897.4076
3757.4	2.65515	30.02214	9150.747	897.3818
3757.5	2.65515	30.02214	9150.747	897.3818
3757.6	2.65515	30.02214	9150.747	897.3818
3757.7	2.65515	30.02214	9150.747	897.3818
3757.8	2.65515	30.02214	9150.747	897.3818
3757.9	2.65515	30.02214	9150.747	897.3818
3758	2.65522	30.023	9151.01	897.4076
3758.1	2.65515	30.02214	9150.747	897.3818
3758.2	2.65522	30.023	9151.01	897.4076
3758.3	2.65522	30.023	9151.01	897.4076
3758.4	2.65515	30.02214	9150.747	897.3818
3758.5	2.65522	30.023	9151.01	897.4076
3758.6	2.65515	30.02214	9150.747	897.3818
3758.7	2.65515	30.02214	9150.747	897.3818
3758.8	2.65522	30.023	9151.01	897.4076
3758.9	2.65515	30.02214	9150.747	897.3818
3759	2.65522	30.023	9151.01	897.4076
3759.1	2.65515	30.02214	9150.747	897.3818
3759.2	2.65515	30.02214	9150.747	897.3818
3759.3	2.65515	30.02214	9150.747	897.3818
3759.4	2.65515	30.02214	9150.747	897.3818
3759.5	2.65522	30.023	9151.01	897.4076

3759.6	2.65515	30.02214	9150.747	897.3818
3759.7	2.65515	30.02214	9150.747	897.3818
3759.8	2.65522	30.023	9151.01	897.4076
3759.9	2.65515	30.02214	9150.747	897.3818
3760	2.65515	30.02214	9150.747	897.3818
3760.1	2.65515	30.02214	9150.747	897.3818
3760.2	2.65515	30.02214	9150.747	897.3818
3760.3	2.65515	30.02214	9150.747	897.3818
3760.4	2.65515	30.02214	9150.747	897.3818
3760.5	2.65515	30.02214	9150.747	897.3818
3760.6	2.65515	30.02214	9150.747	897.3818
3760.7	2.65515	30.02214	9150.747	897.3818
3760.8	2.65515	30.02214	9150.747	897.3818
3760.9	2.65515	30.02214	9150.747	897.3818
3761	2.65515	30.02214	9150.747	897.3818
3761.1	2.65515	30.02214	9150.747	897.3818
3761.2	2.65507	30.02127	9150.484	897.356
3761.3	2.65515	30.02214	9150.747	897.3818
3761.4	2.65515	30.02214	9150.747	897.3818
3761.5	2.65515	30.02214	9150.747	897.3818
3761.6	2.65515	30.02214	9150.747	897.3818
3761.7	2.65515	30.02214	9150.747	897.3818
3761.8	2.65515	30.02214	9150.747	897.3818
3761.9	2.65515	30.02214	9150.747	897.3818
3762	2.65515	30.02214	9150.747	897.3818
3762.1	2.65507	30.02127	9150.484	897.356
3762.2	2.65515	30.02214	9150.747	897.3818
3762.3	2.65515	30.02214	9150.747	897.3818
3762.4	2.65515	30.02214	9150.747	897.3818
3762.5	2.65507	30.02127	9150.484	897.356
3762.6	2.65515	30.02214	9150.747	897.3818
3762.7	2.65515	30.02214	9150.747	897.3818
3762.8	2.65507	30.02127	9150.484	897.356
3762.9	2.65515	30.02214	9150.747	897.3818
3763	2.65515	30.02214	9150.747	897.3818
3763.1	2.65515	30.02214	9150.747	897.3818
3763.2	2.65515	30.02214	9150.747	897.3818
3763.3	2.65515	30.02214	9150.747	897.3818
3763.4	2.65515	30.02214	9150.747	897.3818
3763.5	2.65515	30.02214	9150.747	897.3818
3763.6	2.65515	30.02214	9150.747	897.3818
3763.7	2.65515	30.02214	9150.747	897.3818
3763.8	2.65515	30.02214	9150.747	897.3818
3763.9	2.65515	30.02214	9150.747	897.3818
3764	2.65507	30.02127	9150.484	897.356
3764.1	2.65515	30.02214	9150.747	897.3818
3764.2	2.65515	30.02214	9150.747	897.3818

3764.3	2.65507	30.02127	9150.484	897.356
3764.4	2.65507	30.02127	9150.484	897.356
3764.5	2.65507	30.02127	9150.484	897.356
3764.6	2.65507	30.02127	9150.484	897.356
3764.7	2.65515	30.02214	9150.747	897.3818
3764.8	2.65499	30.02041	9150.221	897.3302
3764.9	2.65507	30.02127	9150.484	897.356
3765	2.65515	30.02214	9150.747	897.3818
3765.1	2.65515	30.02214	9150.747	897.3818
3765.2	2.65507	30.02127	9150.484	897.356
3765.3	2.65515	30.02214	9150.747	897.3818
3765.4	2.65507	30.02127	9150.484	897.356
3765.5	2.65507	30.02127	9150.484	897.356
3765.6	2.65507	30.02127	9150.484	897.356
3765.7	2.65507	30.02127	9150.484	897.356
3765.8	2.65507	30.02127	9150.484	897.356
3765.9	2.65507	30.02127	9150.484	897.356
3766	2.65507	30.02127	9150.484	897.356
3766.1	2.65507	30.02127	9150.484	897.356
3766.2	2.65507	30.02127	9150.484	897.356
3766.3	2.65507	30.02127	9150.484	897.356
3766.4	2.65507	30.02127	9150.484	897.356
3766.5	2.65507	30.02127	9150.484	897.356
3766.6	2.65507	30.02127	9150.484	897.356
3766.7	2.65507	30.02127	9150.484	897.356
3766.8	2.65515	30.02214	9150.747	897.3818
3766.9	2.65507	30.02127	9150.484	897.356
3767	2.65499	30.02041	9150.221	897.3302
3767.1	2.65515	30.02214	9150.747	897.3818
3767.2	2.65507	30.02127	9150.484	897.356
3767.3	2.65507	30.02127	9150.484	897.356
3767.4	2.65515	30.02214	9150.747	897.3818
3767.5	2.65507	30.02127	9150.484	897.356
3767.6	2.65515	30.02214	9150.747	897.3818
3767.7	2.65507	30.02127	9150.484	897.356
3767.8	2.65507	30.02127	9150.484	897.356
3767.9	2.65507	30.02127	9150.484	897.356
3768	2.65507	30.02127	9150.484	897.356
3768.1	2.65507	30.02127	9150.484	897.356
3768.2	2.65507	30.02127	9150.484	897.356
3768.3	2.65507	30.02127	9150.484	897.356
3768.4	2.65499	30.02041	9150.221	897.3302
3768.5	2.65507	30.02127	9150.484	897.356
3768.6	2.65507	30.02127	9150.484	897.356
3768.7	2.65507	30.02127	9150.484	897.356
3768.8	2.65507	30.02127	9150.484	897.356
3768.9	2.65507	30.02127	9150.484	897.356

3769	2.65507	30.02127	9150.484	897.356
3769.1	2.65499	30.02041	9150.221	897.3302
3769.2	2.65507	30.02127	9150.484	897.356
3769.3	2.65507	30.02127	9150.484	897.356
3769.4	2.65507	30.02127	9150.484	897.356
3769.5	2.65499	30.02041	9150.221	897.3302
3769.6	2.65499	30.02041	9150.221	897.3302
3769.7	2.65499	30.02041	9150.221	897.3302
3769.8	2.65499	30.02041	9150.221	897.3302
3769.9	2.65499	30.02041	9150.221	897.3302
3770	2.65507	30.02127	9150.484	897.356
3770.1	2.65499	30.02041	9150.221	897.3302
3770.2	2.65499	30.02041	9150.221	897.3302
3770.3	2.65507	30.02127	9150.484	897.356
3770.4	2.65499	30.02041	9150.221	897.3302
3770.5	2.65499	30.02041	9150.221	897.3302
3770.6	2.65507	30.02127	9150.484	897.356
3770.7	2.65499	30.02041	9150.221	897.3302
3770.8	2.65507	30.02127	9150.484	897.356
3770.9	2.65507	30.02127	9150.484	897.356
3771	2.65499	30.02041	9150.221	897.3302
3771.1	2.65507	30.02127	9150.484	897.356
3771.2	2.65499	30.02041	9150.221	897.3302
3771.3	2.65499	30.02041	9150.221	897.3302
3771.4	2.65499	30.02041	9150.221	897.3302
3771.5	2.65499	30.02041	9150.221	897.3302
3771.6	2.65492	30.01955	9149.958	897.3044
3771.7	2.65499	30.02041	9150.221	897.3302
3771.8	2.65499	30.02041	9150.221	897.3302
3771.9	2.65499	30.02041	9150.221	897.3302
3772	2.65499	30.02041	9150.221	897.3302
3772.1	2.65499	30.02041	9150.221	897.3302
3772.2	2.65499	30.02041	9150.221	897.3302
3772.3	2.65499	30.02041	9150.221	897.3302
3772.4	2.65499	30.02041	9150.221	897.3302
3772.5	2.65507	30.02127	9150.484	897.356
3772.6	2.65499	30.02041	9150.221	897.3302
3772.7	2.65499	30.02041	9150.221	897.3302
3772.8	2.65499	30.02041	9150.221	897.3302
3772.9	2.65492	30.01955	9149.958	897.3044
3773	2.65507	30.02127	9150.484	897.356
3773.1	2.65499	30.02041	9150.221	897.3302
3773.2	2.65507	30.02127	9150.484	897.356
3773.3	2.65499	30.02041	9150.221	897.3302
3773.4	2.65499	30.02041	9150.221	897.3302
3773.5	2.65492	30.01955	9149.958	897.3044
3773.6	2.65499	30.02041	9150.221	897.3302

3773.7	2.65492	30.01955	9149.958	897.3044
3773.8	2.65499	30.02041	9150.221	897.3302
3773.9	2.65499	30.02041	9150.221	897.3302
3774	2.65499	30.02041	9150.221	897.3302
3774.1	2.65499	30.02041	9150.221	897.3302
3774.2	2.65499	30.02041	9150.221	897.3302
3774.3	2.65499	30.02041	9150.221	897.3302
3774.4	2.65499	30.02041	9150.221	897.3302
3774.5	2.65499	30.02041	9150.221	897.3302
3774.6	2.65499	30.02041	9150.221	897.3302
3774.7	2.65499	30.02041	9150.221	897.3302
3774.8	2.65499	30.02041	9150.221	897.3302
3774.9	2.65499	30.02041	9150.221	897.3302
3775	2.65499	30.02041	9150.221	897.3302
3775.1	2.65492	30.01955	9149.958	897.3044
3775.2	2.65499	30.02041	9150.221	897.3302
3775.3	2.65499	30.02041	9150.221	897.3302
3775.4	2.65507	30.02127	9150.484	897.356
3775.5	2.65492	30.01955	9149.958	897.3044
3775.6	2.65499	30.02041	9150.221	897.3302
3775.7	2.65499	30.02041	9150.221	897.3302
3775.8	2.65499	30.02041	9150.221	897.3302
3775.9	2.65499	30.02041	9150.221	897.3302
3776	2.65507	30.02127	9150.484	897.356
3776.1	2.65499	30.02041	9150.221	897.3302
3776.2	2.65492	30.01955	9149.958	897.3044
3776.3	2.65499	30.02041	9150.221	897.3302
3776.4	2.65499	30.02041	9150.221	897.3302
3776.5	2.65499	30.02041	9150.221	897.3302
3776.6	2.65499	30.02041	9150.221	897.3302
3776.7	2.65499	30.02041	9150.221	897.3302
3776.8	2.65492	30.01955	9149.958	897.3044
3776.9	2.65499	30.02041	9150.221	897.3302
3777	2.65499	30.02041	9150.221	897.3302
3777.1	2.65499	30.02041	9150.221	897.3302
3777.2	2.65499	30.02041	9150.221	897.3302
3777.3	2.65492	30.01955	9149.958	897.3044
3777.4	2.65499	30.02041	9150.221	897.3302
3777.5	2.65499	30.02041	9150.221	897.3302
3777.6	2.65492	30.01955	9149.958	897.3044
3777.7	2.65492	30.01955	9149.958	897.3044
3777.8	2.65499	30.02041	9150.221	897.3302
3777.9	2.65492	30.01955	9149.958	897.3044
3778	2.65492	30.01955	9149.958	897.3044
3778.1	2.65499	30.02041	9150.221	897.3302
3778.2	2.65499	30.02041	9150.221	897.3302
3778.3	2.65492	30.01955	9149.958	897.3044

3778.4	2.65492	30.01955	9149.958	897.3044
3778.5	2.65492	30.01955	9149.958	897.3044
3778.6	2.65492	30.01955	9149.958	897.3044
3778.7	2.65492	30.01955	9149.958	897.3044
3778.8	2.65492	30.01955	9149.958	897.3044
3778.9	2.65492	30.01955	9149.958	897.3044
3779	2.65492	30.01955	9149.958	897.3044
3779.1	2.65499	30.02041	9150.221	897.3302
3779.2	2.65499	30.02041	9150.221	897.3302
3779.3	2.65499	30.02041	9150.221	897.3302
3779.4	2.65499	30.02041	9150.221	897.3302
3779.5	2.65499	30.02041	9150.221	897.3302
3779.6	2.65507	30.02127	9150.484	897.356
3779.7	2.65499	30.02041	9150.221	897.3302
3779.8	2.65484	30.01869	9149.696	897.2786
3779.9	2.65492	30.01955	9149.958	897.3044
3780	2.65492	30.01955	9149.958	897.3044
3780.1	2.65507	30.02127	9150.484	897.356
3780.2	2.65492	30.01955	9149.958	897.3044
3780.3	2.65499	30.02041	9150.221	897.3302
3780.4	2.65492	30.01955	9149.958	897.3044
3780.5	2.65492	30.01955	9149.958	897.3044
3780.6	2.65492	30.01955	9149.958	897.3044
3780.7	2.65492	30.01955	9149.958	897.3044
3780.8	2.65492	30.01955	9149.958	897.3044
3780.9	2.65492	30.01955	9149.958	897.3044
3781	2.65499	30.02041	9150.221	897.3302
3781.1	2.65499	30.02041	9150.221	897.3302
3781.2	2.65492	30.01955	9149.958	897.3044
3781.3	2.65492	30.01955	9149.958	897.3044
3781.4	2.65492	30.01955	9149.958	897.3044
3781.5	2.65507	30.02127	9150.484	897.356
3781.6	2.65499	30.02041	9150.221	897.3302
3781.7	2.65492	30.01955	9149.958	897.3044
3781.8	2.65492	30.01955	9149.958	897.3044
3781.9	2.65492	30.01955	9149.958	897.3044
3782	2.65499	30.02041	9150.221	897.3302
3782.1	2.65499	30.02041	9150.221	897.3302
3782.2	2.65492	30.01955	9149.958	897.3044
3782.3	2.65499	30.02041	9150.221	897.3302
3782.4	2.65499	30.02041	9150.221	897.3302
3782.5	2.65492	30.01955	9149.958	897.3044
3782.6	2.65492	30.01955	9149.958	897.3044
3782.7	2.65492	30.01955	9149.958	897.3044
3782.8	2.65492	30.01955	9149.958	897.3044
3782.9	2.65492	30.01955	9149.958	897.3044
3783	2.65499	30.02041	9150.221	897.3302

3783.1	2.65492	30.01955	9149.958	897.3044
3783.2	2.65492	30.01955	9149.958	897.3044
3783.3	2.65492	30.01955	9149.958	897.3044
3783.4	2.65492	30.01955	9149.958	897.3044
3783.5	2.65499	30.02041	9150.221	897.3302
3783.6	2.65492	30.01955	9149.958	897.3044
3783.7	2.65492	30.01955	9149.958	897.3044
3783.8	2.65492	30.01955	9149.958	897.3044
3783.9	2.65492	30.01955	9149.958	897.3044
3784	2.65499	30.02041	9150.221	897.3302
3784.1	2.65492	30.01955	9149.958	897.3044
3784.2	2.65492	30.01955	9149.958	897.3044
3784.3	2.65492	30.01955	9149.958	897.3044
3784.4	2.65492	30.01955	9149.958	897.3044
3784.5	2.65492	30.01955	9149.958	897.3044
3784.6	2.65492	30.01955	9149.958	897.3044
3784.7	2.65484	30.01869	9149.696	897.2786
3784.8	2.65492	30.01955	9149.958	897.3044
3784.9	2.65492	30.01955	9149.958	897.3044
3785	2.65492	30.01955	9149.958	897.3044
3785.1	2.65492	30.01955	9149.958	897.3044
3785.2	2.65492	30.01955	9149.958	897.3044
3785.3	2.65499	30.02041	9150.221	897.3302
3785.4	2.65492	30.01955	9149.958	897.3044
3785.5	2.65499	30.02041	9150.221	897.3302
3785.6	2.65499	30.02041	9150.221	897.3302
3785.7	2.65499	30.02041	9150.221	897.3302
3785.8	2.65492	30.01955	9149.958	897.3044
3785.9	2.65499	30.02041	9150.221	897.3302
3786	2.65499	30.02041	9150.221	897.3302
3786.1	2.65492	30.01955	9149.958	897.3044
3786.2	2.65492	30.01955	9149.958	897.3044
3786.3	2.65492	30.01955	9149.958	897.3044
3786.4	2.65492	30.01955	9149.958	897.3044
3786.5	2.65492	30.01955	9149.958	897.3044
3786.6	2.65492	30.01955	9149.958	897.3044
3786.7	2.65492	30.01955	9149.958	897.3044
3786.8	2.65499	30.02041	9150.221	897.3302
3786.9	2.65492	30.01955	9149.958	897.3044
3787	2.65499	30.02041	9150.221	897.3302
3787.1	2.65492	30.01955	9149.958	897.3044
3787.2	2.65499	30.02041	9150.221	897.3302
3787.3	2.65499	30.02041	9150.221	897.3302
3787.4	2.65492	30.01955	9149.958	897.3044
3787.5	2.65492	30.01955	9149.958	897.3044
3787.6	2.65492	30.01955	9149.958	897.3044
3787.7	2.65499	30.02041	9150.221	897.3302

3787.8	2.65492	30.01955	9149.958	897.3044
3787.9	2.65499	30.02041	9150.221	897.3302
3788	2.65492	30.01955	9149.958	897.3044
3788.1	2.65499	30.02041	9150.221	897.3302
3788.2	2.65499	30.02041	9150.221	897.3302
3788.3	2.65492	30.01955	9149.958	897.3044
3788.4	2.65492	30.01955	9149.958	897.3044
3788.5	2.65499	30.02041	9150.221	897.3302
3788.6	2.65492	30.01955	9149.958	897.3044
3788.7	2.65492	30.01955	9149.958	897.3044
3788.8	2.65499	30.02041	9150.221	897.3302
3788.9	2.65499	30.02041	9150.221	897.3302
3789	2.65499	30.02041	9150.221	897.3302
3789.1	2.65499	30.02041	9150.221	897.3302
3789.2	2.65492	30.01955	9149.958	897.3044
3789.3	2.65499	30.02041	9150.221	897.3302
3789.4	2.65507	30.02127	9150.484	897.356
3789.5	2.65499	30.02041	9150.221	897.3302
3789.6	2.65499	30.02041	9150.221	897.3302
3789.7	2.65499	30.02041	9150.221	897.3302
3789.8	2.65499	30.02041	9150.221	897.3302
3789.9	2.65499	30.02041	9150.221	897.3302
3790	2.65507	30.02127	9150.484	897.356
3790.1	2.65499	30.02041	9150.221	897.3302
3790.2	2.65499	30.02041	9150.221	897.3302
3790.3	2.65499	30.02041	9150.221	897.3302
3790.4	2.65499	30.02041	9150.221	897.3302
3790.5	2.65499	30.02041	9150.221	897.3302
3790.6	2.65499	30.02041	9150.221	897.3302
3790.7	2.65507	30.02127	9150.484	897.356
3790.8	2.65499	30.02041	9150.221	897.3302
3790.9	2.65507	30.02127	9150.484	897.356
3791	2.65499	30.02041	9150.221	897.3302
3791.1	2.65499	30.02041	9150.221	897.3302
3791.2	2.65499	30.02041	9150.221	897.3302
3791.3	2.65499	30.02041	9150.221	897.3302
3791.4	2.65499	30.02041	9150.221	897.3302
3791.5	2.65507	30.02127	9150.484	897.356
3791.6	2.65499	30.02041	9150.221	897.3302
3791.7	2.65499	30.02041	9150.221	897.3302
3791.8	2.65499	30.02041	9150.221	897.3302
3791.9	2.65499	30.02041	9150.221	897.3302
3792	2.65499	30.02041	9150.221	897.3302
3792.1	2.65499	30.02041	9150.221	897.3302
3792.2	2.65499	30.02041	9150.221	897.3302
3792.3	2.65499	30.02041	9150.221	897.3302
3792.4	2.65499	30.02041	9150.221	897.3302

3792.5	2.65492	30.01955	9149.958	897.3044
3792.6	2.65499	30.02041	9150.221	897.3302
3792.7	2.65499	30.02041	9150.221	897.3302
3792.8	2.65499	30.02041	9150.221	897.3302
3792.9	2.65499	30.02041	9150.221	897.3302
3793	2.65507	30.02127	9150.484	897.356
3793.1	2.65507	30.02127	9150.484	897.356
3793.2	2.65507	30.02127	9150.484	897.356
3793.3	2.65507	30.02127	9150.484	897.356
3793.4	2.65499	30.02041	9150.221	897.3302
3793.5	2.65507	30.02127	9150.484	897.356
3793.6	2.65499	30.02041	9150.221	897.3302
3793.7	2.65499	30.02041	9150.221	897.3302
3793.8	2.65499	30.02041	9150.221	897.3302
3793.9	2.65499	30.02041	9150.221	897.3302
3794	2.65499	30.02041	9150.221	897.3302
3794.1	2.65499	30.02041	9150.221	897.3302
3794.2	2.65507	30.02127	9150.484	897.356
3794.3	2.65507	30.02127	9150.484	897.356
3794.4	2.65507	30.02127	9150.484	897.356
3794.5	2.65499	30.02041	9150.221	897.3302
3794.6	2.65499	30.02041	9150.221	897.3302
3794.7	2.65499	30.02041	9150.221	897.3302
3794.8	2.65507	30.02127	9150.484	897.356
3794.9	2.65507	30.02127	9150.484	897.356
3795	2.65507	30.02127	9150.484	897.356
3795.1	2.65507	30.02127	9150.484	897.356
3795.2	2.65507	30.02127	9150.484	897.356
3795.3	2.65507	30.02127	9150.484	897.356
3795.4	2.65499	30.02041	9150.221	897.3302
3795.5	2.65499	30.02041	9150.221	897.3302
3795.6	2.65499	30.02041	9150.221	897.3302
3795.7	2.65507	30.02127	9150.484	897.356
3795.8	2.65499	30.02041	9150.221	897.3302
3795.9	2.65507	30.02127	9150.484	897.356
3796	2.65507	30.02127	9150.484	897.356
3796.1	2.65507	30.02127	9150.484	897.356
3796.2	2.65507	30.02127	9150.484	897.356
3796.3	2.65507	30.02127	9150.484	897.356
3796.4	2.65507	30.02127	9150.484	897.356
3796.5	2.65507	30.02127	9150.484	897.356
3796.6	2.65507	30.02127	9150.484	897.356
3796.7	2.65515	30.02214	9150.747	897.3818
3796.8	2.65507	30.02127	9150.484	897.356
3796.9	2.65507	30.02127	9150.484	897.356
3797	2.65507	30.02127	9150.484	897.356
3797.1	2.65507	30.02127	9150.484	897.356

3797.2	2.65515	30.02214	9150.747	897.3818
3797.3	2.65507	30.02127	9150.484	897.356
3797.4	2.65507	30.02127	9150.484	897.356
3797.5	2.65507	30.02127	9150.484	897.356
3797.6	2.65515	30.02214	9150.747	897.3818
3797.7	2.65507	30.02127	9150.484	897.356
3797.8	2.65507	30.02127	9150.484	897.356
3797.9	2.65507	30.02127	9150.484	897.356
3798	2.65507	30.02127	9150.484	897.356
3798.1	2.65507	30.02127	9150.484	897.356
3798.2	2.65507	30.02127	9150.484	897.356
3798.3	2.65507	30.02127	9150.484	897.356
3798.4	2.65507	30.02127	9150.484	897.356
3798.5	2.65507	30.02127	9150.484	897.356
3798.6	2.65507	30.02127	9150.484	897.356
3798.7	2.65515	30.02214	9150.747	897.3818
3798.8	2.65507	30.02127	9150.484	897.356
3798.9	2.65507	30.02127	9150.484	897.356
3799	2.65507	30.02127	9150.484	897.356
3799.1	2.65507	30.02127	9150.484	897.356
3799.2	2.65499	30.02041	9150.221	897.3302
3799.3	2.65515	30.02214	9150.747	897.3818
3799.4	2.65507	30.02127	9150.484	897.356
3799.5	2.65499	30.02041	9150.221	897.3302
3799.6	2.65507	30.02127	9150.484	897.356
3799.7	2.65499	30.02041	9150.221	897.3302
3799.8	2.65507	30.02127	9150.484	897.356
3799.9	2.65507	30.02127	9150.484	897.356
3800	2.65507	30.02127	9150.484	897.356
3800.1	2.65507	30.02127	9150.484	897.356
3800.2	2.65499	30.02041	9150.221	897.3302
3800.3	2.65507	30.02127	9150.484	897.356
3800.4	2.65515	30.02214	9150.747	897.3818
3800.5	2.65507	30.02127	9150.484	897.356
3800.6	2.65507	30.02127	9150.484	897.356
3800.7	2.65507	30.02127	9150.484	897.356
3800.8	2.65507	30.02127	9150.484	897.356
3800.9	2.65507	30.02127	9150.484	897.356
3801	2.65507	30.02127	9150.484	897.356
3801.1	2.65515	30.02214	9150.747	897.3818
3801.2	2.65507	30.02127	9150.484	897.356
3801.3	2.65515	30.02214	9150.747	897.3818
3801.4	2.65507	30.02127	9150.484	897.356
3801.5	2.65499	30.02041	9150.221	897.3302
3801.6	2.65507	30.02127	9150.484	897.356
3801.7	2.65507	30.02127	9150.484	897.356
3801.8	2.65507	30.02127	9150.484	897.356

3801.9	2.65507	30.02127	9150.484	897.356
3802	2.65515	30.02214	9150.747	897.3818
3802.1	2.65507	30.02127	9150.484	897.356
3802.2	2.65507	30.02127	9150.484	897.356
3802.3	2.65507	30.02127	9150.484	897.356
3802.4	2.65507	30.02127	9150.484	897.356
3802.5	2.65507	30.02127	9150.484	897.356
3802.6	2.65507	30.02127	9150.484	897.356
3802.7	2.65507	30.02127	9150.484	897.356
3802.8	2.65515	30.02214	9150.747	897.3818
3802.9	2.65507	30.02127	9150.484	897.356
3803	2.65507	30.02127	9150.484	897.356
3803.1	2.65507	30.02127	9150.484	897.356
3803.2	2.65515	30.02214	9150.747	897.3818
3803.3	2.65507	30.02127	9150.484	897.356
3803.4	2.65507	30.02127	9150.484	897.356
3803.5	2.65507	30.02127	9150.484	897.356
3803.6	2.65499	30.02041	9150.221	897.3302
3803.7	2.65507	30.02127	9150.484	897.356
3803.8	2.65515	30.02214	9150.747	897.3818
3803.9	2.65507	30.02127	9150.484	897.356
3804	2.65499	30.02041	9150.221	897.3302
3804.1	2.65507	30.02127	9150.484	897.356
3804.2	2.65507	30.02127	9150.484	897.356
3804.3	2.65507	30.02127	9150.484	897.356
3804.4	2.65507	30.02127	9150.484	897.356
3804.5	2.65515	30.02214	9150.747	897.3818
3804.6	2.65499	30.02041	9150.221	897.3302
3804.7	2.65499	30.02041	9150.221	897.3302
3804.8	2.65499	30.02041	9150.221	897.3302
3804.9	2.65515	30.02214	9150.747	897.3818
3805	2.65507	30.02127	9150.484	897.356
3805.1	2.65507	30.02127	9150.484	897.356
3805.2	2.65507	30.02127	9150.484	897.356
3805.3	2.65507	30.02127	9150.484	897.356
3805.4	2.65507	30.02127	9150.484	897.356
3805.5	2.65499	30.02041	9150.221	897.3302
3805.6	2.65507	30.02127	9150.484	897.356
3805.7	2.65507	30.02127	9150.484	897.356
3805.8	2.65499	30.02041	9150.221	897.3302
3805.9	2.65507	30.02127	9150.484	897.356
3806	2.65507	30.02127	9150.484	897.356
3806.1	2.65499	30.02041	9150.221	897.3302
3806.2	2.65507	30.02127	9150.484	897.356
3806.3	2.65507	30.02127	9150.484	897.356
3806.4	2.65499	30.02041	9150.221	897.3302
3806.5	2.65507	30.02127	9150.484	897.356

3806.6	2.65507	30.02127	9150.484	897.356
3806.7	2.65499	30.02041	9150.221	897.3302
3806.8	2.65507	30.02127	9150.484	897.356
3806.9	2.65499	30.02041	9150.221	897.3302
3807	2.65507	30.02127	9150.484	897.356
3807.1	2.65507	30.02127	9150.484	897.356
3807.2	2.65507	30.02127	9150.484	897.356
3807.3	2.65507	30.02127	9150.484	897.356
3807.4	2.65499	30.02041	9150.221	897.3302
3807.5	2.65507	30.02127	9150.484	897.356
3807.6	2.65507	30.02127	9150.484	897.356
3807.7	2.65499	30.02041	9150.221	897.3302
3807.8	2.65499	30.02041	9150.221	897.3302
3807.9	2.65507	30.02127	9150.484	897.356
3808	2.65507	30.02127	9150.484	897.356
3808.1	2.65499	30.02041	9150.221	897.3302
3808.2	2.65499	30.02041	9150.221	897.3302
3808.3	2.65507	30.02127	9150.484	897.356
3808.4	2.65507	30.02127	9150.484	897.356
3808.5	2.65507	30.02127	9150.484	897.356
3808.6	2.65499	30.02041	9150.221	897.3302
3808.7	2.65507	30.02127	9150.484	897.356
3808.8	2.65507	30.02127	9150.484	897.356
3808.9	2.65507	30.02127	9150.484	897.356
3809	2.65507	30.02127	9150.484	897.356
3809.1	2.65507	30.02127	9150.484	897.356
3809.2	2.65507	30.02127	9150.484	897.356
3809.3	2.65507	30.02127	9150.484	897.356
3809.4	2.65499	30.02041	9150.221	897.3302
3809.5	2.65507	30.02127	9150.484	897.356
3809.6	2.65499	30.02041	9150.221	897.3302
3809.7	2.65515	30.02214	9150.747	897.3818
3809.8	2.65507	30.02127	9150.484	897.356
3809.9	2.65507	30.02127	9150.484	897.356
3810	2.65507	30.02127	9150.484	897.356
3810.1	2.65507	30.02127	9150.484	897.356
3810.2	2.65507	30.02127	9150.484	897.356
3810.3	2.65507	30.02127	9150.484	897.356
3810.4	2.65507	30.02127	9150.484	897.356
3810.5	2.65507	30.02127	9150.484	897.356
3810.6	2.65499	30.02041	9150.221	897.3302
3810.7	2.65507	30.02127	9150.484	897.356
3810.8	2.65499	30.02041	9150.221	897.3302
3810.9	2.65515	30.02214	9150.747	897.3818
3811	2.65499	30.02041	9150.221	897.3302
3811.1	2.65507	30.02127	9150.484	897.356
3811.2	2.65507	30.02127	9150.484	897.356

3811.3	2.65507	30.02127	9150.484	897.356
3811.4	2.65507	30.02127	9150.484	897.356
3811.5	2.65507	30.02127	9150.484	897.356
3811.6	2.65507	30.02127	9150.484	897.356
3811.7	2.65507	30.02127	9150.484	897.356
3811.8	2.65507	30.02127	9150.484	897.356
3811.9	2.65499	30.02041	9150.221	897.3302
3812	2.65507	30.02127	9150.484	897.356
3812.1	2.65507	30.02127	9150.484	897.356
3812.2	2.65499	30.02041	9150.221	897.3302
3812.3	2.65507	30.02127	9150.484	897.356
3812.4	2.65507	30.02127	9150.484	897.356
3812.5	2.65507	30.02127	9150.484	897.356
3812.6	2.65499	30.02041	9150.221	897.3302
3812.7	2.65507	30.02127	9150.484	897.356
3812.8	2.65507	30.02127	9150.484	897.356
3812.9	2.65499	30.02041	9150.221	897.3302
3813	2.65507	30.02127	9150.484	897.356
3813.1	2.65507	30.02127	9150.484	897.356
3813.2	2.65507	30.02127	9150.484	897.356
3813.3	2.65499	30.02041	9150.221	897.3302
3813.4	2.65507	30.02127	9150.484	897.356
3813.5	2.65507	30.02127	9150.484	897.356
3813.6	2.65507	30.02127	9150.484	897.356
3813.7	2.65507	30.02127	9150.484	897.356
3813.8	2.65507	30.02127	9150.484	897.356
3813.9	2.65507	30.02127	9150.484	897.356
3814	2.65507	30.02127	9150.484	897.356
3814.1	2.65499	30.02041	9150.221	897.3302
3814.2	2.65507	30.02127	9150.484	897.356
3814.3	2.65507	30.02127	9150.484	897.356
3814.4	2.65507	30.02127	9150.484	897.356
3814.5	2.65507	30.02127	9150.484	897.356
3814.6	2.65507	30.02127	9150.484	897.356
3814.7	2.65507	30.02127	9150.484	897.356
3814.8	2.65507	30.02127	9150.484	897.356
3814.9	2.65499	30.02041	9150.221	897.3302
3815	2.65507	30.02127	9150.484	897.356
3815.1	2.65499	30.02041	9150.221	897.3302
3815.2	2.65507	30.02127	9150.484	897.356
3815.3	2.65507	30.02127	9150.484	897.356
3815.4	2.65507	30.02127	9150.484	897.356
3815.5	2.65507	30.02127	9150.484	897.356
3815.6	2.65499	30.02041	9150.221	897.3302
3815.7	2.65507	30.02127	9150.484	897.356
3815.8	2.65507	30.02127	9150.484	897.356
3815.9	2.65507	30.02127	9150.484	897.356

3816	2.65499	30.02041	9150.221	897.3302
3816.1	2.65507	30.02127	9150.484	897.356
3816.2	2.65499	30.02041	9150.221	897.3302
3816.3	2.65499	30.02041	9150.221	897.3302
3816.4	2.65499	30.02041	9150.221	897.3302
3816.5	2.65507	30.02127	9150.484	897.356
3816.6	2.65499	30.02041	9150.221	897.3302
3816.7	2.65499	30.02041	9150.221	897.3302
3816.8	2.65507	30.02127	9150.484	897.356
3816.9	2.65507	30.02127	9150.484	897.356
3817	2.65499	30.02041	9150.221	897.3302
3817.1	2.65507	30.02127	9150.484	897.356
3817.2	2.65499	30.02041	9150.221	897.3302
3817.3	2.65507	30.02127	9150.484	897.356
3817.4	2.65507	30.02127	9150.484	897.356
3817.5	2.65507	30.02127	9150.484	897.356
3817.6	2.65507	30.02127	9150.484	897.356
3817.7	2.65499	30.02041	9150.221	897.3302
3817.8	2.65499	30.02041	9150.221	897.3302
3817.9	2.65499	30.02041	9150.221	897.3302
3818	2.65507	30.02127	9150.484	897.356
3818.1	2.65499	30.02041	9150.221	897.3302
3818.2	2.65499	30.02041	9150.221	897.3302
3818.3	2.65507	30.02127	9150.484	897.356
3818.4	2.65507	30.02127	9150.484	897.356
3818.5	2.65499	30.02041	9150.221	897.3302
3818.6	2.65499	30.02041	9150.221	897.3302
3818.7	2.65507	30.02127	9150.484	897.356
3818.8	2.65507	30.02127	9150.484	897.356
3818.9	2.65499	30.02041	9150.221	897.3302
3819	2.65499	30.02041	9150.221	897.3302
3819.1	2.65507	30.02127	9150.484	897.356
3819.2	2.65507	30.02127	9150.484	897.356
3819.3	2.65507	30.02127	9150.484	897.356
3819.4	2.65507	30.02127	9150.484	897.356
3819.5	2.65499	30.02041	9150.221	897.3302
3819.6	2.65507	30.02127	9150.484	897.356
3819.7	2.65507	30.02127	9150.484	897.356
3819.8	2.65507	30.02127	9150.484	897.356
3819.9	2.65499	30.02041	9150.221	897.3302
3820	2.65499	30.02041	9150.221	897.3302
3820.1	2.65499	30.02041	9150.221	897.3302
3820.2	2.65499	30.02041	9150.221	897.3302
3820.3	2.65499	30.02041	9150.221	897.3302
3820.4	2.65507	30.02127	9150.484	897.356
3820.5	2.65499	30.02041	9150.221	897.3302
3820.6	2.65499	30.02041	9150.221	897.3302

3820.7	2.65507	30.02127	9150.484	897.356
3820.8	2.65507	30.02127	9150.484	897.356
3820.9	2.65499	30.02041	9150.221	897.3302
3821	2.65499	30.02041	9150.221	897.3302
3821.1	2.65499	30.02041	9150.221	897.3302
3821.2	2.65499	30.02041	9150.221	897.3302
3821.3	2.65499	30.02041	9150.221	897.3302
3821.4	2.65499	30.02041	9150.221	897.3302
3821.5	2.65507	30.02127	9150.484	897.356
3821.6	2.65499	30.02041	9150.221	897.3302
3821.7	2.65499	30.02041	9150.221	897.3302
3821.8	2.65492	30.01955	9149.958	897.3044
3821.9	2.65507	30.02127	9150.484	897.356
3822	2.65499	30.02041	9150.221	897.3302
3822.1	2.65499	30.02041	9150.221	897.3302
3822.2	2.65499	30.02041	9150.221	897.3302
3822.3	2.65499	30.02041	9150.221	897.3302
3822.4	2.65499	30.02041	9150.221	897.3302
3822.5	2.65499	30.02041	9150.221	897.3302
3822.6	2.65499	30.02041	9150.221	897.3302
3822.7	2.65507	30.02127	9150.484	897.356
3822.8	2.65499	30.02041	9150.221	897.3302
3822.9	2.65515	30.02214	9150.747	897.3818
3823	2.65507	30.02127	9150.484	897.356
3823.1	2.65507	30.02127	9150.484	897.356
3823.2	2.65499	30.02041	9150.221	897.3302
3823.3	2.65499	30.02041	9150.221	897.3302
3823.4	2.65507	30.02127	9150.484	897.356
3823.5	2.65507	30.02127	9150.484	897.356
3823.6	2.65499	30.02041	9150.221	897.3302
3823.7	2.65499	30.02041	9150.221	897.3302
3823.8	2.65499	30.02041	9150.221	897.3302
3823.9	2.65507	30.02127	9150.484	897.356
3824	2.65499	30.02041	9150.221	897.3302
3824.1	2.65499	30.02041	9150.221	897.3302
3824.2	2.65507	30.02127	9150.484	897.356
3824.3	2.65507	30.02127	9150.484	897.356
3824.4	2.65499	30.02041	9150.221	897.3302
3824.5	2.65499	30.02041	9150.221	897.3302
3824.6	2.65499	30.02041	9150.221	897.3302
3824.7	2.65507	30.02127	9150.484	897.356
3824.8	2.65499	30.02041	9150.221	897.3302
3824.9	2.65499	30.02041	9150.221	897.3302
3825	2.65507	30.02127	9150.484	897.356
3825.1	2.65499	30.02041	9150.221	897.3302
3825.2	2.65499	30.02041	9150.221	897.3302
3825.3	2.65499	30.02041	9150.221	897.3302

3825.4	2.65499	30.02041	9150.221	897.3302
3825.5	2.65499	30.02041	9150.221	897.3302
3825.6	2.65499	30.02041	9150.221	897.3302
3825.7	2.65499	30.02041	9150.221	897.3302
3825.8	2.65507	30.02127	9150.484	897.356
3825.9	2.65499	30.02041	9150.221	897.3302
3826	2.65492	30.01955	9149.958	897.3044
3826.1	2.65492	30.01955	9149.958	897.3044
3826.2	2.65492	30.01955	9149.958	897.3044
3826.3	2.65499	30.02041	9150.221	897.3302
3826.4	2.65499	30.02041	9150.221	897.3302
3826.5	2.65499	30.02041	9150.221	897.3302
3826.6	2.65499	30.02041	9150.221	897.3302
3826.7	2.65499	30.02041	9150.221	897.3302
3826.8	2.65507	30.02127	9150.484	897.356
3826.9	2.65499	30.02041	9150.221	897.3302
3827	2.65492	30.01955	9149.958	897.3044
3827.1	2.65499	30.02041	9150.221	897.3302
3827.2	2.65499	30.02041	9150.221	897.3302
3827.3	2.65492	30.01955	9149.958	897.3044
3827.4	2.65499	30.02041	9150.221	897.3302
3827.5	2.65499	30.02041	9150.221	897.3302
3827.6	2.65499	30.02041	9150.221	897.3302
3827.7	2.65499	30.02041	9150.221	897.3302
3827.8	2.65492	30.01955	9149.958	897.3044
3827.9	2.65499	30.02041	9150.221	897.3302
3828	2.65499	30.02041	9150.221	897.3302
3828.1	2.65499	30.02041	9150.221	897.3302
3828.2	2.65499	30.02041	9150.221	897.3302
3828.3	2.65499	30.02041	9150.221	897.3302
3828.4	2.65499	30.02041	9150.221	897.3302
3828.5	2.65499	30.02041	9150.221	897.3302
3828.6	2.65499	30.02041	9150.221	897.3302
3828.7	2.65499	30.02041	9150.221	897.3302
3828.8	2.65499	30.02041	9150.221	897.3302
3828.9	2.65492	30.01955	9149.958	897.3044
3829	2.65492	30.01955	9149.958	897.3044
3829.1	2.65492	30.01955	9149.958	897.3044
3829.2	2.65499	30.02041	9150.221	897.3302
3829.3	2.65499	30.02041	9150.221	897.3302
3829.4	2.65499	30.02041	9150.221	897.3302
3829.5	2.65499	30.02041	9150.221	897.3302
3829.6	2.65499	30.02041	9150.221	897.3302
3829.7	2.65492	30.01955	9149.958	897.3044
3829.8	2.65499	30.02041	9150.221	897.3302
3829.9	2.65499	30.02041	9150.221	897.3302
3830	2.65499	30.02041	9150.221	897.3302

3830.1	2.65507	30.02127	9150.484	897.356
3830.2	2.65499	30.02041	9150.221	897.3302
3830.3	2.65499	30.02041	9150.221	897.3302
3830.4	2.65499	30.02041	9150.221	897.3302
3830.5	2.65499	30.02041	9150.221	897.3302
3830.6	2.65499	30.02041	9150.221	897.3302
3830.7	2.65499	30.02041	9150.221	897.3302
3830.8	2.65499	30.02041	9150.221	897.3302
3830.9	2.65499	30.02041	9150.221	897.3302
3831	2.65499	30.02041	9150.221	897.3302
3831.1	2.65499	30.02041	9150.221	897.3302
3831.2	2.65499	30.02041	9150.221	897.3302
3831.3	2.65499	30.02041	9150.221	897.3302
3831.4	2.65499	30.02041	9150.221	897.3302
3831.5	2.65499	30.02041	9150.221	897.3302
3831.6	2.65499	30.02041	9150.221	897.3302
3831.7	2.65499	30.02041	9150.221	897.3302
3831.8	2.65499	30.02041	9150.221	897.3302
3831.9	2.65499	30.02041	9150.221	897.3302
3832	2.65499	30.02041	9150.221	897.3302
3832.1	2.65492	30.01955	9149.958	897.3044
3832.2	2.65499	30.02041	9150.221	897.3302
3832.3	2.65499	30.02041	9150.221	897.3302
3832.4	2.65515	30.02214	9150.747	897.3818
3832.5	2.65499	30.02041	9150.221	897.3302
3832.6	2.65499	30.02041	9150.221	897.3302
3832.7	2.65499	30.02041	9150.221	897.3302
3832.8	2.65499	30.02041	9150.221	897.3302
3832.9	2.65499	30.02041	9150.221	897.3302
3833	2.65507	30.02127	9150.484	897.356
3833.1	2.65499	30.02041	9150.221	897.3302
3833.2	2.65499	30.02041	9150.221	897.3302
3833.3	2.65499	30.02041	9150.221	897.3302
3833.4	2.65499	30.02041	9150.221	897.3302
3833.5	2.65499	30.02041	9150.221	897.3302
3833.6	2.65499	30.02041	9150.221	897.3302
3833.7	2.65499	30.02041	9150.221	897.3302
3833.8	2.65499	30.02041	9150.221	897.3302
3833.9	2.65499	30.02041	9150.221	897.3302
3834	2.65499	30.02041	9150.221	897.3302
3834.1	2.65499	30.02041	9150.221	897.3302
3834.2	2.65499	30.02041	9150.221	897.3302
3834.3	2.65507	30.02127	9150.484	897.356
3834.4	2.65507	30.02127	9150.484	897.356
3834.5	2.65499	30.02041	9150.221	897.3302
3834.6	2.65499	30.02041	9150.221	897.3302
3834.7	2.65499	30.02041	9150.221	897.3302

3834.8	2.65499	30.02041	9150.221	897.3302
3834.9	2.65507	30.02127	9150.484	897.356
3835	2.65492	30.01955	9149.958	897.3044
3835.1	2.65499	30.02041	9150.221	897.3302
3835.2	2.65499	30.02041	9150.221	897.3302
3835.3	2.65499	30.02041	9150.221	897.3302
3835.4	2.65499	30.02041	9150.221	897.3302
3835.5	2.65499	30.02041	9150.221	897.3302
3835.6	2.65499	30.02041	9150.221	897.3302
3835.7	2.65499	30.02041	9150.221	897.3302
3835.8	2.65499	30.02041	9150.221	897.3302
3835.9	2.65499	30.02041	9150.221	897.3302
3836	2.65499	30.02041	9150.221	897.3302
3836.1	2.65499	30.02041	9150.221	897.3302
3836.2	2.65499	30.02041	9150.221	897.3302
3836.3	2.65492	30.01955	9149.958	897.3044
3836.4	2.65499	30.02041	9150.221	897.3302
3836.5	2.65492	30.01955	9149.958	897.3044
3836.6	2.65499	30.02041	9150.221	897.3302
3836.7	2.65499	30.02041	9150.221	897.3302
3836.8	2.65492	30.01955	9149.958	897.3044
3836.9	2.65499	30.02041	9150.221	897.3302
3837	2.65492	30.01955	9149.958	897.3044
3837.1	2.65499	30.02041	9150.221	897.3302
3837.2	2.65499	30.02041	9150.221	897.3302
3837.3	2.65499	30.02041	9150.221	897.3302
3837.4	2.65499	30.02041	9150.221	897.3302
3837.5	2.65499	30.02041	9150.221	897.3302
3837.6	2.65499	30.02041	9150.221	897.3302
3837.7	2.65507	30.02127	9150.484	897.356
3837.8	2.65499	30.02041	9150.221	897.3302
3837.9	2.65499	30.02041	9150.221	897.3302
3838	2.65499	30.02041	9150.221	897.3302
3838.1	2.65499	30.02041	9150.221	897.3302
3838.2	2.65499	30.02041	9150.221	897.3302
3838.3	2.65499	30.02041	9150.221	897.3302
3838.4	2.65507	30.02127	9150.484	897.356
3838.5	2.65507	30.02127	9150.484	897.356
3838.6	2.65499	30.02041	9150.221	897.3302
3838.7	2.65507	30.02127	9150.484	897.356
3838.8	2.65507	30.02127	9150.484	897.356
3838.9	2.65499	30.02041	9150.221	897.3302
3839	2.65499	30.02041	9150.221	897.3302
3839.1	2.65499	30.02041	9150.221	897.3302
3839.2	2.65507	30.02127	9150.484	897.356
3839.3	2.65507	30.02127	9150.484	897.356
3839.4	2.65507	30.02127	9150.484	897.356

3839.5	2.65507	30.02127	9150.484	897.356
3839.6	2.65499	30.02041	9150.221	897.3302
3839.7	2.65499	30.02041	9150.221	897.3302
3839.8	2.65499	30.02041	9150.221	897.3302
3839.9	2.65499	30.02041	9150.221	897.3302
3840	2.65507	30.02127	9150.484	897.356
3840.1	2.65499	30.02041	9150.221	897.3302
3840.2	2.65499	30.02041	9150.221	897.3302
3840.3	2.65507	30.02127	9150.484	897.356
3840.4	2.65499	30.02041	9150.221	897.3302
3840.5	2.65492	30.01955	9149.958	897.3044
3840.6	2.65499	30.02041	9150.221	897.3302
3840.7	2.65492	30.01955	9149.958	897.3044
3840.8	2.65492	30.01955	9149.958	897.3044
3840.9	2.65492	30.01955	9149.958	897.3044
3841	2.65499	30.02041	9150.221	897.3302
3841.1	2.65606	30.03249	9153.903	897.6912
3841.2	2.65682	30.04112	9156.532	897.9491
3841.3	2.65522	30.023	9151.01	897.4076
3841.4	2.65606	30.03249	9153.903	897.6912
3841.5	2.6582	30.05664	9161.265	898.4132
3841.6	2.654	30.0092	9146.803	896.995
3841.7	2.64973	29.96089	9132.078	895.551
3841.8	2.65011	29.9652	9133.393	895.6799
3841.9	2.65469	30.01696	9149.17	897.2271
3842	2.65904	30.06613	9164.158	898.6969
3842.1	2.64904	29.95312	9129.712	895.3189
3842.2	2.63157	29.75557	9069.497	889.4139
3842.3	2.61898	29.61323	9026.111	885.1592
3842.4	2.60914	29.50194	8992.192	881.8328
3842.5	2.60678	29.4752	8984.04	881.0334
3842.6	2.60601	29.46657	8981.411	880.7755
3842.7	2.59968	29.39497	8959.586	878.6353
3842.8	2.58564	29.23624	8911.204	873.8906
3842.9	2.56535	29.00676	8841.261	867.0315
3843	2.56016	28.9481	8823.381	865.2781
3843.1	2.56252	28.97484	8831.532	866.0775
3843.2	2.56413	28.99296	8837.054	866.619
3843.3	2.56565	29.01021	8842.313	867.1347
3843.4	2.56733	29.02919	8848.098	867.702
3843.5	2.5697	29.05593	8856.249	868.5013
3843.6	2.57275	29.09044	8866.767	869.5328
3843.7	2.57603	29.12754	8878.073	870.6416
3843.8	2.57908	29.16204	8888.591	871.673
3843.9	2.58282	29.20432	8901.476	872.9366
3844	2.58656	29.24659	8914.36	874.2001
3844.1	2.5906	29.29231	8928.296	875.5667

3844.2	2.59495	29.34148	8943.284	877.0365
3844.3	2.5993	29.39065	8958.272	878.5063
3844.4	2.60349	29.4381	8972.734	879.9246
3844.5	2.60807	29.48986	8988.51	881.4717
3844.6	2.61227	29.53731	9002.972	882.89
3844.7	2.61715	29.59252	9019.801	884.5403
3844.8	2.62196	29.64687	9036.366	886.1648
3844.9	2.62661	29.69949	9052.406	887.7378
3845	2.63119	29.75126	9068.183	889.2849
3845.1	2.63592	29.80474	9084.485	890.8837
3845.2	2.6405	29.8565	9100.262	892.4308
3845.3	2.64492	29.90654	9115.513	893.9264
3845.4	2.64958	29.95916	9131.552	895.4994
3845.5	2.65385	30.00747	9146.277	896.9434
3845.6	2.65789	30.05319	9160.213	898.3101
3845.7	2.66155	30.0946	9172.835	899.5478
3845.8	2.66499	30.13342	9184.667	900.7082
3845.9	2.66812	30.16879	9195.448	901.7654
3846	2.67147	30.20675	9207.018	902.9
3846.1	2.67437	30.23953	9217.009	903.8799
3846.2	2.6775	30.2749	9227.79	904.9371
3846.3	2.68009	30.30423	9236.73	905.8138
3846.4	2.68261	30.3327	9245.408	906.6648
3846.5	2.68475	30.35686	9252.77	907.3868
3846.6	2.68673	30.37929	9259.607	908.0572
3846.7	2.68841	30.39827	9265.391	908.6245
3846.8	2.68978	30.41379	9270.124	909.0887
3846.9	2.69093	30.42673	9274.069	909.4754
3847	2.692	30.43881	9277.75	909.8365
3847.1	2.69245	30.44399	9279.327	909.9912
3847.2	2.69337	30.45434	9282.483	910.3006
3847.3	2.69383	30.45952	9284.06	910.4553
3847.4	2.69406	30.4621	9284.849	910.5327
3847.5	2.69398	30.46124	9284.586	910.5069
3847.6	2.69406	30.4621	9284.849	910.5327
3847.7	2.69337	30.45434	9282.483	910.3006
3847.8	2.69276	30.44744	9280.379	910.0943
3847.9	2.69184	30.43709	9277.224	909.7849
3848	2.69093	30.42673	9274.069	909.4754
3848.1	2.68986	30.41466	9270.387	909.1144
3848.2	2.68872	30.40172	9266.443	908.7276
3848.3	2.68734	30.38619	9261.71	908.2635
3848.4	2.68612	30.37239	9257.503	907.8509
3848.5	2.68452	30.35427	9251.981	907.3094
3848.6	2.68292	30.33615	9246.459	906.7679
3848.7	2.68124	30.31717	9240.675	906.2006
3848.8	2.67941	30.29647	9234.364	905.5817

3848.9	2.67742	30.27404	9227.527	904.9113
3849	2.67552	30.25247	9220.954	904.2667
3849.1	2.67353	30.23004	9214.117	903.5962
3849.2	2.67163	30.20848	9207.543	902.9516
3849.3	2.66972	30.18691	9200.97	902.3069
3849.4	2.66781	30.16534	9194.396	901.6623
3849.5	2.6659	30.14377	9187.823	901.0176
3849.6	2.66384	30.12048	9180.723	900.3214
3849.7	2.66217	30.1015	9174.938	899.7541
3849.8	2.66018	30.07907	9168.102	899.0836
3849.9	2.65812	30.05578	9161.002	898.3874
3850	2.65637	30.03594	9154.954	897.7943
3850.1	2.65461	30.0161	9148.907	897.2013
3850.2	2.65293	29.99712	9143.122	896.634
3850.3	2.65141	29.97987	9137.863	896.1182
3850.4	2.64988	29.96261	9132.604	895.6025
3850.5	2.64843	29.94622	9127.608	895.1126
3850.6	2.64714	29.93156	9123.138	894.6742
3850.7	2.64584	29.91689	9118.668	894.2359
3850.8	2.64462	29.90309	9114.461	893.8233
3850.9	2.64363	29.89187	9111.043	893.4881
3851	2.64263	29.88066	9107.624	893.1528
3851.1	2.64172	29.87031	9104.469	892.8434
3851.2	2.64088	29.86082	9101.577	892.5598
3851.3	2.64012	29.85219	9098.947	892.3019
3851.4	2.63951	29.84529	9096.844	892.0956
3851.5	2.63905	29.84011	9095.266	891.9409
3851.6	2.63882	29.83752	9094.477	891.8635
3851.7	2.63844	29.83321	9093.162	891.7346
3851.8	2.63828	29.83148	9092.636	891.683
3851.9	2.63828	29.83148	9092.636	891.683
3852	2.63836	29.83235	9092.899	891.7088
3852.1	2.63836	29.83235	9092.899	891.7088
3852.2	2.63844	29.83321	9093.162	891.7346
3852.3	2.63874	29.83666	9094.214	891.8378
3852.4	2.63905	29.84011	9095.266	891.9409
3852.5	2.63951	29.84529	9096.844	892.0956
3852.6	2.64004	29.85133	9098.684	892.2761
3852.7	2.64042	29.85564	9099.999	892.4051
3852.8	2.64111	29.8634	9102.365	892.6371
3852.9	2.64164	29.86944	9104.206	892.8176
3853	2.64233	29.87721	9106.573	893.0497
3853.1	2.64302	29.88497	9108.939	893.2818
3853.2	2.6437	29.89273	9111.306	893.5139
3853.3	2.64462	29.90309	9114.461	893.8233
3853.4	2.6453	29.91085	9116.827	894.0554
3853.5	2.64607	29.91948	9119.457	894.3132

3853.6	2.64698	29.92983	9122.612	894.6227
3853.7	2.64775	29.93846	9125.242	894.8805
3853.8	2.64858	29.94795	9128.134	895.1642
3853.9	2.6495	29.9583	9131.289	895.4736
3854	2.65034	29.96779	9134.182	895.7572
3854.1	2.6511	29.97641	9136.811	896.0151
3854.2	2.65202	29.98677	9139.967	896.3245
3854.3	2.65286	29.99626	9142.859	896.6082
3854.4	2.65362	30.00488	9145.488	896.866
3854.5	2.65446	30.01437	9148.381	897.1497
3854.6	2.65515	30.02214	9150.747	897.3818
3854.7	2.65583	30.0299	9153.114	897.6138
3854.8	2.6566	30.03853	9155.743	897.8717
3854.9	2.65721	30.04543	9157.847	898.078
3855	2.65782	30.05233	9159.95	898.2843
3855.1	2.65843	30.05923	9162.054	898.4906
3855.2	2.65896	30.06527	9163.895	898.6711
3855.3	2.65949	30.07131	9165.735	898.8516
3855.4	2.65995	30.07649	9167.313	899.0063
3855.5	2.66033	30.0808	9168.628	899.1352
3855.6	2.66072	30.08511	9169.942	899.2642
3855.7	2.6611	30.08943	9171.257	899.3931
3855.8	2.66133	30.09201	9172.046	899.4704
3855.9	2.66163	30.09546	9173.098	899.5736
3856	2.66171	30.09633	9173.361	899.5994
3856.1	2.66201	30.09978	9174.412	899.7025
3856.2	2.66209	30.10064	9174.675	899.7283
3856.3	2.66217	30.1015	9174.938	899.7541
3856.4	2.66217	30.1015	9174.938	899.7541
3856.5	2.66224	30.10237	9175.201	899.7799
3856.6	2.66232	30.10323	9175.464	899.8057
3856.7	2.66209	30.10064	9174.675	899.7283
3856.8	2.66209	30.10064	9174.675	899.7283
3856.9	2.66186	30.09805	9173.886	899.6509
3857	2.66171	30.09633	9173.361	899.5994
3857.1	2.66163	30.09546	9173.098	899.5736
3857.2	2.6614	30.09288	9172.309	899.4962
3857.3	2.66125	30.09115	9171.783	899.4447
3857.4	2.66094	30.0877	9170.731	899.3415
3857.5	2.66064	30.08425	9169.679	899.2384
3857.6	2.66033	30.0808	9168.628	899.1352
3857.7	2.66003	30.07735	9167.576	899.0321
3857.8	2.65972	30.0739	9166.524	898.9289
3857.9	2.65942	30.07045	9165.472	898.8258
3858	2.65896	30.06527	9163.895	898.6711
3858.1	2.65866	30.06182	9162.843	898.5679
3858.2	2.65835	30.05837	9161.791	898.4648

3858.3	2.65789	30.05319	9160.213	898.3101
3858.4	2.65759	30.04974	9159.162	898.2069
3858.5	2.65721	30.04543	9157.847	898.078
3858.6	2.65682	30.04112	9156.532	897.9491
3858.7	2.65652	30.03767	9155.48	897.8459
3858.8	2.65614	30.03335	9154.166	897.717
3858.9	2.65583	30.0299	9153.114	897.6138
3859	2.65545	30.02559	9151.799	897.4849
3859.1	2.65522	30.023	9151.01	897.4076
3859.2	2.65484	30.01869	9149.696	897.2786
3859.3	2.65454	30.01524	9148.644	897.1755
3859.4	2.65423	30.01178	9147.592	897.0723
3859.5	2.654	30.0092	9146.803	896.995
3859.6	2.6537	30.00575	9145.751	896.8918
3859.7	2.65347	30.00316	9144.963	896.8145
3859.8	2.65324	30.00057	9144.174	896.7371
3859.9	2.65309	29.99884	9143.648	896.6855
3860	2.65286	29.99626	9142.859	896.6082
3860.1	2.6527	29.99453	9142.333	896.5566
3860.2	2.65263	29.99367	9142.07	896.5308
3860.3	2.65248	29.99194	9141.544	896.4793
3860.4	2.65232	29.99022	9141.018	896.4277
3860.5	2.65217	29.98849	9140.492	896.3761
3860.6	2.65217	29.98849	9140.492	896.3761
3860.7	2.65202	29.98677	9139.967	896.3245
3860.8	2.65202	29.98677	9139.967	896.3245
3860.9	2.65202	29.98677	9139.967	896.3245
3861	2.65202	29.98677	9139.967	896.3245
3861.1	2.65194	29.9859	9139.704	896.2988
3861.2	2.65202	29.98677	9139.967	896.3245
3861.3	2.65202	29.98677	9139.967	896.3245
3861.4	2.65209	29.98763	9140.23	896.3503
3861.5	2.65217	29.98849	9140.492	896.3761
3861.6	2.65217	29.98849	9140.492	896.3761
3861.7	2.65232	29.99022	9141.018	896.4277
3861.8	2.65248	29.99194	9141.544	896.4793
3861.9	2.65248	29.99194	9141.544	896.4793
3862	2.65263	29.99367	9142.07	896.5308
3862.1	2.65278	29.99539	9142.596	896.5824
3862.2	2.65301	29.99798	9143.385	896.6598
3862.3	2.65301	29.99798	9143.385	896.6598
3862.4	2.65316	29.99971	9143.911	896.7113
3862.5	2.65332	30.00143	9144.437	896.7629
3862.6	2.65347	30.00316	9144.963	896.8145
3862.7	2.6537	30.00575	9145.751	896.8918
3862.8	2.65385	30.00747	9146.277	896.9434
3862.9	2.65385	30.00747	9146.277	896.9434

3863	2.65408	30.01006	9147.066	897.0208
3863.1	2.65423	30.01178	9147.592	897.0723
3863.2	2.65438	30.01351	9148.118	897.1239
3863.3	2.65454	30.01524	9148.644	897.1755
3863.4	2.65461	30.0161	9148.907	897.2013
3863.5	2.65484	30.01869	9149.696	897.2786
3863.6	2.65499	30.02041	9150.221	897.3302
3863.7	2.65507	30.02127	9150.484	897.356
3863.8	2.6553	30.02386	9151.273	897.4333
3863.9	2.65537	30.02472	9151.536	897.4591
3864	2.65537	30.02472	9151.536	897.4591
3864.1	2.65553	30.02645	9152.062	897.5107
3864.2	2.65568	30.02818	9152.588	897.5623
3864.3	2.65583	30.0299	9153.114	897.6138
3864.4	2.65583	30.0299	9153.114	897.6138
3864.5	2.65591	30.03076	9153.377	897.6396
3864.6	2.65599	30.03163	9153.64	897.6654
3864.7	2.65606	30.03249	9153.903	897.6912
3864.8	2.65606	30.03249	9153.903	897.6912
3864.9	2.65621	30.03421	9154.429	897.7428
3865	2.65621	30.03421	9154.429	897.7428
3865.1	2.65621	30.03421	9154.429	897.7428
3865.2	2.65629	30.03508	9154.692	897.7686
3865.3	2.65637	30.03594	9154.954	897.7943
3865.4	2.65637	30.03594	9154.954	897.7943
3865.5	2.65637	30.03594	9154.954	897.7943
3865.6	2.65637	30.03594	9154.954	897.7943
3865.7	2.65637	30.03594	9154.954	897.7943
3865.8	2.65629	30.03508	9154.692	897.7686
3865.9	2.65629	30.03508	9154.692	897.7686
3866	2.65621	30.03421	9154.429	897.7428
3866.1	2.65621	30.03421	9154.429	897.7428
3866.2	2.65621	30.03421	9154.429	897.7428
3866.3	2.65621	30.03421	9154.429	897.7428
3866.4	2.65614	30.03335	9154.166	897.717
3866.5	2.65606	30.03249	9153.903	897.6912
3866.6	2.65606	30.03249	9153.903	897.6912
3866.7	2.65599	30.03163	9153.64	897.6654
3866.8	2.65591	30.03076	9153.377	897.6396
3866.9	2.65583	30.0299	9153.114	897.6138
3867	2.65583	30.0299	9153.114	897.6138
3867.1	2.65576	30.02904	9152.851	897.5881
3867.2	2.65568	30.02818	9152.588	897.5623
3867.3	2.6556	30.02731	9152.325	897.5365
3867.4	2.6556	30.02731	9152.325	897.5365
3867.5	2.65553	30.02645	9152.062	897.5107
3867.6	2.65545	30.02559	9151.799	897.4849

3867.7	2.65537	30.02472	9151.536	897.4591
3867.8	2.65522	30.023	9151.01	897.4076
3867.9	2.65522	30.023	9151.01	897.4076
3868	2.65522	30.023	9151.01	897.4076
3868.1	2.65515	30.02214	9150.747	897.3818
3868.2	2.65507	30.02127	9150.484	897.356
3868.3	2.65499	30.02041	9150.221	897.3302
3868.4	2.65492	30.01955	9149.958	897.3044
3868.5	2.65492	30.01955	9149.958	897.3044
3868.6	2.65492	30.01955	9149.958	897.3044
3868.7	2.65476	30.01782	9149.433	897.2528
3868.8	2.65469	30.01696	9149.17	897.2271
3868.9	2.65469	30.01696	9149.17	897.2271
3869	2.65469	30.01696	9149.17	897.2271
3869.1	2.65461	30.0161	9148.907	897.2013
3869.2	2.65461	30.0161	9148.907	897.2013
3869.3	2.65461	30.0161	9148.907	897.2013
3869.4	2.65454	30.01524	9148.644	897.1755
3869.5	2.65454	30.01524	9148.644	897.1755
3869.6	2.65446	30.01437	9148.381	897.1497
3869.7	2.65454	30.01524	9148.644	897.1755
3869.8	2.65446	30.01437	9148.381	897.1497
3869.9	2.65446	30.01437	9148.381	897.1497
3870	2.65438	30.01351	9148.118	897.1239
3870.1	2.65446	30.01437	9148.381	897.1497
3870.2	2.65438	30.01351	9148.118	897.1239
3870.3	2.65454	30.01524	9148.644	897.1755
3870.4	2.65446	30.01437	9148.381	897.1497
3870.5	2.65446	30.01437	9148.381	897.1497
3870.6	2.65446	30.01437	9148.381	897.1497
3870.7	2.65446	30.01437	9148.381	897.1497
3870.8	2.65454	30.01524	9148.644	897.1755
3870.9	2.65454	30.01524	9148.644	897.1755
3871	2.65461	30.0161	9148.907	897.2013
3871.1	2.65461	30.0161	9148.907	897.2013
3871.2	2.65461	30.0161	9148.907	897.2013
3871.3	2.65461	30.0161	9148.907	897.2013
3871.4	2.65469	30.01696	9149.17	897.2271
3871.5	2.65469	30.01696	9149.17	897.2271
3871.6	2.65469	30.01696	9149.17	897.2271
3871.7	2.65476	30.01782	9149.433	897.2528
3871.8	2.65469	30.01696	9149.17	897.2271
3871.9	2.65476	30.01782	9149.433	897.2528
3872	2.65484	30.01869	9149.696	897.2786
3872.1	2.65484	30.01869	9149.696	897.2786
3872.2	2.65484	30.01869	9149.696	897.2786
3872.3	2.65492	30.01955	9149.958	897.3044

3872.4	2.65492	30.01955	9149.958	897.3044
3872.5	2.65492	30.01955	9149.958	897.3044
3872.6	2.65499	30.02041	9150.221	897.3302
3872.7	2.65507	30.02127	9150.484	897.356
3872.8	2.65499	30.02041	9150.221	897.3302
3872.9	2.65499	30.02041	9150.221	897.3302
3873	2.65507	30.02127	9150.484	897.356
3873.1	2.65515	30.02214	9150.747	897.3818
3873.2	2.65507	30.02127	9150.484	897.356
3873.3	2.65507	30.02127	9150.484	897.356
3873.4	2.65515	30.02214	9150.747	897.3818
3873.5	2.65515	30.02214	9150.747	897.3818
3873.6	2.65522	30.023	9151.01	897.4076
3873.7	2.65522	30.023	9151.01	897.4076
3873.8	2.65522	30.023	9151.01	897.4076
3873.9	2.65522	30.023	9151.01	897.4076
3874	2.65522	30.023	9151.01	897.4076
3874.1	2.65522	30.023	9151.01	897.4076
3874.2	2.6553	30.02386	9151.273	897.4333
3874.3	2.65522	30.023	9151.01	897.4076
3874.4	2.65522	30.023	9151.01	897.4076
3874.5	2.65522	30.023	9151.01	897.4076
3874.6	2.6553	30.02386	9151.273	897.4333
3874.7	2.6553	30.02386	9151.273	897.4333
3874.8	2.6553	30.02386	9151.273	897.4333
3874.9	2.65522	30.023	9151.01	897.4076
3875	2.65522	30.023	9151.01	897.4076
3875.1	2.65522	30.023	9151.01	897.4076
3875.2	2.65522	30.023	9151.01	897.4076
3875.3	2.65522	30.023	9151.01	897.4076
3875.4	2.65522	30.023	9151.01	897.4076
3875.5	2.65522	30.023	9151.01	897.4076
3875.6	2.65522	30.023	9151.01	897.4076
3875.7	2.65522	30.023	9151.01	897.4076
3875.8	2.65515	30.02214	9150.747	897.3818
3875.9	2.65515	30.02214	9150.747	897.3818
3876	2.65515	30.02214	9150.747	897.3818
3876.1	2.65515	30.02214	9150.747	897.3818
3876.2	2.65515	30.02214	9150.747	897.3818
3876.3	2.65515	30.02214	9150.747	897.3818
3876.4	2.65515	30.02214	9150.747	897.3818
3876.5	2.65507	30.02127	9150.484	897.356
3876.6	2.65515	30.02214	9150.747	897.3818
3876.7	2.65507	30.02127	9150.484	897.356
3876.8	2.65507	30.02127	9150.484	897.356
3876.9	2.65499	30.02041	9150.221	897.3302
3877	2.65507	30.02127	9150.484	897.356

3877.1	2.65499	30.02041	9150.221	897.3302
3877.2	2.65507	30.02127	9150.484	897.356
3877.3	2.65507	30.02127	9150.484	897.356
3877.4	2.65507	30.02127	9150.484	897.356
3877.5	2.65499	30.02041	9150.221	897.3302
3877.6	2.65499	30.02041	9150.221	897.3302
3877.7	2.65499	30.02041	9150.221	897.3302
3877.8	2.65499	30.02041	9150.221	897.3302
3877.9	2.65499	30.02041	9150.221	897.3302
3878	2.65492	30.01955	9149.958	897.3044
3878.1	2.65492	30.01955	9149.958	897.3044
3878.2	2.65492	30.01955	9149.958	897.3044
3878.3	2.65492	30.01955	9149.958	897.3044
3878.4	2.65492	30.01955	9149.958	897.3044
3878.5	2.65492	30.01955	9149.958	897.3044
3878.6	2.65499	30.02041	9150.221	897.3302
3878.7	2.65492	30.01955	9149.958	897.3044
3878.8	2.65492	30.01955	9149.958	897.3044
3878.9	2.65499	30.02041	9150.221	897.3302
3879	2.65492	30.01955	9149.958	897.3044
3879.1	2.65499	30.02041	9150.221	897.3302
3879.2	2.65492	30.01955	9149.958	897.3044
3879.3	2.65492	30.01955	9149.958	897.3044
3879.4	2.65492	30.01955	9149.958	897.3044
3879.5	2.65499	30.02041	9150.221	897.3302
3879.6	2.65492	30.01955	9149.958	897.3044
3879.7	2.65492	30.01955	9149.958	897.3044
3879.8	2.65492	30.01955	9149.958	897.3044
3879.9	2.65492	30.01955	9149.958	897.3044
3880	2.65492	30.01955	9149.958	897.3044
3880.1	2.65499	30.02041	9150.221	897.3302
3880.2	2.65507	30.02127	9150.484	897.356
3880.3	2.65492	30.01955	9149.958	897.3044
3880.4	2.65492	30.01955	9149.958	897.3044
3880.5	2.65499	30.02041	9150.221	897.3302
3880.6	2.65499	30.02041	9150.221	897.3302
3880.7	2.65499	30.02041	9150.221	897.3302
3880.8	2.65499	30.02041	9150.221	897.3302
3880.9	2.65499	30.02041	9150.221	897.3302
3881	2.65499	30.02041	9150.221	897.3302
3881.1	2.65499	30.02041	9150.221	897.3302
3881.2	2.65499	30.02041	9150.221	897.3302
3881.3	2.65499	30.02041	9150.221	897.3302
3881.4	2.65499	30.02041	9150.221	897.3302
3881.5	2.65499	30.02041	9150.221	897.3302
3881.6	2.65499	30.02041	9150.221	897.3302
3881.7	2.65499	30.02041	9150.221	897.3302

3881.8	2.65499	30.02041	9150.221	897.3302
3881.9	2.65507	30.02127	9150.484	897.356
3882	2.65507	30.02127	9150.484	897.356
3882.1	2.65507	30.02127	9150.484	897.356
3882.2	2.65507	30.02127	9150.484	897.356
3882.3	2.65499	30.02041	9150.221	897.3302
3882.4	2.65499	30.02041	9150.221	897.3302
3882.5	2.65507	30.02127	9150.484	897.356
3882.6	2.65515	30.02214	9150.747	897.3818
3882.7	2.65507	30.02127	9150.484	897.356
3882.8	2.65507	30.02127	9150.484	897.356
3882.9	2.65507	30.02127	9150.484	897.356
3883	2.65507	30.02127	9150.484	897.356
3883.1	2.65507	30.02127	9150.484	897.356
3883.2	2.65515	30.02214	9150.747	897.3818
3883.3	2.65507	30.02127	9150.484	897.356
3883.4	2.65507	30.02127	9150.484	897.356
3883.5	2.65507	30.02127	9150.484	897.356
3883.6	2.65515	30.02214	9150.747	897.3818
3883.7	2.65507	30.02127	9150.484	897.356
3883.8	2.65507	30.02127	9150.484	897.356
3883.9	2.65515	30.02214	9150.747	897.3818
3884	2.65507	30.02127	9150.484	897.356
3884.1	2.65507	30.02127	9150.484	897.356
3884.2	2.65507	30.02127	9150.484	897.356
3884.3	2.65507	30.02127	9150.484	897.356
3884.4	2.65507	30.02127	9150.484	897.356
3884.5	2.65507	30.02127	9150.484	897.356
3884.6	2.65507	30.02127	9150.484	897.356
3884.7	2.65515	30.02214	9150.747	897.3818
3884.8	2.65507	30.02127	9150.484	897.356
3884.9	2.65515	30.02214	9150.747	897.3818
3885	2.65507	30.02127	9150.484	897.356
3885.1	2.65507	30.02127	9150.484	897.356
3885.2	2.65515	30.02214	9150.747	897.3818
3885.3	2.65499	30.02041	9150.221	897.3302
3885.4	2.65507	30.02127	9150.484	897.356
3885.5	2.65507	30.02127	9150.484	897.356
3885.6	2.65499	30.02041	9150.221	897.3302
3885.7	2.65507	30.02127	9150.484	897.356
3885.8	2.65499	30.02041	9150.221	897.3302
3885.9	2.65499	30.02041	9150.221	897.3302
3886	2.65507	30.02127	9150.484	897.356
3886.1	2.65507	30.02127	9150.484	897.356
3886.2	2.65507	30.02127	9150.484	897.356
3886.3	2.65499	30.02041	9150.221	897.3302
3886.4	2.65499	30.02041	9150.221	897.3302

3886.5	2.65507	30.02127	9150.484	897.356
3886.6	2.65499	30.02041	9150.221	897.3302
3886.7	2.65499	30.02041	9150.221	897.3302
3886.8	2.65499	30.02041	9150.221	897.3302
3886.9	2.65499	30.02041	9150.221	897.3302
3887	2.65492	30.01955	9149.958	897.3044
3887.1	2.65499	30.02041	9150.221	897.3302
3887.2	2.65499	30.02041	9150.221	897.3302
3887.3	2.65499	30.02041	9150.221	897.3302
3887.4	2.65499	30.02041	9150.221	897.3302
3887.5	2.65499	30.02041	9150.221	897.3302
3887.6	2.65507	30.02127	9150.484	897.356
3887.7	2.65499	30.02041	9150.221	897.3302
3887.8	2.65507	30.02127	9150.484	897.356
3887.9	2.65507	30.02127	9150.484	897.356
3888	2.65499	30.02041	9150.221	897.3302
3888.1	2.65499	30.02041	9150.221	897.3302
3888.2	2.65507	30.02127	9150.484	897.356
3888.3	2.65499	30.02041	9150.221	897.3302
3888.4	2.65499	30.02041	9150.221	897.3302
3888.5	2.65499	30.02041	9150.221	897.3302
3888.6	2.65499	30.02041	9150.221	897.3302
3888.7	2.65507	30.02127	9150.484	897.356
3888.8	2.65499	30.02041	9150.221	897.3302
3888.9	2.65499	30.02041	9150.221	897.3302
3889	2.65507	30.02127	9150.484	897.356
3889.1	2.65499	30.02041	9150.221	897.3302
3889.2	2.65507	30.02127	9150.484	897.356
3889.3	2.65499	30.02041	9150.221	897.3302
3889.4	2.65492	30.01955	9149.958	897.3044
3889.5	2.65499	30.02041	9150.221	897.3302
3889.6	2.65507	30.02127	9150.484	897.356
3889.7	2.65507	30.02127	9150.484	897.356
3889.8	2.65499	30.02041	9150.221	897.3302
3889.9	2.65507	30.02127	9150.484	897.356
3890	2.65499	30.02041	9150.221	897.3302
3890.1	2.65499	30.02041	9150.221	897.3302
3890.2	2.65507	30.02127	9150.484	897.356
3890.3	2.65499	30.02041	9150.221	897.3302
3890.4	2.65499	30.02041	9150.221	897.3302
3890.5	2.65499	30.02041	9150.221	897.3302
3890.6	2.65499	30.02041	9150.221	897.3302
3890.7	2.65499	30.02041	9150.221	897.3302
3890.8	2.65499	30.02041	9150.221	897.3302
3890.9	2.65499	30.02041	9150.221	897.3302
3891	2.65499	30.02041	9150.221	897.3302
3891.1	2.65507	30.02127	9150.484	897.356

3891.2	2.65507	30.02127	9150.484	897.356
3891.3	2.65507	30.02127	9150.484	897.356
3891.4	2.65507	30.02127	9150.484	897.356
3891.5	2.65492	30.01955	9149.958	897.3044
3891.6	2.65499	30.02041	9150.221	897.3302
3891.7	2.65499	30.02041	9150.221	897.3302
3891.8	2.65507	30.02127	9150.484	897.356
3891.9	2.65499	30.02041	9150.221	897.3302
3892	2.65499	30.02041	9150.221	897.3302
3892.1	2.65499	30.02041	9150.221	897.3302
3892.2	2.65507	30.02127	9150.484	897.356
3892.3	2.65507	30.02127	9150.484	897.356
3892.4	2.65499	30.02041	9150.221	897.3302
3892.5	2.65499	30.02041	9150.221	897.3302
3892.6	2.65499	30.02041	9150.221	897.3302
3892.7	2.65499	30.02041	9150.221	897.3302
3892.8	2.65507	30.02127	9150.484	897.356
3892.9	2.65499	30.02041	9150.221	897.3302
3893	2.65499	30.02041	9150.221	897.3302
3893.1	2.65507	30.02127	9150.484	897.356
3893.2	2.65499	30.02041	9150.221	897.3302
3893.3	2.65499	30.02041	9150.221	897.3302
3893.4	2.65499	30.02041	9150.221	897.3302
3893.5	2.65507	30.02127	9150.484	897.356
3893.6	2.65499	30.02041	9150.221	897.3302
3893.7	2.65499	30.02041	9150.221	897.3302
3893.8	2.65499	30.02041	9150.221	897.3302
3893.9	2.65507	30.02127	9150.484	897.356
3894	2.65499	30.02041	9150.221	897.3302
3894.1	2.65499	30.02041	9150.221	897.3302
3894.2	2.65499	30.02041	9150.221	897.3302
3894.3	2.65507	30.02127	9150.484	897.356
3894.4	2.65507	30.02127	9150.484	897.356
3894.5	2.65507	30.02127	9150.484	897.356
3894.6	2.65499	30.02041	9150.221	897.3302
3894.7	2.65499	30.02041	9150.221	897.3302
3894.8	2.65499	30.02041	9150.221	897.3302
3894.9	2.65499	30.02041	9150.221	897.3302
3895	2.65499	30.02041	9150.221	897.3302
3895.1	2.65499	30.02041	9150.221	897.3302
3895.2	2.65499	30.02041	9150.221	897.3302
3895.3	2.65507	30.02127	9150.484	897.356
3895.4	2.65499	30.02041	9150.221	897.3302
3895.5	2.65499	30.02041	9150.221	897.3302
3895.6	2.65492	30.01955	9149.958	897.3044
3895.7	2.65499	30.02041	9150.221	897.3302
3895.8	2.65499	30.02041	9150.221	897.3302

3895.9	2.65492	30.01955	9149.958	897.3044
3896	2.65499	30.02041	9150.221	897.3302
3896.1	2.65499	30.02041	9150.221	897.3302
3896.2	2.65499	30.02041	9150.221	897.3302
3896.3	2.65499	30.02041	9150.221	897.3302
3896.4	2.65499	30.02041	9150.221	897.3302
3896.5	2.65499	30.02041	9150.221	897.3302
3896.6	2.65499	30.02041	9150.221	897.3302
3896.7	2.65499	30.02041	9150.221	897.3302
3896.8	2.65499	30.02041	9150.221	897.3302
3896.9	2.65499	30.02041	9150.221	897.3302
3897	2.65499	30.02041	9150.221	897.3302
3897.1	2.65499	30.02041	9150.221	897.3302
3897.2	2.65499	30.02041	9150.221	897.3302
3897.3	2.65499	30.02041	9150.221	897.3302
3897.4	2.65499	30.02041	9150.221	897.3302
3897.5	2.65499	30.02041	9150.221	897.3302
3897.6	2.65492	30.01955	9149.958	897.3044
3897.7	2.65499	30.02041	9150.221	897.3302
3897.8	2.65499	30.02041	9150.221	897.3302
3897.9	2.65492	30.01955	9149.958	897.3044
3898	2.65499	30.02041	9150.221	897.3302
3898.1	2.65499	30.02041	9150.221	897.3302
3898.2	2.65507	30.02127	9150.484	897.356
3898.3	2.65507	30.02127	9150.484	897.356
3898.4	2.65499	30.02041	9150.221	897.3302
3898.5	2.65499	30.02041	9150.221	897.3302
3898.6	2.65499	30.02041	9150.221	897.3302
3898.7	2.65499	30.02041	9150.221	897.3302
3898.8	2.65499	30.02041	9150.221	897.3302
3898.9	2.65499	30.02041	9150.221	897.3302
3899	2.65499	30.02041	9150.221	897.3302
3899.1	2.65492	30.01955	9149.958	897.3044
3899.2	2.65499	30.02041	9150.221	897.3302
3899.3	2.65499	30.02041	9150.221	897.3302
3899.4	2.65499	30.02041	9150.221	897.3302
3899.5	2.65499	30.02041	9150.221	897.3302
3899.6	2.65499	30.02041	9150.221	897.3302
3899.7	2.65507	30.02127	9150.484	897.356
3899.8	2.65492	30.01955	9149.958	897.3044
3899.9	2.65499	30.02041	9150.221	897.3302
3900	2.65499	30.02041	9150.221	897.3302
3900.1	2.65492	30.01955	9149.958	897.3044
3900.2	2.65499	30.02041	9150.221	897.3302
3900.3	2.65499	30.02041	9150.221	897.3302
3900.4	2.65499	30.02041	9150.221	897.3302
3900.5	2.65499	30.02041	9150.221	897.3302

3900.6	2.65499	30.02041	9150.221	897.3302
3900.7	2.65499	30.02041	9150.221	897.3302
3900.8	2.65499	30.02041	9150.221	897.3302
3900.9	2.65499	30.02041	9150.221	897.3302
3901	2.65499	30.02041	9150.221	897.3302
3901.1	2.65499	30.02041	9150.221	897.3302
3901.2	2.65499	30.02041	9150.221	897.3302
3901.3	2.65499	30.02041	9150.221	897.3302
3901.4	2.65507	30.02127	9150.484	897.356
3901.5	2.65499	30.02041	9150.221	897.3302
3901.6	2.65499	30.02041	9150.221	897.3302
3901.7	2.65492	30.01955	9149.958	897.3044
3901.8	2.65499	30.02041	9150.221	897.3302
3901.9	2.65499	30.02041	9150.221	897.3302
3902	2.65492	30.01955	9149.958	897.3044
3902.1	2.65499	30.02041	9150.221	897.3302
3902.2	2.65499	30.02041	9150.221	897.3302
3902.3	2.65499	30.02041	9150.221	897.3302
3902.4	2.65499	30.02041	9150.221	897.3302
3902.5	2.65492	30.01955	9149.958	897.3044
3902.6	2.65499	30.02041	9150.221	897.3302
3902.7	2.65499	30.02041	9150.221	897.3302
3902.8	2.65492	30.01955	9149.958	897.3044
3902.9	2.65492	30.01955	9149.958	897.3044
3903	2.65507	30.02127	9150.484	897.356
3903.1	2.65499	30.02041	9150.221	897.3302
3903.2	2.65499	30.02041	9150.221	897.3302
3903.3	2.65499	30.02041	9150.221	897.3302
3903.4	2.65499	30.02041	9150.221	897.3302
3903.5	2.65499	30.02041	9150.221	897.3302
3903.6	2.65499	30.02041	9150.221	897.3302
3903.7	2.65492	30.01955	9149.958	897.3044
3903.8	2.65499	30.02041	9150.221	897.3302
3903.9	2.65499	30.02041	9150.221	897.3302
3904	2.65499	30.02041	9150.221	897.3302
3904.1	2.65499	30.02041	9150.221	897.3302
3904.2	2.65499	30.02041	9150.221	897.3302
3904.3	2.65499	30.02041	9150.221	897.3302
3904.4	2.65499	30.02041	9150.221	897.3302
3904.5	2.65499	30.02041	9150.221	897.3302
3904.6	2.65499	30.02041	9150.221	897.3302
3904.7	2.65499	30.02041	9150.221	897.3302
3904.8	2.65492	30.01955	9149.958	897.3044
3904.9	2.65499	30.02041	9150.221	897.3302
3905	2.65499	30.02041	9150.221	897.3302
3905.1	2.65492	30.01955	9149.958	897.3044
3905.2	2.65499	30.02041	9150.221	897.3302

3905.3	2.65492	30.01955	9149.958	897.3044
3905.4	2.65499	30.02041	9150.221	897.3302
3905.5	2.65499	30.02041	9150.221	897.3302
3905.6	2.65492	30.01955	9149.958	897.3044
3905.7	2.65499	30.02041	9150.221	897.3302
3905.8	2.65499	30.02041	9150.221	897.3302
3905.9	2.65499	30.02041	9150.221	897.3302
3906	2.65499	30.02041	9150.221	897.3302
3906.1	2.65499	30.02041	9150.221	897.3302
3906.2	2.65499	30.02041	9150.221	897.3302
3906.3	2.65499	30.02041	9150.221	897.3302
3906.4	2.65492	30.01955	9149.958	897.3044
3906.5	2.65492	30.01955	9149.958	897.3044
3906.6	2.65499	30.02041	9150.221	897.3302
3906.7	2.65499	30.02041	9150.221	897.3302
3906.8	2.65499	30.02041	9150.221	897.3302
3906.9	2.65499	30.02041	9150.221	897.3302
3907	2.65499	30.02041	9150.221	897.3302
3907.1	2.65499	30.02041	9150.221	897.3302
3907.2	2.65492	30.01955	9149.958	897.3044
3907.3	2.65499	30.02041	9150.221	897.3302
3907.4	2.65499	30.02041	9150.221	897.3302
3907.5	2.65499	30.02041	9150.221	897.3302
3907.6	2.65499	30.02041	9150.221	897.3302
3907.7	2.65499	30.02041	9150.221	897.3302
3907.8	2.65499	30.02041	9150.221	897.3302
3907.9	2.65499	30.02041	9150.221	897.3302
3908	2.65499	30.02041	9150.221	897.3302
3908.1	2.65499	30.02041	9150.221	897.3302
3908.2	2.65499	30.02041	9150.221	897.3302
3908.3	2.65507	30.02127	9150.484	897.356
3908.4	2.65499	30.02041	9150.221	897.3302
3908.5	2.65499	30.02041	9150.221	897.3302
3908.6	2.65499	30.02041	9150.221	897.3302
3908.7	2.65499	30.02041	9150.221	897.3302
3908.8	2.65499	30.02041	9150.221	897.3302
3908.9	2.65499	30.02041	9150.221	897.3302
3909	2.65492	30.01955	9149.958	897.3044
3909.1	2.65499	30.02041	9150.221	897.3302
3909.2	2.65499	30.02041	9150.221	897.3302
3909.3	2.65499	30.02041	9150.221	897.3302
3909.4	2.65492	30.01955	9149.958	897.3044
3909.5	2.65499	30.02041	9150.221	897.3302
3909.6	2.65499	30.02041	9150.221	897.3302
3909.7	2.65507	30.02127	9150.484	897.356
3909.8	2.65499	30.02041	9150.221	897.3302
3909.9	2.65499	30.02041	9150.221	897.3302

3910	2.65499	30.02041	9150.221	897.3302
3910.1	2.65499	30.02041	9150.221	897.3302
3910.2	2.65499	30.02041	9150.221	897.3302
3910.3	2.65492	30.01955	9149.958	897.3044
3910.4	2.65499	30.02041	9150.221	897.3302
3910.5	2.65499	30.02041	9150.221	897.3302
3910.6	2.65499	30.02041	9150.221	897.3302
3910.7	2.65499	30.02041	9150.221	897.3302
3910.8	2.65499	30.02041	9150.221	897.3302
3910.9	2.65507	30.02127	9150.484	897.356
3911	2.65499	30.02041	9150.221	897.3302
3911.1	2.65499	30.02041	9150.221	897.3302
3911.2	2.65499	30.02041	9150.221	897.3302
3911.3	2.65499	30.02041	9150.221	897.3302
3911.4	2.65499	30.02041	9150.221	897.3302
3911.5	2.65499	30.02041	9150.221	897.3302
3911.6	2.65499	30.02041	9150.221	897.3302
3911.7	2.65507	30.02127	9150.484	897.356
3911.8	2.65499	30.02041	9150.221	897.3302
3911.9	2.65499	30.02041	9150.221	897.3302
3912	2.65499	30.02041	9150.221	897.3302
3912.1	2.65499	30.02041	9150.221	897.3302
3912.2	2.65499	30.02041	9150.221	897.3302
3912.3	2.65499	30.02041	9150.221	897.3302
3912.4	2.65499	30.02041	9150.221	897.3302
3912.5	2.65499	30.02041	9150.221	897.3302
3912.6	2.65499	30.02041	9150.221	897.3302
3912.7	2.65499	30.02041	9150.221	897.3302
3912.8	2.65507	30.02127	9150.484	897.356
3912.9	2.65499	30.02041	9150.221	897.3302
3913	2.65499	30.02041	9150.221	897.3302
3913.1	2.65499	30.02041	9150.221	897.3302
3913.2	2.65499	30.02041	9150.221	897.3302
3913.3	2.65499	30.02041	9150.221	897.3302
3913.4	2.65507	30.02127	9150.484	897.356
3913.5	2.65499	30.02041	9150.221	897.3302
3913.6	2.65499	30.02041	9150.221	897.3302
3913.7	2.65499	30.02041	9150.221	897.3302
3913.8	2.65507	30.02127	9150.484	897.356
3913.9	2.65499	30.02041	9150.221	897.3302
3914	2.65499	30.02041	9150.221	897.3302
3914.1	2.65499	30.02041	9150.221	897.3302
3914.2	2.65499	30.02041	9150.221	897.3302
3914.3	2.65499	30.02041	9150.221	897.3302
3914.4	2.65499	30.02041	9150.221	897.3302
3914.5	2.65499	30.02041	9150.221	897.3302
3914.6	2.65499	30.02041	9150.221	897.3302

3914.7	2.65499	30.02041	9150.221	897.3302
3914.8	2.65499	30.02041	9150.221	897.3302
3914.9	2.65499	30.02041	9150.221	897.3302
3915	2.65499	30.02041	9150.221	897.3302
3915.1	2.65499	30.02041	9150.221	897.3302
3915.2	2.65499	30.02041	9150.221	897.3302
3915.3	2.65492	30.01955	9149.958	897.3044
3915.4	2.65499	30.02041	9150.221	897.3302
3915.5	2.65499	30.02041	9150.221	897.3302
3915.6	2.65499	30.02041	9150.221	897.3302
3915.7	2.65499	30.02041	9150.221	897.3302
3915.8	2.65499	30.02041	9150.221	897.3302
3915.9	2.65499	30.02041	9150.221	897.3302
3916	2.65499	30.02041	9150.221	897.3302
3916.1	2.65507	30.02127	9150.484	897.356
3916.2	2.65499	30.02041	9150.221	897.3302
3916.3	2.65499	30.02041	9150.221	897.3302
3916.4	2.65492	30.01955	9149.958	897.3044
3916.5	2.65499	30.02041	9150.221	897.3302
3916.6	2.65499	30.02041	9150.221	897.3302
3916.7	2.65499	30.02041	9150.221	897.3302
3916.8	2.65499	30.02041	9150.221	897.3302
3916.9	2.65499	30.02041	9150.221	897.3302
3917	2.65499	30.02041	9150.221	897.3302
3917.1	2.65499	30.02041	9150.221	897.3302
3917.2	2.65499	30.02041	9150.221	897.3302
3917.3	2.65499	30.02041	9150.221	897.3302
3917.4	2.65499	30.02041	9150.221	897.3302
3917.5	2.65499	30.02041	9150.221	897.3302
3917.6	2.65499	30.02041	9150.221	897.3302
3917.7	2.65499	30.02041	9150.221	897.3302
3917.8	2.65492	30.01955	9149.958	897.3044
3917.9	2.65499	30.02041	9150.221	897.3302
3918	2.65499	30.02041	9150.221	897.3302
3918.1	2.65492	30.01955	9149.958	897.3044
3918.2	2.65499	30.02041	9150.221	897.3302
3918.3	2.65499	30.02041	9150.221	897.3302
3918.4	2.65492	30.01955	9149.958	897.3044
3918.5	2.65492	30.01955	9149.958	897.3044
3918.6	2.65507	30.02127	9150.484	897.356
3918.7	2.65499	30.02041	9150.221	897.3302
3918.8	2.65492	30.01955	9149.958	897.3044
3918.9	2.65499	30.02041	9150.221	897.3302
3919	2.65499	30.02041	9150.221	897.3302
3919.1	2.65499	30.02041	9150.221	897.3302
3919.2	2.65499	30.02041	9150.221	897.3302
3919.3	2.65499	30.02041	9150.221	897.3302

3919.4	2.65492	30.01955	9149.958	897.3044
3919.5	2.65499	30.02041	9150.221	897.3302
3919.6	2.65499	30.02041	9150.221	897.3302
3919.7	2.65499	30.02041	9150.221	897.3302
3919.8	2.65499	30.02041	9150.221	897.3302
3919.9	2.65499	30.02041	9150.221	897.3302
3920	2.65492	30.01955	9149.958	897.3044
3920.1	2.65499	30.02041	9150.221	897.3302
3920.2	2.65492	30.01955	9149.958	897.3044
3920.3	2.65499	30.02041	9150.221	897.3302
3920.4	2.65499	30.02041	9150.221	897.3302
3920.5	2.65492	30.01955	9149.958	897.3044
3920.6	2.65492	30.01955	9149.958	897.3044
3920.7	2.65499	30.02041	9150.221	897.3302
3920.8	2.65499	30.02041	9150.221	897.3302
3920.9	2.65492	30.01955	9149.958	897.3044
3921	2.65492	30.01955	9149.958	897.3044
3921.1	2.65499	30.02041	9150.221	897.3302
3921.2	2.65492	30.01955	9149.958	897.3044
3921.3	2.65492	30.01955	9149.958	897.3044
3921.4	2.65499	30.02041	9150.221	897.3302
3921.5	2.65499	30.02041	9150.221	897.3302
3921.6	2.65492	30.01955	9149.958	897.3044
3921.7	2.65499	30.02041	9150.221	897.3302
3921.8	2.65499	30.02041	9150.221	897.3302
3921.9	2.65492	30.01955	9149.958	897.3044
3922	2.65499	30.02041	9150.221	897.3302
3922.1	2.65499	30.02041	9150.221	897.3302
3922.2	2.65492	30.01955	9149.958	897.3044
3922.3	2.65492	30.01955	9149.958	897.3044
3922.4	2.65507	30.02127	9150.484	897.356
3922.5	2.65499	30.02041	9150.221	897.3302
3922.6	2.65492	30.01955	9149.958	897.3044
3922.7	2.65492	30.01955	9149.958	897.3044
3922.8	2.65499	30.02041	9150.221	897.3302
3922.9	2.65499	30.02041	9150.221	897.3302
3923	2.65499	30.02041	9150.221	897.3302
3923.1	2.65492	30.01955	9149.958	897.3044
3923.2	2.65499	30.02041	9150.221	897.3302
3923.3	2.65499	30.02041	9150.221	897.3302
3923.4	2.65492	30.01955	9149.958	897.3044
3923.5	2.65499	30.02041	9150.221	897.3302
3923.6	2.65499	30.02041	9150.221	897.3302
3923.7	2.65492	30.01955	9149.958	897.3044
3923.8	2.65499	30.02041	9150.221	897.3302
3923.9	2.65499	30.02041	9150.221	897.3302
3924	2.65499	30.02041	9150.221	897.3302

3924.1	2.65499	30.02041	9150.221	897.3302
3924.2	2.65492	30.01955	9149.958	897.3044
3924.3	2.65499	30.02041	9150.221	897.3302
3924.4	2.65499	30.02041	9150.221	897.3302
3924.5	2.65492	30.01955	9149.958	897.3044
3924.6	2.65507	30.02127	9150.484	897.356
3924.7	2.65499	30.02041	9150.221	897.3302
3924.8	2.65499	30.02041	9150.221	897.3302
3924.9	2.65499	30.02041	9150.221	897.3302
3925	2.65499	30.02041	9150.221	897.3302
3925.1	2.65499	30.02041	9150.221	897.3302
3925.2	2.65492	30.01955	9149.958	897.3044
3925.3	2.65499	30.02041	9150.221	897.3302
3925.4	2.65499	30.02041	9150.221	897.3302
3925.5	2.65492	30.01955	9149.958	897.3044
3925.6	2.65499	30.02041	9150.221	897.3302
3925.7	2.65499	30.02041	9150.221	897.3302
3925.8	2.65499	30.02041	9150.221	897.3302
3925.9	2.65499	30.02041	9150.221	897.3302
3926	2.65499	30.02041	9150.221	897.3302
3926.1	2.65492	30.01955	9149.958	897.3044
3926.2	2.65499	30.02041	9150.221	897.3302
3926.3	2.65499	30.02041	9150.221	897.3302
3926.4	2.65499	30.02041	9150.221	897.3302
3926.5	2.65492	30.01955	9149.958	897.3044
3926.6	2.65499	30.02041	9150.221	897.3302
3926.7	2.65499	30.02041	9150.221	897.3302
3926.8	2.65499	30.02041	9150.221	897.3302
3926.9	2.65507	30.02127	9150.484	897.356
3927	2.65492	30.01955	9149.958	897.3044
3927.1	2.65499	30.02041	9150.221	897.3302
3927.2	2.65499	30.02041	9150.221	897.3302
3927.3	2.65499	30.02041	9150.221	897.3302
3927.4	2.65499	30.02041	9150.221	897.3302
3927.5	2.65499	30.02041	9150.221	897.3302
3927.6	2.65499	30.02041	9150.221	897.3302
3927.7	2.65499	30.02041	9150.221	897.3302
3927.8	2.65499	30.02041	9150.221	897.3302
3927.9	2.65499	30.02041	9150.221	897.3302
3928	2.65499	30.02041	9150.221	897.3302
3928.1	2.65499	30.02041	9150.221	897.3302
3928.2	2.65499	30.02041	9150.221	897.3302
3928.3	2.65492	30.01955	9149.958	897.3044
3928.4	2.65492	30.01955	9149.958	897.3044
3928.5	2.65492	30.01955	9149.958	897.3044
3928.6	2.65499	30.02041	9150.221	897.3302
3928.7	2.65499	30.02041	9150.221	897.3302

3928.8	2.65499	30.02041	9150.221	897.3302
3928.9	2.65499	30.02041	9150.221	897.3302
3929	2.65492	30.01955	9149.958	897.3044
3929.1	2.65499	30.02041	9150.221	897.3302
3929.2	2.65499	30.02041	9150.221	897.3302
3929.3	2.65499	30.02041	9150.221	897.3302
3929.4	2.65499	30.02041	9150.221	897.3302
3929.5	2.65499	30.02041	9150.221	897.3302
3929.6	2.65492	30.01955	9149.958	897.3044
3929.7	2.65499	30.02041	9150.221	897.3302
3929.8	2.65499	30.02041	9150.221	897.3302
3929.9	2.65499	30.02041	9150.221	897.3302
3930	2.65492	30.01955	9149.958	897.3044
3930.1	2.65499	30.02041	9150.221	897.3302
3930.2	2.65499	30.02041	9150.221	897.3302
3930.3	2.65499	30.02041	9150.221	897.3302
3930.4	2.65499	30.02041	9150.221	897.3302
3930.5	2.65499	30.02041	9150.221	897.3302
3930.6	2.65499	30.02041	9150.221	897.3302
3930.7	2.65499	30.02041	9150.221	897.3302
3930.8	2.65492	30.01955	9149.958	897.3044
3930.9	2.65499	30.02041	9150.221	897.3302
3931	2.65499	30.02041	9150.221	897.3302
3931.1	2.65492	30.01955	9149.958	897.3044
3931.2	2.65499	30.02041	9150.221	897.3302
3931.3	2.65499	30.02041	9150.221	897.3302
3931.4	2.65492	30.01955	9149.958	897.3044
3931.5	2.65492	30.01955	9149.958	897.3044
3931.6	2.65499	30.02041	9150.221	897.3302
3931.7	2.65499	30.02041	9150.221	897.3302
3931.8	2.65499	30.02041	9150.221	897.3302
3931.9	2.65499	30.02041	9150.221	897.3302
3932	2.65499	30.02041	9150.221	897.3302
3932.1	2.65499	30.02041	9150.221	897.3302
3932.2	2.65492	30.01955	9149.958	897.3044
3932.3	2.65499	30.02041	9150.221	897.3302
3932.4	2.65499	30.02041	9150.221	897.3302
3932.5	2.65492	30.01955	9149.958	897.3044
3932.6	2.65499	30.02041	9150.221	897.3302
3932.7	2.65499	30.02041	9150.221	897.3302
3932.8	2.65499	30.02041	9150.221	897.3302
3932.9	2.65492	30.01955	9149.958	897.3044
3933	2.65499	30.02041	9150.221	897.3302
3933.1	2.65492	30.01955	9149.958	897.3044
3933.2	2.65499	30.02041	9150.221	897.3302
3933.3	2.65499	30.02041	9150.221	897.3302
3933.4	2.65492	30.01955	9149.958	897.3044

3933.5	2.65492	30.01955	9149.958	897.3044
3933.6	2.65499	30.02041	9150.221	897.3302
3933.7	2.65499	30.02041	9150.221	897.3302
3933.8	2.65499	30.02041	9150.221	897.3302
3933.9	2.65492	30.01955	9149.958	897.3044
3934	2.65492	30.01955	9149.958	897.3044
3934.1	2.65499	30.02041	9150.221	897.3302
3934.2	2.65492	30.01955	9149.958	897.3044
3934.3	2.65499	30.02041	9150.221	897.3302
3934.4	2.65499	30.02041	9150.221	897.3302
3934.5	2.65499	30.02041	9150.221	897.3302
3934.6	2.65499	30.02041	9150.221	897.3302
3934.7	2.65499	30.02041	9150.221	897.3302
3934.8	2.65499	30.02041	9150.221	897.3302
3934.9	2.65499	30.02041	9150.221	897.3302
3935	2.65492	30.01955	9149.958	897.3044
3935.1	2.65499	30.02041	9150.221	897.3302
3935.2	2.65492	30.01955	9149.958	897.3044
3935.3	2.65492	30.01955	9149.958	897.3044
3935.4	2.65499	30.02041	9150.221	897.3302
3935.5	2.65499	30.02041	9150.221	897.3302
3935.6	2.65499	30.02041	9150.221	897.3302
3935.7	2.65499	30.02041	9150.221	897.3302
3935.8	2.65499	30.02041	9150.221	897.3302
3935.9	2.65499	30.02041	9150.221	897.3302
3936	2.65499	30.02041	9150.221	897.3302
3936.1	2.65492	30.01955	9149.958	897.3044
3936.2	2.65499	30.02041	9150.221	897.3302
3936.3	2.65499	30.02041	9150.221	897.3302
3936.4	2.65499	30.02041	9150.221	897.3302
3936.5	2.65484	30.01869	9149.696	897.2786
3936.6	2.65499	30.02041	9150.221	897.3302
3936.7	2.65492	30.01955	9149.958	897.3044
3936.8	2.65499	30.02041	9150.221	897.3302
3936.9	2.65499	30.02041	9150.221	897.3302
3937	2.65492	30.01955	9149.958	897.3044
3937.1	2.65499	30.02041	9150.221	897.3302
3937.2	2.65492	30.01955	9149.958	897.3044
3937.3	2.65499	30.02041	9150.221	897.3302
3937.4	2.65499	30.02041	9150.221	897.3302
3937.5	2.65499	30.02041	9150.221	897.3302
3937.6	2.65492	30.01955	9149.958	897.3044
3937.7	2.65492	30.01955	9149.958	897.3044
3937.8	2.65492	30.01955	9149.958	897.3044
3937.9	2.65492	30.01955	9149.958	897.3044
3938	2.65499	30.02041	9150.221	897.3302
3938.1	2.65499	30.02041	9150.221	897.3302

3938.2	2.65492	30.01955	9149.958	897.3044
3938.3	2.65492	30.01955	9149.958	897.3044
3938.4	2.65492	30.01955	9149.958	897.3044
3938.5	2.65499	30.02041	9150.221	897.3302
3938.6	2.65499	30.02041	9150.221	897.3302
3938.7	2.65492	30.01955	9149.958	897.3044
3938.8	2.65499	30.02041	9150.221	897.3302
3938.9	2.65499	30.02041	9150.221	897.3302
3939	2.65499	30.02041	9150.221	897.3302
3939.1	2.65499	30.02041	9150.221	897.3302
3939.2	2.65499	30.02041	9150.221	897.3302
3939.3	2.65499	30.02041	9150.221	897.3302
3939.4	2.65499	30.02041	9150.221	897.3302
3939.5	2.65499	30.02041	9150.221	897.3302
3939.6	2.65499	30.02041	9150.221	897.3302
3939.7	2.65499	30.02041	9150.221	897.3302
3939.8	2.65499	30.02041	9150.221	897.3302
3939.9	2.65499	30.02041	9150.221	897.3302
3940	2.65499	30.02041	9150.221	897.3302
3940.1	2.65499	30.02041	9150.221	897.3302
3940.2	2.65492	30.01955	9149.958	897.3044
3940.3	2.65499	30.02041	9150.221	897.3302
3940.4	2.65499	30.02041	9150.221	897.3302
3940.5	2.65507	30.02127	9150.484	897.356
3940.6	2.65499	30.02041	9150.221	897.3302
3940.7	2.65499	30.02041	9150.221	897.3302
3940.8	2.65492	30.01955	9149.958	897.3044
3940.9	2.65492	30.01955	9149.958	897.3044
3941	2.65492	30.01955	9149.958	897.3044
3941.1	2.65492	30.01955	9149.958	897.3044
3941.2	2.65492	30.01955	9149.958	897.3044
3941.3	2.65492	30.01955	9149.958	897.3044
3941.4	2.65507	30.02127	9150.484	897.356
3941.5	2.65492	30.01955	9149.958	897.3044
3941.6	2.65499	30.02041	9150.221	897.3302
3941.7	2.65492	30.01955	9149.958	897.3044
3941.8	2.65492	30.01955	9149.958	897.3044
3941.9	2.65492	30.01955	9149.958	897.3044
3942	2.65499	30.02041	9150.221	897.3302
3942.1	2.65499	30.02041	9150.221	897.3302
3942.2	2.65492	30.01955	9149.958	897.3044
3942.3	2.65499	30.02041	9150.221	897.3302
3942.4	2.65499	30.02041	9150.221	897.3302
3942.5	2.65492	30.01955	9149.958	897.3044
3942.6	2.65499	30.02041	9150.221	897.3302
3942.7	2.65499	30.02041	9150.221	897.3302
3942.8	2.65492	30.01955	9149.958	897.3044

3942.9	2.65499	30.02041	9150.221	897.3302
3943	2.65499	30.02041	9150.221	897.3302
3943.1	2.65492	30.01955	9149.958	897.3044
3943.2	2.65492	30.01955	9149.958	897.3044
3943.3	2.65492	30.01955	9149.958	897.3044
3943.4	2.65499	30.02041	9150.221	897.3302
3943.5	2.65499	30.02041	9150.221	897.3302
3943.6	2.65499	30.02041	9150.221	897.3302
3943.7	2.65499	30.02041	9150.221	897.3302
3943.8	2.65492	30.01955	9149.958	897.3044
3943.9	2.65499	30.02041	9150.221	897.3302
3944	2.65507	30.02127	9150.484	897.356
3944.1	2.65499	30.02041	9150.221	897.3302
3944.2	2.65499	30.02041	9150.221	897.3302
3944.3	2.65499	30.02041	9150.221	897.3302
3944.4	2.65499	30.02041	9150.221	897.3302
3944.5	2.65499	30.02041	9150.221	897.3302
3944.6	2.65492	30.01955	9149.958	897.3044
3944.7	2.65492	30.01955	9149.958	897.3044
3944.8	2.65499	30.02041	9150.221	897.3302
3944.9	2.65492	30.01955	9149.958	897.3044
3945	2.65499	30.02041	9150.221	897.3302
3945.1	2.65499	30.02041	9150.221	897.3302
3945.2	2.65492	30.01955	9149.958	897.3044
3945.3	2.65492	30.01955	9149.958	897.3044
3945.4	2.65499	30.02041	9150.221	897.3302
3945.5	2.65499	30.02041	9150.221	897.3302
3945.6	2.65499	30.02041	9150.221	897.3302
3945.7	2.65492	30.01955	9149.958	897.3044
3945.8	2.65499	30.02041	9150.221	897.3302
3945.9	2.65499	30.02041	9150.221	897.3302
3946	2.65499	30.02041	9150.221	897.3302
3946.1	2.65499	30.02041	9150.221	897.3302
3946.2	2.65499	30.02041	9150.221	897.3302
3946.3	2.65492	30.01955	9149.958	897.3044
3946.4	2.65499	30.02041	9150.221	897.3302
3946.5	2.65492	30.01955	9149.958	897.3044
3946.6	2.65492	30.01955	9149.958	897.3044
3946.7	2.65499	30.02041	9150.221	897.3302
3946.8	2.65492	30.01955	9149.958	897.3044
3946.9	2.65499	30.02041	9150.221	897.3302
3947	2.65499	30.02041	9150.221	897.3302
3947.1	2.65492	30.01955	9149.958	897.3044
3947.2	2.65499	30.02041	9150.221	897.3302
3947.3	2.65499	30.02041	9150.221	897.3302
3947.4	2.65499	30.02041	9150.221	897.3302
3947.5	2.65492	30.01955	9149.958	897.3044

3947.6	2.65499	30.02041	9150.221	897.3302
3947.7	2.65499	30.02041	9150.221	897.3302
3947.8	2.65492	30.01955	9149.958	897.3044
3947.9	2.65499	30.02041	9150.221	897.3302
3948	2.65499	30.02041	9150.221	897.3302
3948.1	2.65499	30.02041	9150.221	897.3302
3948.2	2.65499	30.02041	9150.221	897.3302
3948.3	2.65499	30.02041	9150.221	897.3302
3948.4	2.65499	30.02041	9150.221	897.3302
3948.5	2.65499	30.02041	9150.221	897.3302
3948.6	2.65499	30.02041	9150.221	897.3302
3948.7	2.65499	30.02041	9150.221	897.3302
3948.8	2.65499	30.02041	9150.221	897.3302
3948.9	2.65499	30.02041	9150.221	897.3302
3949	2.65499	30.02041	9150.221	897.3302
3949.1	2.65492	30.01955	9149.958	897.3044
3949.2	2.65492	30.01955	9149.958	897.3044
3949.3	2.65499	30.02041	9150.221	897.3302
3949.4	2.65499	30.02041	9150.221	897.3302
3949.5	2.65499	30.02041	9150.221	897.3302
3949.6	2.65499	30.02041	9150.221	897.3302
3949.7	2.65492	30.01955	9149.958	897.3044
3949.8	2.65499	30.02041	9150.221	897.3302
3949.9	2.65499	30.02041	9150.221	897.3302
3950	2.65492	30.01955	9149.958	897.3044
3950.1	2.65499	30.02041	9150.221	897.3302
3950.2	2.65499	30.02041	9150.221	897.3302
3950.3	2.65492	30.01955	9149.958	897.3044
3950.4	2.65499	30.02041	9150.221	897.3302
3950.5	2.65492	30.01955	9149.958	897.3044
3950.6	2.65499	30.02041	9150.221	897.3302
3950.7	2.65507	30.02127	9150.484	897.356
3950.8	2.65499	30.02041	9150.221	897.3302
3950.9	2.65499	30.02041	9150.221	897.3302
3951	2.65499	30.02041	9150.221	897.3302
3951.1	2.65507	30.02127	9150.484	897.356
3951.2	2.65492	30.01955	9149.958	897.3044
3951.3	2.65499	30.02041	9150.221	897.3302
3951.4	2.65499	30.02041	9150.221	897.3302
3951.5	2.65507	30.02127	9150.484	897.356
3951.6	2.65492	30.01955	9149.958	897.3044
3951.7	2.65492	30.01955	9149.958	897.3044
3951.8	2.65499	30.02041	9150.221	897.3302
3951.9	2.65492	30.01955	9149.958	897.3044
3952	2.65499	30.02041	9150.221	897.3302
3952.1	2.65499	30.02041	9150.221	897.3302
3952.2	2.65507	30.02127	9150.484	897.356

3952.3	2.65507	30.02127	9150.484	897.356
3952.4	2.65499	30.02041	9150.221	897.3302
3952.5	2.65499	30.02041	9150.221	897.3302
3952.6	2.65507	30.02127	9150.484	897.356
3952.7	2.65492	30.01955	9149.958	897.3044
3952.8	2.65492	30.01955	9149.958	897.3044
3952.9	2.65499	30.02041	9150.221	897.3302
3953	2.65499	30.02041	9150.221	897.3302
3953.1	2.65492	30.01955	9149.958	897.3044
3953.2	2.65507	30.02127	9150.484	897.356
3953.3	2.65499	30.02041	9150.221	897.3302
3953.4	2.65492	30.01955	9149.958	897.3044
3953.5	2.65499	30.02041	9150.221	897.3302
3953.6	2.65499	30.02041	9150.221	897.3302
3953.7	2.65499	30.02041	9150.221	897.3302
3953.8	2.65499	30.02041	9150.221	897.3302
3953.9	2.65499	30.02041	9150.221	897.3302
3954	2.65492	30.01955	9149.958	897.3044
3954.1	2.65492	30.01955	9149.958	897.3044
3954.2	2.65499	30.02041	9150.221	897.3302
3954.3	2.65492	30.01955	9149.958	897.3044
3954.4	2.65499	30.02041	9150.221	897.3302
3954.5	2.65499	30.02041	9150.221	897.3302
3954.6	2.65507	30.02127	9150.484	897.356
3954.7	2.65507	30.02127	9150.484	897.356
3954.8	2.65499	30.02041	9150.221	897.3302
3954.9	2.65507	30.02127	9150.484	897.356
3955	2.65499	30.02041	9150.221	897.3302
3955.1	2.65507	30.02127	9150.484	897.356
3955.2	2.65492	30.01955	9149.958	897.3044
3955.3	2.65499	30.02041	9150.221	897.3302
3955.4	2.65499	30.02041	9150.221	897.3302
3955.5	2.65499	30.02041	9150.221	897.3302
3955.6	2.65499	30.02041	9150.221	897.3302
3955.7	2.65507	30.02127	9150.484	897.356
3955.8	2.65507	30.02127	9150.484	897.356
3955.9	2.65499	30.02041	9150.221	897.3302
3956	2.65499	30.02041	9150.221	897.3302
3956.1	2.65499	30.02041	9150.221	897.3302
3956.2	2.65507	30.02127	9150.484	897.356
3956.3	2.65499	30.02041	9150.221	897.3302
3956.4	2.65499	30.02041	9150.221	897.3302
3956.5	2.65492	30.01955	9149.958	897.3044
3956.6	2.65499	30.02041	9150.221	897.3302
3956.7	2.65499	30.02041	9150.221	897.3302
3956.8	2.65499	30.02041	9150.221	897.3302
3956.9	2.65499	30.02041	9150.221	897.3302

3957	2.65499	30.02041	9150.221	897.3302
3957.1	2.65499	30.02041	9150.221	897.3302
3957.2	2.65499	30.02041	9150.221	897.3302
3957.3	2.65492	30.01955	9149.958	897.3044
3957.4	2.65499	30.02041	9150.221	897.3302
3957.5	2.65492	30.01955	9149.958	897.3044
3957.6	2.65499	30.02041	9150.221	897.3302
3957.7	2.65499	30.02041	9150.221	897.3302
3957.8	2.65499	30.02041	9150.221	897.3302
3957.9	2.65499	30.02041	9150.221	897.3302
3958	2.65507	30.02127	9150.484	897.356
3958.1	2.65507	30.02127	9150.484	897.356
3958.2	2.65499	30.02041	9150.221	897.3302
3958.3	2.65499	30.02041	9150.221	897.3302
3958.4	2.65499	30.02041	9150.221	897.3302
3958.5	2.65499	30.02041	9150.221	897.3302
3958.6	2.65492	30.01955	9149.958	897.3044
3958.7	2.65492	30.01955	9149.958	897.3044
3958.8	2.65499	30.02041	9150.221	897.3302
3958.9	2.65499	30.02041	9150.221	897.3302
3959	2.65499	30.02041	9150.221	897.3302
3959.1	2.65499	30.02041	9150.221	897.3302
3959.2	2.65499	30.02041	9150.221	897.3302
3959.3	2.65499	30.02041	9150.221	897.3302
3959.4	2.65499	30.02041	9150.221	897.3302
3959.5	2.65499	30.02041	9150.221	897.3302
3959.6	2.65507	30.02127	9150.484	897.356
3959.7	2.65499	30.02041	9150.221	897.3302
3959.8	2.65492	30.01955	9149.958	897.3044
3959.9	2.65499	30.02041	9150.221	897.3302
3960	2.65507	30.02127	9150.484	897.356
3960.1	2.65499	30.02041	9150.221	897.3302
3960.2	2.65499	30.02041	9150.221	897.3302
3960.3	2.65499	30.02041	9150.221	897.3302
3960.4	2.65507	30.02127	9150.484	897.356
3960.5	2.65507	30.02127	9150.484	897.356
3960.6	2.65499	30.02041	9150.221	897.3302
3960.7	2.65499	30.02041	9150.221	897.3302
3960.8	2.65507	30.02127	9150.484	897.356
3960.9	2.65499	30.02041	9150.221	897.3302
3961	2.65499	30.02041	9150.221	897.3302
3961.1	2.65499	30.02041	9150.221	897.3302
3961.2	2.65499	30.02041	9150.221	897.3302
3961.3	2.65499	30.02041	9150.221	897.3302
3961.4	2.65499	30.02041	9150.221	897.3302
3961.5	2.65499	30.02041	9150.221	897.3302
3961.6	2.65507	30.02127	9150.484	897.356

3961.7	2.65499	30.02041	9150.221	897.3302
3961.8	2.65499	30.02041	9150.221	897.3302
3961.9	2.65499	30.02041	9150.221	897.3302
3962	2.65499	30.02041	9150.221	897.3302
3962.1	2.65499	30.02041	9150.221	897.3302
3962.2	2.65499	30.02041	9150.221	897.3302
3962.3	2.65499	30.02041	9150.221	897.3302
3962.4	2.65499	30.02041	9150.221	897.3302
3962.5	2.65499	30.02041	9150.221	897.3302
3962.6	2.65507	30.02127	9150.484	897.356
3962.7	2.65499	30.02041	9150.221	897.3302
3962.8	2.65499	30.02041	9150.221	897.3302
3962.9	2.65499	30.02041	9150.221	897.3302
3963	2.65507	30.02127	9150.484	897.356
3963.1	2.65507	30.02127	9150.484	897.356
3963.2	2.65499	30.02041	9150.221	897.3302
3963.3	2.65499	30.02041	9150.221	897.3302
3963.4	2.65499	30.02041	9150.221	897.3302
3963.5	2.65499	30.02041	9150.221	897.3302
3963.6	2.65507	30.02127	9150.484	897.356
3963.7	2.65499	30.02041	9150.221	897.3302
3963.8	2.65499	30.02041	9150.221	897.3302
3963.9	2.65499	30.02041	9150.221	897.3302
3964	2.65499	30.02041	9150.221	897.3302
3964.1	2.65507	30.02127	9150.484	897.356
3964.2	2.65499	30.02041	9150.221	897.3302
3964.3	2.65499	30.02041	9150.221	897.3302
3964.4	2.65499	30.02041	9150.221	897.3302
3964.5	2.65499	30.02041	9150.221	897.3302
3964.6	2.65499	30.02041	9150.221	897.3302
3964.7	2.65499	30.02041	9150.221	897.3302
3964.8	2.65499	30.02041	9150.221	897.3302
3964.9	2.65499	30.02041	9150.221	897.3302
3965	2.65499	30.02041	9150.221	897.3302
3965.1	2.65499	30.02041	9150.221	897.3302
3965.2	2.65499	30.02041	9150.221	897.3302
3965.3	2.65499	30.02041	9150.221	897.3302
3965.4	2.65499	30.02041	9150.221	897.3302
3965.5	2.65499	30.02041	9150.221	897.3302
3965.6	2.65499	30.02041	9150.221	897.3302
3965.7	2.65492	30.01955	9149.958	897.3044
3965.8	2.65499	30.02041	9150.221	897.3302
3965.9	2.65499	30.02041	9150.221	897.3302
3966	2.65499	30.02041	9150.221	897.3302
3966.1	2.65499	30.02041	9150.221	897.3302
3966.2	2.65499	30.02041	9150.221	897.3302
3966.3	2.65499	30.02041	9150.221	897.3302

3966.4	2.65499	30.02041	9150.221	897.3302
3966.5	2.65499	30.02041	9150.221	897.3302
3966.6	2.65499	30.02041	9150.221	897.3302
3966.7	2.65499	30.02041	9150.221	897.3302
3966.8	2.65499	30.02041	9150.221	897.3302
3966.9	2.65499	30.02041	9150.221	897.3302
3967	2.65499	30.02041	9150.221	897.3302
3967.1	2.65499	30.02041	9150.221	897.3302
3967.2	2.65499	30.02041	9150.221	897.3302
3967.3	2.65499	30.02041	9150.221	897.3302
3967.4	2.65499	30.02041	9150.221	897.3302
3967.5	2.65499	30.02041	9150.221	897.3302
3967.6	2.65499	30.02041	9150.221	897.3302
3967.7	2.65499	30.02041	9150.221	897.3302
3967.8	2.65499	30.02041	9150.221	897.3302
3967.9	2.65499	30.02041	9150.221	897.3302
3968	2.65492	30.01955	9149.958	897.3044
3968.1	2.65499	30.02041	9150.221	897.3302
3968.2	2.65499	30.02041	9150.221	897.3302
3968.3	2.65499	30.02041	9150.221	897.3302
3968.4	2.65499	30.02041	9150.221	897.3302
3968.5	2.65499	30.02041	9150.221	897.3302
3968.6	2.65499	30.02041	9150.221	897.3302
3968.7	2.65492	30.01955	9149.958	897.3044
3968.8	2.65492	30.01955	9149.958	897.3044
3968.9	2.65499	30.02041	9150.221	897.3302
3969	2.65507	30.02127	9150.484	897.356
3969.1	2.65499	30.02041	9150.221	897.3302
3969.2	2.65499	30.02041	9150.221	897.3302
3969.3	2.65499	30.02041	9150.221	897.3302
3969.4	2.65499	30.02041	9150.221	897.3302
3969.5	2.65499	30.02041	9150.221	897.3302
3969.6	2.65499	30.02041	9150.221	897.3302
3969.7	2.65499	30.02041	9150.221	897.3302
3969.8	2.65499	30.02041	9150.221	897.3302
3969.9	2.65507	30.02127	9150.484	897.356
3970	2.65499	30.02041	9150.221	897.3302
3970.1	2.65507	30.02127	9150.484	897.356
3970.2	2.65507	30.02127	9150.484	897.356
3970.3	2.65499	30.02041	9150.221	897.3302
3970.4	2.65492	30.01955	9149.958	897.3044
3970.5	2.65499	30.02041	9150.221	897.3302
3970.6	2.65499	30.02041	9150.221	897.3302
3970.7	2.65499	30.02041	9150.221	897.3302
3970.8	2.65499	30.02041	9150.221	897.3302
3970.9	2.65499	30.02041	9150.221	897.3302
3971	2.65507	30.02127	9150.484	897.356

3971.1	2.65507	30.02127	9150.484	897.356
3971.2	2.65499	30.02041	9150.221	897.3302
3971.3	2.65499	30.02041	9150.221	897.3302
3971.4	2.65499	30.02041	9150.221	897.3302
3971.5	2.65507	30.02127	9150.484	897.356
3971.6	2.65507	30.02127	9150.484	897.356
3971.7	2.65499	30.02041	9150.221	897.3302
3971.8	2.65507	30.02127	9150.484	897.356
3971.9	2.65507	30.02127	9150.484	897.356
3972	2.65499	30.02041	9150.221	897.3302
3972.1	2.65507	30.02127	9150.484	897.356
3972.2	2.65507	30.02127	9150.484	897.356
3972.3	2.65507	30.02127	9150.484	897.356
3972.4	2.65507	30.02127	9150.484	897.356
3972.5	2.65507	30.02127	9150.484	897.356
3972.6	2.65515	30.02214	9150.747	897.3818
3972.7	2.65507	30.02127	9150.484	897.356
3972.8	2.65507	30.02127	9150.484	897.356
3972.9	2.65507	30.02127	9150.484	897.356
3973	2.65515	30.02214	9150.747	897.3818
3973.1	2.65515	30.02214	9150.747	897.3818
3973.2	2.65507	30.02127	9150.484	897.356
3973.3	2.65515	30.02214	9150.747	897.3818
3973.4	2.65507	30.02127	9150.484	897.356
3973.5	2.65507	30.02127	9150.484	897.356
3973.6	2.65507	30.02127	9150.484	897.356
3973.7	2.65507	30.02127	9150.484	897.356
3973.8	2.65507	30.02127	9150.484	897.356
3973.9	2.65507	30.02127	9150.484	897.356
3974	2.65507	30.02127	9150.484	897.356
3974.1	2.65507	30.02127	9150.484	897.356
3974.2	2.65507	30.02127	9150.484	897.356
3974.3	2.65507	30.02127	9150.484	897.356
3974.4	2.65507	30.02127	9150.484	897.356
3974.5	2.65507	30.02127	9150.484	897.356
3974.6	2.65507	30.02127	9150.484	897.356
3974.7	2.65507	30.02127	9150.484	897.356
3974.8	2.65507	30.02127	9150.484	897.356
3974.9	2.65515	30.02214	9150.747	897.3818
3975	2.65507	30.02127	9150.484	897.356
3975.1	2.65507	30.02127	9150.484	897.356
3975.2	2.65515	30.02214	9150.747	897.3818
3975.3	2.65515	30.02214	9150.747	897.3818
3975.4	2.65507	30.02127	9150.484	897.356
3975.5	2.65515	30.02214	9150.747	897.3818
3975.6	2.65515	30.02214	9150.747	897.3818
3975.7	2.65515	30.02214	9150.747	897.3818

3975.8	2.65507	30.02127	9150.484	897.356
3975.9	2.65515	30.02214	9150.747	897.3818
3976	2.65515	30.02214	9150.747	897.3818
3976.1	2.65515	30.02214	9150.747	897.3818
3976.2	2.65515	30.02214	9150.747	897.3818
3976.3	2.65515	30.02214	9150.747	897.3818
3976.4	2.65515	30.02214	9150.747	897.3818
3976.5	2.65515	30.02214	9150.747	897.3818
3976.6	2.65515	30.02214	9150.747	897.3818
3976.7	2.65515	30.02214	9150.747	897.3818
3976.8	2.65507	30.02127	9150.484	897.356
3976.9	2.65515	30.02214	9150.747	897.3818
3977	2.65522	30.023	9151.01	897.4076
3977.1	2.65515	30.02214	9150.747	897.3818
3977.2	2.65515	30.02214	9150.747	897.3818
3977.3	2.65515	30.02214	9150.747	897.3818
3977.4	2.65507	30.02127	9150.484	897.356
3977.5	2.65515	30.02214	9150.747	897.3818
3977.6	2.65522	30.023	9151.01	897.4076
3977.7	2.65515	30.02214	9150.747	897.3818
3977.8	2.65515	30.02214	9150.747	897.3818
3977.9	2.65515	30.02214	9150.747	897.3818
3978	2.65507	30.02127	9150.484	897.356
3978.1	2.65515	30.02214	9150.747	897.3818
3978.2	2.65515	30.02214	9150.747	897.3818
3978.3	2.65515	30.02214	9150.747	897.3818
3978.4	2.65515	30.02214	9150.747	897.3818
3978.5	2.65515	30.02214	9150.747	897.3818
3978.6	2.65515	30.02214	9150.747	897.3818
3978.7	2.65515	30.02214	9150.747	897.3818
3978.8	2.65507	30.02127	9150.484	897.356
3978.9	2.65515	30.02214	9150.747	897.3818
3979	2.65515	30.02214	9150.747	897.3818
3979.1	2.65515	30.02214	9150.747	897.3818
3979.2	2.65515	30.02214	9150.747	897.3818
3979.3	2.65515	30.02214	9150.747	897.3818
3979.4	2.65515	30.02214	9150.747	897.3818
3979.5	2.65515	30.02214	9150.747	897.3818
3979.6	2.65515	30.02214	9150.747	897.3818
3979.7	2.65515	30.02214	9150.747	897.3818
3979.8	2.65515	30.02214	9150.747	897.3818
3979.9	2.65515	30.02214	9150.747	897.3818
3980	2.65515	30.02214	9150.747	897.3818
3980.1	2.65515	30.02214	9150.747	897.3818
3980.2	2.65515	30.02214	9150.747	897.3818
3980.3	2.65515	30.02214	9150.747	897.3818
3980.4	2.65515	30.02214	9150.747	897.3818

3980.5	2.65515	30.02214	9150.747	897.3818
3980.6	2.65515	30.02214	9150.747	897.3818
3980.7	2.65515	30.02214	9150.747	897.3818
3980.8	2.65515	30.02214	9150.747	897.3818
3980.9	2.65515	30.02214	9150.747	897.3818
3981	2.65522	30.023	9151.01	897.4076
3981.1	2.65515	30.02214	9150.747	897.3818
3981.2	2.65522	30.023	9151.01	897.4076
3981.3	2.65515	30.02214	9150.747	897.3818
3981.4	2.65515	30.02214	9150.747	897.3818
3981.5	2.65515	30.02214	9150.747	897.3818
3981.6	2.65515	30.02214	9150.747	897.3818
3981.7	2.65515	30.02214	9150.747	897.3818
3981.8	2.65515	30.02214	9150.747	897.3818
3981.9	2.65515	30.02214	9150.747	897.3818
3982	2.65515	30.02214	9150.747	897.3818
3982.1	2.65515	30.02214	9150.747	897.3818
3982.2	2.65515	30.02214	9150.747	897.3818
3982.3	2.65515	30.02214	9150.747	897.3818
3982.4	2.65515	30.02214	9150.747	897.3818
3982.5	2.65522	30.023	9151.01	897.4076
3982.6	2.65522	30.023	9151.01	897.4076
3982.7	2.65522	30.023	9151.01	897.4076
3982.8	2.65522	30.023	9151.01	897.4076
3982.9	2.65522	30.023	9151.01	897.4076
3983	2.65515	30.02214	9150.747	897.3818
3983.1	2.65522	30.023	9151.01	897.4076
3983.2	2.65522	30.023	9151.01	897.4076
3983.3	2.65515	30.02214	9150.747	897.3818
3983.4	2.65515	30.02214	9150.747	897.3818
3983.5	2.65522	30.023	9151.01	897.4076
3983.6	2.65515	30.02214	9150.747	897.3818
3983.7	2.65515	30.02214	9150.747	897.3818
3983.8	2.65522	30.023	9151.01	897.4076
3983.9	2.65515	30.02214	9150.747	897.3818
3984	2.65515	30.02214	9150.747	897.3818
3984.1	2.65515	30.02214	9150.747	897.3818
3984.2	2.65515	30.02214	9150.747	897.3818
3984.3	2.65515	30.02214	9150.747	897.3818
3984.4	2.65515	30.02214	9150.747	897.3818
3984.5	2.65522	30.023	9151.01	897.4076
3984.6	2.65515	30.02214	9150.747	897.3818
3984.7	2.65522	30.023	9151.01	897.4076
3984.8	2.65515	30.02214	9150.747	897.3818
3984.9	2.65515	30.02214	9150.747	897.3818
3985	2.65522	30.023	9151.01	897.4076
3985.1	2.65522	30.023	9151.01	897.4076

3985.2	2.65522	30.023	9151.01	897.4076
3985.3	2.65522	30.023	9151.01	897.4076
3985.4	2.65515	30.02214	9150.747	897.3818
3985.5	2.65522	30.023	9151.01	897.4076
3985.6	2.65515	30.02214	9150.747	897.3818
3985.7	2.65515	30.02214	9150.747	897.3818
3985.8	2.65522	30.023	9151.01	897.4076
3985.9	2.65515	30.02214	9150.747	897.3818
3986	2.65522	30.023	9151.01	897.4076
3986.1	2.65515	30.02214	9150.747	897.3818
3986.2	2.65515	30.02214	9150.747	897.3818
3986.3	2.65522	30.023	9151.01	897.4076
3986.4	2.65522	30.023	9151.01	897.4076
3986.5	2.65515	30.02214	9150.747	897.3818
3986.6	2.65522	30.023	9151.01	897.4076
3986.7	2.65515	30.02214	9150.747	897.3818
3986.8	2.65515	30.02214	9150.747	897.3818
3986.9	2.65515	30.02214	9150.747	897.3818
3987	2.65515	30.02214	9150.747	897.3818
3987.1	2.65515	30.02214	9150.747	897.3818
3987.2	2.65515	30.02214	9150.747	897.3818
3987.3	2.65522	30.023	9151.01	897.4076
3987.4	2.65522	30.023	9151.01	897.4076
3987.5	2.65515	30.02214	9150.747	897.3818
3987.6	2.65522	30.023	9151.01	897.4076
3987.7	2.65522	30.023	9151.01	897.4076
3987.8	2.65522	30.023	9151.01	897.4076
3987.9	2.65522	30.023	9151.01	897.4076
3988	2.65515	30.02214	9150.747	897.3818
3988.1	2.65515	30.02214	9150.747	897.3818
3988.2	2.65522	30.023	9151.01	897.4076
3988.3	2.65522	30.023	9151.01	897.4076
3988.4	2.65515	30.02214	9150.747	897.3818
3988.5	2.65522	30.023	9151.01	897.4076
3988.6	2.65515	30.02214	9150.747	897.3818
3988.7	2.65515	30.02214	9150.747	897.3818
3988.8	2.65522	30.023	9151.01	897.4076
3988.9	2.65515	30.02214	9150.747	897.3818
3989	2.65515	30.02214	9150.747	897.3818
3989.1	2.65515	30.02214	9150.747	897.3818
3989.2	2.65515	30.02214	9150.747	897.3818
3989.3	2.65522	30.023	9151.01	897.4076
3989.4	2.65507	30.02127	9150.484	897.356
3989.5	2.65515	30.02214	9150.747	897.3818
3989.6	2.65522	30.023	9151.01	897.4076
3989.7	2.65522	30.023	9151.01	897.4076
3989.8	2.65515	30.02214	9150.747	897.3818

3989.9	2.65515	30.02214	9150.747	897.3818
3990	2.65522	30.023	9151.01	897.4076
3990.1	2.65522	30.023	9151.01	897.4076
3990.2	2.65522	30.023	9151.01	897.4076
3990.3	2.65522	30.023	9151.01	897.4076
3990.4	2.65522	30.023	9151.01	897.4076
3990.5	2.65522	30.023	9151.01	897.4076
3990.6	2.65522	30.023	9151.01	897.4076
3990.7	2.65515	30.02214	9150.747	897.3818
3990.8	2.65522	30.023	9151.01	897.4076
3990.9	2.65522	30.023	9151.01	897.4076
3991	2.65522	30.023	9151.01	897.4076
3991.1	2.65515	30.02214	9150.747	897.3818
3991.2	2.65522	30.023	9151.01	897.4076
3991.3	2.65515	30.02214	9150.747	897.3818
3991.4	2.65522	30.023	9151.01	897.4076
3991.5	2.65522	30.023	9151.01	897.4076
3991.6	2.65522	30.023	9151.01	897.4076
3991.7	2.65515	30.02214	9150.747	897.3818
3991.8	2.65522	30.023	9151.01	897.4076
3991.9	2.65522	30.023	9151.01	897.4076
3992	2.65522	30.023	9151.01	897.4076
3992.1	2.65522	30.023	9151.01	897.4076
3992.2	2.65522	30.023	9151.01	897.4076
3992.3	2.65522	30.023	9151.01	897.4076
3992.4	2.65522	30.023	9151.01	897.4076
3992.5	2.65522	30.023	9151.01	897.4076
3992.6	2.65515	30.02214	9150.747	897.3818
3992.7	2.65522	30.023	9151.01	897.4076
3992.8	2.65522	30.023	9151.01	897.4076
3992.9	2.65515	30.02214	9150.747	897.3818
3993	2.65515	30.02214	9150.747	897.3818
3993.1	2.65522	30.023	9151.01	897.4076
3993.2	2.65522	30.023	9151.01	897.4076
3993.3	2.65522	30.023	9151.01	897.4076
3993.4	2.6553	30.02386	9151.273	897.4333
3993.5	2.6553	30.02386	9151.273	897.4333
3993.6	2.6553	30.02386	9151.273	897.4333
3993.7	2.65522	30.023	9151.01	897.4076
3993.8	2.6553	30.02386	9151.273	897.4333
3993.9	2.65522	30.023	9151.01	897.4076
3994	2.65522	30.023	9151.01	897.4076
3994.1	2.6553	30.02386	9151.273	897.4333
3994.2	2.6553	30.02386	9151.273	897.4333
3994.3	2.65522	30.023	9151.01	897.4076
3994.4	2.65522	30.023	9151.01	897.4076
3994.5	2.65515	30.02214	9150.747	897.3818

3994.6	2.65522	30.023	9151.01	897.4076
3994.7	2.6553	30.02386	9151.273	897.4333
3994.8	2.6553	30.02386	9151.273	897.4333
3994.9	2.65522	30.023	9151.01	897.4076
3995	2.65522	30.023	9151.01	897.4076
3995.1	2.65522	30.023	9151.01	897.4076
3995.2	2.6553	30.02386	9151.273	897.4333
3995.3	2.65522	30.023	9151.01	897.4076
3995.4	2.65522	30.023	9151.01	897.4076
3995.5	2.65522	30.023	9151.01	897.4076
3995.6	2.6553	30.02386	9151.273	897.4333
3995.7	2.65522	30.023	9151.01	897.4076
3995.8	2.65522	30.023	9151.01	897.4076
3995.9	2.65522	30.023	9151.01	897.4076
3996	2.65522	30.023	9151.01	897.4076
3996.1	2.65522	30.023	9151.01	897.4076
3996.2	2.65522	30.023	9151.01	897.4076
3996.3	2.6553	30.02386	9151.273	897.4333
3996.4	2.65522	30.023	9151.01	897.4076
3996.5	2.6553	30.02386	9151.273	897.4333
3996.6	2.65522	30.023	9151.01	897.4076
3996.7	2.65522	30.023	9151.01	897.4076
3996.8	2.65522	30.023	9151.01	897.4076
3996.9	2.6553	30.02386	9151.273	897.4333
3997	2.65522	30.023	9151.01	897.4076
3997.1	2.65522	30.023	9151.01	897.4076
3997.2	2.65522	30.023	9151.01	897.4076
3997.3	2.6553	30.02386	9151.273	897.4333
3997.4	2.65522	30.023	9151.01	897.4076
3997.5	2.65522	30.023	9151.01	897.4076
3997.6	2.65522	30.023	9151.01	897.4076
3997.7	2.6553	30.02386	9151.273	897.4333
3997.8	2.6553	30.02386	9151.273	897.4333
3997.9	2.6553	30.02386	9151.273	897.4333
3998	2.65522	30.023	9151.01	897.4076
3998.1	2.65522	30.023	9151.01	897.4076
3998.2	2.6553	30.02386	9151.273	897.4333
3998.3	2.65522	30.023	9151.01	897.4076
3998.4	2.6553	30.02386	9151.273	897.4333
3998.5	2.65522	30.023	9151.01	897.4076
3998.6	2.65522	30.023	9151.01	897.4076
3998.7	2.6553	30.02386	9151.273	897.4333
3998.8	2.65522	30.023	9151.01	897.4076
3998.9	2.6553	30.02386	9151.273	897.4333
3999	2.6553	30.02386	9151.273	897.4333
3999.1	2.6553	30.02386	9151.273	897.4333
3999.2	2.6553	30.02386	9151.273	897.4333

3999.3	2.65537	30.02472	9151.536	897.4591
3999.4	2.6553	30.02386	9151.273	897.4333
3999.5	2.6553	30.02386	9151.273	897.4333
3999.6	2.6553	30.02386	9151.273	897.4333
3999.7	2.6553	30.02386	9151.273	897.4333
3999.8	2.6553	30.02386	9151.273	897.4333
3999.9	2.6553	30.02386	9151.273	897.4333
4000	2.6553	30.02386	9151.273	897.4333
4000.1	2.6553	30.02386	9151.273	897.4333
4000.2	2.6553	30.02386	9151.273	897.4333
4000.3	2.65537	30.02472	9151.536	897.4591
4000.4	2.6553	30.02386	9151.273	897.4333
4000.5	2.6553	30.02386	9151.273	897.4333
4000.6	2.6553	30.02386	9151.273	897.4333
4000.7	2.6553	30.02386	9151.273	897.4333
4000.8	2.6553	30.02386	9151.273	897.4333
4000.9	2.65522	30.023	9151.01	897.4076
4001	2.6553	30.02386	9151.273	897.4333
4001.1	2.6553	30.02386	9151.273	897.4333
4001.2	2.6553	30.02386	9151.273	897.4333
4001.3	2.6553	30.02386	9151.273	897.4333
4001.4	2.6553	30.02386	9151.273	897.4333
4001.5	2.6553	30.02386	9151.273	897.4333
4001.6	2.6553	30.02386	9151.273	897.4333
4001.7	2.6553	30.02386	9151.273	897.4333
4001.8	2.6553	30.02386	9151.273	897.4333
4001.9	2.6553	30.02386	9151.273	897.4333
4002	2.65522	30.023	9151.01	897.4076
4002.1	2.6553	30.02386	9151.273	897.4333
4002.2	2.6553	30.02386	9151.273	897.4333
4002.3	2.6553	30.02386	9151.273	897.4333
4002.4	2.6553	30.02386	9151.273	897.4333
4002.5	2.6553	30.02386	9151.273	897.4333
4002.6	2.6553	30.02386	9151.273	897.4333
4002.7	2.6553	30.02386	9151.273	897.4333
4002.8	2.6553	30.02386	9151.273	897.4333
4002.9	2.6553	30.02386	9151.273	897.4333
4003	2.6553	30.02386	9151.273	897.4333
4003.1	2.65522	30.023	9151.01	897.4076
4003.2	2.65522	30.023	9151.01	897.4076
4003.3	2.6553	30.02386	9151.273	897.4333
4003.4	2.6553	30.02386	9151.273	897.4333
4003.5	2.65522	30.023	9151.01	897.4076
4003.6	2.6553	30.02386	9151.273	897.4333
4003.7	2.6553	30.02386	9151.273	897.4333
4003.8	2.6553	30.02386	9151.273	897.4333
4003.9	2.6553	30.02386	9151.273	897.4333

4004	2.6553	30.02386	9151.273	897.4333
4004.1	2.6553	30.02386	9151.273	897.4333
4004.2	2.6553	30.02386	9151.273	897.4333
4004.3	2.65522	30.023	9151.01	897.4076
4004.4	2.65522	30.023	9151.01	897.4076
4004.5	2.6553	30.02386	9151.273	897.4333
4004.6	2.65522	30.023	9151.01	897.4076
4004.7	2.6553	30.02386	9151.273	897.4333
4004.8	2.6553	30.02386	9151.273	897.4333
4004.9	2.6553	30.02386	9151.273	897.4333
4005	2.65522	30.023	9151.01	897.4076
4005.1	2.6553	30.02386	9151.273	897.4333
4005.2	2.65522	30.023	9151.01	897.4076
4005.3	2.6553	30.02386	9151.273	897.4333
4005.4	2.6553	30.02386	9151.273	897.4333
4005.5	2.6553	30.02386	9151.273	897.4333
4005.6	2.6553	30.02386	9151.273	897.4333
4005.7	2.65522	30.023	9151.01	897.4076
4005.8	2.6553	30.02386	9151.273	897.4333
4005.9	2.6553	30.02386	9151.273	897.4333
4006	2.6553	30.02386	9151.273	897.4333
4006.1	2.65522	30.023	9151.01	897.4076
4006.2	2.6553	30.02386	9151.273	897.4333
4006.3	2.6553	30.02386	9151.273	897.4333
4006.4	2.65522	30.023	9151.01	897.4076
4006.5	2.6553	30.02386	9151.273	897.4333
4006.6	2.6553	30.02386	9151.273	897.4333
4006.7	2.65522	30.023	9151.01	897.4076
4006.8	2.6553	30.02386	9151.273	897.4333
4006.9	2.6553	30.02386	9151.273	897.4333
4007	2.6553	30.02386	9151.273	897.4333
4007.1	2.6553	30.02386	9151.273	897.4333
4007.2	2.6553	30.02386	9151.273	897.4333
4007.3	2.6553	30.02386	9151.273	897.4333
4007.4	2.6553	30.02386	9151.273	897.4333
4007.5	2.6553	30.02386	9151.273	897.4333
4007.6	2.6553	30.02386	9151.273	897.4333
4007.7	2.65522	30.023	9151.01	897.4076
4007.8	2.65522	30.023	9151.01	897.4076
4007.9	2.6553	30.02386	9151.273	897.4333
4008	2.6553	30.02386	9151.273	897.4333
4008.1	2.6553	30.02386	9151.273	897.4333
4008.2	2.6553	30.02386	9151.273	897.4333
4008.3	2.6553	30.02386	9151.273	897.4333
4008.4	2.6553	30.02386	9151.273	897.4333
4008.5	2.6553	30.02386	9151.273	897.4333
4008.6	2.6553	30.02386	9151.273	897.4333

4008.7	2.6553	30.02386	9151.273	897.4333
4008.8	2.6553	30.02386	9151.273	897.4333
4008.9	2.65522	30.023	9151.01	897.4076
4009	2.65522	30.023	9151.01	897.4076
4009.1	2.65522	30.023	9151.01	897.4076
4009.2	2.65522	30.023	9151.01	897.4076
4009.3	2.6553	30.02386	9151.273	897.4333
4009.4	2.65522	30.023	9151.01	897.4076
4009.5	2.65515	30.02214	9150.747	897.3818
4009.6	2.6553	30.02386	9151.273	897.4333
4009.7	2.65522	30.023	9151.01	897.4076
4009.8	2.65522	30.023	9151.01	897.4076
4009.9	2.6553	30.02386	9151.273	897.4333
4010	2.65522	30.023	9151.01	897.4076
4010.1	2.6553	30.02386	9151.273	897.4333
4010.2	2.65515	30.02214	9150.747	897.3818
4010.3	2.65522	30.023	9151.01	897.4076
4010.4	2.65522	30.023	9151.01	897.4076
4010.5	2.65522	30.023	9151.01	897.4076
4010.6	2.65522	30.023	9151.01	897.4076
4010.7	2.6553	30.02386	9151.273	897.4333
4010.8	2.65522	30.023	9151.01	897.4076
4010.9	2.65522	30.023	9151.01	897.4076
4011	2.6553	30.02386	9151.273	897.4333
4011.1	2.65522	30.023	9151.01	897.4076
4011.2	2.65522	30.023	9151.01	897.4076
4011.3	2.65522	30.023	9151.01	897.4076
4011.4	2.6553	30.02386	9151.273	897.4333
4011.5	2.6553	30.02386	9151.273	897.4333
4011.6	2.65522	30.023	9151.01	897.4076
4011.7	2.65522	30.023	9151.01	897.4076
4011.8	2.6553	30.02386	9151.273	897.4333
4011.9	2.65522	30.023	9151.01	897.4076
4012	2.65522	30.023	9151.01	897.4076
4012.1	2.65522	30.023	9151.01	897.4076
4012.2	2.6553	30.02386	9151.273	897.4333
4012.3	2.65522	30.023	9151.01	897.4076
4012.4	2.65522	30.023	9151.01	897.4076
4012.5	2.65522	30.023	9151.01	897.4076
4012.6	2.65522	30.023	9151.01	897.4076
4012.7	2.65522	30.023	9151.01	897.4076
4012.8	2.65515	30.02214	9150.747	897.3818
4012.9	2.65522	30.023	9151.01	897.4076
4013	2.65522	30.023	9151.01	897.4076
4013.1	2.65515	30.02214	9150.747	897.3818
4013.2	2.65522	30.023	9151.01	897.4076
4013.3	2.65522	30.023	9151.01	897.4076

4013.4	2.6553	30.02386	9151.273	897.4333
4013.5	2.65515	30.02214	9150.747	897.3818
4013.6	2.65522	30.023	9151.01	897.4076
4013.7	2.65515	30.02214	9150.747	897.3818
4013.8	2.65522	30.023	9151.01	897.4076
4013.9	2.65522	30.023	9151.01	897.4076
4014	2.65522	30.023	9151.01	897.4076
4014.1	2.6553	30.02386	9151.273	897.4333
4014.2	2.65522	30.023	9151.01	897.4076
4014.3	2.65522	30.023	9151.01	897.4076
4014.4	2.65522	30.023	9151.01	897.4076
4014.5	2.65522	30.023	9151.01	897.4076
4014.6	2.65522	30.023	9151.01	897.4076
4014.7	2.6553	30.02386	9151.273	897.4333
4014.8	2.65522	30.023	9151.01	897.4076
4014.9	2.65515	30.02214	9150.747	897.3818
4015	2.65522	30.023	9151.01	897.4076
4015.1	2.65522	30.023	9151.01	897.4076
4015.2	2.65522	30.023	9151.01	897.4076
4015.3	2.65522	30.023	9151.01	897.4076
4015.4	2.65515	30.02214	9150.747	897.3818
4015.5	2.65515	30.02214	9150.747	897.3818
4015.6	2.65515	30.02214	9150.747	897.3818
4015.7	2.65522	30.023	9151.01	897.4076
4015.8	2.65515	30.02214	9150.747	897.3818
4015.9	2.65522	30.023	9151.01	897.4076
4016	2.65515	30.02214	9150.747	897.3818
4016.1	2.65515	30.02214	9150.747	897.3818
4016.2	2.65515	30.02214	9150.747	897.3818
4016.3	2.65515	30.02214	9150.747	897.3818
4016.4	2.65522	30.023	9151.01	897.4076
4016.5	2.65515	30.02214	9150.747	897.3818
4016.6	2.65522	30.023	9151.01	897.4076
4016.7	2.65515	30.02214	9150.747	897.3818
4016.8	2.65507	30.02127	9150.484	897.356
4016.9	2.65522	30.023	9151.01	897.4076
4017	2.65515	30.02214	9150.747	897.3818
4017.1	2.65522	30.023	9151.01	897.4076
4017.2	2.65522	30.023	9151.01	897.4076
4017.3	2.65515	30.02214	9150.747	897.3818
4017.4	2.65515	30.02214	9150.747	897.3818
4017.5	2.65515	30.02214	9150.747	897.3818
4017.6	2.65515	30.02214	9150.747	897.3818
4017.7	2.65522	30.023	9151.01	897.4076
4017.8	2.65515	30.02214	9150.747	897.3818
4017.9	2.65515	30.02214	9150.747	897.3818
4018	2.65515	30.02214	9150.747	897.3818

4018.1	2.65522	30.023	9151.01	897.4076
4018.2	2.65515	30.02214	9150.747	897.3818
4018.3	2.65515	30.02214	9150.747	897.3818
4018.4	2.65522	30.023	9151.01	897.4076
4018.5	2.6553	30.02386	9151.273	897.4333
4018.6	2.65522	30.023	9151.01	897.4076
4018.7	2.65522	30.023	9151.01	897.4076
4018.8	2.65522	30.023	9151.01	897.4076
4018.9	2.65522	30.023	9151.01	897.4076
4019	2.65522	30.023	9151.01	897.4076
4019.1	2.65522	30.023	9151.01	897.4076
4019.2	2.65515	30.02214	9150.747	897.3818
4019.3	2.65522	30.023	9151.01	897.4076
4019.4	2.65522	30.023	9151.01	897.4076
4019.5	2.65515	30.02214	9150.747	897.3818
4019.6	2.65515	30.02214	9150.747	897.3818
4019.7	2.65522	30.023	9151.01	897.4076
4019.8	2.65522	30.023	9151.01	897.4076
4019.9	2.65522	30.023	9151.01	897.4076
4020	2.65515	30.02214	9150.747	897.3818
4020.1	2.65522	30.023	9151.01	897.4076
4020.2	2.65522	30.023	9151.01	897.4076
4020.3	2.65515	30.02214	9150.747	897.3818
4020.4	2.65522	30.023	9151.01	897.4076
4020.5	2.65522	30.023	9151.01	897.4076
4020.6	2.65515	30.02214	9150.747	897.3818
4020.7	2.65515	30.02214	9150.747	897.3818
4020.8	2.65515	30.02214	9150.747	897.3818
4020.9	2.65515	30.02214	9150.747	897.3818
4021	2.65515	30.02214	9150.747	897.3818
4021.1	2.65515	30.02214	9150.747	897.3818
4021.2	2.65515	30.02214	9150.747	897.3818
4021.3	2.65515	30.02214	9150.747	897.3818
4021.4	2.65522	30.023	9151.01	897.4076
4021.5	2.65522	30.023	9151.01	897.4076
4021.6	2.65522	30.023	9151.01	897.4076
4021.7	2.65522	30.023	9151.01	897.4076
4021.8	2.6553	30.02386	9151.273	897.4333
4021.9	2.65522	30.023	9151.01	897.4076
4022	2.65515	30.02214	9150.747	897.3818
4022.1	2.65522	30.023	9151.01	897.4076
4022.2	2.65515	30.02214	9150.747	897.3818
4022.3	2.65522	30.023	9151.01	897.4076
4022.4	2.65522	30.023	9151.01	897.4076
4022.5	2.65522	30.023	9151.01	897.4076
4022.6	2.6553	30.02386	9151.273	897.4333
4022.7	2.65522	30.023	9151.01	897.4076

4022.8	2.65522	30.023	9151.01	897.4076
4022.9	2.65515	30.02214	9150.747	897.3818
4023	2.65515	30.02214	9150.747	897.3818
4023.1	2.65515	30.02214	9150.747	897.3818
4023.2	2.65515	30.02214	9150.747	897.3818
4023.3	2.65515	30.02214	9150.747	897.3818
4023.4	2.65515	30.02214	9150.747	897.3818
4023.5	2.65515	30.02214	9150.747	897.3818
4023.6	2.65515	30.02214	9150.747	897.3818
4023.7	2.65515	30.02214	9150.747	897.3818
4023.8	2.65515	30.02214	9150.747	897.3818
4023.9	2.65515	30.02214	9150.747	897.3818
4024	2.65515	30.02214	9150.747	897.3818
4024.1	2.65515	30.02214	9150.747	897.3818
4024.2	2.65515	30.02214	9150.747	897.3818
4024.3	2.65515	30.02214	9150.747	897.3818
4024.4	2.65515	30.02214	9150.747	897.3818
4024.5	2.65515	30.02214	9150.747	897.3818
4024.6	2.65515	30.02214	9150.747	897.3818
4024.7	2.65522	30.023	9151.01	897.4076
4024.8	2.65515	30.02214	9150.747	897.3818
4024.9	2.65515	30.02214	9150.747	897.3818
4025	2.65515	30.02214	9150.747	897.3818
4025.1	2.65515	30.02214	9150.747	897.3818
4025.2	2.65515	30.02214	9150.747	897.3818
4025.3	2.65515	30.02214	9150.747	897.3818
4025.4	2.65522	30.023	9151.01	897.4076
4025.5	2.65515	30.02214	9150.747	897.3818
4025.6	2.65507	30.02127	9150.484	897.356
4025.7	2.65507	30.02127	9150.484	897.356
4025.8	2.65515	30.02214	9150.747	897.3818
4025.9	2.65515	30.02214	9150.747	897.3818
4026	2.65507	30.02127	9150.484	897.356
4026.1	2.65515	30.02214	9150.747	897.3818
4026.2	2.65515	30.02214	9150.747	897.3818
4026.3	2.65507	30.02127	9150.484	897.356
4026.4	2.65515	30.02214	9150.747	897.3818
4026.5	2.65515	30.02214	9150.747	897.3818
4026.6	2.65515	30.02214	9150.747	897.3818
4026.7	2.65507	30.02127	9150.484	897.356
4026.8	2.65515	30.02214	9150.747	897.3818
4026.9	2.65507	30.02127	9150.484	897.356
4027	2.65507	30.02127	9150.484	897.356
4027.1	2.65507	30.02127	9150.484	897.356
4027.2	2.65515	30.02214	9150.747	897.3818
4027.3	2.65515	30.02214	9150.747	897.3818
4027.4	2.65507	30.02127	9150.484	897.356

4027.5	2.65499	30.02041	9150.221	897.3302
4027.6	2.65507	30.02127	9150.484	897.356
4027.7	2.65507	30.02127	9150.484	897.356
4027.8	2.65499	30.02041	9150.221	897.3302
4027.9	2.65515	30.02214	9150.747	897.3818
4028	2.65507	30.02127	9150.484	897.356
4028.1	2.65507	30.02127	9150.484	897.356
4028.2	2.65515	30.02214	9150.747	897.3818
4028.3	2.65507	30.02127	9150.484	897.356
4028.4	2.65507	30.02127	9150.484	897.356
4028.5	2.65507	30.02127	9150.484	897.356
4028.6	2.65507	30.02127	9150.484	897.356
4028.7	2.65507	30.02127	9150.484	897.356
4028.8	2.65507	30.02127	9150.484	897.356
4028.9	2.65507	30.02127	9150.484	897.356
4029	2.65515	30.02214	9150.747	897.3818
4029.1	2.65507	30.02127	9150.484	897.356
4029.2	2.65507	30.02127	9150.484	897.356
4029.3	2.65507	30.02127	9150.484	897.356
4029.4	2.65507	30.02127	9150.484	897.356
4029.5	2.65507	30.02127	9150.484	897.356
4029.6	2.65515	30.02214	9150.747	897.3818
4029.7	2.65507	30.02127	9150.484	897.356
4029.8	2.65507	30.02127	9150.484	897.356
4029.9	2.65507	30.02127	9150.484	897.356
4030	2.65499	30.02041	9150.221	897.3302
4030.1	2.65499	30.02041	9150.221	897.3302
4030.2	2.65507	30.02127	9150.484	897.356
4030.3	2.65499	30.02041	9150.221	897.3302
4030.4	2.65499	30.02041	9150.221	897.3302
4030.5	2.65507	30.02127	9150.484	897.356
4030.6	2.65499	30.02041	9150.221	897.3302
4030.7	2.65499	30.02041	9150.221	897.3302
4030.8	2.65507	30.02127	9150.484	897.356
4030.9	2.65507	30.02127	9150.484	897.356
4031	2.65507	30.02127	9150.484	897.356
4031.1	2.65499	30.02041	9150.221	897.3302
4031.2	2.65499	30.02041	9150.221	897.3302
4031.3	2.65499	30.02041	9150.221	897.3302
4031.4	2.65507	30.02127	9150.484	897.356
4031.5	2.65507	30.02127	9150.484	897.356
4031.6	2.65507	30.02127	9150.484	897.356
4031.7	2.65507	30.02127	9150.484	897.356
4031.8	2.65499	30.02041	9150.221	897.3302
4031.9	2.65507	30.02127	9150.484	897.356
4032	2.65499	30.02041	9150.221	897.3302
4032.1	2.65507	30.02127	9150.484	897.356

4032.2	2.65499	30.02041	9150.221	897.3302
4032.3	2.65499	30.02041	9150.221	897.3302
4032.4	2.65499	30.02041	9150.221	897.3302
4032.5	2.65499	30.02041	9150.221	897.3302
4032.6	2.65499	30.02041	9150.221	897.3302
4032.7	2.65507	30.02127	9150.484	897.356
4032.8	2.65499	30.02041	9150.221	897.3302
4032.9	2.65507	30.02127	9150.484	897.356
4033	2.65499	30.02041	9150.221	897.3302
4033.1	2.65499	30.02041	9150.221	897.3302
4033.2	2.65499	30.02041	9150.221	897.3302
4033.3	2.65499	30.02041	9150.221	897.3302
4033.4	2.65499	30.02041	9150.221	897.3302
4033.5	2.65499	30.02041	9150.221	897.3302
4033.6	2.65499	30.02041	9150.221	897.3302
4033.7	2.65499	30.02041	9150.221	897.3302
4033.8	2.65499	30.02041	9150.221	897.3302
4033.9	2.65507	30.02127	9150.484	897.356
4034	2.65499	30.02041	9150.221	897.3302
4034.1	2.65499	30.02041	9150.221	897.3302
4034.2	2.65492	30.01955	9149.958	897.3044
4034.3	2.65499	30.02041	9150.221	897.3302
4034.4	2.65499	30.02041	9150.221	897.3302
4034.5	2.65499	30.02041	9150.221	897.3302
4034.6	2.65499	30.02041	9150.221	897.3302
4034.7	2.65499	30.02041	9150.221	897.3302
4034.8	2.65492	30.01955	9149.958	897.3044
4034.9	2.65499	30.02041	9150.221	897.3302
4035	2.65499	30.02041	9150.221	897.3302
4035.1	2.65499	30.02041	9150.221	897.3302
4035.2	2.65499	30.02041	9150.221	897.3302
4035.3	2.65492	30.01955	9149.958	897.3044
4035.4	2.65499	30.02041	9150.221	897.3302
4035.5	2.65499	30.02041	9150.221	897.3302
4035.6	2.65499	30.02041	9150.221	897.3302
4035.7	2.65499	30.02041	9150.221	897.3302
4035.8	2.65492	30.01955	9149.958	897.3044
4035.9	2.65499	30.02041	9150.221	897.3302
4036	2.65499	30.02041	9150.221	897.3302
4036.1	2.65499	30.02041	9150.221	897.3302
4036.2	2.65499	30.02041	9150.221	897.3302
4036.3	2.65507	30.02127	9150.484	897.356
4036.4	2.65499	30.02041	9150.221	897.3302
4036.5	2.65499	30.02041	9150.221	897.3302
4036.6	2.65499	30.02041	9150.221	897.3302
4036.7	2.65499	30.02041	9150.221	897.3302
4036.8	2.65499	30.02041	9150.221	897.3302

4036.9	2.65499	30.02041	9150.221	897.3302
4037	2.65499	30.02041	9150.221	897.3302
4037.1	2.65492	30.01955	9149.958	897.3044
4037.2	2.65499	30.02041	9150.221	897.3302
4037.3	2.65499	30.02041	9150.221	897.3302
4037.4	2.65499	30.02041	9150.221	897.3302
4037.5	2.65492	30.01955	9149.958	897.3044
4037.6	2.65499	30.02041	9150.221	897.3302
4037.7	2.65499	30.02041	9150.221	897.3302
4037.8	2.65499	30.02041	9150.221	897.3302
4037.9	2.65499	30.02041	9150.221	897.3302
4038	2.65499	30.02041	9150.221	897.3302
4038.1	2.65499	30.02041	9150.221	897.3302
4038.2	2.65507	30.02127	9150.484	897.356
4038.3	2.65499	30.02041	9150.221	897.3302
4038.4	2.65507	30.02127	9150.484	897.356
4038.5	2.65492	30.01955	9149.958	897.3044
4038.6	2.65507	30.02127	9150.484	897.356
4038.7	2.65499	30.02041	9150.221	897.3302
4038.8	2.65499	30.02041	9150.221	897.3302
4038.9	2.65499	30.02041	9150.221	897.3302
4039	2.65499	30.02041	9150.221	897.3302
4039.1	2.65499	30.02041	9150.221	897.3302
4039.2	2.65499	30.02041	9150.221	897.3302
4039.3	2.65499	30.02041	9150.221	897.3302
4039.4	2.65499	30.02041	9150.221	897.3302
4039.5	2.65499	30.02041	9150.221	897.3302
4039.6	2.65499	30.02041	9150.221	897.3302
4039.7	2.65499	30.02041	9150.221	897.3302
4039.8	2.65507	30.02127	9150.484	897.356
4039.9	2.65507	30.02127	9150.484	897.356
4040	2.65492	30.01955	9149.958	897.3044
4040.1	2.65499	30.02041	9150.221	897.3302
4040.2	2.65507	30.02127	9150.484	897.356
4040.3	2.65499	30.02041	9150.221	897.3302
4040.4	2.65492	30.01955	9149.958	897.3044
4040.5	2.65499	30.02041	9150.221	897.3302
4040.6	2.65499	30.02041	9150.221	897.3302
4040.7	2.65492	30.01955	9149.958	897.3044
4040.8	2.65492	30.01955	9149.958	897.3044
4040.9	2.65499	30.02041	9150.221	897.3302
4041	2.65499	30.02041	9150.221	897.3302
4041.1	2.65499	30.02041	9150.221	897.3302
4041.2	2.65499	30.02041	9150.221	897.3302
4041.3	2.65499	30.02041	9150.221	897.3302
4041.4	2.65499	30.02041	9150.221	897.3302
4041.5	2.65499	30.02041	9150.221	897.3302

4041.6	2.65499	30.02041	9150.221	897.3302
4041.7	2.65507	30.02127	9150.484	897.356
4041.8	2.65492	30.01955	9149.958	897.3044
4041.9	2.65499	30.02041	9150.221	897.3302
4042	2.65499	30.02041	9150.221	897.3302
4042.1	2.65499	30.02041	9150.221	897.3302
4042.2	2.65499	30.02041	9150.221	897.3302
4042.3	2.65499	30.02041	9150.221	897.3302
4042.4	2.65499	30.02041	9150.221	897.3302
4042.5	2.65499	30.02041	9150.221	897.3302
4042.6	2.65499	30.02041	9150.221	897.3302
4042.7	2.65492	30.01955	9149.958	897.3044
4042.8	2.65499	30.02041	9150.221	897.3302
4042.9	2.65499	30.02041	9150.221	897.3302
4043	2.65499	30.02041	9150.221	897.3302
4043.1	2.65499	30.02041	9150.221	897.3302
4043.2	2.65499	30.02041	9150.221	897.3302
4043.3	2.65499	30.02041	9150.221	897.3302
4043.4	2.65499	30.02041	9150.221	897.3302
4043.5	2.65499	30.02041	9150.221	897.3302
4043.6	2.65492	30.01955	9149.958	897.3044
4043.7	2.65499	30.02041	9150.221	897.3302
4043.8	2.65499	30.02041	9150.221	897.3302
4043.9	2.65499	30.02041	9150.221	897.3302
4044	2.65492	30.01955	9149.958	897.3044
4044.1	2.65499	30.02041	9150.221	897.3302
4044.2	2.65499	30.02041	9150.221	897.3302
4044.3	2.65499	30.02041	9150.221	897.3302
4044.4	2.65499	30.02041	9150.221	897.3302
4044.5	2.65499	30.02041	9150.221	897.3302
4044.6	2.65492	30.01955	9149.958	897.3044
4044.7	2.65492	30.01955	9149.958	897.3044
4044.8	2.65499	30.02041	9150.221	897.3302
4044.9	2.65499	30.02041	9150.221	897.3302
4045	2.65499	30.02041	9150.221	897.3302
4045.1	2.65492	30.01955	9149.958	897.3044
4045.2	2.65492	30.01955	9149.958	897.3044
4045.3	2.65499	30.02041	9150.221	897.3302
4045.4	2.65492	30.01955	9149.958	897.3044
4045.5	2.65499	30.02041	9150.221	897.3302
4045.6	2.65492	30.01955	9149.958	897.3044
4045.7	2.65492	30.01955	9149.958	897.3044
4045.8	2.65499	30.02041	9150.221	897.3302
4045.9	2.65492	30.01955	9149.958	897.3044
4046	2.65499	30.02041	9150.221	897.3302
4046.1	2.65492	30.01955	9149.958	897.3044
4046.2	2.65492	30.01955	9149.958	897.3044

4046.3	2.65499	30.02041	9150.221	897.3302
4046.4	2.65492	30.01955	9149.958	897.3044
4046.5	2.65492	30.01955	9149.958	897.3044
4046.6	2.65492	30.01955	9149.958	897.3044
4046.7	2.65499	30.02041	9150.221	897.3302
4046.8	2.65492	30.01955	9149.958	897.3044
4046.9	2.65492	30.01955	9149.958	897.3044
4047	2.65492	30.01955	9149.958	897.3044
4047.1	2.65499	30.02041	9150.221	897.3302
4047.2	2.65499	30.02041	9150.221	897.3302
4047.3	2.65499	30.02041	9150.221	897.3302
4047.4	2.65499	30.02041	9150.221	897.3302
4047.5	2.65499	30.02041	9150.221	897.3302
4047.6	2.65499	30.02041	9150.221	897.3302
4047.7	2.65499	30.02041	9150.221	897.3302
4047.8	2.65499	30.02041	9150.221	897.3302
4047.9	2.65492	30.01955	9149.958	897.3044
4048	2.65492	30.01955	9149.958	897.3044
4048.1	2.65492	30.01955	9149.958	897.3044
4048.2	2.65499	30.02041	9150.221	897.3302
4048.3	2.65499	30.02041	9150.221	897.3302
4048.4	2.65499	30.02041	9150.221	897.3302
4048.5	2.65492	30.01955	9149.958	897.3044
4048.6	2.65499	30.02041	9150.221	897.3302
4048.7	2.65499	30.02041	9150.221	897.3302
4048.8	2.65492	30.01955	9149.958	897.3044
4048.9	2.65499	30.02041	9150.221	897.3302
4049	2.65492	30.01955	9149.958	897.3044
4049.1	2.65492	30.01955	9149.958	897.3044
4049.2	2.65492	30.01955	9149.958	897.3044
4049.3	2.65492	30.01955	9149.958	897.3044
4049.4	2.65492	30.01955	9149.958	897.3044
4049.5	2.65492	30.01955	9149.958	897.3044
4049.6	2.65492	30.01955	9149.958	897.3044
4049.7	2.65492	30.01955	9149.958	897.3044
4049.8	2.65492	30.01955	9149.958	897.3044
4049.9	2.65492	30.01955	9149.958	897.3044
4050	2.65492	30.01955	9149.958	897.3044
4050.1	2.65492	30.01955	9149.958	897.3044
4050.2	2.65492	30.01955	9149.958	897.3044
4050.3	2.65492	30.01955	9149.958	897.3044
4050.4	2.65492	30.01955	9149.958	897.3044
4050.5	2.65484	30.01869	9149.696	897.2786
4050.6	2.65499	30.02041	9150.221	897.3302
4050.7	2.65492	30.01955	9149.958	897.3044
4050.8	2.65492	30.01955	9149.958	897.3044
4050.9	2.65492	30.01955	9149.958	897.3044

4051	2.65492	30.01955	9149.958	897.3044
4051.1	2.65492	30.01955	9149.958	897.3044
4051.2	2.65492	30.01955	9149.958	897.3044
4051.3	2.65492	30.01955	9149.958	897.3044
4051.4	2.65492	30.01955	9149.958	897.3044
4051.5	2.65492	30.01955	9149.958	897.3044
4051.6	2.65492	30.01955	9149.958	897.3044
4051.7	2.65492	30.01955	9149.958	897.3044
4051.8	2.65492	30.01955	9149.958	897.3044
4051.9	2.65492	30.01955	9149.958	897.3044
4052	2.65499	30.02041	9150.221	897.3302
4052.1	2.65499	30.02041	9150.221	897.3302
4052.2	2.65492	30.01955	9149.958	897.3044
4052.3	2.65499	30.02041	9150.221	897.3302
4052.4	2.65492	30.01955	9149.958	897.3044
4052.5	2.65492	30.01955	9149.958	897.3044
4052.6	2.65492	30.01955	9149.958	897.3044
4052.7	2.65492	30.01955	9149.958	897.3044
4052.8	2.65492	30.01955	9149.958	897.3044
4052.9	2.65492	30.01955	9149.958	897.3044
4053	2.65492	30.01955	9149.958	897.3044
4053.1	2.65492	30.01955	9149.958	897.3044
4053.2	2.65492	30.01955	9149.958	897.3044
4053.3	2.65492	30.01955	9149.958	897.3044
4053.4	2.65492	30.01955	9149.958	897.3044
4053.5	2.65492	30.01955	9149.958	897.3044
4053.6	2.65484	30.01869	9149.696	897.2786
4053.7	2.65499	30.02041	9150.221	897.3302
4053.8	2.65484	30.01869	9149.696	897.2786
4053.9	2.65492	30.01955	9149.958	897.3044
4054	2.65492	30.01955	9149.958	897.3044
4054.1	2.65492	30.01955	9149.958	897.3044
4054.2	2.65484	30.01869	9149.696	897.2786
4054.3	2.65492	30.01955	9149.958	897.3044
4054.4	2.65492	30.01955	9149.958	897.3044
4054.5	2.65492	30.01955	9149.958	897.3044
4054.6	2.65492	30.01955	9149.958	897.3044
4054.7	2.65492	30.01955	9149.958	897.3044
4054.8	2.65492	30.01955	9149.958	897.3044
4054.9	2.65492	30.01955	9149.958	897.3044
4055	2.65492	30.01955	9149.958	897.3044
4055.1	2.65492	30.01955	9149.958	897.3044
4055.2	2.65492	30.01955	9149.958	897.3044
4055.3	2.65484	30.01869	9149.696	897.2786
4055.4	2.65499	30.02041	9150.221	897.3302
4055.5	2.65492	30.01955	9149.958	897.3044
4055.6	2.65492	30.01955	9149.958	897.3044

4055.7	2.65492	30.01955	9149.958	897.3044
4055.8	2.65492	30.01955	9149.958	897.3044
4055.9	2.65492	30.01955	9149.958	897.3044
4056	2.65492	30.01955	9149.958	897.3044
4056.1	2.65492	30.01955	9149.958	897.3044
4056.2	2.65492	30.01955	9149.958	897.3044
4056.3	2.65492	30.01955	9149.958	897.3044
4056.4	2.65484	30.01869	9149.696	897.2786
4056.5	2.65492	30.01955	9149.958	897.3044
4056.6	2.65492	30.01955	9149.958	897.3044
4056.7	2.65492	30.01955	9149.958	897.3044
4056.8	2.65492	30.01955	9149.958	897.3044
4056.9	2.65492	30.01955	9149.958	897.3044
4057	2.65492	30.01955	9149.958	897.3044
4057.1	2.65492	30.01955	9149.958	897.3044
4057.2	2.65484	30.01869	9149.696	897.2786
4057.3	2.65484	30.01869	9149.696	897.2786
4057.4	2.65492	30.01955	9149.958	897.3044
4057.5	2.65484	30.01869	9149.696	897.2786
4057.6	2.65492	30.01955	9149.958	897.3044
4057.7	2.65484	30.01869	9149.696	897.2786
4057.8	2.65492	30.01955	9149.958	897.3044
4057.9	2.65492	30.01955	9149.958	897.3044
4058	2.65492	30.01955	9149.958	897.3044
4058.1	2.65484	30.01869	9149.696	897.2786
4058.2	2.65484	30.01869	9149.696	897.2786
4058.3	2.65492	30.01955	9149.958	897.3044
4058.4	2.65492	30.01955	9149.958	897.3044
4058.5	2.65492	30.01955	9149.958	897.3044
4058.6	2.65484	30.01869	9149.696	897.2786
4058.7	2.65492	30.01955	9149.958	897.3044
4058.8	2.65484	30.01869	9149.696	897.2786
4058.9	2.65484	30.01869	9149.696	897.2786
4059	2.65484	30.01869	9149.696	897.2786
4059.1	2.65492	30.01955	9149.958	897.3044
4059.2	2.65484	30.01869	9149.696	897.2786
4059.3	2.65484	30.01869	9149.696	897.2786
4059.4	2.65484	30.01869	9149.696	897.2786
4059.5	2.65492	30.01955	9149.958	897.3044
4059.6	2.65484	30.01869	9149.696	897.2786
4059.7	2.65484	30.01869	9149.696	897.2786
4059.8	2.65484	30.01869	9149.696	897.2786
4059.9	2.65484	30.01869	9149.696	897.2786
4060	2.65484	30.01869	9149.696	897.2786
4060.1	2.65484	30.01869	9149.696	897.2786
4060.2	2.65484	30.01869	9149.696	897.2786
4060.3	2.65484	30.01869	9149.696	897.2786

4060.4	2.65484	30.01869	9149.696	897.2786
4060.5	2.65484	30.01869	9149.696	897.2786
4060.6	2.65484	30.01869	9149.696	897.2786
4060.7	2.65484	30.01869	9149.696	897.2786
4060.8	2.65484	30.01869	9149.696	897.2786
4060.9	2.65492	30.01955	9149.958	897.3044
4061	2.65484	30.01869	9149.696	897.2786
4061.1	2.65484	30.01869	9149.696	897.2786
4061.2	2.65484	30.01869	9149.696	897.2786
4061.3	2.65484	30.01869	9149.696	897.2786
4061.4	2.65484	30.01869	9149.696	897.2786
4061.5	2.65492	30.01955	9149.958	897.3044
4061.6	2.65484	30.01869	9149.696	897.2786
4061.7	2.65484	30.01869	9149.696	897.2786
4061.8	2.65476	30.01782	9149.433	897.2528
4061.9	2.65484	30.01869	9149.696	897.2786
4062	2.65484	30.01869	9149.696	897.2786
4062.1	2.65484	30.01869	9149.696	897.2786
4062.2	2.65484	30.01869	9149.696	897.2786
4062.3	2.65492	30.01955	9149.958	897.3044
4062.4	2.65492	30.01955	9149.958	897.3044
4062.5	2.65492	30.01955	9149.958	897.3044
4062.6	2.65484	30.01869	9149.696	897.2786
4062.7	2.65484	30.01869	9149.696	897.2786
4062.8	2.65484	30.01869	9149.696	897.2786
4062.9	2.65484	30.01869	9149.696	897.2786
4063	2.65484	30.01869	9149.696	897.2786
4063.1	2.65484	30.01869	9149.696	897.2786
4063.2	2.65484	30.01869	9149.696	897.2786
4063.3	2.65484	30.01869	9149.696	897.2786
4063.4	2.65484	30.01869	9149.696	897.2786
4063.5	2.65492	30.01955	9149.958	897.3044
4063.6	2.65492	30.01955	9149.958	897.3044
4063.7	2.65484	30.01869	9149.696	897.2786
4063.8	2.65484	30.01869	9149.696	897.2786
4063.9	2.65492	30.01955	9149.958	897.3044
4064	2.65492	30.01955	9149.958	897.3044
4064.1	2.65484	30.01869	9149.696	897.2786
4064.2	2.65484	30.01869	9149.696	897.2786
4064.3	2.65484	30.01869	9149.696	897.2786
4064.4	2.65484	30.01869	9149.696	897.2786
4064.5	2.65484	30.01869	9149.696	897.2786
4064.6	2.65484	30.01869	9149.696	897.2786
4064.7	2.65492	30.01955	9149.958	897.3044
4064.8	2.65484	30.01869	9149.696	897.2786
4064.9	2.65484	30.01869	9149.696	897.2786
4065	2.65484	30.01869	9149.696	897.2786

4065.1	2.65484	30.01869	9149.696	897.2786
4065.2	2.65492	30.01955	9149.958	897.3044
4065.3	2.65484	30.01869	9149.696	897.2786
4065.4	2.65484	30.01869	9149.696	897.2786
4065.5	2.65484	30.01869	9149.696	897.2786
4065.6	2.65484	30.01869	9149.696	897.2786
4065.7	2.65484	30.01869	9149.696	897.2786
4065.8	2.65484	30.01869	9149.696	897.2786
4065.9	2.65484	30.01869	9149.696	897.2786
4066	2.65492	30.01955	9149.958	897.3044
4066.1	2.65484	30.01869	9149.696	897.2786
4066.2	2.65484	30.01869	9149.696	897.2786
4066.3	2.65492	30.01955	9149.958	897.3044
4066.4	2.65484	30.01869	9149.696	897.2786
4066.5	2.65492	30.01955	9149.958	897.3044
4066.6	2.65492	30.01955	9149.958	897.3044
4066.7	2.65484	30.01869	9149.696	897.2786
4066.8	2.65492	30.01955	9149.958	897.3044
4066.9	2.65484	30.01869	9149.696	897.2786
4067	2.65492	30.01955	9149.958	897.3044
4067.1	2.65484	30.01869	9149.696	897.2786
4067.2	2.65484	30.01869	9149.696	897.2786
4067.3	2.65484	30.01869	9149.696	897.2786
4067.4	2.65484	30.01869	9149.696	897.2786
4067.5	2.65492	30.01955	9149.958	897.3044
4067.6	2.65492	30.01955	9149.958	897.3044
4067.7	2.65484	30.01869	9149.696	897.2786
4067.8	2.65484	30.01869	9149.696	897.2786
4067.9	2.65484	30.01869	9149.696	897.2786
4068	2.65484	30.01869	9149.696	897.2786
4068.1	2.65484	30.01869	9149.696	897.2786
4068.2	2.65492	30.01955	9149.958	897.3044
4068.3	2.65492	30.01955	9149.958	897.3044
4068.4	2.65484	30.01869	9149.696	897.2786
4068.5	2.65484	30.01869	9149.696	897.2786
4068.6	2.65492	30.01955	9149.958	897.3044
4068.7	2.65492	30.01955	9149.958	897.3044
4068.8	2.65484	30.01869	9149.696	897.2786
4068.9	2.65492	30.01955	9149.958	897.3044
4069	2.65492	30.01955	9149.958	897.3044
4069.1	2.65492	30.01955	9149.958	897.3044
4069.2	2.65492	30.01955	9149.958	897.3044
4069.3	2.65484	30.01869	9149.696	897.2786
4069.4	2.65492	30.01955	9149.958	897.3044
4069.5	2.65484	30.01869	9149.696	897.2786
4069.6	2.65484	30.01869	9149.696	897.2786
4069.7	2.65492	30.01955	9149.958	897.3044

4069.8	2.65492	30.01955	9149.958	897.3044
4069.9	2.65492	30.01955	9149.958	897.3044
4070	2.65492	30.01955	9149.958	897.3044
4070.1	2.65492	30.01955	9149.958	897.3044
4070.2	2.65484	30.01869	9149.696	897.2786
4070.3	2.65492	30.01955	9149.958	897.3044
4070.4	2.65492	30.01955	9149.958	897.3044
4070.5	2.65484	30.01869	9149.696	897.2786
4070.6	2.65492	30.01955	9149.958	897.3044
4070.7	2.65492	30.01955	9149.958	897.3044
4070.8	2.65492	30.01955	9149.958	897.3044
4070.9	2.65492	30.01955	9149.958	897.3044
4071	2.65492	30.01955	9149.958	897.3044
4071.1	2.65499	30.02041	9150.221	897.3302
4071.2	2.65492	30.01955	9149.958	897.3044
4071.3	2.65484	30.01869	9149.696	897.2786
4071.4	2.65484	30.01869	9149.696	897.2786
4071.5	2.65492	30.01955	9149.958	897.3044
4071.6	2.65484	30.01869	9149.696	897.2786
4071.7	2.65484	30.01869	9149.696	897.2786
4071.8	2.65492	30.01955	9149.958	897.3044
4071.9	2.65492	30.01955	9149.958	897.3044
4072	2.65492	30.01955	9149.958	897.3044
4072.1	2.65492	30.01955	9149.958	897.3044
4072.2	2.65492	30.01955	9149.958	897.3044
4072.3	2.65492	30.01955	9149.958	897.3044
4072.4	2.65492	30.01955	9149.958	897.3044
4072.5	2.65492	30.01955	9149.958	897.3044
4072.6	2.65492	30.01955	9149.958	897.3044
4072.7	2.65492	30.01955	9149.958	897.3044
4072.8	2.65492	30.01955	9149.958	897.3044
4072.9	2.65484	30.01869	9149.696	897.2786
4073	2.65492	30.01955	9149.958	897.3044
4073.1	2.65492	30.01955	9149.958	897.3044
4073.2	2.65492	30.01955	9149.958	897.3044
4073.3	2.65492	30.01955	9149.958	897.3044
4073.4	2.65492	30.01955	9149.958	897.3044
4073.5	2.65492	30.01955	9149.958	897.3044
4073.6	2.65492	30.01955	9149.958	897.3044
4073.7	2.65492	30.01955	9149.958	897.3044
4073.8	2.65484	30.01869	9149.696	897.2786
4073.9	2.65499	30.02041	9150.221	897.3302
4074	2.65499	30.02041	9150.221	897.3302
4074.1	2.65492	30.01955	9149.958	897.3044
4074.2	2.65492	30.01955	9149.958	897.3044
4074.3	2.65484	30.01869	9149.696	897.2786
4074.4	2.65499	30.02041	9150.221	897.3302

4074.5	2.65492	30.01955	9149.958	897.3044
4074.6	2.65492	30.01955	9149.958	897.3044
4074.7	2.65492	30.01955	9149.958	897.3044
4074.8	2.65484	30.01869	9149.696	897.2786
4074.9	2.65492	30.01955	9149.958	897.3044
4075	2.65492	30.01955	9149.958	897.3044
4075.1	2.65492	30.01955	9149.958	897.3044
4075.2	2.65499	30.02041	9150.221	897.3302
4075.3	2.65492	30.01955	9149.958	897.3044
4075.4	2.65499	30.02041	9150.221	897.3302
4075.5	2.65492	30.01955	9149.958	897.3044
4075.6	2.65492	30.01955	9149.958	897.3044
4075.7	2.65499	30.02041	9150.221	897.3302
4075.8	2.65492	30.01955	9149.958	897.3044
4075.9	2.65492	30.01955	9149.958	897.3044
4076	2.65492	30.01955	9149.958	897.3044
4076.1	2.65492	30.01955	9149.958	897.3044
4076.2	2.65492	30.01955	9149.958	897.3044
4076.3	2.65484	30.01869	9149.696	897.2786
4076.4	2.65492	30.01955	9149.958	897.3044
4076.5	2.65492	30.01955	9149.958	897.3044
4076.6	2.65492	30.01955	9149.958	897.3044
4076.7	2.65492	30.01955	9149.958	897.3044
4076.8	2.65499	30.02041	9150.221	897.3302
4076.9	2.65499	30.02041	9150.221	897.3302
4077	2.65499	30.02041	9150.221	897.3302
4077.1	2.65492	30.01955	9149.958	897.3044
4077.2	2.65492	30.01955	9149.958	897.3044
4077.3	2.65492	30.01955	9149.958	897.3044
4077.4	2.65492	30.01955	9149.958	897.3044
4077.5	2.65499	30.02041	9150.221	897.3302
4077.6	2.65492	30.01955	9149.958	897.3044
4077.7	2.65492	30.01955	9149.958	897.3044
4077.8	2.65499	30.02041	9150.221	897.3302
4077.9	2.65492	30.01955	9149.958	897.3044
4078	2.65492	30.01955	9149.958	897.3044
4078.1	2.65492	30.01955	9149.958	897.3044
4078.2	2.65484	30.01869	9149.696	897.2786
4078.3	2.65492	30.01955	9149.958	897.3044
4078.4	2.65492	30.01955	9149.958	897.3044
4078.5	2.65492	30.01955	9149.958	897.3044
4078.6	2.65492	30.01955	9149.958	897.3044
4078.7	2.65484	30.01869	9149.696	897.2786
4078.8	2.65492	30.01955	9149.958	897.3044
4078.9	2.65492	30.01955	9149.958	897.3044
4079	2.65484	30.01869	9149.696	897.2786
4079.1	2.65492	30.01955	9149.958	897.3044

4079.2	2.65484	30.01869	9149.696	897.2786
4079.3	2.65492	30.01955	9149.958	897.3044
4079.4	2.65499	30.02041	9150.221	897.3302
4079.5	2.65492	30.01955	9149.958	897.3044
4079.6	2.65492	30.01955	9149.958	897.3044
4079.7	2.65492	30.01955	9149.958	897.3044
4079.8	2.65492	30.01955	9149.958	897.3044
4079.9	2.65492	30.01955	9149.958	897.3044
4080	2.65492	30.01955	9149.958	897.3044
4080.1	2.65492	30.01955	9149.958	897.3044
4080.2	2.65492	30.01955	9149.958	897.3044
4080.3	2.65492	30.01955	9149.958	897.3044
4080.4	2.65492	30.01955	9149.958	897.3044
4080.5	2.65492	30.01955	9149.958	897.3044
4080.6	2.65492	30.01955	9149.958	897.3044
4080.7	2.65492	30.01955	9149.958	897.3044
4080.8	2.65484	30.01869	9149.696	897.2786
4080.9	2.65492	30.01955	9149.958	897.3044
4081	2.65492	30.01955	9149.958	897.3044
4081.1	2.65492	30.01955	9149.958	897.3044
4081.2	2.65492	30.01955	9149.958	897.3044
4081.3	2.65492	30.01955	9149.958	897.3044
4081.4	2.65492	30.01955	9149.958	897.3044
4081.5	2.65492	30.01955	9149.958	897.3044
4081.6	2.65492	30.01955	9149.958	897.3044
4081.7	2.65492	30.01955	9149.958	897.3044
4081.8	2.65492	30.01955	9149.958	897.3044
4081.9	2.65492	30.01955	9149.958	897.3044
4082	2.65499	30.02041	9150.221	897.3302
4082.1	2.65492	30.01955	9149.958	897.3044
4082.2	2.65492	30.01955	9149.958	897.3044
4082.3	2.65492	30.01955	9149.958	897.3044
4082.4	2.65492	30.01955	9149.958	897.3044
4082.5	2.65484	30.01869	9149.696	897.2786
4082.6	2.65492	30.01955	9149.958	897.3044
4082.7	2.65499	30.02041	9150.221	897.3302
4082.8	2.65492	30.01955	9149.958	897.3044
4082.9	2.65484	30.01869	9149.696	897.2786
4083	2.65492	30.01955	9149.958	897.3044
4083.1	2.65492	30.01955	9149.958	897.3044
4083.2	2.65492	30.01955	9149.958	897.3044
4083.3	2.65492	30.01955	9149.958	897.3044
4083.4	2.65492	30.01955	9149.958	897.3044
4083.5	2.65484	30.01869	9149.696	897.2786
4083.6	2.65492	30.01955	9149.958	897.3044
4083.7	2.65492	30.01955	9149.958	897.3044
4083.8	2.65492	30.01955	9149.958	897.3044

4083.9	2.65492	30.01955	9149.958	897.3044
4084	2.65492	30.01955	9149.958	897.3044
4084.1	2.65492	30.01955	9149.958	897.3044
4084.2	2.65492	30.01955	9149.958	897.3044
4084.3	2.65492	30.01955	9149.958	897.3044
4084.4	2.65499	30.02041	9150.221	897.3302
4084.5	2.65492	30.01955	9149.958	897.3044
4084.6	2.65492	30.01955	9149.958	897.3044
4084.7	2.65492	30.01955	9149.958	897.3044
4084.8	2.65492	30.01955	9149.958	897.3044
4084.9	2.65492	30.01955	9149.958	897.3044
4085	2.65499	30.02041	9150.221	897.3302
4085.1	2.65499	30.02041	9150.221	897.3302
4085.2	2.65492	30.01955	9149.958	897.3044
4085.3	2.65492	30.01955	9149.958	897.3044
4085.4	2.65492	30.01955	9149.958	897.3044
4085.5	2.65492	30.01955	9149.958	897.3044
4085.6	2.65499	30.02041	9150.221	897.3302
4085.7	2.65492	30.01955	9149.958	897.3044
4085.8	2.65492	30.01955	9149.958	897.3044
4085.9	2.65492	30.01955	9149.958	897.3044
4086	2.65499	30.02041	9150.221	897.3302
4086.1	2.65499	30.02041	9150.221	897.3302
4086.2	2.65492	30.01955	9149.958	897.3044
4086.3	2.65492	30.01955	9149.958	897.3044
4086.4	2.65492	30.01955	9149.958	897.3044
4086.5	2.65492	30.01955	9149.958	897.3044
4086.6	2.65499	30.02041	9150.221	897.3302
4086.7	2.65492	30.01955	9149.958	897.3044
4086.8	2.65492	30.01955	9149.958	897.3044
4086.9	2.65499	30.02041	9150.221	897.3302
4087	2.65499	30.02041	9150.221	897.3302
4087.1	2.65492	30.01955	9149.958	897.3044
4087.2	2.65492	30.01955	9149.958	897.3044
4087.3	2.65492	30.01955	9149.958	897.3044
4087.4	2.65492	30.01955	9149.958	897.3044
4087.5	2.65499	30.02041	9150.221	897.3302
4087.6	2.65492	30.01955	9149.958	897.3044
4087.7	2.65492	30.01955	9149.958	897.3044
4087.8	2.65492	30.01955	9149.958	897.3044
4087.9	2.65492	30.01955	9149.958	897.3044
4088	2.65492	30.01955	9149.958	897.3044
4088.1	2.65492	30.01955	9149.958	897.3044
4088.2	2.65492	30.01955	9149.958	897.3044
4088.3	2.65492	30.01955	9149.958	897.3044
4088.4	2.65492	30.01955	9149.958	897.3044
4088.5	2.65492	30.01955	9149.958	897.3044

4088.6	2.65492	30.01955	9149.958	897.3044
4088.7	2.65499	30.02041	9150.221	897.3302
4088.8	2.65492	30.01955	9149.958	897.3044
4088.9	2.65499	30.02041	9150.221	897.3302
4089	2.65492	30.01955	9149.958	897.3044
4089.1	2.65492	30.01955	9149.958	897.3044
4089.2	2.65499	30.02041	9150.221	897.3302
4089.3	2.65499	30.02041	9150.221	897.3302
4089.4	2.65492	30.01955	9149.958	897.3044
4089.5	2.65492	30.01955	9149.958	897.3044
4089.6	2.65492	30.01955	9149.958	897.3044
4089.7	2.65492	30.01955	9149.958	897.3044
4089.8	2.65492	30.01955	9149.958	897.3044
4089.9	2.65499	30.02041	9150.221	897.3302
4090	2.65492	30.01955	9149.958	897.3044
4090.1	2.65492	30.01955	9149.958	897.3044
4090.2	2.65499	30.02041	9150.221	897.3302
4090.3	2.65499	30.02041	9150.221	897.3302
4090.4	2.65499	30.02041	9150.221	897.3302
4090.5	2.65492	30.01955	9149.958	897.3044
4090.6	2.65499	30.02041	9150.221	897.3302
4090.7	2.65499	30.02041	9150.221	897.3302
4090.8	2.65492	30.01955	9149.958	897.3044
4090.9	2.65492	30.01955	9149.958	897.3044
4091	2.65492	30.01955	9149.958	897.3044
4091.1	2.65492	30.01955	9149.958	897.3044
4091.2	2.65499	30.02041	9150.221	897.3302
4091.3	2.65492	30.01955	9149.958	897.3044
4091.4	2.65499	30.02041	9150.221	897.3302
4091.5	2.65507	30.02127	9150.484	897.356
4091.6	2.65499	30.02041	9150.221	897.3302
4091.7	2.65499	30.02041	9150.221	897.3302
4091.8	2.65499	30.02041	9150.221	897.3302
4091.9	2.65499	30.02041	9150.221	897.3302
4092	2.65499	30.02041	9150.221	897.3302
4092.1	2.65499	30.02041	9150.221	897.3302
4092.2	2.65499	30.02041	9150.221	897.3302
4092.3	2.65499	30.02041	9150.221	897.3302
4092.4	2.65499	30.02041	9150.221	897.3302
4092.5	2.65499	30.02041	9150.221	897.3302
4092.6	2.65499	30.02041	9150.221	897.3302
4092.7	2.65499	30.02041	9150.221	897.3302
4092.8	2.65499	30.02041	9150.221	897.3302
4092.9	2.65499	30.02041	9150.221	897.3302
4093	2.65499	30.02041	9150.221	897.3302
4093.1	2.65492	30.01955	9149.958	897.3044
4093.2	2.65499	30.02041	9150.221	897.3302

4093.3	2.65499	30.02041	9150.221	897.3302
4093.4	2.65507	30.02127	9150.484	897.356
4093.5	2.65499	30.02041	9150.221	897.3302
4093.6	2.65507	30.02127	9150.484	897.356
4093.7	2.65499	30.02041	9150.221	897.3302
4093.8	2.65507	30.02127	9150.484	897.356
4093.9	2.65499	30.02041	9150.221	897.3302
4094	2.65507	30.02127	9150.484	897.356
4094.1	2.65507	30.02127	9150.484	897.356
4094.2	2.65499	30.02041	9150.221	897.3302
4094.3	2.65507	30.02127	9150.484	897.356
4094.4	2.65499	30.02041	9150.221	897.3302
4094.5	2.65507	30.02127	9150.484	897.356
4094.6	2.65507	30.02127	9150.484	897.356
4094.7	2.65507	30.02127	9150.484	897.356
4094.8	2.65507	30.02127	9150.484	897.356
4094.9	2.65507	30.02127	9150.484	897.356
4095	2.65499	30.02041	9150.221	897.3302
4095.1	2.65499	30.02041	9150.221	897.3302
4095.2	2.65507	30.02127	9150.484	897.356
4095.3	2.65507	30.02127	9150.484	897.356
4095.4	2.65507	30.02127	9150.484	897.356
4095.5	2.65499	30.02041	9150.221	897.3302
4095.6	2.65499	30.02041	9150.221	897.3302
4095.7	2.65507	30.02127	9150.484	897.356
4095.8	2.65499	30.02041	9150.221	897.3302
4095.9	2.65507	30.02127	9150.484	897.356
4096	2.65507	30.02127	9150.484	897.356
4096.1	2.65499	30.02041	9150.221	897.3302
4096.2	2.65507	30.02127	9150.484	897.356
4096.3	2.65507	30.02127	9150.484	897.356
4096.4	2.65507	30.02127	9150.484	897.356
4096.5	2.65507	30.02127	9150.484	897.356
4096.6	2.65507	30.02127	9150.484	897.356
4096.7	2.65507	30.02127	9150.484	897.356
4096.8	2.65507	30.02127	9150.484	897.356
4096.9	2.65507	30.02127	9150.484	897.356
4097	2.65499	30.02041	9150.221	897.3302
4097.1	2.65507	30.02127	9150.484	897.356
4097.2	2.65507	30.02127	9150.484	897.356
4097.3	2.65515	30.02214	9150.747	897.3818
4097.4	2.65507	30.02127	9150.484	897.356
4097.5	2.65507	30.02127	9150.484	897.356
4097.6	2.65507	30.02127	9150.484	897.356
4097.7	2.65507	30.02127	9150.484	897.356
4097.8	2.65499	30.02041	9150.221	897.3302
4097.9	2.65507	30.02127	9150.484	897.356

4098	2.65507	30.02127	9150.484	897.356
4098.1	2.65507	30.02127	9150.484	897.356
4098.2	2.65507	30.02127	9150.484	897.356
4098.3	2.65499	30.02041	9150.221	897.3302
4098.4	2.65507	30.02127	9150.484	897.356
4098.5	2.65507	30.02127	9150.484	897.356
4098.6	2.65507	30.02127	9150.484	897.356
4098.7	2.65507	30.02127	9150.484	897.356
4098.8	2.65507	30.02127	9150.484	897.356
4098.9	2.65507	30.02127	9150.484	897.356
4099	2.65507	30.02127	9150.484	897.356
4099.1	2.65507	30.02127	9150.484	897.356
4099.2	2.65507	30.02127	9150.484	897.356
4099.3	2.65507	30.02127	9150.484	897.356
4099.4	2.65507	30.02127	9150.484	897.356
4099.5	2.65507	30.02127	9150.484	897.356
4099.6	2.65507	30.02127	9150.484	897.356
4099.7	2.65507	30.02127	9150.484	897.356
4099.8	2.65507	30.02127	9150.484	897.356
4099.9	2.65507	30.02127	9150.484	897.356
4100	2.65507	30.02127	9150.484	897.356
4100.1	2.65507	30.02127	9150.484	897.356
4100.2	2.65515	30.02214	9150.747	897.3818
4100.3	2.65507	30.02127	9150.484	897.356
4100.4	2.65507	30.02127	9150.484	897.356
4100.5	2.65515	30.02214	9150.747	897.3818
4100.6	2.65515	30.02214	9150.747	897.3818
4100.7	2.65507	30.02127	9150.484	897.356
4100.8	2.65507	30.02127	9150.484	897.356
4100.9	2.65515	30.02214	9150.747	897.3818
4101	2.65507	30.02127	9150.484	897.356
4101.1	2.65507	30.02127	9150.484	897.356
4101.2	2.65507	30.02127	9150.484	897.356
4101.3	2.65507	30.02127	9150.484	897.356
4101.4	2.65515	30.02214	9150.747	897.3818
4101.5	2.65507	30.02127	9150.484	897.356
4101.6	2.65507	30.02127	9150.484	897.356
4101.7	2.65507	30.02127	9150.484	897.356
4101.8	2.65515	30.02214	9150.747	897.3818
4101.9	2.65507	30.02127	9150.484	897.356
4102	2.65507	30.02127	9150.484	897.356
4102.1	2.65515	30.02214	9150.747	897.3818
4102.2	2.65515	30.02214	9150.747	897.3818
4102.3	2.65515	30.02214	9150.747	897.3818
4102.4	2.65515	30.02214	9150.747	897.3818
4102.5	2.65515	30.02214	9150.747	897.3818
4102.6	2.65507	30.02127	9150.484	897.356

4102.7	2.65507	30.02127	9150.484	897.356
4102.8	2.65507	30.02127	9150.484	897.356
4102.9	2.65507	30.02127	9150.484	897.356
4103	2.65515	30.02214	9150.747	897.3818
4103.1	2.65507	30.02127	9150.484	897.356
4103.2	2.65507	30.02127	9150.484	897.356
4103.3	2.65515	30.02214	9150.747	897.3818
4103.4	2.65507	30.02127	9150.484	897.356
4103.5	2.65515	30.02214	9150.747	897.3818
4103.6	2.65515	30.02214	9150.747	897.3818
4103.7	2.65515	30.02214	9150.747	897.3818
4103.8	2.65515	30.02214	9150.747	897.3818
4103.9	2.65507	30.02127	9150.484	897.356
4104	2.65515	30.02214	9150.747	897.3818
4104.1	2.65515	30.02214	9150.747	897.3818
4104.2	2.65507	30.02127	9150.484	897.356
4104.3	2.65515	30.02214	9150.747	897.3818
4104.4	2.65507	30.02127	9150.484	897.356
4104.5	2.65507	30.02127	9150.484	897.356
4104.6	2.65515	30.02214	9150.747	897.3818
4104.7	2.65515	30.02214	9150.747	897.3818
4104.8	2.65515	30.02214	9150.747	897.3818
4104.9	2.65515	30.02214	9150.747	897.3818
4105	2.65507	30.02127	9150.484	897.356
4105.1	2.65507	30.02127	9150.484	897.356
4105.2	2.65507	30.02127	9150.484	897.356
4105.3	2.65507	30.02127	9150.484	897.356
4105.4	2.65515	30.02214	9150.747	897.3818
4105.5	2.65499	30.02041	9150.221	897.3302
4105.6	2.65507	30.02127	9150.484	897.356
4105.7	2.65507	30.02127	9150.484	897.356
4105.8	2.65515	30.02214	9150.747	897.3818
4105.9	2.65507	30.02127	9150.484	897.356
4106	2.65507	30.02127	9150.484	897.356
4106.1	2.65515	30.02214	9150.747	897.3818
4106.2	2.65507	30.02127	9150.484	897.356
4106.3	2.65515	30.02214	9150.747	897.3818
4106.4	2.65515	30.02214	9150.747	897.3818
4106.5	2.65507	30.02127	9150.484	897.356
4106.6	2.65507	30.02127	9150.484	897.356
4106.7	2.65515	30.02214	9150.747	897.3818
4106.8	2.65515	30.02214	9150.747	897.3818
4106.9	2.65515	30.02214	9150.747	897.3818
4107	2.65507	30.02127	9150.484	897.356
4107.1	2.65507	30.02127	9150.484	897.356
4107.2	2.65515	30.02214	9150.747	897.3818
4107.3	2.65507	30.02127	9150.484	897.356

4107.4	2.65507	30.02127	9150.484	897.356
4107.5	2.65515	30.02214	9150.747	897.3818
4107.6	2.65515	30.02214	9150.747	897.3818
4107.7	2.65507	30.02127	9150.484	897.356
4107.8	2.65507	30.02127	9150.484	897.356
4107.9	2.65507	30.02127	9150.484	897.356
4108	2.65515	30.02214	9150.747	897.3818
4108.1	2.65507	30.02127	9150.484	897.356
4108.2	2.65507	30.02127	9150.484	897.356
4108.3	2.65507	30.02127	9150.484	897.356
4108.4	2.65515	30.02214	9150.747	897.3818
4108.5	2.65515	30.02214	9150.747	897.3818
4108.6	2.65507	30.02127	9150.484	897.356
4108.7	2.65507	30.02127	9150.484	897.356
4108.8	2.65515	30.02214	9150.747	897.3818
4108.9	2.65515	30.02214	9150.747	897.3818
4109	2.65515	30.02214	9150.747	897.3818
4109.1	2.65515	30.02214	9150.747	897.3818
4109.2	2.65515	30.02214	9150.747	897.3818
4109.3	2.65507	30.02127	9150.484	897.356
4109.4	2.65515	30.02214	9150.747	897.3818
4109.5	2.65515	30.02214	9150.747	897.3818
4109.6	2.65507	30.02127	9150.484	897.356
4109.7	2.65507	30.02127	9150.484	897.356
4109.8	2.65515	30.02214	9150.747	897.3818
4109.9	2.65515	30.02214	9150.747	897.3818
4110	2.65507	30.02127	9150.484	897.356
4110.1	2.65507	30.02127	9150.484	897.356
4110.2	2.65507	30.02127	9150.484	897.356
4110.3	2.65515	30.02214	9150.747	897.3818
4110.4	2.65515	30.02214	9150.747	897.3818
4110.5	2.65507	30.02127	9150.484	897.356
4110.6	2.65515	30.02214	9150.747	897.3818
4110.7	2.65515	30.02214	9150.747	897.3818
4110.8	2.65507	30.02127	9150.484	897.356
4110.9	2.65515	30.02214	9150.747	897.3818
4111	2.65515	30.02214	9150.747	897.3818
4111.1	2.65507	30.02127	9150.484	897.356
4111.2	2.65507	30.02127	9150.484	897.356
4111.3	2.65515	30.02214	9150.747	897.3818
4111.4	2.65515	30.02214	9150.747	897.3818
4111.5	2.65515	30.02214	9150.747	897.3818
4111.6	2.65507	30.02127	9150.484	897.356
4111.7	2.65507	30.02127	9150.484	897.356
4111.8	2.65507	30.02127	9150.484	897.356
4111.9	2.65507	30.02127	9150.484	897.356
4112	2.65507	30.02127	9150.484	897.356

4112.1	2.65515	30.02214	9150.747	897.3818
4112.2	2.65507	30.02127	9150.484	897.356
4112.3	2.65507	30.02127	9150.484	897.356
4112.4	2.65515	30.02214	9150.747	897.3818
4112.5	2.65507	30.02127	9150.484	897.356
4112.6	2.65507	30.02127	9150.484	897.356
4112.7	2.65507	30.02127	9150.484	897.356
4112.8	2.65507	30.02127	9150.484	897.356
4112.9	2.65507	30.02127	9150.484	897.356
4113	2.65507	30.02127	9150.484	897.356
4113.1	2.65507	30.02127	9150.484	897.356
4113.2	2.65507	30.02127	9150.484	897.356
4113.3	2.65507	30.02127	9150.484	897.356
4113.4	2.65507	30.02127	9150.484	897.356
4113.5	2.65507	30.02127	9150.484	897.356
4113.6	2.65507	30.02127	9150.484	897.356
4113.7	2.65507	30.02127	9150.484	897.356
4113.8	2.65515	30.02214	9150.747	897.3818
4113.9	2.65507	30.02127	9150.484	897.356
4114	2.65507	30.02127	9150.484	897.356
4114.1	2.65507	30.02127	9150.484	897.356
4114.2	2.65507	30.02127	9150.484	897.356
4114.3	2.65507	30.02127	9150.484	897.356
4114.4	2.65499	30.02041	9150.221	897.3302
4114.5	2.65507	30.02127	9150.484	897.356
4114.6	2.65507	30.02127	9150.484	897.356
4114.7	2.65507	30.02127	9150.484	897.356
4114.8	2.65507	30.02127	9150.484	897.356
4114.9	2.65507	30.02127	9150.484	897.356
4115	2.65507	30.02127	9150.484	897.356
4115.1	2.65507	30.02127	9150.484	897.356
4115.2	2.65507	30.02127	9150.484	897.356
4115.3	2.65507	30.02127	9150.484	897.356
4115.4	2.65507	30.02127	9150.484	897.356
4115.5	2.65507	30.02127	9150.484	897.356
4115.6	2.65499	30.02041	9150.221	897.3302
4115.7	2.65507	30.02127	9150.484	897.356
4115.8	2.65499	30.02041	9150.221	897.3302
4115.9	2.65499	30.02041	9150.221	897.3302
4116	2.65507	30.02127	9150.484	897.356
4116.1	2.65507	30.02127	9150.484	897.356
4116.2	2.65507	30.02127	9150.484	897.356
4116.3	2.65499	30.02041	9150.221	897.3302
4116.4	2.65499	30.02041	9150.221	897.3302
4116.5	2.65507	30.02127	9150.484	897.356
4116.6	2.65507	30.02127	9150.484	897.356
4116.7	2.65507	30.02127	9150.484	897.356

4116.8	2.65499	30.02041	9150.221	897.3302
4116.9	2.65499	30.02041	9150.221	897.3302
4117	2.65499	30.02041	9150.221	897.3302
4117.1	2.65507	30.02127	9150.484	897.356
4117.2	2.65507	30.02127	9150.484	897.356
4117.3	2.65492	30.01955	9149.958	897.3044
4117.4	2.65499	30.02041	9150.221	897.3302
4117.5	2.65499	30.02041	9150.221	897.3302
4117.6	2.65499	30.02041	9150.221	897.3302
4117.7	2.65499	30.02041	9150.221	897.3302
4117.8	2.65499	30.02041	9150.221	897.3302
4117.9	2.65499	30.02041	9150.221	897.3302
4118	2.65499	30.02041	9150.221	897.3302
4118.1	2.65499	30.02041	9150.221	897.3302
4118.2	2.65507	30.02127	9150.484	897.356
4118.3	2.65507	30.02127	9150.484	897.356
4118.4	2.65499	30.02041	9150.221	897.3302
4118.5	2.65507	30.02127	9150.484	897.356
4118.6	2.65499	30.02041	9150.221	897.3302
4118.7	2.65507	30.02127	9150.484	897.356
4118.8	2.65507	30.02127	9150.484	897.356
4118.9	2.65499	30.02041	9150.221	897.3302
4119	2.65499	30.02041	9150.221	897.3302
4119.1	2.65499	30.02041	9150.221	897.3302
4119.2	2.65499	30.02041	9150.221	897.3302
4119.3	2.65499	30.02041	9150.221	897.3302
4119.4	2.65499	30.02041	9150.221	897.3302
4119.5	2.65499	30.02041	9150.221	897.3302
4119.6	2.65499	30.02041	9150.221	897.3302
4119.7	2.65499	30.02041	9150.221	897.3302
4119.8	2.65499	30.02041	9150.221	897.3302
4119.9	2.65499	30.02041	9150.221	897.3302
4120	2.65499	30.02041	9150.221	897.3302
4120.1	2.65499	30.02041	9150.221	897.3302
4120.2	2.65499	30.02041	9150.221	897.3302
4120.3	2.65499	30.02041	9150.221	897.3302
4120.4	2.65499	30.02041	9150.221	897.3302
4120.5	2.65507	30.02127	9150.484	897.356
4120.6	2.65499	30.02041	9150.221	897.3302
4120.7	2.65499	30.02041	9150.221	897.3302
4120.8	2.65499	30.02041	9150.221	897.3302
4120.9	2.65499	30.02041	9150.221	897.3302
4121	2.65499	30.02041	9150.221	897.3302
4121.1	2.65499	30.02041	9150.221	897.3302
4121.2	2.65492	30.01955	9149.958	897.3044
4121.3	2.65499	30.02041	9150.221	897.3302
4121.4	2.65499	30.02041	9150.221	897.3302

4121.5	2.65499	30.02041	9150.221	897.3302
4121.6	2.65492	30.01955	9149.958	897.3044
4121.7	2.65499	30.02041	9150.221	897.3302
4121.8	2.65499	30.02041	9150.221	897.3302
4121.9	2.65499	30.02041	9150.221	897.3302
4122	2.65499	30.02041	9150.221	897.3302
4122.1	2.65492	30.01955	9149.958	897.3044
4122.2	2.65499	30.02041	9150.221	897.3302
4122.3	2.65492	30.01955	9149.958	897.3044
4122.4	2.65499	30.02041	9150.221	897.3302
4122.5	2.65492	30.01955	9149.958	897.3044
4122.6	2.65499	30.02041	9150.221	897.3302
4122.7	2.65499	30.02041	9150.221	897.3302
4122.8	2.65499	30.02041	9150.221	897.3302
4122.9	2.65492	30.01955	9149.958	897.3044
4123	2.65492	30.01955	9149.958	897.3044
4123.1	2.65492	30.01955	9149.958	897.3044
4123.2	2.65499	30.02041	9150.221	897.3302
4123.3	2.65499	30.02041	9150.221	897.3302
4123.4	2.65499	30.02041	9150.221	897.3302
4123.5	2.65499	30.02041	9150.221	897.3302
4123.6	2.65507	30.02127	9150.484	897.356
4123.7	2.65499	30.02041	9150.221	897.3302
4123.8	2.65492	30.01955	9149.958	897.3044
4123.9	2.65492	30.01955	9149.958	897.3044
4124	2.65492	30.01955	9149.958	897.3044
4124.1	2.65492	30.01955	9149.958	897.3044
4124.2	2.65492	30.01955	9149.958	897.3044
4124.3	2.65499	30.02041	9150.221	897.3302
4124.4	2.65492	30.01955	9149.958	897.3044
4124.5	2.65499	30.02041	9150.221	897.3302
4124.6	2.65499	30.02041	9150.221	897.3302
4124.7	2.65492	30.01955	9149.958	897.3044
4124.8	2.65492	30.01955	9149.958	897.3044
4124.9	2.65499	30.02041	9150.221	897.3302
4125	2.65499	30.02041	9150.221	897.3302
4125.1	2.65492	30.01955	9149.958	897.3044
4125.2	2.65492	30.01955	9149.958	897.3044
4125.3	2.65499	30.02041	9150.221	897.3302
4125.4	2.65499	30.02041	9150.221	897.3302
4125.5	2.65492	30.01955	9149.958	897.3044
4125.6	2.65492	30.01955	9149.958	897.3044
4125.7	2.65492	30.01955	9149.958	897.3044
4125.8	2.65499	30.02041	9150.221	897.3302
4125.9	2.65492	30.01955	9149.958	897.3044
4126	2.65492	30.01955	9149.958	897.3044
4126.1	2.65492	30.01955	9149.958	897.3044

4126.2	2.65492	30.01955	9149.958	897.3044
4126.3	2.65499	30.02041	9150.221	897.3302
4126.4	2.65492	30.01955	9149.958	897.3044
4126.5	2.65499	30.02041	9150.221	897.3302
4126.6	2.65492	30.01955	9149.958	897.3044
4126.7	2.65492	30.01955	9149.958	897.3044
4126.8	2.65492	30.01955	9149.958	897.3044
4126.9	2.65499	30.02041	9150.221	897.3302
4127	2.65484	30.01869	9149.696	897.2786
4127.1	2.65492	30.01955	9149.958	897.3044
4127.2	2.65492	30.01955	9149.958	897.3044
4127.3	2.65499	30.02041	9150.221	897.3302
4127.4	2.65492	30.01955	9149.958	897.3044
4127.5	2.65492	30.01955	9149.958	897.3044
4127.6	2.65492	30.01955	9149.958	897.3044
4127.7	2.65499	30.02041	9150.221	897.3302
4127.8	2.65492	30.01955	9149.958	897.3044
4127.9	2.65492	30.01955	9149.958	897.3044
4128	2.65492	30.01955	9149.958	897.3044
4128.1	2.65492	30.01955	9149.958	897.3044
4128.2	2.65499	30.02041	9150.221	897.3302
4128.3	2.65499	30.02041	9150.221	897.3302
4128.4	2.65492	30.01955	9149.958	897.3044
4128.5	2.65492	30.01955	9149.958	897.3044
4128.6	2.65499	30.02041	9150.221	897.3302
4128.7	2.65492	30.01955	9149.958	897.3044
4128.8	2.65492	30.01955	9149.958	897.3044
4128.9	2.65499	30.02041	9150.221	897.3302
4129	2.65499	30.02041	9150.221	897.3302
4129.1	2.65499	30.02041	9150.221	897.3302
4129.2	2.65492	30.01955	9149.958	897.3044
4129.3	2.65492	30.01955	9149.958	897.3044
4129.4	2.65492	30.01955	9149.958	897.3044
4129.5	2.65492	30.01955	9149.958	897.3044
4129.6	2.65492	30.01955	9149.958	897.3044
4129.7	2.65492	30.01955	9149.958	897.3044
4129.8	2.65492	30.01955	9149.958	897.3044
4129.9	2.65492	30.01955	9149.958	897.3044
4130	2.65492	30.01955	9149.958	897.3044
4130.1	2.65492	30.01955	9149.958	897.3044
4130.2	2.65499	30.02041	9150.221	897.3302
4130.3	2.65492	30.01955	9149.958	897.3044
4130.4	2.65492	30.01955	9149.958	897.3044
4130.5	2.65492	30.01955	9149.958	897.3044
4130.6	2.65492	30.01955	9149.958	897.3044
4130.7	2.65492	30.01955	9149.958	897.3044
4130.8	2.65499	30.02041	9150.221	897.3302

4130.9	2.65499	30.02041	9150.221	897.3302
4131	2.65499	30.02041	9150.221	897.3302
4131.1	2.65492	30.01955	9149.958	897.3044
4131.2	2.65492	30.01955	9149.958	897.3044
4131.3	2.65499	30.02041	9150.221	897.3302
4131.4	2.65492	30.01955	9149.958	897.3044
4131.5	2.65492	30.01955	9149.958	897.3044
4131.6	2.65499	30.02041	9150.221	897.3302
4131.7	2.65499	30.02041	9150.221	897.3302
4131.8	2.65492	30.01955	9149.958	897.3044
4131.9	2.65499	30.02041	9150.221	897.3302
4132	2.65492	30.01955	9149.958	897.3044
4132.1	2.65499	30.02041	9150.221	897.3302
4132.2	2.65492	30.01955	9149.958	897.3044
4132.3	2.65499	30.02041	9150.221	897.3302
4132.4	2.65492	30.01955	9149.958	897.3044
4132.5	2.65492	30.01955	9149.958	897.3044
4132.6	2.65499	30.02041	9150.221	897.3302
4132.7	2.65492	30.01955	9149.958	897.3044
4132.8	2.65499	30.02041	9150.221	897.3302
4132.9	2.65492	30.01955	9149.958	897.3044
4133	2.65492	30.01955	9149.958	897.3044
4133.1	2.65492	30.01955	9149.958	897.3044
4133.2	2.65492	30.01955	9149.958	897.3044
4133.3	2.65492	30.01955	9149.958	897.3044
4133.4	2.65499	30.02041	9150.221	897.3302
4133.5	2.65499	30.02041	9150.221	897.3302
4133.6	2.65499	30.02041	9150.221	897.3302
4133.7	2.65492	30.01955	9149.958	897.3044
4133.8	2.65492	30.01955	9149.958	897.3044
4133.9	2.65492	30.01955	9149.958	897.3044
4134	2.65492	30.01955	9149.958	897.3044
4134.1	2.65499	30.02041	9150.221	897.3302
4134.2	2.65499	30.02041	9150.221	897.3302
4134.3	2.65484	30.01869	9149.696	897.2786
4134.4	2.65492	30.01955	9149.958	897.3044
4134.5	2.65492	30.01955	9149.958	897.3044
4134.6	2.65499	30.02041	9150.221	897.3302
4134.7	2.65492	30.01955	9149.958	897.3044
4134.8	2.65499	30.02041	9150.221	897.3302
4134.9	2.65499	30.02041	9150.221	897.3302
4135	2.65492	30.01955	9149.958	897.3044
4135.1	2.65499	30.02041	9150.221	897.3302
4135.2	2.65492	30.01955	9149.958	897.3044
4135.3	2.65492	30.01955	9149.958	897.3044
4135.4	2.65499	30.02041	9150.221	897.3302
4135.5	2.65492	30.01955	9149.958	897.3044

4135.6	2.65492	30.01955	9149.958	897.3044
4135.7	2.65492	30.01955	9149.958	897.3044
4135.8	2.65492	30.01955	9149.958	897.3044
4135.9	2.65499	30.02041	9150.221	897.3302
4136	2.65492	30.01955	9149.958	897.3044
4136.1	2.65484	30.01869	9149.696	897.2786
4136.2	2.65492	30.01955	9149.958	897.3044
4136.3	2.65492	30.01955	9149.958	897.3044
4136.4	2.65499	30.02041	9150.221	897.3302
4136.5	2.65492	30.01955	9149.958	897.3044
4136.6	2.65492	30.01955	9149.958	897.3044
4136.7	2.65484	30.01869	9149.696	897.2786
4136.8	2.65492	30.01955	9149.958	897.3044
4136.9	2.65499	30.02041	9150.221	897.3302
4137	2.65492	30.01955	9149.958	897.3044
4137.1	2.65492	30.01955	9149.958	897.3044
4137.2	2.65492	30.01955	9149.958	897.3044
4137.3	2.65492	30.01955	9149.958	897.3044
4137.4	2.65492	30.01955	9149.958	897.3044
4137.5	2.65492	30.01955	9149.958	897.3044
4137.6	2.65492	30.01955	9149.958	897.3044
4137.7	2.65492	30.01955	9149.958	897.3044
4137.8	2.65492	30.01955	9149.958	897.3044
4137.9	2.65492	30.01955	9149.958	897.3044
4138	2.65492	30.01955	9149.958	897.3044
4138.1	2.65492	30.01955	9149.958	897.3044
4138.2	2.65499	30.02041	9150.221	897.3302
4138.3	2.65492	30.01955	9149.958	897.3044
4138.4	2.65492	30.01955	9149.958	897.3044
4138.5	2.65499	30.02041	9150.221	897.3302
4138.6	2.65492	30.01955	9149.958	897.3044
4138.7	2.65492	30.01955	9149.958	897.3044
4138.8	2.65499	30.02041	9150.221	897.3302
4138.9	2.65492	30.01955	9149.958	897.3044
4139	2.65499	30.02041	9150.221	897.3302
4139.1	2.65492	30.01955	9149.958	897.3044
4139.2	2.65492	30.01955	9149.958	897.3044
4139.3	2.65499	30.02041	9150.221	897.3302
4139.4	2.65492	30.01955	9149.958	897.3044
4139.5	2.65499	30.02041	9150.221	897.3302
4139.6	2.65492	30.01955	9149.958	897.3044
4139.7	2.65492	30.01955	9149.958	897.3044
4139.8	2.65499	30.02041	9150.221	897.3302
4139.9	2.65492	30.01955	9149.958	897.3044
4140	2.65499	30.02041	9150.221	897.3302
4140.1	2.65492	30.01955	9149.958	897.3044
4140.2	2.65499	30.02041	9150.221	897.3302

4140.3	2.65484	30.01869	9149.696	897.2786
4140.4	2.65492	30.01955	9149.958	897.3044
4140.5	2.65492	30.01955	9149.958	897.3044
4140.6	2.65492	30.01955	9149.958	897.3044
4140.7	2.65499	30.02041	9150.221	897.3302
4140.8	2.65499	30.02041	9150.221	897.3302
4140.9	2.65492	30.01955	9149.958	897.3044
4141	2.65492	30.01955	9149.958	897.3044
4141.1	2.65499	30.02041	9150.221	897.3302
4141.2	2.65492	30.01955	9149.958	897.3044
4141.3	2.65499	30.02041	9150.221	897.3302
4141.4	2.65492	30.01955	9149.958	897.3044
4141.5	2.65492	30.01955	9149.958	897.3044
4141.6	2.65499	30.02041	9150.221	897.3302
4141.7	2.65492	30.01955	9149.958	897.3044
4141.8	2.65492	30.01955	9149.958	897.3044
4141.9	2.65492	30.01955	9149.958	897.3044
4142	2.65499	30.02041	9150.221	897.3302
4142.1	2.65499	30.02041	9150.221	897.3302
4142.2	2.65499	30.02041	9150.221	897.3302
4142.3	2.65499	30.02041	9150.221	897.3302
4142.4	2.65492	30.01955	9149.958	897.3044
4142.5	2.65492	30.01955	9149.958	897.3044
4142.6	2.65492	30.01955	9149.958	897.3044
4142.7	2.65492	30.01955	9149.958	897.3044
4142.8	2.65492	30.01955	9149.958	897.3044
4142.9	2.65492	30.01955	9149.958	897.3044
4143	2.65492	30.01955	9149.958	897.3044
4143.1	2.65492	30.01955	9149.958	897.3044
4143.2	2.65492	30.01955	9149.958	897.3044
4143.3	2.65492	30.01955	9149.958	897.3044
4143.4	2.65492	30.01955	9149.958	897.3044
4143.5	2.65492	30.01955	9149.958	897.3044
4143.6	2.65492	30.01955	9149.958	897.3044
4143.7	2.65492	30.01955	9149.958	897.3044
4143.8	2.65492	30.01955	9149.958	897.3044
4143.9	2.65492	30.01955	9149.958	897.3044
4144	2.65492	30.01955	9149.958	897.3044
4144.1	2.65492	30.01955	9149.958	897.3044
4144.2	2.65499	30.02041	9150.221	897.3302
4144.3	2.65492	30.01955	9149.958	897.3044
4144.4	2.65492	30.01955	9149.958	897.3044
4144.5	2.65499	30.02041	9150.221	897.3302
4144.6	2.65492	30.01955	9149.958	897.3044
4144.7	2.65492	30.01955	9149.958	897.3044
4144.8	2.65484	30.01869	9149.696	897.2786
4144.9	2.65492	30.01955	9149.958	897.3044

4145	2.65492	30.01955	9149.958	897.3044
4145.1	2.65492	30.01955	9149.958	897.3044
4145.2	2.65492	30.01955	9149.958	897.3044
4145.3	2.65492	30.01955	9149.958	897.3044
4145.4	2.65499	30.02041	9150.221	897.3302
4145.5	2.65492	30.01955	9149.958	897.3044
4145.6	2.65492	30.01955	9149.958	897.3044
4145.7	2.65492	30.01955	9149.958	897.3044
4145.8	2.65492	30.01955	9149.958	897.3044
4145.9	2.65492	30.01955	9149.958	897.3044
4146	2.65492	30.01955	9149.958	897.3044
4146.1	2.65492	30.01955	9149.958	897.3044
4146.2	2.65492	30.01955	9149.958	897.3044
4146.3	2.65492	30.01955	9149.958	897.3044
4146.4	2.65492	30.01955	9149.958	897.3044
4146.5	2.65492	30.01955	9149.958	897.3044
4146.6	2.65492	30.01955	9149.958	897.3044
4146.7	2.65492	30.01955	9149.958	897.3044
4146.8	2.65492	30.01955	9149.958	897.3044
4146.9	2.65492	30.01955	9149.958	897.3044
4147	2.65492	30.01955	9149.958	897.3044
4147.1	2.65492	30.01955	9149.958	897.3044
4147.2	2.65499	30.02041	9150.221	897.3302
4147.3	2.65492	30.01955	9149.958	897.3044
4147.4	2.65492	30.01955	9149.958	897.3044
4147.5	2.65492	30.01955	9149.958	897.3044
4147.6	2.65499	30.02041	9150.221	897.3302
4147.7	2.65499	30.02041	9150.221	897.3302
4147.8	2.65492	30.01955	9149.958	897.3044
4147.9	2.65492	30.01955	9149.958	897.3044
4148	2.65492	30.01955	9149.958	897.3044
4148.1	2.65492	30.01955	9149.958	897.3044
4148.2	2.65492	30.01955	9149.958	897.3044
4148.3	2.65492	30.01955	9149.958	897.3044
4148.4	2.65492	30.01955	9149.958	897.3044
4148.5	2.65492	30.01955	9149.958	897.3044
4148.6	2.65492	30.01955	9149.958	897.3044
4148.7	2.65492	30.01955	9149.958	897.3044
4148.8	2.65492	30.01955	9149.958	897.3044
4148.9	2.65499	30.02041	9150.221	897.3302
4149	2.65499	30.02041	9150.221	897.3302
4149.1	2.65499	30.02041	9150.221	897.3302
4149.2	2.65492	30.01955	9149.958	897.3044
4149.3	2.65499	30.02041	9150.221	897.3302
4149.4	2.65492	30.01955	9149.958	897.3044
4149.5	2.65492	30.01955	9149.958	897.3044
4149.6	2.65492	30.01955	9149.958	897.3044

4149.7	2.65499	30.02041	9150.221	897.3302
4149.8	2.65492	30.01955	9149.958	897.3044
4149.9	2.65492	30.01955	9149.958	897.3044
4150	2.65499	30.02041	9150.221	897.3302
4150.1	2.65492	30.01955	9149.958	897.3044
4150.2	2.65492	30.01955	9149.958	897.3044
4150.3	2.65492	30.01955	9149.958	897.3044
4150.4	2.65492	30.01955	9149.958	897.3044
4150.5	2.65492	30.01955	9149.958	897.3044
4150.6	2.65499	30.02041	9150.221	897.3302
4150.7	2.65499	30.02041	9150.221	897.3302
4150.8	2.65499	30.02041	9150.221	897.3302
4150.9	2.65492	30.01955	9149.958	897.3044
4151	2.65499	30.02041	9150.221	897.3302
4151.1	2.65499	30.02041	9150.221	897.3302
4151.2	2.65492	30.01955	9149.958	897.3044
4151.3	2.65499	30.02041	9150.221	897.3302
4151.4	2.65499	30.02041	9150.221	897.3302
4151.5	2.65499	30.02041	9150.221	897.3302
4151.6	2.65499	30.02041	9150.221	897.3302
4151.7	2.65499	30.02041	9150.221	897.3302
4151.8	2.65499	30.02041	9150.221	897.3302
4151.9	2.65499	30.02041	9150.221	897.3302
4152	2.65507	30.02127	9150.484	897.356
4152.1	2.65499	30.02041	9150.221	897.3302
4152.2	2.65499	30.02041	9150.221	897.3302
4152.3	2.65499	30.02041	9150.221	897.3302
4152.4	2.65499	30.02041	9150.221	897.3302
4152.5	2.65499	30.02041	9150.221	897.3302
4152.6	2.65499	30.02041	9150.221	897.3302
4152.7	2.65499	30.02041	9150.221	897.3302
4152.8	2.65499	30.02041	9150.221	897.3302
4152.9	2.65499	30.02041	9150.221	897.3302
4153	2.65499	30.02041	9150.221	897.3302
4153.1	2.65507	30.02127	9150.484	897.356
4153.2	2.65499	30.02041	9150.221	897.3302
4153.3	2.65492	30.01955	9149.958	897.3044
4153.4	2.65507	30.02127	9150.484	897.356
4153.5	2.65499	30.02041	9150.221	897.3302
4153.6	2.65507	30.02127	9150.484	897.356
4153.7	2.65499	30.02041	9150.221	897.3302
4153.8	2.65499	30.02041	9150.221	897.3302
4153.9	2.65492	30.01955	9149.958	897.3044
4154	2.65499	30.02041	9150.221	897.3302
4154.1	2.65499	30.02041	9150.221	897.3302
4154.2	2.65507	30.02127	9150.484	897.356
4154.3	2.65499	30.02041	9150.221	897.3302

4154.4	2.65507	30.02127	9150.484	897.356
4154.5	2.65507	30.02127	9150.484	897.356
4154.6	2.65499	30.02041	9150.221	897.3302
4154.7	2.65499	30.02041	9150.221	897.3302
4154.8	2.65507	30.02127	9150.484	897.356
4154.9	2.65499	30.02041	9150.221	897.3302
4155	2.65507	30.02127	9150.484	897.356
4155.1	2.65499	30.02041	9150.221	897.3302
4155.2	2.65499	30.02041	9150.221	897.3302
4155.3	2.65507	30.02127	9150.484	897.356
4155.4	2.65499	30.02041	9150.221	897.3302
4155.5	2.65507	30.02127	9150.484	897.356
4155.6	2.65499	30.02041	9150.221	897.3302
4155.7	2.65499	30.02041	9150.221	897.3302
4155.8	2.65507	30.02127	9150.484	897.356
4155.9	2.65507	30.02127	9150.484	897.356
4156	2.65507	30.02127	9150.484	897.356
4156.1	2.65507	30.02127	9150.484	897.356
4156.2	2.65507	30.02127	9150.484	897.356
4156.3	2.65507	30.02127	9150.484	897.356
4156.4	2.65499	30.02041	9150.221	897.3302
4156.5	2.65507	30.02127	9150.484	897.356
4156.6	2.65507	30.02127	9150.484	897.356
4156.7	2.65507	30.02127	9150.484	897.356
4156.8	2.65507	30.02127	9150.484	897.356
4156.9	2.65507	30.02127	9150.484	897.356
4157	2.65507	30.02127	9150.484	897.356
4157.1	2.65499	30.02041	9150.221	897.3302
4157.2	2.65507	30.02127	9150.484	897.356
4157.3	2.65507	30.02127	9150.484	897.356
4157.4	2.65507	30.02127	9150.484	897.356
4157.5	2.65507	30.02127	9150.484	897.356
4157.6	2.65507	30.02127	9150.484	897.356
4157.7	2.65507	30.02127	9150.484	897.356
4157.8	2.65507	30.02127	9150.484	897.356
4157.9	2.65507	30.02127	9150.484	897.356
4158	2.65507	30.02127	9150.484	897.356
4158.1	2.65507	30.02127	9150.484	897.356
4158.2	2.65507	30.02127	9150.484	897.356
4158.3	2.65507	30.02127	9150.484	897.356
4158.4	2.65515	30.02214	9150.747	897.3818
4158.5	2.65507	30.02127	9150.484	897.356
4158.6	2.65507	30.02127	9150.484	897.356
4158.7	2.65507	30.02127	9150.484	897.356
4158.8	2.65507	30.02127	9150.484	897.356
4158.9	2.65507	30.02127	9150.484	897.356
4159	2.65507	30.02127	9150.484	897.356

4159.1	2.65507	30.02127	9150.484	897.356
4159.2	2.65507	30.02127	9150.484	897.356
4159.3	2.65515	30.02214	9150.747	897.3818
4159.4	2.65507	30.02127	9150.484	897.356
4159.5	2.65507	30.02127	9150.484	897.356
4159.6	2.65515	30.02214	9150.747	897.3818
4159.7	2.65507	30.02127	9150.484	897.356
4159.8	2.65507	30.02127	9150.484	897.356
4159.9	2.65507	30.02127	9150.484	897.356
4160	2.65507	30.02127	9150.484	897.356
4160.1	2.65507	30.02127	9150.484	897.356
4160.2	2.65507	30.02127	9150.484	897.356
4160.3	2.65507	30.02127	9150.484	897.356
4160.4	2.65507	30.02127	9150.484	897.356
4160.5	2.65507	30.02127	9150.484	897.356
4160.6	2.65515	30.02214	9150.747	897.3818
4160.7	2.65507	30.02127	9150.484	897.356
4160.8	2.65507	30.02127	9150.484	897.356
4160.9	2.65507	30.02127	9150.484	897.356
4161	2.65515	30.02214	9150.747	897.3818
4161.1	2.65507	30.02127	9150.484	897.356
4161.2	2.65515	30.02214	9150.747	897.3818
4161.3	2.65499	30.02041	9150.221	897.3302
4161.4	2.65507	30.02127	9150.484	897.356
4161.5	2.65507	30.02127	9150.484	897.356
4161.6	2.65507	30.02127	9150.484	897.356
4161.7	2.65515	30.02214	9150.747	897.3818
4161.8	2.65507	30.02127	9150.484	897.356
4161.9	2.65507	30.02127	9150.484	897.356
4162	2.65507	30.02127	9150.484	897.356
4162.1	2.65507	30.02127	9150.484	897.356
4162.2	2.65507	30.02127	9150.484	897.356
4162.3	2.65507	30.02127	9150.484	897.356
4162.4	2.65507	30.02127	9150.484	897.356
4162.5	2.65507	30.02127	9150.484	897.356
4162.6	2.65507	30.02127	9150.484	897.356
4162.7	2.65499	30.02041	9150.221	897.3302
4162.8	2.65507	30.02127	9150.484	897.356
4162.9	2.65499	30.02041	9150.221	897.3302
4163	2.65499	30.02041	9150.221	897.3302
4163.1	2.65499	30.02041	9150.221	897.3302
4163.2	2.65499	30.02041	9150.221	897.3302
4163.3	2.65499	30.02041	9150.221	897.3302
4163.4	2.65507	30.02127	9150.484	897.356
4163.5	2.65499	30.02041	9150.221	897.3302
4163.6	2.65499	30.02041	9150.221	897.3302
4163.7	2.65507	30.02127	9150.484	897.356

4163.8	2.65499	30.02041	9150.221	897.3302
4163.9	2.65499	30.02041	9150.221	897.3302
4164	2.65507	30.02127	9150.484	897.356
4164.1	2.65507	30.02127	9150.484	897.356
4164.2	2.65507	30.02127	9150.484	897.356
4164.3	2.65507	30.02127	9150.484	897.356
4164.4	2.65499	30.02041	9150.221	897.3302
4164.5	2.65499	30.02041	9150.221	897.3302
4164.6	2.65499	30.02041	9150.221	897.3302
4164.7	2.65499	30.02041	9150.221	897.3302
4164.8	2.65499	30.02041	9150.221	897.3302
4164.9	2.65499	30.02041	9150.221	897.3302
4165	2.65499	30.02041	9150.221	897.3302
4165.1	2.65499	30.02041	9150.221	897.3302
4165.2	2.65492	30.01955	9149.958	897.3044
4165.3	2.65507	30.02127	9150.484	897.356
4165.4	2.65499	30.02041	9150.221	897.3302
4165.5	2.65492	30.01955	9149.958	897.3044
4165.6	2.65499	30.02041	9150.221	897.3302
4165.7	2.65499	30.02041	9150.221	897.3302
4165.8	2.65499	30.02041	9150.221	897.3302
4165.9	2.65507	30.02127	9150.484	897.356
4166	2.65499	30.02041	9150.221	897.3302
4166.1	2.65499	30.02041	9150.221	897.3302
4166.2	2.65499	30.02041	9150.221	897.3302
4166.3	2.65499	30.02041	9150.221	897.3302
4166.4	2.65499	30.02041	9150.221	897.3302
4166.5	2.65507	30.02127	9150.484	897.356
4166.6	2.65499	30.02041	9150.221	897.3302
4166.7	2.65499	30.02041	9150.221	897.3302
4166.8	2.65499	30.02041	9150.221	897.3302
4166.9	2.65507	30.02127	9150.484	897.356
4167	2.65499	30.02041	9150.221	897.3302
4167.1	2.65499	30.02041	9150.221	897.3302
4167.2	2.65499	30.02041	9150.221	897.3302
4167.3	2.65499	30.02041	9150.221	897.3302
4167.4	2.65499	30.02041	9150.221	897.3302
4167.5	2.65507	30.02127	9150.484	897.356
4167.6	2.65499	30.02041	9150.221	897.3302
4167.7	2.65499	30.02041	9150.221	897.3302
4167.8	2.65499	30.02041	9150.221	897.3302
4167.9	2.65499	30.02041	9150.221	897.3302
4168	2.65499	30.02041	9150.221	897.3302
4168.1	2.65499	30.02041	9150.221	897.3302
4168.2	2.65499	30.02041	9150.221	897.3302
4168.3	2.65499	30.02041	9150.221	897.3302
4168.4	2.65499	30.02041	9150.221	897.3302

4168.5	2.65499	30.02041	9150.221	897.3302
4168.6	2.65499	30.02041	9150.221	897.3302
4168.7	2.65507	30.02127	9150.484	897.356
4168.8	2.65499	30.02041	9150.221	897.3302
4168.9	2.65499	30.02041	9150.221	897.3302
4169	2.65499	30.02041	9150.221	897.3302
4169.1	2.65499	30.02041	9150.221	897.3302
4169.2	2.65499	30.02041	9150.221	897.3302
4169.3	2.65507	30.02127	9150.484	897.356
4169.4	2.65515	30.02214	9150.747	897.3818
4169.5	2.65507	30.02127	9150.484	897.356
4169.6	2.65499	30.02041	9150.221	897.3302
4169.7	2.65499	30.02041	9150.221	897.3302
4169.8	2.65499	30.02041	9150.221	897.3302
4169.9	2.65499	30.02041	9150.221	897.3302
4170	2.65499	30.02041	9150.221	897.3302
4170.1	2.65499	30.02041	9150.221	897.3302
4170.2	2.65499	30.02041	9150.221	897.3302
4170.3	2.65499	30.02041	9150.221	897.3302
4170.4	2.65507	30.02127	9150.484	897.356
4170.5	2.65499	30.02041	9150.221	897.3302
4170.6	2.65499	30.02041	9150.221	897.3302
4170.7	2.65499	30.02041	9150.221	897.3302
4170.8	2.65499	30.02041	9150.221	897.3302
4170.9	2.65499	30.02041	9150.221	897.3302
4171	2.65499	30.02041	9150.221	897.3302
4171.1	2.65499	30.02041	9150.221	897.3302
4171.2	2.65499	30.02041	9150.221	897.3302
4171.3	2.65507	30.02127	9150.484	897.356
4171.4	2.65499	30.02041	9150.221	897.3302
4171.5	2.65499	30.02041	9150.221	897.3302
4171.6	2.65499	30.02041	9150.221	897.3302
4171.7	2.65492	30.01955	9149.958	897.3044
4171.8	2.65507	30.02127	9150.484	897.356
4171.9	2.65492	30.01955	9149.958	897.3044
4172	2.65499	30.02041	9150.221	897.3302
4172.1	2.65492	30.01955	9149.958	897.3044
4172.2	2.65492	30.01955	9149.958	897.3044
4172.3	2.65499	30.02041	9150.221	897.3302
4172.4	2.65499	30.02041	9150.221	897.3302
4172.5	2.65499	30.02041	9150.221	897.3302
4172.6	2.65492	30.01955	9149.958	897.3044
4172.7	2.65499	30.02041	9150.221	897.3302
4172.8	2.65492	30.01955	9149.958	897.3044
4172.9	2.65492	30.01955	9149.958	897.3044
4173	2.65499	30.02041	9150.221	897.3302
4173.1	2.65499	30.02041	9150.221	897.3302

4173.2	2.65499	30.02041	9150.221	897.3302
4173.3	2.65499	30.02041	9150.221	897.3302
4173.4	2.65499	30.02041	9150.221	897.3302
4173.5	2.65499	30.02041	9150.221	897.3302
4173.6	2.65499	30.02041	9150.221	897.3302
4173.7	2.65499	30.02041	9150.221	897.3302
4173.8	2.65499	30.02041	9150.221	897.3302
4173.9	2.65492	30.01955	9149.958	897.3044
4174	2.65499	30.02041	9150.221	897.3302
4174.1	2.65499	30.02041	9150.221	897.3302
4174.2	2.65492	30.01955	9149.958	897.3044
4174.3	2.65492	30.01955	9149.958	897.3044
4174.4	2.65499	30.02041	9150.221	897.3302
4174.5	2.65492	30.01955	9149.958	897.3044
4174.6	2.65499	30.02041	9150.221	897.3302
4174.7	2.65499	30.02041	9150.221	897.3302
4174.8	2.65499	30.02041	9150.221	897.3302
4174.9	2.65499	30.02041	9150.221	897.3302
4175	2.65492	30.01955	9149.958	897.3044
4175.1	2.65507	30.02127	9150.484	897.356
4175.2	2.65499	30.02041	9150.221	897.3302
4175.3	2.65499	30.02041	9150.221	897.3302
4175.4	2.65499	30.02041	9150.221	897.3302
4175.5	2.65492	30.01955	9149.958	897.3044
4175.6	2.65499	30.02041	9150.221	897.3302
4175.7	2.65499	30.02041	9150.221	897.3302
4175.8	2.65492	30.01955	9149.958	897.3044
4175.9	2.65499	30.02041	9150.221	897.3302
4176	2.65499	30.02041	9150.221	897.3302
4176.1	2.65499	30.02041	9150.221	897.3302
4176.2	2.65499	30.02041	9150.221	897.3302
4176.3	2.65492	30.01955	9149.958	897.3044
4176.4	2.65492	30.01955	9149.958	897.3044
4176.5	2.65499	30.02041	9150.221	897.3302
4176.6	2.65492	30.01955	9149.958	897.3044
4176.7	2.65499	30.02041	9150.221	897.3302
4176.8	2.65499	30.02041	9150.221	897.3302
4176.9	2.65499	30.02041	9150.221	897.3302
4177	2.65499	30.02041	9150.221	897.3302
4177.1	2.65499	30.02041	9150.221	897.3302
4177.2	2.65507	30.02127	9150.484	897.356
4177.3	2.65499	30.02041	9150.221	897.3302
4177.4	2.65499	30.02041	9150.221	897.3302
4177.5	2.65499	30.02041	9150.221	897.3302
4177.6	2.65499	30.02041	9150.221	897.3302
4177.7	2.65499	30.02041	9150.221	897.3302
4177.8	2.65499	30.02041	9150.221	897.3302

4177.9	2.65499	30.02041	9150.221	897.3302
4178	2.65499	30.02041	9150.221	897.3302
4178.1	2.65499	30.02041	9150.221	897.3302
4178.2	2.65499	30.02041	9150.221	897.3302
4178.3	2.65499	30.02041	9150.221	897.3302
4178.4	2.65499	30.02041	9150.221	897.3302
4178.5	2.65499	30.02041	9150.221	897.3302
4178.6	2.65492	30.01955	9149.958	897.3044
4178.7	2.65499	30.02041	9150.221	897.3302
4178.8	2.65499	30.02041	9150.221	897.3302
4178.9	2.65499	30.02041	9150.221	897.3302
4179	2.65499	30.02041	9150.221	897.3302
4179.1	2.65499	30.02041	9150.221	897.3302
4179.2	2.65499	30.02041	9150.221	897.3302
4179.3	2.65492	30.01955	9149.958	897.3044
4179.4	2.65499	30.02041	9150.221	897.3302
4179.5	2.65499	30.02041	9150.221	897.3302
4179.6	2.65499	30.02041	9150.221	897.3302
4179.7	2.65492	30.01955	9149.958	897.3044
4179.8	2.65499	30.02041	9150.221	897.3302
4179.9	2.65492	30.01955	9149.958	897.3044
4180	2.65492	30.01955	9149.958	897.3044
4180.1	2.65499	30.02041	9150.221	897.3302
4180.2	2.65499	30.02041	9150.221	897.3302
4180.3	2.65499	30.02041	9150.221	897.3302
4180.4	2.65492	30.01955	9149.958	897.3044
4180.5	2.65499	30.02041	9150.221	897.3302
4180.6	2.65499	30.02041	9150.221	897.3302
4180.7	2.65492	30.01955	9149.958	897.3044
4180.8	2.65492	30.01955	9149.958	897.3044
4180.9	2.65492	30.01955	9149.958	897.3044
4181	2.65492	30.01955	9149.958	897.3044
4181.1	2.65499	30.02041	9150.221	897.3302
4181.2	2.65492	30.01955	9149.958	897.3044
4181.3	2.65499	30.02041	9150.221	897.3302
4181.4	2.65499	30.02041	9150.221	897.3302
4181.5	2.65499	30.02041	9150.221	897.3302
4181.6	2.65499	30.02041	9150.221	897.3302
4181.7	2.65499	30.02041	9150.221	897.3302
4181.8	2.65492	30.01955	9149.958	897.3044
4181.9	2.65499	30.02041	9150.221	897.3302
4182	2.65499	30.02041	9150.221	897.3302
4182.1	2.65499	30.02041	9150.221	897.3302
4182.2	2.65492	30.01955	9149.958	897.3044
4182.3	2.65492	30.01955	9149.958	897.3044
4182.4	2.65492	30.01955	9149.958	897.3044
4182.5	2.65492	30.01955	9149.958	897.3044

4182.6	2.65499	30.02041	9150.221	897.3302
4182.7	2.65492	30.01955	9149.958	897.3044
4182.8	2.65499	30.02041	9150.221	897.3302
4182.9	2.65492	30.01955	9149.958	897.3044
4183	2.65492	30.01955	9149.958	897.3044
4183.1	2.65492	30.01955	9149.958	897.3044
4183.2	2.65499	30.02041	9150.221	897.3302
4183.3	2.65492	30.01955	9149.958	897.3044
4183.4	2.65492	30.01955	9149.958	897.3044
4183.5	2.65492	30.01955	9149.958	897.3044
4183.6	2.65492	30.01955	9149.958	897.3044
4183.7	2.65492	30.01955	9149.958	897.3044
4183.8	2.65492	30.01955	9149.958	897.3044
4183.9	2.65492	30.01955	9149.958	897.3044
4184	2.65492	30.01955	9149.958	897.3044
4184.1	2.65492	30.01955	9149.958	897.3044
4184.2	2.65492	30.01955	9149.958	897.3044
4184.3	2.65492	30.01955	9149.958	897.3044
4184.4	2.65484	30.01869	9149.696	897.2786
4184.5	2.65492	30.01955	9149.958	897.3044
4184.6	2.65492	30.01955	9149.958	897.3044
4184.7	2.65492	30.01955	9149.958	897.3044
4184.8	2.65492	30.01955	9149.958	897.3044
4184.9	2.65492	30.01955	9149.958	897.3044
4185	2.65492	30.01955	9149.958	897.3044
4185.1	2.65492	30.01955	9149.958	897.3044
4185.2	2.65484	30.01869	9149.696	897.2786
4185.3	2.65492	30.01955	9149.958	897.3044
4185.4	2.65499	30.02041	9150.221	897.3302
4185.5	2.65492	30.01955	9149.958	897.3044
4185.6	2.65492	30.01955	9149.958	897.3044
4185.7	2.65492	30.01955	9149.958	897.3044
4185.8	2.65484	30.01869	9149.696	897.2786
4185.9	2.65492	30.01955	9149.958	897.3044
4186	2.65492	30.01955	9149.958	897.3044
4186.1	2.65492	30.01955	9149.958	897.3044
4186.2	2.65492	30.01955	9149.958	897.3044
4186.3	2.65492	30.01955	9149.958	897.3044
4186.4	2.65492	30.01955	9149.958	897.3044
4186.5	2.65492	30.01955	9149.958	897.3044
4186.6	2.65492	30.01955	9149.958	897.3044
4186.7	2.65492	30.01955	9149.958	897.3044
4186.8	2.65484	30.01869	9149.696	897.2786
4186.9	2.65492	30.01955	9149.958	897.3044
4187	2.65476	30.01782	9149.433	897.2528
4187.1	2.65484	30.01869	9149.696	897.2786
4187.2	2.65492	30.01955	9149.958	897.3044

4187.3	2.65492	30.01955	9149.958	897.3044
4187.4	2.65492	30.01955	9149.958	897.3044
4187.5	2.65484	30.01869	9149.696	897.2786
4187.6	2.65484	30.01869	9149.696	897.2786
4187.7	2.65492	30.01955	9149.958	897.3044
4187.8	2.65476	30.01782	9149.433	897.2528
4187.9	2.65484	30.01869	9149.696	897.2786
4188	2.65484	30.01869	9149.696	897.2786
4188.1	2.65484	30.01869	9149.696	897.2786
4188.2	2.65484	30.01869	9149.696	897.2786
4188.3	2.65492	30.01955	9149.958	897.3044
4188.4	2.65484	30.01869	9149.696	897.2786
4188.5	2.65484	30.01869	9149.696	897.2786
4188.6	2.65492	30.01955	9149.958	897.3044
4188.7	2.65492	30.01955	9149.958	897.3044
4188.8	2.65484	30.01869	9149.696	897.2786
4188.9	2.65484	30.01869	9149.696	897.2786
4189	2.65484	30.01869	9149.696	897.2786
4189.1	2.65476	30.01782	9149.433	897.2528
4189.2	2.65484	30.01869	9149.696	897.2786
4189.3	2.65484	30.01869	9149.696	897.2786
4189.4	2.65484	30.01869	9149.696	897.2786
4189.5	2.65484	30.01869	9149.696	897.2786
4189.6	2.65484	30.01869	9149.696	897.2786
4189.7	2.65484	30.01869	9149.696	897.2786
4189.8	2.65484	30.01869	9149.696	897.2786
4189.9	2.65484	30.01869	9149.696	897.2786
4190	2.65476	30.01782	9149.433	897.2528
4190.1	2.65484	30.01869	9149.696	897.2786
4190.2	2.65484	30.01869	9149.696	897.2786
4190.3	2.65484	30.01869	9149.696	897.2786
4190.4	2.65484	30.01869	9149.696	897.2786
4190.5	2.65492	30.01955	9149.958	897.3044
4190.6	2.65484	30.01869	9149.696	897.2786
4190.7	2.65484	30.01869	9149.696	897.2786
4190.8	2.65484	30.01869	9149.696	897.2786
4190.9	2.65484	30.01869	9149.696	897.2786
4191	2.65484	30.01869	9149.696	897.2786
4191.1	2.65476	30.01782	9149.433	897.2528
4191.2	2.65484	30.01869	9149.696	897.2786
4191.3	2.65476	30.01782	9149.433	897.2528
4191.4	2.65484	30.01869	9149.696	897.2786
4191.5	2.65484	30.01869	9149.696	897.2786
4191.6	2.65484	30.01869	9149.696	897.2786
4191.7	2.65484	30.01869	9149.696	897.2786
4191.8	2.65484	30.01869	9149.696	897.2786
4191.9	2.65476	30.01782	9149.433	897.2528

4192	2.65484	30.01869	9149.696	897.2786
4192.1	2.65484	30.01869	9149.696	897.2786
4192.2	2.65484	30.01869	9149.696	897.2786
4192.3	2.65476	30.01782	9149.433	897.2528
4192.4	2.65484	30.01869	9149.696	897.2786
4192.5	2.65484	30.01869	9149.696	897.2786
4192.6	2.65484	30.01869	9149.696	897.2786
4192.7	2.65484	30.01869	9149.696	897.2786
4192.8	2.65484	30.01869	9149.696	897.2786
4192.9	2.65476	30.01782	9149.433	897.2528
4193	2.65476	30.01782	9149.433	897.2528
4193.1	2.65476	30.01782	9149.433	897.2528
4193.2	2.65492	30.01955	9149.958	897.3044
4193.3	2.65476	30.01782	9149.433	897.2528
4193.4	2.65476	30.01782	9149.433	897.2528
4193.5	2.65484	30.01869	9149.696	897.2786
4193.6	2.65484	30.01869	9149.696	897.2786
4193.7	2.65476	30.01782	9149.433	897.2528
4193.8	2.65484	30.01869	9149.696	897.2786
4193.9	2.65484	30.01869	9149.696	897.2786
4194	2.65476	30.01782	9149.433	897.2528
4194.1	2.65484	30.01869	9149.696	897.2786
4194.2	2.65476	30.01782	9149.433	897.2528
4194.3	2.65484	30.01869	9149.696	897.2786
4194.4	2.65484	30.01869	9149.696	897.2786
4194.5	2.65484	30.01869	9149.696	897.2786
4194.6	2.65484	30.01869	9149.696	897.2786
4194.7	2.65484	30.01869	9149.696	897.2786
4194.8	2.65484	30.01869	9149.696	897.2786
4194.9	2.65476	30.01782	9149.433	897.2528
4195	2.65484	30.01869	9149.696	897.2786
4195.1	2.65484	30.01869	9149.696	897.2786
4195.2	2.65476	30.01782	9149.433	897.2528
4195.3	2.65484	30.01869	9149.696	897.2786
4195.4	2.65484	30.01869	9149.696	897.2786
4195.5	2.65484	30.01869	9149.696	897.2786
4195.6	2.65476	30.01782	9149.433	897.2528
4195.7	2.65476	30.01782	9149.433	897.2528
4195.8	2.65476	30.01782	9149.433	897.2528
4195.9	2.65484	30.01869	9149.696	897.2786
4196	2.65476	30.01782	9149.433	897.2528
4196.1	2.65484	30.01869	9149.696	897.2786
4196.2	2.65484	30.01869	9149.696	897.2786
4196.3	2.65476	30.01782	9149.433	897.2528
4196.4	2.65484	30.01869	9149.696	897.2786
4196.5	2.65484	30.01869	9149.696	897.2786
4196.6	2.65476	30.01782	9149.433	897.2528

4196.7	2.65484	30.01869	9149.696	897.2786
4196.8	2.65484	30.01869	9149.696	897.2786
4196.9	2.65476	30.01782	9149.433	897.2528
4197	2.65484	30.01869	9149.696	897.2786
4197.1	2.65484	30.01869	9149.696	897.2786
4197.2	2.65484	30.01869	9149.696	897.2786
4197.3	2.65484	30.01869	9149.696	897.2786
4197.4	2.65484	30.01869	9149.696	897.2786
4197.5	2.65484	30.01869	9149.696	897.2786
4197.6	2.65484	30.01869	9149.696	897.2786
4197.7	2.65492	30.01955	9149.958	897.3044
4197.8	2.65484	30.01869	9149.696	897.2786
4197.9	2.65476	30.01782	9149.433	897.2528
4198	2.65484	30.01869	9149.696	897.2786
4198.1	2.65492	30.01955	9149.958	897.3044
4198.2	2.65484	30.01869	9149.696	897.2786
4198.3	2.65484	30.01869	9149.696	897.2786
4198.4	2.65492	30.01955	9149.958	897.3044
4198.5	2.65499	30.02041	9150.221	897.3302
4198.6	2.65484	30.01869	9149.696	897.2786
4198.7	2.65484	30.01869	9149.696	897.2786
4198.8	2.65484	30.01869	9149.696	897.2786
4198.9	2.65484	30.01869	9149.696	897.2786
4199	2.65492	30.01955	9149.958	897.3044
4199.1	2.65492	30.01955	9149.958	897.3044
4199.2	2.65492	30.01955	9149.958	897.3044
4199.3	2.65484	30.01869	9149.696	897.2786
4199.4	2.65492	30.01955	9149.958	897.3044
4199.5	2.65484	30.01869	9149.696	897.2786
4199.6	2.65484	30.01869	9149.696	897.2786
4199.7	2.65492	30.01955	9149.958	897.3044
4199.8	2.65492	30.01955	9149.958	897.3044
4199.9	2.65499	30.02041	9150.221	897.3302
4200	2.65492	30.01955	9149.958	897.3044
4200.1	2.65492	30.01955	9149.958	897.3044
4200.2	2.65484	30.01869	9149.696	897.2786
4200.3	2.65484	30.01869	9149.696	897.2786
4200.4	2.65492	30.01955	9149.958	897.3044
4200.5	2.65499	30.02041	9150.221	897.3302
4200.6	2.65492	30.01955	9149.958	897.3044
4200.7	2.65484	30.01869	9149.696	897.2786
4200.8	2.65484	30.01869	9149.696	897.2786
4200.9	2.65492	30.01955	9149.958	897.3044
4201	2.65492	30.01955	9149.958	897.3044
4201.1	2.65492	30.01955	9149.958	897.3044
4201.2	2.65492	30.01955	9149.958	897.3044
4201.3	2.65492	30.01955	9149.958	897.3044

4201.4	2.65492	30.01955	9149.958	897.3044
4201.5	2.65492	30.01955	9149.958	897.3044
4201.6	2.65492	30.01955	9149.958	897.3044
4201.7	2.65492	30.01955	9149.958	897.3044
4201.8	2.65492	30.01955	9149.958	897.3044
4201.9	2.65492	30.01955	9149.958	897.3044
4202	2.65492	30.01955	9149.958	897.3044
4202.1	2.65492	30.01955	9149.958	897.3044
4202.2	2.65492	30.01955	9149.958	897.3044
4202.3	2.65484	30.01869	9149.696	897.2786
4202.4	2.65492	30.01955	9149.958	897.3044
4202.5	2.65492	30.01955	9149.958	897.3044
4202.6	2.65492	30.01955	9149.958	897.3044
4202.7	2.65492	30.01955	9149.958	897.3044
4202.8	2.65492	30.01955	9149.958	897.3044
4202.9	2.65484	30.01869	9149.696	897.2786
4203	2.65492	30.01955	9149.958	897.3044
4203.1	2.65499	30.02041	9150.221	897.3302
4203.2	2.65484	30.01869	9149.696	897.2786
4203.3	2.65499	30.02041	9150.221	897.3302
4203.4	2.65492	30.01955	9149.958	897.3044
4203.5	2.65492	30.01955	9149.958	897.3044
4203.6	2.65492	30.01955	9149.958	897.3044
4203.7	2.65499	30.02041	9150.221	897.3302
4203.8	2.65499	30.02041	9150.221	897.3302
4203.9	2.65492	30.01955	9149.958	897.3044
4204	2.65499	30.02041	9150.221	897.3302
4204.1	2.65492	30.01955	9149.958	897.3044
4204.2	2.65499	30.02041	9150.221	897.3302
4204.3	2.65499	30.02041	9150.221	897.3302
4204.4	2.65499	30.02041	9150.221	897.3302
4204.5	2.65499	30.02041	9150.221	897.3302
4204.6	2.65499	30.02041	9150.221	897.3302
4204.7	2.65492	30.01955	9149.958	897.3044
4204.8	2.65492	30.01955	9149.958	897.3044
4204.9	2.65492	30.01955	9149.958	897.3044
4205	2.65492	30.01955	9149.958	897.3044
4205.1	2.65499	30.02041	9150.221	897.3302
4205.2	2.65499	30.02041	9150.221	897.3302
4205.3	2.65499	30.02041	9150.221	897.3302
4205.4	2.65499	30.02041	9150.221	897.3302
4205.5	2.65499	30.02041	9150.221	897.3302
4205.6	2.65499	30.02041	9150.221	897.3302
4205.7	2.65499	30.02041	9150.221	897.3302
4205.8	2.65499	30.02041	9150.221	897.3302
4205.9	2.65507	30.02127	9150.484	897.356
4206	2.65492	30.01955	9149.958	897.3044

4206.1	2.65507	30.02127	9150.484	897.356
4206.2	2.65499	30.02041	9150.221	897.3302
4206.3	2.65499	30.02041	9150.221	897.3302
4206.4	2.65499	30.02041	9150.221	897.3302
4206.5	2.65507	30.02127	9150.484	897.356
4206.6	2.65507	30.02127	9150.484	897.356
4206.7	2.65507	30.02127	9150.484	897.356
4206.8	2.65499	30.02041	9150.221	897.3302
4206.9	2.65499	30.02041	9150.221	897.3302
4207	2.65507	30.02127	9150.484	897.356
4207.1	2.65507	30.02127	9150.484	897.356
4207.2	2.65499	30.02041	9150.221	897.3302
4207.3	2.65507	30.02127	9150.484	897.356
4207.4	2.65507	30.02127	9150.484	897.356
4207.5	2.65507	30.02127	9150.484	897.356
4207.6	2.65507	30.02127	9150.484	897.356
4207.7	2.65499	30.02041	9150.221	897.3302
4207.8	2.65499	30.02041	9150.221	897.3302
4207.9	2.65515	30.02214	9150.747	897.3818
4208	2.65507	30.02127	9150.484	897.356
4208.1	2.65499	30.02041	9150.221	897.3302
4208.2	2.65507	30.02127	9150.484	897.356
4208.3	2.65507	30.02127	9150.484	897.356
4208.4	2.65507	30.02127	9150.484	897.356
4208.5	2.65507	30.02127	9150.484	897.356
4208.6	2.65507	30.02127	9150.484	897.356
4208.7	2.65507	30.02127	9150.484	897.356
4208.8	2.65507	30.02127	9150.484	897.356
4208.9	2.65507	30.02127	9150.484	897.356
4209	2.65499	30.02041	9150.221	897.3302
4209.1	2.65499	30.02041	9150.221	897.3302
4209.2	2.65507	30.02127	9150.484	897.356
4209.3	2.65507	30.02127	9150.484	897.356
4209.4	2.65507	30.02127	9150.484	897.356
4209.5	2.65507	30.02127	9150.484	897.356
4209.6	2.65507	30.02127	9150.484	897.356
4209.7	2.65507	30.02127	9150.484	897.356
4209.8	2.65507	30.02127	9150.484	897.356
4209.9	2.65499	30.02041	9150.221	897.3302
4210	2.65507	30.02127	9150.484	897.356
4210.1	2.65507	30.02127	9150.484	897.356
4210.2	2.65507	30.02127	9150.484	897.356
4210.3	2.65507	30.02127	9150.484	897.356
4210.4	2.65507	30.02127	9150.484	897.356
4210.5	2.65507	30.02127	9150.484	897.356
4210.6	2.65499	30.02041	9150.221	897.3302
4210.7	2.65507	30.02127	9150.484	897.356

4210.8	2.65515	30.02214	9150.747	897.3818
4210.9	2.65507	30.02127	9150.484	897.356
4211	2.65507	30.02127	9150.484	897.356
4211.1	2.65499	30.02041	9150.221	897.3302
4211.2	2.65507	30.02127	9150.484	897.356
4211.3	2.65507	30.02127	9150.484	897.356
4211.4	2.65499	30.02041	9150.221	897.3302
4211.5	2.65507	30.02127	9150.484	897.356
4211.6	2.65507	30.02127	9150.484	897.356
4211.7	2.65507	30.02127	9150.484	897.356
4211.8	2.65499	30.02041	9150.221	897.3302
4211.9	2.65499	30.02041	9150.221	897.3302
4212	2.65507	30.02127	9150.484	897.356
4212.1	2.65499	30.02041	9150.221	897.3302
4212.2	2.65507	30.02127	9150.484	897.356
4212.3	2.65507	30.02127	9150.484	897.356
4212.4	2.65499	30.02041	9150.221	897.3302
4212.5	2.65499	30.02041	9150.221	897.3302
4212.6	2.65507	30.02127	9150.484	897.356
4212.7	2.65507	30.02127	9150.484	897.356
4212.8	2.65499	30.02041	9150.221	897.3302
4212.9	2.65499	30.02041	9150.221	897.3302
4213	2.65499	30.02041	9150.221	897.3302
4213.1	2.65499	30.02041	9150.221	897.3302
4213.2	2.65499	30.02041	9150.221	897.3302
4213.3	2.65499	30.02041	9150.221	897.3302
4213.4	2.65499	30.02041	9150.221	897.3302
4213.5	2.65499	30.02041	9150.221	897.3302
4213.6	2.65499	30.02041	9150.221	897.3302
4213.7	2.65499	30.02041	9150.221	897.3302
4213.8	2.65499	30.02041	9150.221	897.3302
4213.9	2.65499	30.02041	9150.221	897.3302
4214	2.65499	30.02041	9150.221	897.3302
4214.1	2.65499	30.02041	9150.221	897.3302
4214.2	2.65499	30.02041	9150.221	897.3302
4214.3	2.65499	30.02041	9150.221	897.3302
4214.4	2.65499	30.02041	9150.221	897.3302
4214.5	2.65499	30.02041	9150.221	897.3302
4214.6	2.65499	30.02041	9150.221	897.3302
4214.7	2.65492	30.01955	9149.958	897.3044
4214.8	2.65499	30.02041	9150.221	897.3302
4214.9	2.65499	30.02041	9150.221	897.3302
4215	2.65499	30.02041	9150.221	897.3302
4215.1	2.65507	30.02127	9150.484	897.356
4215.2	2.65499	30.02041	9150.221	897.3302
4215.3	2.65499	30.02041	9150.221	897.3302
4215.4	2.65499	30.02041	9150.221	897.3302

4215.5	2.65492	30.01955	9149.958	897.3044
4215.6	2.65484	30.01869	9149.696	897.2786
4215.7	2.65492	30.01955	9149.958	897.3044
4215.8	2.65499	30.02041	9150.221	897.3302
4215.9	2.65499	30.02041	9150.221	897.3302
4216	2.65499	30.02041	9150.221	897.3302
4216.1	2.65492	30.01955	9149.958	897.3044
4216.2	2.65499	30.02041	9150.221	897.3302
4216.3	2.65499	30.02041	9150.221	897.3302
4216.4	2.65492	30.01955	9149.958	897.3044
4216.5	2.65492	30.01955	9149.958	897.3044
4216.6	2.65499	30.02041	9150.221	897.3302
4216.7	2.65492	30.01955	9149.958	897.3044
4216.8	2.65499	30.02041	9150.221	897.3302
4216.9	2.65492	30.01955	9149.958	897.3044
4217	2.65492	30.01955	9149.958	897.3044
4217.1	2.65492	30.01955	9149.958	897.3044
4217.2	2.65499	30.02041	9150.221	897.3302
4217.3	2.65492	30.01955	9149.958	897.3044
4217.4	2.65492	30.01955	9149.958	897.3044
4217.5	2.65484	30.01869	9149.696	897.2786
4217.6	2.65492	30.01955	9149.958	897.3044
4217.7	2.65492	30.01955	9149.958	897.3044
4217.8	2.65499	30.02041	9150.221	897.3302
4217.9	2.65492	30.01955	9149.958	897.3044
4218	2.65499	30.02041	9150.221	897.3302
4218.1	2.65492	30.01955	9149.958	897.3044
4218.2	2.65492	30.01955	9149.958	897.3044
4218.3	2.65492	30.01955	9149.958	897.3044
4218.4	2.65492	30.01955	9149.958	897.3044
4218.5	2.65492	30.01955	9149.958	897.3044
4218.6	2.65492	30.01955	9149.958	897.3044
4218.7	2.65492	30.01955	9149.958	897.3044
4218.8	2.65492	30.01955	9149.958	897.3044
4218.9	2.65499	30.02041	9150.221	897.3302
4219	2.65484	30.01869	9149.696	897.2786
4219.1	2.65492	30.01955	9149.958	897.3044
4219.2	2.65484	30.01869	9149.696	897.2786
4219.3	2.65492	30.01955	9149.958	897.3044
4219.4	2.65492	30.01955	9149.958	897.3044
4219.5	2.65492	30.01955	9149.958	897.3044
4219.6	2.65492	30.01955	9149.958	897.3044
4219.7	2.65484	30.01869	9149.696	897.2786
4219.8	2.65492	30.01955	9149.958	897.3044
4219.9	2.65484	30.01869	9149.696	897.2786
4220	2.65484	30.01869	9149.696	897.2786
4220.1	2.65484	30.01869	9149.696	897.2786

4220.2	2.65484	30.01869	9149.696	897.2786
4220.3	2.65484	30.01869	9149.696	897.2786
4220.4	2.65484	30.01869	9149.696	897.2786
4220.5	2.65484	30.01869	9149.696	897.2786
4220.6	2.65484	30.01869	9149.696	897.2786
4220.7	2.65484	30.01869	9149.696	897.2786
4220.8	2.65484	30.01869	9149.696	897.2786
4220.9	2.65492	30.01955	9149.958	897.3044
4221	2.65492	30.01955	9149.958	897.3044
4221.1	2.65484	30.01869	9149.696	897.2786
4221.2	2.65492	30.01955	9149.958	897.3044
4221.3	2.65492	30.01955	9149.958	897.3044
4221.4	2.65484	30.01869	9149.696	897.2786
4221.5	2.65484	30.01869	9149.696	897.2786
4221.6	2.65484	30.01869	9149.696	897.2786
4221.7	2.65476	30.01782	9149.433	897.2528
4221.8	2.65484	30.01869	9149.696	897.2786
4221.9	2.65484	30.01869	9149.696	897.2786
4222	2.65484	30.01869	9149.696	897.2786
4222.1	2.65484	30.01869	9149.696	897.2786
4222.2	2.65484	30.01869	9149.696	897.2786
4222.3	2.65476	30.01782	9149.433	897.2528
4222.4	2.65484	30.01869	9149.696	897.2786
4222.5	2.65484	30.01869	9149.696	897.2786
4222.6	2.65484	30.01869	9149.696	897.2786
4222.7	2.65476	30.01782	9149.433	897.2528
4222.8	2.65476	30.01782	9149.433	897.2528
4222.9	2.65484	30.01869	9149.696	897.2786
4223	2.65484	30.01869	9149.696	897.2786
4223.1	2.65484	30.01869	9149.696	897.2786
4223.2	2.65484	30.01869	9149.696	897.2786
4223.3	2.65484	30.01869	9149.696	897.2786
4223.4	2.65484	30.01869	9149.696	897.2786
4223.5	2.65484	30.01869	9149.696	897.2786
4223.6	2.65484	30.01869	9149.696	897.2786
4223.7	2.65484	30.01869	9149.696	897.2786
4223.8	2.65484	30.01869	9149.696	897.2786
4223.9	2.65484	30.01869	9149.696	897.2786
4224	2.65484	30.01869	9149.696	897.2786
4224.1	2.65492	30.01955	9149.958	897.3044
4224.2	2.65484	30.01869	9149.696	897.2786
4224.3	2.65492	30.01955	9149.958	897.3044
4224.4	2.65484	30.01869	9149.696	897.2786
4224.5	2.65492	30.01955	9149.958	897.3044
4224.6	2.65492	30.01955	9149.958	897.3044
4224.7	2.65484	30.01869	9149.696	897.2786
4224.8	2.65484	30.01869	9149.696	897.2786

4224.9	2.65484	30.01869	9149.696	897.2786
4225	2.65492	30.01955	9149.958	897.3044
4225.1	2.65484	30.01869	9149.696	897.2786
4225.2	2.65492	30.01955	9149.958	897.3044
4225.3	2.65484	30.01869	9149.696	897.2786
4225.4	2.65492	30.01955	9149.958	897.3044
4225.5	2.65492	30.01955	9149.958	897.3044
4225.6	2.65484	30.01869	9149.696	897.2786
4225.7	2.65492	30.01955	9149.958	897.3044
4225.8	2.65492	30.01955	9149.958	897.3044
4225.9	2.65499	30.02041	9150.221	897.3302
4226	2.65492	30.01955	9149.958	897.3044
4226.1	2.65492	30.01955	9149.958	897.3044
4226.2	2.65492	30.01955	9149.958	897.3044
4226.3	2.65492	30.01955	9149.958	897.3044
4226.4	2.65484	30.01869	9149.696	897.2786
4226.5	2.65492	30.01955	9149.958	897.3044
4226.6	2.65499	30.02041	9150.221	897.3302
4226.7	2.65499	30.02041	9150.221	897.3302
4226.8	2.65499	30.02041	9150.221	897.3302
4226.9	2.65499	30.02041	9150.221	897.3302
4227	2.65499	30.02041	9150.221	897.3302
4227.1	2.65499	30.02041	9150.221	897.3302
4227.2	2.65499	30.02041	9150.221	897.3302
4227.3	2.65499	30.02041	9150.221	897.3302
4227.4	2.65499	30.02041	9150.221	897.3302
4227.5	2.65499	30.02041	9150.221	897.3302
4227.6	2.65492	30.01955	9149.958	897.3044
4227.7	2.65499	30.02041	9150.221	897.3302
4227.8	2.65499	30.02041	9150.221	897.3302
4227.9	2.65499	30.02041	9150.221	897.3302
4228	2.65499	30.02041	9150.221	897.3302
4228.1	2.65492	30.01955	9149.958	897.3044
4228.2	2.65499	30.02041	9150.221	897.3302
4228.3	2.65499	30.02041	9150.221	897.3302
4228.4	2.65499	30.02041	9150.221	897.3302
4228.5	2.65499	30.02041	9150.221	897.3302
4228.6	2.65499	30.02041	9150.221	897.3302
4228.7	2.65499	30.02041	9150.221	897.3302
4228.8	2.65499	30.02041	9150.221	897.3302
4228.9	2.65507	30.02127	9150.484	897.356
4229	2.65499	30.02041	9150.221	897.3302
4229.1	2.65499	30.02041	9150.221	897.3302
4229.2	2.65507	30.02127	9150.484	897.356
4229.3	2.65499	30.02041	9150.221	897.3302
4229.4	2.65499	30.02041	9150.221	897.3302
4229.5	2.65499	30.02041	9150.221	897.3302

4229.6	2.65499	30.02041	9150.221	897.3302
4229.7	2.65499	30.02041	9150.221	897.3302
4229.8	2.65499	30.02041	9150.221	897.3302
4229.9	2.65499	30.02041	9150.221	897.3302
4230	2.65507	30.02127	9150.484	897.356
4230.1	2.65499	30.02041	9150.221	897.3302
4230.2	2.65499	30.02041	9150.221	897.3302
4230.3	2.65499	30.02041	9150.221	897.3302
4230.4	2.65507	30.02127	9150.484	897.356
4230.5	2.65507	30.02127	9150.484	897.356
4230.6	2.65507	30.02127	9150.484	897.356
4230.7	2.65499	30.02041	9150.221	897.3302
4230.8	2.65499	30.02041	9150.221	897.3302
4230.9	2.65499	30.02041	9150.221	897.3302
4231	2.65499	30.02041	9150.221	897.3302
4231.1	2.65499	30.02041	9150.221	897.3302
4231.2	2.65499	30.02041	9150.221	897.3302
4231.3	2.65499	30.02041	9150.221	897.3302
4231.4	2.65507	30.02127	9150.484	897.356
4231.5	2.65499	30.02041	9150.221	897.3302
4231.6	2.65507	30.02127	9150.484	897.356
4231.7	2.65507	30.02127	9150.484	897.356
4231.8	2.65507	30.02127	9150.484	897.356
4231.9	2.65507	30.02127	9150.484	897.356
4232	2.65499	30.02041	9150.221	897.3302
4232.1	2.65507	30.02127	9150.484	897.356
4232.2	2.65507	30.02127	9150.484	897.356
4232.3	2.65499	30.02041	9150.221	897.3302
4232.4	2.65507	30.02127	9150.484	897.356
4232.5	2.65507	30.02127	9150.484	897.356
4232.6	2.65507	30.02127	9150.484	897.356
4232.7	2.65507	30.02127	9150.484	897.356
4232.8	2.65507	30.02127	9150.484	897.356
4232.9	2.65507	30.02127	9150.484	897.356
4233	2.65507	30.02127	9150.484	897.356
4233.1	2.65507	30.02127	9150.484	897.356
4233.2	2.65507	30.02127	9150.484	897.356
4233.3	2.65507	30.02127	9150.484	897.356
4233.4	2.65507	30.02127	9150.484	897.356
4233.5	2.65507	30.02127	9150.484	897.356
4233.6	2.65499	30.02041	9150.221	897.3302
4233.7	2.65507	30.02127	9150.484	897.356
4233.8	2.65499	30.02041	9150.221	897.3302
4233.9	2.65507	30.02127	9150.484	897.356
4234	2.65499	30.02041	9150.221	897.3302
4234.1	2.65499	30.02041	9150.221	897.3302
4234.2	2.65507	30.02127	9150.484	897.356

4234.3	2.65507	30.02127	9150.484	897.356
4234.4	2.65507	30.02127	9150.484	897.356
4234.5	2.65515	30.02214	9150.747	897.3818
4234.6	2.65507	30.02127	9150.484	897.356
4234.7	2.65515	30.02214	9150.747	897.3818
4234.8	2.65507	30.02127	9150.484	897.356
4234.9	2.65499	30.02041	9150.221	897.3302
4235	2.65507	30.02127	9150.484	897.356
4235.1	2.65507	30.02127	9150.484	897.356
4235.2	2.65507	30.02127	9150.484	897.356
4235.3	2.65515	30.02214	9150.747	897.3818
4235.4	2.65507	30.02127	9150.484	897.356
4235.5	2.65507	30.02127	9150.484	897.356
4235.6	2.65507	30.02127	9150.484	897.356
4235.7	2.65515	30.02214	9150.747	897.3818
4235.8	2.65507	30.02127	9150.484	897.356
4235.9	2.65507	30.02127	9150.484	897.356
4236	2.65507	30.02127	9150.484	897.356
4236.1	2.65515	30.02214	9150.747	897.3818
4236.2	2.65507	30.02127	9150.484	897.356
4236.3	2.65507	30.02127	9150.484	897.356
4236.4	2.65507	30.02127	9150.484	897.356
4236.5	2.65515	30.02214	9150.747	897.3818
4236.6	2.65507	30.02127	9150.484	897.356
4236.7	2.65515	30.02214	9150.747	897.3818
4236.8	2.65515	30.02214	9150.747	897.3818
4236.9	2.65515	30.02214	9150.747	897.3818
4237	2.65515	30.02214	9150.747	897.3818
4237.1	2.65507	30.02127	9150.484	897.356
4237.2	2.65515	30.02214	9150.747	897.3818
4237.3	2.65515	30.02214	9150.747	897.3818
4237.4	2.65507	30.02127	9150.484	897.356
4237.5	2.65507	30.02127	9150.484	897.356
4237.6	2.65507	30.02127	9150.484	897.356
4237.7	2.65507	30.02127	9150.484	897.356
4237.8	2.65515	30.02214	9150.747	897.3818
4237.9	2.65507	30.02127	9150.484	897.356
4238	2.65507	30.02127	9150.484	897.356
4238.1	2.65507	30.02127	9150.484	897.356
4238.2	2.65515	30.02214	9150.747	897.3818
4238.3	2.65507	30.02127	9150.484	897.356
4238.4	2.65507	30.02127	9150.484	897.356
4238.5	2.65515	30.02214	9150.747	897.3818
4238.6	2.65507	30.02127	9150.484	897.356
4238.7	2.65507	30.02127	9150.484	897.356
4238.8	2.65507	30.02127	9150.484	897.356
4238.9	2.65507	30.02127	9150.484	897.356

4239	2.65507	30.02127	9150.484	897.356
4239.1	2.65507	30.02127	9150.484	897.356
4239.2	2.65507	30.02127	9150.484	897.356
4239.3	2.65507	30.02127	9150.484	897.356
4239.4	2.65515	30.02214	9150.747	897.3818
4239.5	2.65507	30.02127	9150.484	897.356
4239.6	2.65507	30.02127	9150.484	897.356
4239.7	2.65499	30.02041	9150.221	897.3302
4239.8	2.65507	30.02127	9150.484	897.356
4239.9	2.65507	30.02127	9150.484	897.356
4240	2.65507	30.02127	9150.484	897.356
4240.1	2.65507	30.02127	9150.484	897.356
4240.2	2.65507	30.02127	9150.484	897.356
4240.3	2.65507	30.02127	9150.484	897.356
4240.4	2.65507	30.02127	9150.484	897.356
4240.5	2.65507	30.02127	9150.484	897.356
4240.6	2.65507	30.02127	9150.484	897.356
4240.7	2.65499	30.02041	9150.221	897.3302
4240.8	2.65507	30.02127	9150.484	897.356
4240.9	2.65499	30.02041	9150.221	897.3302
4241	2.65507	30.02127	9150.484	897.356
4241.1	2.65499	30.02041	9150.221	897.3302
4241.2	2.65499	30.02041	9150.221	897.3302
4241.3	2.65499	30.02041	9150.221	897.3302
4241.4	2.65507	30.02127	9150.484	897.356
4241.5	2.65507	30.02127	9150.484	897.356
4241.6	2.65499	30.02041	9150.221	897.3302
4241.7	2.65507	30.02127	9150.484	897.356
4241.8	2.65499	30.02041	9150.221	897.3302
4241.9	2.65507	30.02127	9150.484	897.356
4242	2.65499	30.02041	9150.221	897.3302
4242.1	2.65499	30.02041	9150.221	897.3302
4242.2	2.65507	30.02127	9150.484	897.356
4242.3	2.65499	30.02041	9150.221	897.3302
4242.4	2.65492	30.01955	9149.958	897.3044
4242.5	2.65499	30.02041	9150.221	897.3302
4242.6	2.65499	30.02041	9150.221	897.3302
4242.7	2.65499	30.02041	9150.221	897.3302
4242.8	2.65499	30.02041	9150.221	897.3302
4242.9	2.65499	30.02041	9150.221	897.3302
4243	2.65492	30.01955	9149.958	897.3044
4243.1	2.65499	30.02041	9150.221	897.3302
4243.2	2.65499	30.02041	9150.221	897.3302
4243.3	2.65499	30.02041	9150.221	897.3302
4243.4	2.65499	30.02041	9150.221	897.3302
4243.5	2.65499	30.02041	9150.221	897.3302
4243.6	2.65492	30.01955	9149.958	897.3044

4243.7	2.65499	30.02041	9150.221	897.3302
4243.8	2.65492	30.01955	9149.958	897.3044
4243.9	2.65492	30.01955	9149.958	897.3044
4244	2.65499	30.02041	9150.221	897.3302
4244.1	2.65492	30.01955	9149.958	897.3044
4244.2	2.65499	30.02041	9150.221	897.3302
4244.3	2.65492	30.01955	9149.958	897.3044
4244.4	2.65492	30.01955	9149.958	897.3044
4244.5	2.65499	30.02041	9150.221	897.3302
4244.6	2.65492	30.01955	9149.958	897.3044
4244.7	2.65492	30.01955	9149.958	897.3044
4244.8	2.65499	30.02041	9150.221	897.3302
4244.9	2.65499	30.02041	9150.221	897.3302
4245	2.65499	30.02041	9150.221	897.3302
4245.1	2.65499	30.02041	9150.221	897.3302
4245.2	2.65507	30.02127	9150.484	897.356
4245.3	2.65492	30.01955	9149.958	897.3044
4245.4	2.65492	30.01955	9149.958	897.3044
4245.5	2.65499	30.02041	9150.221	897.3302
4245.6	2.65499	30.02041	9150.221	897.3302
4245.7	2.65492	30.01955	9149.958	897.3044
4245.8	2.65492	30.01955	9149.958	897.3044
4245.9	2.65499	30.02041	9150.221	897.3302
4246	2.65499	30.02041	9150.221	897.3302
4246.1	2.65492	30.01955	9149.958	897.3044
4246.2	2.65492	30.01955	9149.958	897.3044
4246.3	2.65492	30.01955	9149.958	897.3044
4246.4	2.65499	30.02041	9150.221	897.3302
4246.5	2.65492	30.01955	9149.958	897.3044
4246.6	2.65499	30.02041	9150.221	897.3302
4246.7	2.65499	30.02041	9150.221	897.3302
4246.8	2.65499	30.02041	9150.221	897.3302
4246.9	2.65492	30.01955	9149.958	897.3044
4247	2.65492	30.01955	9149.958	897.3044
4247.1	2.65492	30.01955	9149.958	897.3044
4247.2	2.65499	30.02041	9150.221	897.3302
4247.3	2.65499	30.02041	9150.221	897.3302
4247.4	2.65492	30.01955	9149.958	897.3044
4247.5	2.65499	30.02041	9150.221	897.3302
4247.6	2.65492	30.01955	9149.958	897.3044
4247.7	2.65492	30.01955	9149.958	897.3044
4247.8	2.65499	30.02041	9150.221	897.3302
4247.9	2.65507	30.02127	9150.484	897.356
4248	2.65499	30.02041	9150.221	897.3302
4248.1	2.65492	30.01955	9149.958	897.3044
4248.2	2.65499	30.02041	9150.221	897.3302
4248.3	2.65492	30.01955	9149.958	897.3044

4248.4	2.65492	30.01955	9149.958	897.3044
4248.5	2.65492	30.01955	9149.958	897.3044
4248.6	2.65499	30.02041	9150.221	897.3302
4248.7	2.65499	30.02041	9150.221	897.3302
4248.8	2.65499	30.02041	9150.221	897.3302
4248.9	2.65492	30.01955	9149.958	897.3044
4249	2.65492	30.01955	9149.958	897.3044
4249.1	2.65492	30.01955	9149.958	897.3044
4249.2	2.65492	30.01955	9149.958	897.3044
4249.3	2.65492	30.01955	9149.958	897.3044
4249.4	2.65492	30.01955	9149.958	897.3044
4249.5	2.65499	30.02041	9150.221	897.3302
4249.6	2.65499	30.02041	9150.221	897.3302
4249.7	2.65492	30.01955	9149.958	897.3044
4249.8	2.65492	30.01955	9149.958	897.3044
4249.9	2.65492	30.01955	9149.958	897.3044
4250	2.65499	30.02041	9150.221	897.3302
4250.1	2.65492	30.01955	9149.958	897.3044
4250.2	2.65499	30.02041	9150.221	897.3302
4250.3	2.65492	30.01955	9149.958	897.3044
4250.4	2.65492	30.01955	9149.958	897.3044
4250.5	2.65492	30.01955	9149.958	897.3044
4250.6	2.65492	30.01955	9149.958	897.3044
4250.7	2.65492	30.01955	9149.958	897.3044
4250.8	2.65492	30.01955	9149.958	897.3044
4250.9	2.65492	30.01955	9149.958	897.3044
4251	2.65484	30.01869	9149.696	897.2786
4251.1	2.65492	30.01955	9149.958	897.3044
4251.2	2.65499	30.02041	9150.221	897.3302
4251.3	2.65492	30.01955	9149.958	897.3044
4251.4	2.65492	30.01955	9149.958	897.3044
4251.5	2.65492	30.01955	9149.958	897.3044
4251.6	2.65492	30.01955	9149.958	897.3044
4251.7	2.65492	30.01955	9149.958	897.3044
4251.8	2.65492	30.01955	9149.958	897.3044
4251.9	2.65492	30.01955	9149.958	897.3044
4252	2.65492	30.01955	9149.958	897.3044
4252.1	2.65499	30.02041	9150.221	897.3302
4252.2	2.65492	30.01955	9149.958	897.3044
4252.3	2.65499	30.02041	9150.221	897.3302
4252.4	2.65499	30.02041	9150.221	897.3302
4252.5	2.65492	30.01955	9149.958	897.3044
4252.6	2.65499	30.02041	9150.221	897.3302
4252.7	2.65499	30.02041	9150.221	897.3302
4252.8	2.65492	30.01955	9149.958	897.3044
4252.9	2.65499	30.02041	9150.221	897.3302
4253	2.65499	30.02041	9150.221	897.3302

4253.1	2.65492	30.01955	9149.958	897.3044
4253.2	2.65499	30.02041	9150.221	897.3302
4253.3	2.65499	30.02041	9150.221	897.3302
4253.4	2.65499	30.02041	9150.221	897.3302
4253.5	2.65492	30.01955	9149.958	897.3044
4253.6	2.65499	30.02041	9150.221	897.3302
4253.7	2.65499	30.02041	9150.221	897.3302
4253.8	2.65507	30.02127	9150.484	897.356
4253.9	2.65499	30.02041	9150.221	897.3302
4254	2.65499	30.02041	9150.221	897.3302
4254.1	2.65499	30.02041	9150.221	897.3302
4254.2	2.65499	30.02041	9150.221	897.3302
4254.3	2.65499	30.02041	9150.221	897.3302
4254.4	2.65507	30.02127	9150.484	897.356
4254.5	2.65499	30.02041	9150.221	897.3302
4254.6	2.65499	30.02041	9150.221	897.3302
4254.7	2.65499	30.02041	9150.221	897.3302
4254.8	2.65499	30.02041	9150.221	897.3302
4254.9	2.65499	30.02041	9150.221	897.3302
4255	2.65499	30.02041	9150.221	897.3302
4255.1	2.65499	30.02041	9150.221	897.3302
4255.2	2.65499	30.02041	9150.221	897.3302
4255.3	2.65499	30.02041	9150.221	897.3302
4255.4	2.65499	30.02041	9150.221	897.3302
4255.5	2.65499	30.02041	9150.221	897.3302
4255.6	2.65499	30.02041	9150.221	897.3302
4255.7	2.65499	30.02041	9150.221	897.3302
4255.8	2.65499	30.02041	9150.221	897.3302
4255.9	2.65499	30.02041	9150.221	897.3302
4256	2.65499	30.02041	9150.221	897.3302
4256.1	2.65499	30.02041	9150.221	897.3302
4256.2	2.65492	30.01955	9149.958	897.3044
4256.3	2.65507	30.02127	9150.484	897.356
4256.4	2.65499	30.02041	9150.221	897.3302
4256.5	2.65499	30.02041	9150.221	897.3302
4256.6	2.65499	30.02041	9150.221	897.3302
4256.7	2.65499	30.02041	9150.221	897.3302
4256.8	2.65492	30.01955	9149.958	897.3044
4256.9	2.65499	30.02041	9150.221	897.3302
4257	2.65499	30.02041	9150.221	897.3302
4257.1	2.65499	30.02041	9150.221	897.3302
4257.2	2.65492	30.01955	9149.958	897.3044
4257.3	2.65507	30.02127	9150.484	897.356
4257.4	2.65499	30.02041	9150.221	897.3302
4257.5	2.65499	30.02041	9150.221	897.3302
4257.6	2.65499	30.02041	9150.221	897.3302
4257.7	2.65499	30.02041	9150.221	897.3302

4257.8	2.65499	30.02041	9150.221	897.3302
4257.9	2.65499	30.02041	9150.221	897.3302
4258	2.65499	30.02041	9150.221	897.3302
4258.1	2.65499	30.02041	9150.221	897.3302
4258.2	2.65492	30.01955	9149.958	897.3044
4258.3	2.65499	30.02041	9150.221	897.3302
4258.4	2.65492	30.01955	9149.958	897.3044
4258.5	2.65499	30.02041	9150.221	897.3302
4258.6	2.65499	30.02041	9150.221	897.3302
4258.7	2.65499	30.02041	9150.221	897.3302
4258.8	2.65499	30.02041	9150.221	897.3302
4258.9	2.65499	30.02041	9150.221	897.3302
4259	2.65499	30.02041	9150.221	897.3302
4259.1	2.65492	30.01955	9149.958	897.3044
4259.2	2.65499	30.02041	9150.221	897.3302
4259.3	2.65499	30.02041	9150.221	897.3302
4259.4	2.65499	30.02041	9150.221	897.3302
4259.5	2.65499	30.02041	9150.221	897.3302
4259.6	2.65499	30.02041	9150.221	897.3302
4259.7	2.65499	30.02041	9150.221	897.3302
4259.8	2.65499	30.02041	9150.221	897.3302
4259.9	2.65507	30.02127	9150.484	897.356
4260	2.65499	30.02041	9150.221	897.3302
4260.1	2.65499	30.02041	9150.221	897.3302
4260.2	2.65499	30.02041	9150.221	897.3302
4260.3	2.65507	30.02127	9150.484	897.356
4260.4	2.65499	30.02041	9150.221	897.3302
4260.5	2.65507	30.02127	9150.484	897.356
4260.6	2.65499	30.02041	9150.221	897.3302
4260.7	2.65492	30.01955	9149.958	897.3044
4260.8	2.65499	30.02041	9150.221	897.3302
4260.9	2.65499	30.02041	9150.221	897.3302
4261	2.65507	30.02127	9150.484	897.356
4261.1	2.65499	30.02041	9150.221	897.3302
4261.2	2.65499	30.02041	9150.221	897.3302
4261.3	2.65499	30.02041	9150.221	897.3302
4261.4	2.65499	30.02041	9150.221	897.3302
4261.5	2.65507	30.02127	9150.484	897.356
4261.6	2.65507	30.02127	9150.484	897.356
4261.7	2.65507	30.02127	9150.484	897.356
4261.8	2.65499	30.02041	9150.221	897.3302
4261.9	2.65507	30.02127	9150.484	897.356
4262	2.65507	30.02127	9150.484	897.356
4262.1	2.65507	30.02127	9150.484	897.356
4262.2	2.65507	30.02127	9150.484	897.356
4262.3	2.65499	30.02041	9150.221	897.3302
4262.4	2.65499	30.02041	9150.221	897.3302

4262.5	2.65507	30.02127	9150.484	897.356
4262.6	2.65499	30.02041	9150.221	897.3302
4262.7	2.65499	30.02041	9150.221	897.3302
4262.8	2.65499	30.02041	9150.221	897.3302
4262.9	2.65507	30.02127	9150.484	897.356
4263	2.65499	30.02041	9150.221	897.3302
4263.1	2.65507	30.02127	9150.484	897.356
4263.2	2.65507	30.02127	9150.484	897.356
4263.3	2.65507	30.02127	9150.484	897.356
4263.4	2.65507	30.02127	9150.484	897.356
4263.5	2.65507	30.02127	9150.484	897.356
4263.6	2.65507	30.02127	9150.484	897.356
4263.7	2.65507	30.02127	9150.484	897.356
4263.8	2.65507	30.02127	9150.484	897.356
4263.9	2.65499	30.02041	9150.221	897.3302
4264	2.65515	30.02214	9150.747	897.3818
4264.1	2.65507	30.02127	9150.484	897.356
4264.2	2.65507	30.02127	9150.484	897.356
4264.3	2.65507	30.02127	9150.484	897.356
4264.4	2.65507	30.02127	9150.484	897.356
4264.5	2.65507	30.02127	9150.484	897.356
4264.6	2.65507	30.02127	9150.484	897.356
4264.7	2.65507	30.02127	9150.484	897.356
4264.8	2.65507	30.02127	9150.484	897.356
4264.9	2.65507	30.02127	9150.484	897.356
4265	2.65507	30.02127	9150.484	897.356
4265.1	2.65499	30.02041	9150.221	897.3302
4265.2	2.65507	30.02127	9150.484	897.356
4265.3	2.65507	30.02127	9150.484	897.356
4265.4	2.65507	30.02127	9150.484	897.356
4265.5	2.65507	30.02127	9150.484	897.356
4265.6	2.65507	30.02127	9150.484	897.356
4265.7	2.65507	30.02127	9150.484	897.356
4265.8	2.65507	30.02127	9150.484	897.356
4265.9	2.65507	30.02127	9150.484	897.356
4266	2.65507	30.02127	9150.484	897.356
4266.1	2.65507	30.02127	9150.484	897.356
4266.2	2.65507	30.02127	9150.484	897.356
4266.3	2.65507	30.02127	9150.484	897.356
4266.4	2.65515	30.02214	9150.747	897.3818
4266.5	2.65515	30.02214	9150.747	897.3818
4266.6	2.65515	30.02214	9150.747	897.3818
4266.7	2.65507	30.02127	9150.484	897.356
4266.8	2.65507	30.02127	9150.484	897.356
4266.9	2.65515	30.02214	9150.747	897.3818
4267	2.65507	30.02127	9150.484	897.356
4267.1	2.65507	30.02127	9150.484	897.356

4267.2	2.65507	30.02127	9150.484	897.356
4267.3	2.65515	30.02214	9150.747	897.3818
4267.4	2.65507	30.02127	9150.484	897.356
4267.5	2.65515	30.02214	9150.747	897.3818
4267.6	2.65507	30.02127	9150.484	897.356
4267.7	2.65507	30.02127	9150.484	897.356
4267.8	2.65507	30.02127	9150.484	897.356
4267.9	2.65507	30.02127	9150.484	897.356
4268	2.65515	30.02214	9150.747	897.3818
4268.1	2.65515	30.02214	9150.747	897.3818
4268.2	2.65515	30.02214	9150.747	897.3818
4268.3	2.65507	30.02127	9150.484	897.356
4268.4	2.65507	30.02127	9150.484	897.356
4268.5	2.65507	30.02127	9150.484	897.356
4268.6	2.65515	30.02214	9150.747	897.3818
4268.7	2.65515	30.02214	9150.747	897.3818
4268.8	2.65515	30.02214	9150.747	897.3818
4268.9	2.65507	30.02127	9150.484	897.356
4269	2.65515	30.02214	9150.747	897.3818
4269.1	2.65515	30.02214	9150.747	897.3818
4269.2	2.65507	30.02127	9150.484	897.356
4269.3	2.65507	30.02127	9150.484	897.356
4269.4	2.65507	30.02127	9150.484	897.356
4269.5	2.65507	30.02127	9150.484	897.356
4269.6	2.65507	30.02127	9150.484	897.356
4269.7	2.65507	30.02127	9150.484	897.356
4269.8	2.65507	30.02127	9150.484	897.356
4269.9	2.65515	30.02214	9150.747	897.3818
4270	2.65507	30.02127	9150.484	897.356
4270.1	2.65507	30.02127	9150.484	897.356
4270.2	2.65507	30.02127	9150.484	897.356
4270.3	2.65507	30.02127	9150.484	897.356
4270.4	2.65515	30.02214	9150.747	897.3818
4270.5	2.65507	30.02127	9150.484	897.356
4270.6	2.65507	30.02127	9150.484	897.356
4270.7	2.65507	30.02127	9150.484	897.356
4270.8	2.65507	30.02127	9150.484	897.356
4270.9	2.65515	30.02214	9150.747	897.3818
4271	2.65507	30.02127	9150.484	897.356
4271.1	2.65507	30.02127	9150.484	897.356
4271.2	2.65507	30.02127	9150.484	897.356
4271.3	2.65515	30.02214	9150.747	897.3818
4271.4	2.65507	30.02127	9150.484	897.356
4271.5	2.65515	30.02214	9150.747	897.3818
4271.6	2.65507	30.02127	9150.484	897.356
4271.7	2.65507	30.02127	9150.484	897.356
4271.8	2.65515	30.02214	9150.747	897.3818

4271.9	2.65515	30.02214	9150.747	897.3818
4272	2.65515	30.02214	9150.747	897.3818
4272.1	2.65507	30.02127	9150.484	897.356
4272.2	2.65507	30.02127	9150.484	897.356
4272.3	2.65507	30.02127	9150.484	897.356
4272.4	2.65515	30.02214	9150.747	897.3818
4272.5	2.65507	30.02127	9150.484	897.356
4272.6	2.65507	30.02127	9150.484	897.356
4272.7	2.65515	30.02214	9150.747	897.3818
4272.8	2.65507	30.02127	9150.484	897.356
4272.9	2.65507	30.02127	9150.484	897.356
4273	2.65515	30.02214	9150.747	897.3818
4273.1	2.65507	30.02127	9150.484	897.356
4273.2	2.65515	30.02214	9150.747	897.3818
4273.3	2.65507	30.02127	9150.484	897.356
4273.4	2.65507	30.02127	9150.484	897.356
4273.5	2.65507	30.02127	9150.484	897.356
4273.6	2.65507	30.02127	9150.484	897.356
4273.7	2.65507	30.02127	9150.484	897.356
4273.8	2.65515	30.02214	9150.747	897.3818
4273.9	2.65507	30.02127	9150.484	897.356
4274	2.65507	30.02127	9150.484	897.356
4274.1	2.65507	30.02127	9150.484	897.356
4274.2	2.65515	30.02214	9150.747	897.3818
4274.3	2.65507	30.02127	9150.484	897.356
4274.4	2.65507	30.02127	9150.484	897.356
4274.5	2.65507	30.02127	9150.484	897.356
4274.6	2.65507	30.02127	9150.484	897.356
4274.7	2.65507	30.02127	9150.484	897.356
4274.8	2.65515	30.02214	9150.747	897.3818
4274.9	2.65507	30.02127	9150.484	897.356
4275	2.65507	30.02127	9150.484	897.356
4275.1	2.65507	30.02127	9150.484	897.356
4275.2	2.65515	30.02214	9150.747	897.3818
4275.3	2.65507	30.02127	9150.484	897.356
4275.4	2.65507	30.02127	9150.484	897.356
4275.5	2.65499	30.02041	9150.221	897.3302
4275.6	2.65507	30.02127	9150.484	897.356
4275.7	2.65507	30.02127	9150.484	897.356
4275.8	2.65507	30.02127	9150.484	897.356
4275.9	2.65507	30.02127	9150.484	897.356
4276	2.65507	30.02127	9150.484	897.356
4276.1	2.65507	30.02127	9150.484	897.356
4276.2	2.65507	30.02127	9150.484	897.356
4276.3	2.65507	30.02127	9150.484	897.356
4276.4	2.65507	30.02127	9150.484	897.356
4276.5	2.65499	30.02041	9150.221	897.3302

4276.6	2.65499	30.02041	9150.221	897.3302
4276.7	2.65507	30.02127	9150.484	897.356
4276.8	2.65507	30.02127	9150.484	897.356
4276.9	2.65507	30.02127	9150.484	897.356
4277	2.65499	30.02041	9150.221	897.3302
4277.1	2.65499	30.02041	9150.221	897.3302
4277.2	2.65499	30.02041	9150.221	897.3302
4277.3	2.65507	30.02127	9150.484	897.356
4277.4	2.65499	30.02041	9150.221	897.3302
4277.5	2.65499	30.02041	9150.221	897.3302
4277.6	2.65499	30.02041	9150.221	897.3302
4277.7	2.65499	30.02041	9150.221	897.3302
4277.8	2.65499	30.02041	9150.221	897.3302
4277.9	2.65499	30.02041	9150.221	897.3302
4278	2.65499	30.02041	9150.221	897.3302
4278.1	2.65499	30.02041	9150.221	897.3302
4278.2	2.65499	30.02041	9150.221	897.3302
4278.3	2.65499	30.02041	9150.221	897.3302
4278.4	2.65499	30.02041	9150.221	897.3302
4278.5	2.65499	30.02041	9150.221	897.3302
4278.6	2.65499	30.02041	9150.221	897.3302
4278.7	2.65499	30.02041	9150.221	897.3302
4278.8	2.65499	30.02041	9150.221	897.3302
4278.9	2.65499	30.02041	9150.221	897.3302
4279	2.65492	30.01955	9149.958	897.3044
4279.1	2.65499	30.02041	9150.221	897.3302
4279.2	2.65499	30.02041	9150.221	897.3302
4279.3	2.65499	30.02041	9150.221	897.3302
4279.4	2.65507	30.02127	9150.484	897.356
4279.5	2.65499	30.02041	9150.221	897.3302
4279.6	2.65499	30.02041	9150.221	897.3302
4279.7	2.65499	30.02041	9150.221	897.3302
4279.8	2.65499	30.02041	9150.221	897.3302
4279.9	2.65499	30.02041	9150.221	897.3302
4280	2.65499	30.02041	9150.221	897.3302
4280.1	2.65499	30.02041	9150.221	897.3302
4280.2	2.65499	30.02041	9150.221	897.3302
4280.3	2.65492	30.01955	9149.958	897.3044
4280.4	2.65492	30.01955	9149.958	897.3044
4280.5	2.65499	30.02041	9150.221	897.3302
4280.6	2.65499	30.02041	9150.221	897.3302
4280.7	2.65499	30.02041	9150.221	897.3302
4280.8	2.65499	30.02041	9150.221	897.3302
4280.9	2.65499	30.02041	9150.221	897.3302
4281	2.65492	30.01955	9149.958	897.3044
4281.1	2.65492	30.01955	9149.958	897.3044
4281.2	2.65492	30.01955	9149.958	897.3044

4281.3	2.65499	30.02041	9150.221	897.3302
4281.4	2.65499	30.02041	9150.221	897.3302
4281.5	2.65499	30.02041	9150.221	897.3302
4281.6	2.65492	30.01955	9149.958	897.3044
4281.7	2.65499	30.02041	9150.221	897.3302
4281.8	2.65499	30.02041	9150.221	897.3302
4281.9	2.65492	30.01955	9149.958	897.3044
4282	2.65492	30.01955	9149.958	897.3044
4282.1	2.65499	30.02041	9150.221	897.3302
4282.2	2.65499	30.02041	9150.221	897.3302
4282.3	2.65492	30.01955	9149.958	897.3044
4282.4	2.65484	30.01869	9149.696	897.2786
4282.5	2.65492	30.01955	9149.958	897.3044
4282.6	2.65492	30.01955	9149.958	897.3044
4282.7	2.65492	30.01955	9149.958	897.3044
4282.8	2.65484	30.01869	9149.696	897.2786
4282.9	2.65499	30.02041	9150.221	897.3302
4283	2.65484	30.01869	9149.696	897.2786
4283.1	2.65492	30.01955	9149.958	897.3044
4283.2	2.65492	30.01955	9149.958	897.3044
4283.3	2.65492	30.01955	9149.958	897.3044
4283.4	2.65484	30.01869	9149.696	897.2786
4283.5	2.65492	30.01955	9149.958	897.3044
4283.6	2.65492	30.01955	9149.958	897.3044
4283.7	2.65499	30.02041	9150.221	897.3302
4283.8	2.65492	30.01955	9149.958	897.3044
4283.9	2.65492	30.01955	9149.958	897.3044
4284	2.65492	30.01955	9149.958	897.3044
4284.1	2.65499	30.02041	9150.221	897.3302
4284.2	2.65492	30.01955	9149.958	897.3044
4284.3	2.65492	30.01955	9149.958	897.3044
4284.4	2.65492	30.01955	9149.958	897.3044
4284.5	2.65492	30.01955	9149.958	897.3044
4284.6	2.65492	30.01955	9149.958	897.3044
4284.7	2.65484	30.01869	9149.696	897.2786
4284.8	2.65499	30.02041	9150.221	897.3302
4284.9	2.65484	30.01869	9149.696	897.2786
4285	2.65484	30.01869	9149.696	897.2786
4285.1	2.65484	30.01869	9149.696	897.2786
4285.2	2.65484	30.01869	9149.696	897.2786
4285.3	2.65492	30.01955	9149.958	897.3044
4285.4	2.65492	30.01955	9149.958	897.3044
4285.5	2.65484	30.01869	9149.696	897.2786
4285.6	2.65492	30.01955	9149.958	897.3044
4285.7	2.65484	30.01869	9149.696	897.2786
4285.8	2.65492	30.01955	9149.958	897.3044
4285.9	2.65492	30.01955	9149.958	897.3044

4286	2.65492	30.01955	9149.958	897.3044
4286.1	2.65492	30.01955	9149.958	897.3044
4286.2	2.65492	30.01955	9149.958	897.3044
4286.3	2.65484	30.01869	9149.696	897.2786
4286.4	2.65484	30.01869	9149.696	897.2786
4286.5	2.65492	30.01955	9149.958	897.3044
4286.6	2.65484	30.01869	9149.696	897.2786
4286.7	2.65484	30.01869	9149.696	897.2786
4286.8	2.65492	30.01955	9149.958	897.3044
4286.9	2.65492	30.01955	9149.958	897.3044
4287	2.65476	30.01782	9149.433	897.2528
4287.1	2.65492	30.01955	9149.958	897.3044
4287.2	2.65484	30.01869	9149.696	897.2786
4287.3	2.65484	30.01869	9149.696	897.2786
4287.4	2.65484	30.01869	9149.696	897.2786
4287.5	2.65492	30.01955	9149.958	897.3044
4287.6	2.65476	30.01782	9149.433	897.2528
4287.7	2.65484	30.01869	9149.696	897.2786
4287.8	2.65484	30.01869	9149.696	897.2786
4287.9	2.65484	30.01869	9149.696	897.2786
4288	2.65492	30.01955	9149.958	897.3044
4288.1	2.65484	30.01869	9149.696	897.2786
4288.2	2.65484	30.01869	9149.696	897.2786
4288.3	2.65484	30.01869	9149.696	897.2786
4288.4	2.65484	30.01869	9149.696	897.2786
4288.5	2.65484	30.01869	9149.696	897.2786
4288.6	2.65484	30.01869	9149.696	897.2786
4288.7	2.65492	30.01955	9149.958	897.3044
4288.8	2.65492	30.01955	9149.958	897.3044
4288.9	2.65476	30.01782	9149.433	897.2528
4289	2.65484	30.01869	9149.696	897.2786
4289.1	2.65484	30.01869	9149.696	897.2786
4289.2	2.65484	30.01869	9149.696	897.2786
4289.3	2.65484	30.01869	9149.696	897.2786
4289.4	2.65476	30.01782	9149.433	897.2528
4289.5	2.65476	30.01782	9149.433	897.2528
4289.6	2.65492	30.01955	9149.958	897.3044
4289.7	2.65484	30.01869	9149.696	897.2786
4289.8	2.65492	30.01955	9149.958	897.3044
4289.9	2.65492	30.01955	9149.958	897.3044
4290	2.65484	30.01869	9149.696	897.2786
4290.1	2.65484	30.01869	9149.696	897.2786
4290.2	2.65484	30.01869	9149.696	897.2786
4290.3	2.65484	30.01869	9149.696	897.2786
4290.4	2.65484	30.01869	9149.696	897.2786
4290.5	2.65484	30.01869	9149.696	897.2786
4290.6	2.65484	30.01869	9149.696	897.2786

4290.7	2.65484	30.01869	9149.696	897.2786
4290.8	2.65484	30.01869	9149.696	897.2786
4290.9	2.65476	30.01782	9149.433	897.2528
4291	2.65484	30.01869	9149.696	897.2786
4291.1	2.65484	30.01869	9149.696	897.2786
4291.2	2.65476	30.01782	9149.433	897.2528
4291.3	2.65476	30.01782	9149.433	897.2528
4291.4	2.65476	30.01782	9149.433	897.2528
4291.5	2.65484	30.01869	9149.696	897.2786
4291.6	2.65476	30.01782	9149.433	897.2528
4291.7	2.65476	30.01782	9149.433	897.2528
4291.8	2.65484	30.01869	9149.696	897.2786
4291.9	2.65484	30.01869	9149.696	897.2786
4292	2.65476	30.01782	9149.433	897.2528
4292.1	2.65484	30.01869	9149.696	897.2786
4292.2	2.65484	30.01869	9149.696	897.2786
4292.3	2.65476	30.01782	9149.433	897.2528
4292.4	2.65484	30.01869	9149.696	897.2786
4292.5	2.65476	30.01782	9149.433	897.2528
4292.6	2.65484	30.01869	9149.696	897.2786
4292.7	2.65484	30.01869	9149.696	897.2786
4292.8	2.65476	30.01782	9149.433	897.2528
4292.9	2.65484	30.01869	9149.696	897.2786
4293	2.65484	30.01869	9149.696	897.2786
4293.1	2.65476	30.01782	9149.433	897.2528
4293.2	2.65484	30.01869	9149.696	897.2786
4293.3	2.65476	30.01782	9149.433	897.2528
4293.4	2.65484	30.01869	9149.696	897.2786
4293.5	2.65484	30.01869	9149.696	897.2786
4293.6	2.65476	30.01782	9149.433	897.2528
4293.7	2.65484	30.01869	9149.696	897.2786
4293.8	2.65484	30.01869	9149.696	897.2786
4293.9	2.65476	30.01782	9149.433	897.2528
4294	2.65484	30.01869	9149.696	897.2786
4294.1	2.65484	30.01869	9149.696	897.2786
4294.2	2.65476	30.01782	9149.433	897.2528
4294.3	2.65476	30.01782	9149.433	897.2528
4294.4	2.65476	30.01782	9149.433	897.2528
4294.5	2.65476	30.01782	9149.433	897.2528
4294.6	2.65476	30.01782	9149.433	897.2528
4294.7	2.65476	30.01782	9149.433	897.2528
4294.8	2.65484	30.01869	9149.696	897.2786
4294.9	2.65476	30.01782	9149.433	897.2528
4295	2.65484	30.01869	9149.696	897.2786
4295.1	2.65476	30.01782	9149.433	897.2528
4295.2	2.65476	30.01782	9149.433	897.2528
4295.3	2.65476	30.01782	9149.433	897.2528

4295.4	2.65476	30.01782	9149.433	897.2528
4295.5	2.65476	30.01782	9149.433	897.2528
4295.6	2.65476	30.01782	9149.433	897.2528
4295.7	2.65484	30.01869	9149.696	897.2786
4295.8	2.65476	30.01782	9149.433	897.2528
4295.9	2.65476	30.01782	9149.433	897.2528
4296	2.65476	30.01782	9149.433	897.2528
4296.1	2.65469	30.01696	9149.17	897.2271
4296.2	2.65476	30.01782	9149.433	897.2528
4296.3	2.65476	30.01782	9149.433	897.2528
4296.4	2.65476	30.01782	9149.433	897.2528
4296.5	2.65476	30.01782	9149.433	897.2528
4296.6	2.65476	30.01782	9149.433	897.2528
4296.7	2.65476	30.01782	9149.433	897.2528
4296.8	2.65484	30.01869	9149.696	897.2786
4296.9	2.65476	30.01782	9149.433	897.2528
4297	2.65484	30.01869	9149.696	897.2786
4297.1	2.65476	30.01782	9149.433	897.2528
4297.2	2.65476	30.01782	9149.433	897.2528
4297.3	2.65476	30.01782	9149.433	897.2528
4297.4	2.65469	30.01696	9149.17	897.2271
4297.5	2.65476	30.01782	9149.433	897.2528
4297.6	2.65469	30.01696	9149.17	897.2271
4297.7	2.65476	30.01782	9149.433	897.2528
4297.8	2.65476	30.01782	9149.433	897.2528
4297.9	2.65476	30.01782	9149.433	897.2528
4298	2.65476	30.01782	9149.433	897.2528
4298.1	2.65476	30.01782	9149.433	897.2528
4298.2	2.65469	30.01696	9149.17	897.2271
4298.3	2.65476	30.01782	9149.433	897.2528
4298.4	2.65476	30.01782	9149.433	897.2528
4298.5	2.65476	30.01782	9149.433	897.2528
4298.6	2.65476	30.01782	9149.433	897.2528
4298.7	2.65476	30.01782	9149.433	897.2528
4298.8	2.65476	30.01782	9149.433	897.2528
4298.9	2.65484	30.01869	9149.696	897.2786
4299	2.65476	30.01782	9149.433	897.2528
4299.1	2.65476	30.01782	9149.433	897.2528
4299.2	2.65476	30.01782	9149.433	897.2528
4299.3	2.65484	30.01869	9149.696	897.2786
4299.4	2.65476	30.01782	9149.433	897.2528
4299.5	2.65484	30.01869	9149.696	897.2786
4299.6	2.65476	30.01782	9149.433	897.2528
4299.7	2.65476	30.01782	9149.433	897.2528
4299.8	2.65476	30.01782	9149.433	897.2528
4299.9	2.65476	30.01782	9149.433	897.2528
4300	2.65476	30.01782	9149.433	897.2528

4300.1	2.65484	30.01869	9149.696	897.2786
4300.2	2.65476	30.01782	9149.433	897.2528
4300.3	2.65476	30.01782	9149.433	897.2528
4300.4	2.65476	30.01782	9149.433	897.2528
4300.5	2.65476	30.01782	9149.433	897.2528
4300.6	2.65476	30.01782	9149.433	897.2528
4300.7	2.65476	30.01782	9149.433	897.2528
4300.8	2.65469	30.01696	9149.17	897.2271
4300.9	2.65476	30.01782	9149.433	897.2528
4301	2.65484	30.01869	9149.696	897.2786
4301.1	2.65484	30.01869	9149.696	897.2786
4301.2	2.65484	30.01869	9149.696	897.2786
4301.3	2.65476	30.01782	9149.433	897.2528
4301.4	2.65476	30.01782	9149.433	897.2528
4301.5	2.65476	30.01782	9149.433	897.2528
4301.6	2.65476	30.01782	9149.433	897.2528
4301.7	2.65476	30.01782	9149.433	897.2528
4301.8	2.65476	30.01782	9149.433	897.2528
4301.9	2.65476	30.01782	9149.433	897.2528
4302	2.65469	30.01696	9149.17	897.2271
4302.1	2.65476	30.01782	9149.433	897.2528
4302.2	2.65469	30.01696	9149.17	897.2271
4302.3	2.65476	30.01782	9149.433	897.2528
4302.4	2.65476	30.01782	9149.433	897.2528
4302.5	2.65469	30.01696	9149.17	897.2271
4302.6	2.65476	30.01782	9149.433	897.2528
4302.7	2.65484	30.01869	9149.696	897.2786
4302.8	2.65476	30.01782	9149.433	897.2528
4302.9	2.65476	30.01782	9149.433	897.2528
4303	2.65476	30.01782	9149.433	897.2528
4303.1	2.65476	30.01782	9149.433	897.2528
4303.2	2.65469	30.01696	9149.17	897.2271
4303.3	2.65476	30.01782	9149.433	897.2528
4303.4	2.65484	30.01869	9149.696	897.2786
4303.5	2.65476	30.01782	9149.433	897.2528
4303.6	2.65476	30.01782	9149.433	897.2528
4303.7	2.65476	30.01782	9149.433	897.2528
4303.8	2.65476	30.01782	9149.433	897.2528
4303.9	2.65476	30.01782	9149.433	897.2528
4304	2.65476	30.01782	9149.433	897.2528
4304.1	2.65476	30.01782	9149.433	897.2528
4304.2	2.65484	30.01869	9149.696	897.2786
4304.3	2.65476	30.01782	9149.433	897.2528
4304.4	2.65476	30.01782	9149.433	897.2528
4304.5	2.65476	30.01782	9149.433	897.2528
4304.6	2.65476	30.01782	9149.433	897.2528
4304.7	2.65476	30.01782	9149.433	897.2528

4304.8	2.65476	30.01782	9149.433	897.2528
4304.9	2.65476	30.01782	9149.433	897.2528
4305	2.65484	30.01869	9149.696	897.2786
4305.1	2.65476	30.01782	9149.433	897.2528
4305.2	2.65476	30.01782	9149.433	897.2528
4305.3	2.65484	30.01869	9149.696	897.2786
4305.4	2.65476	30.01782	9149.433	897.2528
4305.5	2.65476	30.01782	9149.433	897.2528
4305.6	2.65476	30.01782	9149.433	897.2528
4305.7	2.65476	30.01782	9149.433	897.2528
4305.8	2.65484	30.01869	9149.696	897.2786
4305.9	2.65476	30.01782	9149.433	897.2528
4306	2.65476	30.01782	9149.433	897.2528
4306.1	2.65484	30.01869	9149.696	897.2786
4306.2	2.65476	30.01782	9149.433	897.2528
4306.3	2.65476	30.01782	9149.433	897.2528
4306.4	2.65484	30.01869	9149.696	897.2786
4306.5	2.65484	30.01869	9149.696	897.2786
4306.6	2.65484	30.01869	9149.696	897.2786
4306.7	2.65484	30.01869	9149.696	897.2786
4306.8	2.65476	30.01782	9149.433	897.2528
4306.9	2.65484	30.01869	9149.696	897.2786
4307	2.65476	30.01782	9149.433	897.2528
4307.1	2.65484	30.01869	9149.696	897.2786
4307.2	2.65484	30.01869	9149.696	897.2786
4307.3	2.65476	30.01782	9149.433	897.2528
4307.4	2.65484	30.01869	9149.696	897.2786
4307.5	2.65476	30.01782	9149.433	897.2528
4307.6	2.65484	30.01869	9149.696	897.2786
4307.7	2.65484	30.01869	9149.696	897.2786
4307.8	2.65484	30.01869	9149.696	897.2786
4307.9	2.65476	30.01782	9149.433	897.2528
4308	2.65476	30.01782	9149.433	897.2528
4308.1	2.65484	30.01869	9149.696	897.2786
4308.2	2.65484	30.01869	9149.696	897.2786
4308.3	2.65484	30.01869	9149.696	897.2786
4308.4	2.65484	30.01869	9149.696	897.2786
4308.5	2.65484	30.01869	9149.696	897.2786
4308.6	2.65484	30.01869	9149.696	897.2786
4308.7	2.65484	30.01869	9149.696	897.2786
4308.8	2.65476	30.01782	9149.433	897.2528
4308.9	2.65484	30.01869	9149.696	897.2786
4309	2.65476	30.01782	9149.433	897.2528
4309.1	2.65484	30.01869	9149.696	897.2786
4309.2	2.65484	30.01869	9149.696	897.2786
4309.3	2.65484	30.01869	9149.696	897.2786
4309.4	2.65484	30.01869	9149.696	897.2786

4309.5	2.65484	30.01869	9149.696	897.2786
4309.6	2.65484	30.01869	9149.696	897.2786
4309.7	2.65484	30.01869	9149.696	897.2786
4309.8	2.65476	30.01782	9149.433	897.2528
4309.9	2.65484	30.01869	9149.696	897.2786
4310	2.65484	30.01869	9149.696	897.2786
4310.1	2.65484	30.01869	9149.696	897.2786
4310.2	2.65484	30.01869	9149.696	897.2786
4310.3	2.65476	30.01782	9149.433	897.2528
4310.4	2.65484	30.01869	9149.696	897.2786
4310.5	2.65484	30.01869	9149.696	897.2786
4310.6	2.65484	30.01869	9149.696	897.2786
4310.7	2.65492	30.01955	9149.958	897.3044
4310.8	2.65476	30.01782	9149.433	897.2528
4310.9	2.65484	30.01869	9149.696	897.2786
4311	2.65484	30.01869	9149.696	897.2786
4311.1	2.65484	30.01869	9149.696	897.2786
4311.2	2.65484	30.01869	9149.696	897.2786
4311.3	2.65484	30.01869	9149.696	897.2786
4311.4	2.65484	30.01869	9149.696	897.2786
4311.5	2.65484	30.01869	9149.696	897.2786
4311.6	2.65484	30.01869	9149.696	897.2786
4311.7	2.65484	30.01869	9149.696	897.2786
4311.8	2.65492	30.01955	9149.958	897.3044
4311.9	2.65484	30.01869	9149.696	897.2786
4312	2.65484	30.01869	9149.696	897.2786
4312.1	2.65484	30.01869	9149.696	897.2786
4312.2	2.65484	30.01869	9149.696	897.2786
4312.3	2.65484	30.01869	9149.696	897.2786
4312.4	2.65484	30.01869	9149.696	897.2786
4312.5	2.65484	30.01869	9149.696	897.2786
4312.6	2.65484	30.01869	9149.696	897.2786
4312.7	2.65484	30.01869	9149.696	897.2786
4312.8	2.65484	30.01869	9149.696	897.2786
4312.9	2.65492	30.01955	9149.958	897.3044
4313	2.65492	30.01955	9149.958	897.3044
4313.1	2.65492	30.01955	9149.958	897.3044
4313.2	2.65484	30.01869	9149.696	897.2786
4313.3	2.65484	30.01869	9149.696	897.2786
4313.4	2.65484	30.01869	9149.696	897.2786
4313.5	2.65484	30.01869	9149.696	897.2786
4313.6	2.65484	30.01869	9149.696	897.2786
4313.7	2.65484	30.01869	9149.696	897.2786
4313.8	2.65484	30.01869	9149.696	897.2786
4313.9	2.65484	30.01869	9149.696	897.2786
4314	2.65484	30.01869	9149.696	897.2786
4314.1	2.65484	30.01869	9149.696	897.2786

4314.2	2.65484	30.01869	9149.696	897.2786
4314.3	2.65484	30.01869	9149.696	897.2786
4314.4	2.65484	30.01869	9149.696	897.2786
4314.5	2.65484	30.01869	9149.696	897.2786
4314.6	2.65492	30.01955	9149.958	897.3044
4314.7	2.65484	30.01869	9149.696	897.2786
4314.8	2.65492	30.01955	9149.958	897.3044
4314.9	2.65484	30.01869	9149.696	897.2786
4315	2.65484	30.01869	9149.696	897.2786
4315.1	2.65492	30.01955	9149.958	897.3044
4315.2	2.65484	30.01869	9149.696	897.2786
4315.3	2.65484	30.01869	9149.696	897.2786
4315.4	2.65484	30.01869	9149.696	897.2786
4315.5	2.65492	30.01955	9149.958	897.3044
4315.6	2.65484	30.01869	9149.696	897.2786
4315.7	2.65484	30.01869	9149.696	897.2786
4315.8	2.65492	30.01955	9149.958	897.3044
4315.9	2.65492	30.01955	9149.958	897.3044
4316	2.65484	30.01869	9149.696	897.2786
4316.1	2.65492	30.01955	9149.958	897.3044
4316.2	2.65492	30.01955	9149.958	897.3044
4316.3	2.65492	30.01955	9149.958	897.3044
4316.4	2.65492	30.01955	9149.958	897.3044
4316.5	2.65484	30.01869	9149.696	897.2786
4316.6	2.65492	30.01955	9149.958	897.3044
4316.7	2.65484	30.01869	9149.696	897.2786
4316.8	2.65484	30.01869	9149.696	897.2786
4316.9	2.65492	30.01955	9149.958	897.3044
4317	2.65492	30.01955	9149.958	897.3044
4317.1	2.65484	30.01869	9149.696	897.2786
4317.2	2.65484	30.01869	9149.696	897.2786
4317.3	2.65492	30.01955	9149.958	897.3044
4317.4	2.65484	30.01869	9149.696	897.2786
4317.5	2.65492	30.01955	9149.958	897.3044
4317.6	2.65492	30.01955	9149.958	897.3044
4317.7	2.65492	30.01955	9149.958	897.3044
4317.8	2.65492	30.01955	9149.958	897.3044
4317.9	2.65484	30.01869	9149.696	897.2786
4318	2.65484	30.01869	9149.696	897.2786
4318.1	2.65484	30.01869	9149.696	897.2786
4318.2	2.65484	30.01869	9149.696	897.2786
4318.3	2.65484	30.01869	9149.696	897.2786
4318.4	2.65492	30.01955	9149.958	897.3044
4318.5	2.65492	30.01955	9149.958	897.3044
4318.6	2.65484	30.01869	9149.696	897.2786
4318.7	2.65484	30.01869	9149.696	897.2786
4318.8	2.65492	30.01955	9149.958	897.3044

4318.9	2.65492	30.01955	9149.958	897.3044
4319	2.65484	30.01869	9149.696	897.2786
4319.1	2.65484	30.01869	9149.696	897.2786
4319.2	2.65492	30.01955	9149.958	897.3044
4319.3	2.65484	30.01869	9149.696	897.2786
4319.4	2.65484	30.01869	9149.696	897.2786
4319.5	2.65492	30.01955	9149.958	897.3044
4319.6	2.65484	30.01869	9149.696	897.2786
4319.7	2.65492	30.01955	9149.958	897.3044
4319.8	2.65484	30.01869	9149.696	897.2786
4319.9	2.65484	30.01869	9149.696	897.2786
4320	2.65484	30.01869	9149.696	897.2786
4320.1	2.65484	30.01869	9149.696	897.2786
4320.2	2.65484	30.01869	9149.696	897.2786
4320.3	2.65484	30.01869	9149.696	897.2786
4320.4	2.65484	30.01869	9149.696	897.2786
4320.5	2.65484	30.01869	9149.696	897.2786
4320.6	2.65484	30.01869	9149.696	897.2786
4320.7	2.65492	30.01955	9149.958	897.3044
4320.8	2.65484	30.01869	9149.696	897.2786
4320.9	2.65484	30.01869	9149.696	897.2786
4321	2.65484	30.01869	9149.696	897.2786
4321.1	2.65476	30.01782	9149.433	897.2528
4321.2	2.65476	30.01782	9149.433	897.2528
4321.3	2.65476	30.01782	9149.433	897.2528
4321.4	2.65484	30.01869	9149.696	897.2786
4321.5	2.65476	30.01782	9149.433	897.2528
4321.6	2.65476	30.01782	9149.433	897.2528
4321.7	2.65476	30.01782	9149.433	897.2528
4321.8	2.65484	30.01869	9149.696	897.2786
4321.9	2.65484	30.01869	9149.696	897.2786
4322	2.65476	30.01782	9149.433	897.2528
4322.1	2.65476	30.01782	9149.433	897.2528
4322.2	2.65476	30.01782	9149.433	897.2528
4322.3	2.65484	30.01869	9149.696	897.2786
4322.4	2.65476	30.01782	9149.433	897.2528
4322.5	2.65476	30.01782	9149.433	897.2528
4322.6	2.65476	30.01782	9149.433	897.2528
4322.7	2.65476	30.01782	9149.433	897.2528
4322.8	2.65484	30.01869	9149.696	897.2786
4322.9	2.65476	30.01782	9149.433	897.2528
4323	2.65484	30.01869	9149.696	897.2786
4323.1	2.65484	30.01869	9149.696	897.2786
4323.2	2.65476	30.01782	9149.433	897.2528
4323.3	2.65476	30.01782	9149.433	897.2528
4323.4	2.65476	30.01782	9149.433	897.2528
4323.5	2.65476	30.01782	9149.433	897.2528

4323.6	2.65484	30.01869	9149.696	897.2786
4323.7	2.65484	30.01869	9149.696	897.2786
4323.8	2.65484	30.01869	9149.696	897.2786
4323.9	2.65476	30.01782	9149.433	897.2528
4324	2.65476	30.01782	9149.433	897.2528
4324.1	2.65484	30.01869	9149.696	897.2786
4324.2	2.65476	30.01782	9149.433	897.2528
4324.3	2.65476	30.01782	9149.433	897.2528
4324.4	2.65476	30.01782	9149.433	897.2528
4324.5	2.65476	30.01782	9149.433	897.2528
4324.6	2.65476	30.01782	9149.433	897.2528
4324.7	2.65484	30.01869	9149.696	897.2786
4324.8	2.65476	30.01782	9149.433	897.2528
4324.9	2.65476	30.01782	9149.433	897.2528
4325	2.65484	30.01869	9149.696	897.2786
4325.1	2.65476	30.01782	9149.433	897.2528
4325.2	2.65476	30.01782	9149.433	897.2528
4325.3	2.65476	30.01782	9149.433	897.2528
4325.4	2.65476	30.01782	9149.433	897.2528
4325.5	2.65476	30.01782	9149.433	897.2528
4325.6	2.65476	30.01782	9149.433	897.2528
4325.7	2.65469	30.01696	9149.17	897.2271
4325.8	2.65476	30.01782	9149.433	897.2528
4325.9	2.65476	30.01782	9149.433	897.2528
4326	2.65476	30.01782	9149.433	897.2528
4326.1	2.65476	30.01782	9149.433	897.2528
4326.2	2.65476	30.01782	9149.433	897.2528
4326.3	2.65469	30.01696	9149.17	897.2271
4326.4	2.65476	30.01782	9149.433	897.2528
4326.5	2.65469	30.01696	9149.17	897.2271
4326.6	2.65476	30.01782	9149.433	897.2528
4326.7	2.65476	30.01782	9149.433	897.2528
4326.8	2.65469	30.01696	9149.17	897.2271
4326.9	2.65476	30.01782	9149.433	897.2528
4327	2.65469	30.01696	9149.17	897.2271
4327.1	2.65476	30.01782	9149.433	897.2528
4327.2	2.65476	30.01782	9149.433	897.2528
4327.3	2.65476	30.01782	9149.433	897.2528
4327.4	2.65476	30.01782	9149.433	897.2528
4327.5	2.65469	30.01696	9149.17	897.2271
4327.6	2.65469	30.01696	9149.17	897.2271
4327.7	2.65469	30.01696	9149.17	897.2271
4327.8	2.65469	30.01696	9149.17	897.2271
4327.9	2.65469	30.01696	9149.17	897.2271
4328	2.65469	30.01696	9149.17	897.2271
4328.1	2.65476	30.01782	9149.433	897.2528
4328.2	2.65469	30.01696	9149.17	897.2271

4328.3	2.65469	30.01696	9149.17	897.2271
4328.4	2.65469	30.01696	9149.17	897.2271
4328.5	2.65476	30.01782	9149.433	897.2528
4328.6	2.65469	30.01696	9149.17	897.2271
4328.7	2.65469	30.01696	9149.17	897.2271
4328.8	2.65469	30.01696	9149.17	897.2271
4328.9	2.65476	30.01782	9149.433	897.2528
4329	2.65476	30.01782	9149.433	897.2528
4329.1	2.65469	30.01696	9149.17	897.2271
4329.2	2.65469	30.01696	9149.17	897.2271
4329.3	2.65469	30.01696	9149.17	897.2271
4329.4	2.65476	30.01782	9149.433	897.2528
4329.5	2.65469	30.01696	9149.17	897.2271
4329.6	2.65469	30.01696	9149.17	897.2271
4329.7	2.65476	30.01782	9149.433	897.2528
4329.8	2.65469	30.01696	9149.17	897.2271
4329.9	2.65469	30.01696	9149.17	897.2271
4330	2.65469	30.01696	9149.17	897.2271
4330.1	2.65469	30.01696	9149.17	897.2271
4330.2	2.65469	30.01696	9149.17	897.2271
4330.3	2.65469	30.01696	9149.17	897.2271
4330.4	2.65476	30.01782	9149.433	897.2528
4330.5	2.65469	30.01696	9149.17	897.2271
4330.6	2.65476	30.01782	9149.433	897.2528
4330.7	2.65469	30.01696	9149.17	897.2271
4330.8	2.65469	30.01696	9149.17	897.2271
4330.9	2.65469	30.01696	9149.17	897.2271
4331	2.65476	30.01782	9149.433	897.2528
4331.1	2.65469	30.01696	9149.17	897.2271
4331.2	2.65476	30.01782	9149.433	897.2528
4331.3	2.65469	30.01696	9149.17	897.2271
4331.4	2.65476	30.01782	9149.433	897.2528
4331.5	2.65469	30.01696	9149.17	897.2271
4331.6	2.65469	30.01696	9149.17	897.2271
4331.7	2.65476	30.01782	9149.433	897.2528
4331.8	2.65469	30.01696	9149.17	897.2271
4331.9	2.65476	30.01782	9149.433	897.2528
4332	2.65476	30.01782	9149.433	897.2528
4332.1	2.65476	30.01782	9149.433	897.2528
4332.2	2.65476	30.01782	9149.433	897.2528
4332.3	2.65476	30.01782	9149.433	897.2528
4332.4	2.65476	30.01782	9149.433	897.2528
4332.5	2.65469	30.01696	9149.17	897.2271
4332.6	2.65476	30.01782	9149.433	897.2528
4332.7	2.65476	30.01782	9149.433	897.2528
4332.8	2.65476	30.01782	9149.433	897.2528
4332.9	2.65469	30.01696	9149.17	897.2271

4333	2.65476	30.01782	9149.433	897.2528
4333.1	2.65469	30.01696	9149.17	897.2271
4333.2	2.65476	30.01782	9149.433	897.2528
4333.3	2.65469	30.01696	9149.17	897.2271
4333.4	2.65476	30.01782	9149.433	897.2528
4333.5	2.65476	30.01782	9149.433	897.2528
4333.6	2.65476	30.01782	9149.433	897.2528
4333.7	2.65476	30.01782	9149.433	897.2528
4333.8	2.65476	30.01782	9149.433	897.2528
4333.9	2.65476	30.01782	9149.433	897.2528
4334	2.65476	30.01782	9149.433	897.2528
4334.1	2.65476	30.01782	9149.433	897.2528
4334.2	2.65476	30.01782	9149.433	897.2528
4334.3	2.65476	30.01782	9149.433	897.2528
4334.4	2.65476	30.01782	9149.433	897.2528
4334.5	2.65469	30.01696	9149.17	897.2271
4334.6	2.65469	30.01696	9149.17	897.2271
4334.7	2.65476	30.01782	9149.433	897.2528
4334.8	2.65476	30.01782	9149.433	897.2528
4334.9	2.65469	30.01696	9149.17	897.2271
4335	2.65476	30.01782	9149.433	897.2528
4335.1	2.65469	30.01696	9149.17	897.2271
4335.2	2.65469	30.01696	9149.17	897.2271
4335.3	2.65469	30.01696	9149.17	897.2271
4335.4	2.65469	30.01696	9149.17	897.2271
4335.5	2.65476	30.01782	9149.433	897.2528
4335.6	2.65476	30.01782	9149.433	897.2528
4335.7	2.65469	30.01696	9149.17	897.2271
4335.8	2.65469	30.01696	9149.17	897.2271
4335.9	2.65469	30.01696	9149.17	897.2271
4336	2.65476	30.01782	9149.433	897.2528
4336.1	2.65476	30.01782	9149.433	897.2528
4336.2	2.65469	30.01696	9149.17	897.2271
4336.3	2.65469	30.01696	9149.17	897.2271
4336.4	2.65476	30.01782	9149.433	897.2528
4336.5	2.65476	30.01782	9149.433	897.2528
4336.6	2.65476	30.01782	9149.433	897.2528
4336.7	2.65469	30.01696	9149.17	897.2271
4336.8	2.65469	30.01696	9149.17	897.2271
4336.9	2.65469	30.01696	9149.17	897.2271
4337	2.65469	30.01696	9149.17	897.2271
4337.1	2.65469	30.01696	9149.17	897.2271
4337.2	2.65469	30.01696	9149.17	897.2271
4337.3	2.65469	30.01696	9149.17	897.2271
4337.4	2.65476	30.01782	9149.433	897.2528
4337.5	2.65469	30.01696	9149.17	897.2271
4337.6	2.65469	30.01696	9149.17	897.2271

4337.7	2.65469	30.01696	9149.17	897.2271
4337.8	2.65469	30.01696	9149.17	897.2271
4337.9	2.65476	30.01782	9149.433	897.2528
4338	2.65469	30.01696	9149.17	897.2271
4338.1	2.65469	30.01696	9149.17	897.2271
4338.2	2.65469	30.01696	9149.17	897.2271
4338.3	2.65469	30.01696	9149.17	897.2271
4338.4	2.65469	30.01696	9149.17	897.2271
4338.5	2.65469	30.01696	9149.17	897.2271
4338.6	2.65469	30.01696	9149.17	897.2271
4338.7	2.65469	30.01696	9149.17	897.2271
4338.8	2.65469	30.01696	9149.17	897.2271
4338.9	2.65461	30.0161	9148.907	897.2013
4339	2.65469	30.01696	9149.17	897.2271
4339.1	2.65469	30.01696	9149.17	897.2271
4339.2	2.65461	30.0161	9148.907	897.2013
4339.3	2.65469	30.01696	9149.17	897.2271
4339.4	2.65469	30.01696	9149.17	897.2271
4339.5	2.65469	30.01696	9149.17	897.2271
4339.6	2.65469	30.01696	9149.17	897.2271
4339.7	2.65469	30.01696	9149.17	897.2271
4339.8	2.65469	30.01696	9149.17	897.2271
4339.9	2.65469	30.01696	9149.17	897.2271
4340	2.65461	30.0161	9148.907	897.2013
4340.1	2.65469	30.01696	9149.17	897.2271
4340.2	2.65469	30.01696	9149.17	897.2271
4340.3	2.65469	30.01696	9149.17	897.2271
4340.4	2.65469	30.01696	9149.17	897.2271
4340.5	2.65461	30.0161	9148.907	897.2013
4340.6	2.65469	30.01696	9149.17	897.2271
4340.7	2.65469	30.01696	9149.17	897.2271
4340.8	2.65461	30.0161	9148.907	897.2013
4340.9	2.65469	30.01696	9149.17	897.2271
4341	2.65469	30.01696	9149.17	897.2271
4341.1	2.65469	30.01696	9149.17	897.2271
4341.2	2.65461	30.0161	9148.907	897.2013
4341.3	2.65469	30.01696	9149.17	897.2271
4341.4	2.65461	30.0161	9148.907	897.2013
4341.5	2.65469	30.01696	9149.17	897.2271
4341.6	2.65469	30.01696	9149.17	897.2271
4341.7	2.65469	30.01696	9149.17	897.2271
4341.8	2.65469	30.01696	9149.17	897.2271
4341.9	2.65469	30.01696	9149.17	897.2271
4342	2.65469	30.01696	9149.17	897.2271
4342.1	2.65469	30.01696	9149.17	897.2271
4342.2	2.65469	30.01696	9149.17	897.2271
4342.3	2.65469	30.01696	9149.17	897.2271

4342.4	2.65476	30.01782	9149.433	897.2528
4342.5	2.65461	30.0161	9148.907	897.2013
4342.6	2.65461	30.0161	9148.907	897.2013
4342.7	2.65469	30.01696	9149.17	897.2271
4342.8	2.65461	30.0161	9148.907	897.2013
4342.9	2.65469	30.01696	9149.17	897.2271
4343	2.65461	30.0161	9148.907	897.2013
4343.1	2.65461	30.0161	9148.907	897.2013
4343.2	2.65469	30.01696	9149.17	897.2271
4343.3	2.65476	30.01782	9149.433	897.2528
4343.4	2.65476	30.01782	9149.433	897.2528
4343.5	2.65469	30.01696	9149.17	897.2271
4343.6	2.65469	30.01696	9149.17	897.2271
4343.7	2.65476	30.01782	9149.433	897.2528
4343.8	2.65469	30.01696	9149.17	897.2271
4343.9	2.65469	30.01696	9149.17	897.2271
4344	2.65469	30.01696	9149.17	897.2271
4344.1	2.65469	30.01696	9149.17	897.2271
4344.2	2.65469	30.01696	9149.17	897.2271
4344.3	2.65461	30.0161	9148.907	897.2013
4344.4	2.65469	30.01696	9149.17	897.2271
4344.5	2.65469	30.01696	9149.17	897.2271
4344.6	2.65469	30.01696	9149.17	897.2271
4344.7	2.65469	30.01696	9149.17	897.2271
4344.8	2.65469	30.01696	9149.17	897.2271
4344.9	2.65469	30.01696	9149.17	897.2271
4345	2.65461	30.0161	9148.907	897.2013
4345.1	2.65469	30.01696	9149.17	897.2271
4345.2	2.65461	30.0161	9148.907	897.2013
4345.3	2.65469	30.01696	9149.17	897.2271
4345.4	2.65476	30.01782	9149.433	897.2528
4345.5	2.65469	30.01696	9149.17	897.2271
4345.6	2.65469	30.01696	9149.17	897.2271
4345.7	2.65461	30.0161	9148.907	897.2013
4345.8	2.65461	30.0161	9148.907	897.2013
4345.9	2.65469	30.01696	9149.17	897.2271
4346	2.65461	30.0161	9148.907	897.2013
4346.1	2.65469	30.01696	9149.17	897.2271
4346.2	2.65469	30.01696	9149.17	897.2271
4346.3	2.65476	30.01782	9149.433	897.2528
4346.4	2.65469	30.01696	9149.17	897.2271
4346.5	2.65469	30.01696	9149.17	897.2271
4346.6	2.65469	30.01696	9149.17	897.2271
4346.7	2.65469	30.01696	9149.17	897.2271
4346.8	2.65469	30.01696	9149.17	897.2271
4346.9	2.65469	30.01696	9149.17	897.2271
4347	2.65469	30.01696	9149.17	897.2271

4347.1	2.65469	30.01696	9149.17	897.2271
4347.2	2.65461	30.0161	9148.907	897.2013
4347.3	2.65469	30.01696	9149.17	897.2271
4347.4	2.65461	30.0161	9148.907	897.2013
4347.5	2.65469	30.01696	9149.17	897.2271
4347.6	2.65469	30.01696	9149.17	897.2271
4347.7	2.65469	30.01696	9149.17	897.2271
4347.8	2.65469	30.01696	9149.17	897.2271
4347.9	2.65461	30.0161	9148.907	897.2013
4348	2.65469	30.01696	9149.17	897.2271
4348.1	2.65469	30.01696	9149.17	897.2271
4348.2	2.65461	30.0161	9148.907	897.2013
4348.3	2.65469	30.01696	9149.17	897.2271
4348.4	2.65469	30.01696	9149.17	897.2271
4348.5	2.65469	30.01696	9149.17	897.2271
4348.6	2.65469	30.01696	9149.17	897.2271
4348.7	2.65469	30.01696	9149.17	897.2271
4348.8	2.65461	30.0161	9148.907	897.2013
4348.9	2.65469	30.01696	9149.17	897.2271
4349	2.65461	30.0161	9148.907	897.2013
4349.1	2.65469	30.01696	9149.17	897.2271
4349.2	2.65469	30.01696	9149.17	897.2271
4349.3	2.65461	30.0161	9148.907	897.2013
4349.4	2.65469	30.01696	9149.17	897.2271
4349.5	2.65469	30.01696	9149.17	897.2271
4349.6	2.65461	30.0161	9148.907	897.2013
4349.7	2.65461	30.0161	9148.907	897.2013
4349.8	2.65469	30.01696	9149.17	897.2271
4349.9	2.65469	30.01696	9149.17	897.2271
4350	2.65461	30.0161	9148.907	897.2013
4350.1	2.65469	30.01696	9149.17	897.2271
4350.2	2.65469	30.01696	9149.17	897.2271
4350.3	2.65469	30.01696	9149.17	897.2271
4350.4	2.65469	30.01696	9149.17	897.2271
4350.5	2.65469	30.01696	9149.17	897.2271
4350.6	2.65461	30.0161	9148.907	897.2013
4350.7	2.65461	30.0161	9148.907	897.2013
4350.8	2.65469	30.01696	9149.17	897.2271
4350.9	2.65469	30.01696	9149.17	897.2271
4351	2.65469	30.01696	9149.17	897.2271
4351.1	2.65469	30.01696	9149.17	897.2271
4351.2	2.65469	30.01696	9149.17	897.2271
4351.3	2.65469	30.01696	9149.17	897.2271
4351.4	2.65461	30.0161	9148.907	897.2013
4351.5	2.65469	30.01696	9149.17	897.2271
4351.6	2.65469	30.01696	9149.17	897.2271
4351.7	2.65469	30.01696	9149.17	897.2271

4351.8	2.65469	30.01696	9149.17	897.2271
4351.9	2.65469	30.01696	9149.17	897.2271
4352	2.65469	30.01696	9149.17	897.2271
4352.1	2.65469	30.01696	9149.17	897.2271
4352.2	2.65469	30.01696	9149.17	897.2271
4352.3	2.65461	30.0161	9148.907	897.2013
4352.4	2.65461	30.0161	9148.907	897.2013
4352.5	2.65476	30.01782	9149.433	897.2528
4352.6	2.65469	30.01696	9149.17	897.2271
4352.7	2.65461	30.0161	9148.907	897.2013
4352.8	2.65469	30.01696	9149.17	897.2271
4352.9	2.65461	30.0161	9148.907	897.2013
4353	2.65469	30.01696	9149.17	897.2271
4353.1	2.65469	30.01696	9149.17	897.2271
4353.2	2.65469	30.01696	9149.17	897.2271
4353.3	2.65469	30.01696	9149.17	897.2271
4353.4	2.65469	30.01696	9149.17	897.2271
4353.5	2.65469	30.01696	9149.17	897.2271
4353.6	2.65469	30.01696	9149.17	897.2271
4353.7	2.65461	30.0161	9148.907	897.2013
4353.8	2.65469	30.01696	9149.17	897.2271
4353.9	2.65469	30.01696	9149.17	897.2271
4354	2.65469	30.01696	9149.17	897.2271
4354.1	2.65469	30.01696	9149.17	897.2271
4354.2	2.65469	30.01696	9149.17	897.2271
4354.3	2.65469	30.01696	9149.17	897.2271
4354.4	2.65469	30.01696	9149.17	897.2271
4354.5	2.65469	30.01696	9149.17	897.2271
4354.6	2.65469	30.01696	9149.17	897.2271
4354.7	2.65469	30.01696	9149.17	897.2271
4354.8	2.65461	30.0161	9148.907	897.2013
4354.9	2.65469	30.01696	9149.17	897.2271
4355	2.65469	30.01696	9149.17	897.2271
4355.1	2.65469	30.01696	9149.17	897.2271
4355.2	2.65461	30.0161	9148.907	897.2013
4355.3	2.65461	30.0161	9148.907	897.2013
4355.4	2.65469	30.01696	9149.17	897.2271
4355.5	2.65469	30.01696	9149.17	897.2271
4355.6	2.65469	30.01696	9149.17	897.2271
4355.7	2.65469	30.01696	9149.17	897.2271
4355.8	2.65469	30.01696	9149.17	897.2271
4355.9	2.65461	30.0161	9148.907	897.2013
4356	2.65469	30.01696	9149.17	897.2271
4356.1	2.65469	30.01696	9149.17	897.2271
4356.2	2.65469	30.01696	9149.17	897.2271
4356.3	2.65469	30.01696	9149.17	897.2271
4356.4	2.65461	30.0161	9148.907	897.2013

4356.5	2.65469	30.01696	9149.17	897.2271
4356.6	2.65476	30.01782	9149.433	897.2528
4356.7	2.65469	30.01696	9149.17	897.2271
4356.8	2.65469	30.01696	9149.17	897.2271
4356.9	2.65469	30.01696	9149.17	897.2271
4357	2.65461	30.0161	9148.907	897.2013
4357.1	2.65461	30.0161	9148.907	897.2013
4357.2	2.65469	30.01696	9149.17	897.2271
4357.3	2.65469	30.01696	9149.17	897.2271
4357.4	2.65469	30.01696	9149.17	897.2271
4357.5	2.65469	30.01696	9149.17	897.2271
4357.6	2.65461	30.0161	9148.907	897.2013
4357.7	2.65469	30.01696	9149.17	897.2271
4357.8	2.65469	30.01696	9149.17	897.2271
4357.9	2.65469	30.01696	9149.17	897.2271
4358	2.65469	30.01696	9149.17	897.2271
4358.1	2.65461	30.0161	9148.907	897.2013
4358.2	2.65461	30.0161	9148.907	897.2013
4358.3	2.65461	30.0161	9148.907	897.2013
4358.4	2.65469	30.01696	9149.17	897.2271
4358.5	2.65461	30.0161	9148.907	897.2013
4358.6	2.65469	30.01696	9149.17	897.2271
4358.7	2.65469	30.01696	9149.17	897.2271
4358.8	2.65469	30.01696	9149.17	897.2271
4358.9	2.65469	30.01696	9149.17	897.2271
4359	2.65469	30.01696	9149.17	897.2271
4359.1	2.65469	30.01696	9149.17	897.2271
4359.2	2.65469	30.01696	9149.17	897.2271
4359.3	2.65469	30.01696	9149.17	897.2271
4359.4	2.65469	30.01696	9149.17	897.2271
4359.5	2.65461	30.0161	9148.907	897.2013
4359.6	2.65469	30.01696	9149.17	897.2271
4359.7	2.65469	30.01696	9149.17	897.2271
4359.8	2.65469	30.01696	9149.17	897.2271
4359.9	2.65469	30.01696	9149.17	897.2271
4360	2.65469	30.01696	9149.17	897.2271
4360.1	2.65469	30.01696	9149.17	897.2271
4360.2	2.65469	30.01696	9149.17	897.2271
4360.3	2.65469	30.01696	9149.17	897.2271
4360.4	2.65476	30.01782	9149.433	897.2528
4360.5	2.65469	30.01696	9149.17	897.2271
4360.6	2.65476	30.01782	9149.433	897.2528
4360.7	2.65469	30.01696	9149.17	897.2271
4360.8	2.65469	30.01696	9149.17	897.2271
4360.9	2.65469	30.01696	9149.17	897.2271
4361	2.65469	30.01696	9149.17	897.2271
4361.1	2.65469	30.01696	9149.17	897.2271

4361.2	2.65461	30.0161	9148.907	897.2013
4361.3	2.65469	30.01696	9149.17	897.2271
4361.4	2.65469	30.01696	9149.17	897.2271
4361.5	2.65469	30.01696	9149.17	897.2271
4361.6	2.65469	30.01696	9149.17	897.2271
4361.7	2.65469	30.01696	9149.17	897.2271
4361.8	2.65469	30.01696	9149.17	897.2271
4361.9	2.65469	30.01696	9149.17	897.2271
4362	2.65469	30.01696	9149.17	897.2271
4362.1	2.65461	30.0161	9148.907	897.2013
4362.2	2.65469	30.01696	9149.17	897.2271
4362.3	2.65461	30.0161	9148.907	897.2013
4362.4	2.65469	30.01696	9149.17	897.2271
4362.5	2.65469	30.01696	9149.17	897.2271
4362.6	2.65461	30.0161	9148.907	897.2013
4362.7	2.65469	30.01696	9149.17	897.2271
4362.8	2.65461	30.0161	9148.907	897.2013
4362.9	2.65469	30.01696	9149.17	897.2271
4363	2.65469	30.01696	9149.17	897.2271
4363.1	2.65469	30.01696	9149.17	897.2271
4363.2	2.65469	30.01696	9149.17	897.2271
4363.3	2.65461	30.0161	9148.907	897.2013
4363.4	2.65469	30.01696	9149.17	897.2271
4363.5	2.65469	30.01696	9149.17	897.2271
4363.6	2.65469	30.01696	9149.17	897.2271
4363.7	2.65461	30.0161	9148.907	897.2013
4363.8	2.65469	30.01696	9149.17	897.2271
4363.9	2.65469	30.01696	9149.17	897.2271
4364	2.65461	30.0161	9148.907	897.2013
4364.1	2.65461	30.0161	9148.907	897.2013
4364.2	2.65469	30.01696	9149.17	897.2271
4364.3	2.65461	30.0161	9148.907	897.2013
4364.4	2.65469	30.01696	9149.17	897.2271
4364.5	2.65461	30.0161	9148.907	897.2013
4364.6	2.65461	30.0161	9148.907	897.2013
4364.7	2.65461	30.0161	9148.907	897.2013
4364.8	2.65469	30.01696	9149.17	897.2271
4364.9	2.65469	30.01696	9149.17	897.2271
4365	2.65461	30.0161	9148.907	897.2013
4365.1	2.65461	30.0161	9148.907	897.2013
4365.2	2.65469	30.01696	9149.17	897.2271
4365.3	2.65469	30.01696	9149.17	897.2271
4365.4	2.65469	30.01696	9149.17	897.2271
4365.5	2.65469	30.01696	9149.17	897.2271
4365.6	2.65469	30.01696	9149.17	897.2271
4365.7	2.65469	30.01696	9149.17	897.2271
4365.8	2.65461	30.0161	9148.907	897.2013

4365.9	2.65461	30.0161	9148.907	897.2013
4366	2.65476	30.01782	9149.433	897.2528
4366.1	2.65469	30.01696	9149.17	897.2271
4366.2	2.65469	30.01696	9149.17	897.2271
4366.3	2.65461	30.0161	9148.907	897.2013
4366.4	2.65461	30.0161	9148.907	897.2013
4366.5	2.65461	30.0161	9148.907	897.2013
4366.6	2.65454	30.01524	9148.644	897.1755
4366.7	2.65461	30.0161	9148.907	897.2013
4366.8	2.65469	30.01696	9149.17	897.2271
4366.9	2.65461	30.0161	9148.907	897.2013
4367	2.65469	30.01696	9149.17	897.2271
4367.1	2.65469	30.01696	9149.17	897.2271
4367.2	2.65469	30.01696	9149.17	897.2271
4367.3	2.65469	30.01696	9149.17	897.2271
4367.4	2.65469	30.01696	9149.17	897.2271
4367.5	2.65469	30.01696	9149.17	897.2271
4367.6	2.65469	30.01696	9149.17	897.2271
4367.7	2.65469	30.01696	9149.17	897.2271
4367.8	2.65469	30.01696	9149.17	897.2271
4367.9	2.65469	30.01696	9149.17	897.2271
4368	2.65469	30.01696	9149.17	897.2271
4368.1	2.65469	30.01696	9149.17	897.2271
4368.2	2.65461	30.0161	9148.907	897.2013
4368.3	2.65469	30.01696	9149.17	897.2271
4368.4	2.65469	30.01696	9149.17	897.2271
4368.5	2.65469	30.01696	9149.17	897.2271
4368.6	2.65469	30.01696	9149.17	897.2271
4368.7	2.65476	30.01782	9149.433	897.2528
4368.8	2.65476	30.01782	9149.433	897.2528
4368.9	2.65476	30.01782	9149.433	897.2528
4369	2.65469	30.01696	9149.17	897.2271
4369.1	2.65469	30.01696	9149.17	897.2271
4369.2	2.65469	30.01696	9149.17	897.2271
4369.3	2.65469	30.01696	9149.17	897.2271
4369.4	2.65469	30.01696	9149.17	897.2271
4369.5	2.65476	30.01782	9149.433	897.2528
4369.6	2.65469	30.01696	9149.17	897.2271
4369.7	2.65469	30.01696	9149.17	897.2271
4369.8	2.65476	30.01782	9149.433	897.2528
4369.9	2.65461	30.0161	9148.907	897.2013
4370	2.65476	30.01782	9149.433	897.2528
4370.1	2.65469	30.01696	9149.17	897.2271
4370.2	2.65469	30.01696	9149.17	897.2271
4370.3	2.65476	30.01782	9149.433	897.2528
4370.4	2.65469	30.01696	9149.17	897.2271
4370.5	2.65469	30.01696	9149.17	897.2271

4370.6	2.65469	30.01696	9149.17	897.2271
4370.7	2.65461	30.0161	9148.907	897.2013
4370.8	2.65476	30.01782	9149.433	897.2528
4370.9	2.65476	30.01782	9149.433	897.2528
4371	2.65469	30.01696	9149.17	897.2271
4371.1	2.65469	30.01696	9149.17	897.2271
4371.2	2.65476	30.01782	9149.433	897.2528
4371.3	2.65469	30.01696	9149.17	897.2271
4371.4	2.65476	30.01782	9149.433	897.2528
4371.5	2.65469	30.01696	9149.17	897.2271
4371.6	2.65469	30.01696	9149.17	897.2271
4371.7	2.65469	30.01696	9149.17	897.2271
4371.8	2.65476	30.01782	9149.433	897.2528
4371.9	2.65476	30.01782	9149.433	897.2528
4372	2.65476	30.01782	9149.433	897.2528
4372.1	2.65476	30.01782	9149.433	897.2528
4372.2	2.65476	30.01782	9149.433	897.2528
4372.3	2.65469	30.01696	9149.17	897.2271
4372.4	2.65476	30.01782	9149.433	897.2528
4372.5	2.65476	30.01782	9149.433	897.2528
4372.6	2.65476	30.01782	9149.433	897.2528
4372.7	2.65476	30.01782	9149.433	897.2528
4372.8	2.65476	30.01782	9149.433	897.2528
4372.9	2.65484	30.01869	9149.696	897.2786
4373	2.65476	30.01782	9149.433	897.2528
4373.1	2.65476	30.01782	9149.433	897.2528
4373.2	2.65476	30.01782	9149.433	897.2528
4373.3	2.65476	30.01782	9149.433	897.2528
4373.4	2.65476	30.01782	9149.433	897.2528
4373.5	2.65484	30.01869	9149.696	897.2786
4373.6	2.65484	30.01869	9149.696	897.2786
4373.7	2.65476	30.01782	9149.433	897.2528
4373.8	2.65476	30.01782	9149.433	897.2528
4373.9	2.65484	30.01869	9149.696	897.2786
4374	2.65492	30.01955	9149.958	897.3044
4374.1	2.65484	30.01869	9149.696	897.2786
4374.2	2.65476	30.01782	9149.433	897.2528
4374.3	2.65484	30.01869	9149.696	897.2786
4374.4	2.65492	30.01955	9149.958	897.3044
4374.5	2.65484	30.01869	9149.696	897.2786
4374.6	2.65484	30.01869	9149.696	897.2786
4374.7	2.65484	30.01869	9149.696	897.2786
4374.8	2.65484	30.01869	9149.696	897.2786
4374.9	2.65476	30.01782	9149.433	897.2528
4375	2.65492	30.01955	9149.958	897.3044
4375.1	2.65484	30.01869	9149.696	897.2786
4375.2	2.65492	30.01955	9149.958	897.3044

4375.3	2.65484	30.01869	9149.696	897.2786
4375.4	2.65484	30.01869	9149.696	897.2786
4375.5	2.65484	30.01869	9149.696	897.2786
4375.6	2.65476	30.01782	9149.433	897.2528
4375.7	2.65492	30.01955	9149.958	897.3044
4375.8	2.65484	30.01869	9149.696	897.2786
4375.9	2.65492	30.01955	9149.958	897.3044
4376	2.65492	30.01955	9149.958	897.3044
4376.1	2.65492	30.01955	9149.958	897.3044
4376.2	2.65492	30.01955	9149.958	897.3044
4376.3	2.65492	30.01955	9149.958	897.3044
4376.4	2.65492	30.01955	9149.958	897.3044
4376.5	2.65484	30.01869	9149.696	897.2786
4376.6	2.65492	30.01955	9149.958	897.3044
4376.7	2.65492	30.01955	9149.958	897.3044
4376.8	2.65492	30.01955	9149.958	897.3044
4376.9	2.65492	30.01955	9149.958	897.3044
4377	2.65492	30.01955	9149.958	897.3044
4377.1	2.65499	30.02041	9150.221	897.3302
4377.2	2.65492	30.01955	9149.958	897.3044
4377.3	2.65492	30.01955	9149.958	897.3044
4377.4	2.65492	30.01955	9149.958	897.3044
4377.5	2.65484	30.01869	9149.696	897.2786
4377.6	2.65492	30.01955	9149.958	897.3044
4377.7	2.65492	30.01955	9149.958	897.3044
4377.8	2.65499	30.02041	9150.221	897.3302
4377.9	2.65492	30.01955	9149.958	897.3044
4378	2.65499	30.02041	9150.221	897.3302
4378.1	2.65499	30.02041	9150.221	897.3302
4378.2	2.65492	30.01955	9149.958	897.3044
4378.3	2.65492	30.01955	9149.958	897.3044
4378.4	2.65492	30.01955	9149.958	897.3044
4378.5	2.65484	30.01869	9149.696	897.2786
4378.6	2.65492	30.01955	9149.958	897.3044
4378.7	2.65492	30.01955	9149.958	897.3044
4378.8	2.65492	30.01955	9149.958	897.3044
4378.9	2.65499	30.02041	9150.221	897.3302
4379	2.65492	30.01955	9149.958	897.3044
4379.1	2.65492	30.01955	9149.958	897.3044
4379.2	2.65492	30.01955	9149.958	897.3044
4379.3	2.65492	30.01955	9149.958	897.3044
4379.4	2.65492	30.01955	9149.958	897.3044
4379.5	2.65492	30.01955	9149.958	897.3044
4379.6	2.65492	30.01955	9149.958	897.3044
4379.7	2.65484	30.01869	9149.696	897.2786
4379.8	2.65492	30.01955	9149.958	897.3044
4379.9	2.65492	30.01955	9149.958	897.3044

4380	2.65492	30.01955	9149.958	897.3044
4380.1	2.65492	30.01955	9149.958	897.3044
4380.2	2.65492	30.01955	9149.958	897.3044
4380.3	2.65492	30.01955	9149.958	897.3044
4380.4	2.65492	30.01955	9149.958	897.3044
4380.5	2.65492	30.01955	9149.958	897.3044
4380.6	2.65492	30.01955	9149.958	897.3044
4380.7	2.65492	30.01955	9149.958	897.3044
4380.8	2.65492	30.01955	9149.958	897.3044
4380.9	2.65492	30.01955	9149.958	897.3044
4381	2.65492	30.01955	9149.958	897.3044
4381.1	2.65492	30.01955	9149.958	897.3044
4381.2	2.65484	30.01869	9149.696	897.2786
4381.3	2.65492	30.01955	9149.958	897.3044
4381.4	2.65484	30.01869	9149.696	897.2786
4381.5	2.65492	30.01955	9149.958	897.3044
4381.6	2.65492	30.01955	9149.958	897.3044
4381.7	2.65492	30.01955	9149.958	897.3044
4381.8	2.65499	30.02041	9150.221	897.3302
4381.9	2.65492	30.01955	9149.958	897.3044
4382	2.65492	30.01955	9149.958	897.3044
4382.1	2.65492	30.01955	9149.958	897.3044
4382.2	2.65492	30.01955	9149.958	897.3044
4382.3	2.65492	30.01955	9149.958	897.3044
4382.4	2.65499	30.02041	9150.221	897.3302
4382.5	2.65492	30.01955	9149.958	897.3044
4382.6	2.65492	30.01955	9149.958	897.3044
4382.7	2.65492	30.01955	9149.958	897.3044
4382.8	2.65484	30.01869	9149.696	897.2786
4382.9	2.65492	30.01955	9149.958	897.3044
4383	2.65492	30.01955	9149.958	897.3044
4383.1	2.65499	30.02041	9150.221	897.3302
4383.2	2.65499	30.02041	9150.221	897.3302
4383.3	2.65499	30.02041	9150.221	897.3302
4383.4	2.65492	30.01955	9149.958	897.3044
4383.5	2.65507	30.02127	9150.484	897.356
4383.6	2.65507	30.02127	9150.484	897.356
4383.7	2.65492	30.01955	9149.958	897.3044
4383.8	2.65499	30.02041	9150.221	897.3302
4383.9	2.65499	30.02041	9150.221	897.3302
4384	2.65499	30.02041	9150.221	897.3302
4384.1	2.65492	30.01955	9149.958	897.3044
4384.2	2.65499	30.02041	9150.221	897.3302
4384.3	2.65492	30.01955	9149.958	897.3044
4384.4	2.65492	30.01955	9149.958	897.3044
4384.5	2.65492	30.01955	9149.958	897.3044
4384.6	2.65492	30.01955	9149.958	897.3044

4384.7	2.65492	30.01955	9149.958	897.3044
4384.8	2.65499	30.02041	9150.221	897.3302
4384.9	2.65492	30.01955	9149.958	897.3044
4385	2.65499	30.02041	9150.221	897.3302
4385.1	2.65499	30.02041	9150.221	897.3302
4385.2	2.65499	30.02041	9150.221	897.3302
4385.3	2.65492	30.01955	9149.958	897.3044
4385.4	2.65492	30.01955	9149.958	897.3044
4385.5	2.65492	30.01955	9149.958	897.3044
4385.6	2.65492	30.01955	9149.958	897.3044
4385.7	2.65492	30.01955	9149.958	897.3044
4385.8	2.65492	30.01955	9149.958	897.3044
4385.9	2.65492	30.01955	9149.958	897.3044
4386	2.65492	30.01955	9149.958	897.3044
4386.1	2.65492	30.01955	9149.958	897.3044
4386.2	2.65492	30.01955	9149.958	897.3044
4386.3	2.65492	30.01955	9149.958	897.3044
4386.4	2.65492	30.01955	9149.958	897.3044
4386.5	2.65492	30.01955	9149.958	897.3044
4386.6	2.65492	30.01955	9149.958	897.3044
4386.7	2.65492	30.01955	9149.958	897.3044
4386.8	2.65492	30.01955	9149.958	897.3044
4386.9	2.65484	30.01869	9149.696	897.2786
4387	2.65484	30.01869	9149.696	897.2786
4387.1	2.65492	30.01955	9149.958	897.3044
4387.2	2.65492	30.01955	9149.958	897.3044
4387.3	2.65484	30.01869	9149.696	897.2786
4387.4	2.65492	30.01955	9149.958	897.3044
4387.5	2.65492	30.01955	9149.958	897.3044
4387.6	2.65484	30.01869	9149.696	897.2786
4387.7	2.65492	30.01955	9149.958	897.3044
4387.8	2.65492	30.01955	9149.958	897.3044
4387.9	2.65484	30.01869	9149.696	897.2786
4388	2.65484	30.01869	9149.696	897.2786
4388.1	2.65492	30.01955	9149.958	897.3044
4388.2	2.65484	30.01869	9149.696	897.2786
4388.3	2.65484	30.01869	9149.696	897.2786
4388.4	2.65484	30.01869	9149.696	897.2786
4388.5	2.65492	30.01955	9149.958	897.3044
4388.6	2.65484	30.01869	9149.696	897.2786
4388.7	2.65484	30.01869	9149.696	897.2786
4388.8	2.65492	30.01955	9149.958	897.3044
4388.9	2.65476	30.01782	9149.433	897.2528
4389	2.65484	30.01869	9149.696	897.2786
4389.1	2.65492	30.01955	9149.958	897.3044
4389.2	2.65492	30.01955	9149.958	897.3044
4389.3	2.65484	30.01869	9149.696	897.2786

4389.4	2.65484	30.01869	9149.696	897.2786
4389.5	2.65476	30.01782	9149.433	897.2528
4389.6	2.65484	30.01869	9149.696	897.2786
4389.7	2.65492	30.01955	9149.958	897.3044
4389.8	2.65484	30.01869	9149.696	897.2786
4389.9	2.65492	30.01955	9149.958	897.3044
4390	2.65492	30.01955	9149.958	897.3044
4390.1	2.65484	30.01869	9149.696	897.2786
4390.2	2.65484	30.01869	9149.696	897.2786
4390.3	2.65492	30.01955	9149.958	897.3044
4390.4	2.65484	30.01869	9149.696	897.2786
4390.5	2.65484	30.01869	9149.696	897.2786
4390.6	2.65484	30.01869	9149.696	897.2786
4390.7	2.65484	30.01869	9149.696	897.2786
4390.8	2.65484	30.01869	9149.696	897.2786
4390.9	2.65484	30.01869	9149.696	897.2786
4391	2.65484	30.01869	9149.696	897.2786
4391.1	2.65492	30.01955	9149.958	897.3044
4391.2	2.65484	30.01869	9149.696	897.2786
4391.3	2.65484	30.01869	9149.696	897.2786
4391.4	2.65476	30.01782	9149.433	897.2528
4391.5	2.65484	30.01869	9149.696	897.2786
4391.6	2.65492	30.01955	9149.958	897.3044
4391.7	2.65484	30.01869	9149.696	897.2786
4391.8	2.65484	30.01869	9149.696	897.2786
4391.9	2.65484	30.01869	9149.696	897.2786
4392	2.65484	30.01869	9149.696	897.2786
4392.1	2.65484	30.01869	9149.696	897.2786
4392.2	2.65476	30.01782	9149.433	897.2528
4392.3	2.65476	30.01782	9149.433	897.2528
4392.4	2.65484	30.01869	9149.696	897.2786
4392.5	2.65484	30.01869	9149.696	897.2786
4392.6	2.65476	30.01782	9149.433	897.2528
4392.7	2.65484	30.01869	9149.696	897.2786
4392.8	2.65484	30.01869	9149.696	897.2786
4392.9	2.65484	30.01869	9149.696	897.2786
4393	2.65476	30.01782	9149.433	897.2528
4393.1	2.65476	30.01782	9149.433	897.2528
4393.2	2.65484	30.01869	9149.696	897.2786
4393.3	2.65476	30.01782	9149.433	897.2528
4393.4	2.65484	30.01869	9149.696	897.2786
4393.5	2.65476	30.01782	9149.433	897.2528
4393.6	2.65484	30.01869	9149.696	897.2786
4393.7	2.65476	30.01782	9149.433	897.2528
4393.8	2.65476	30.01782	9149.433	897.2528
4393.9	2.65476	30.01782	9149.433	897.2528
4394	2.65484	30.01869	9149.696	897.2786

4394.1	2.65476	30.01782	9149.433	897.2528
4394.2	2.65484	30.01869	9149.696	897.2786
4394.3	2.65476	30.01782	9149.433	897.2528
4394.4	2.65484	30.01869	9149.696	897.2786
4394.5	2.65476	30.01782	9149.433	897.2528
4394.6	2.65476	30.01782	9149.433	897.2528
4394.7	2.65484	30.01869	9149.696	897.2786
4394.8	2.65476	30.01782	9149.433	897.2528
4394.9	2.65476	30.01782	9149.433	897.2528
4395	2.65476	30.01782	9149.433	897.2528
4395.1	2.65476	30.01782	9149.433	897.2528
4395.2	2.65476	30.01782	9149.433	897.2528
4395.3	2.65476	30.01782	9149.433	897.2528
4395.4	2.65476	30.01782	9149.433	897.2528
4395.5	2.65484	30.01869	9149.696	897.2786
4395.6	2.65476	30.01782	9149.433	897.2528
4395.7	2.65476	30.01782	9149.433	897.2528
4395.8	2.65476	30.01782	9149.433	897.2528
4395.9	2.65476	30.01782	9149.433	897.2528
4396	2.65484	30.01869	9149.696	897.2786
4396.1	2.65484	30.01869	9149.696	897.2786
4396.2	2.65476	30.01782	9149.433	897.2528
4396.3	2.65476	30.01782	9149.433	897.2528
4396.4	2.65476	30.01782	9149.433	897.2528
4396.5	2.65476	30.01782	9149.433	897.2528
4396.6	2.65484	30.01869	9149.696	897.2786
4396.7	2.65476	30.01782	9149.433	897.2528
4396.8	2.65476	30.01782	9149.433	897.2528
4396.9	2.65476	30.01782	9149.433	897.2528
4397	2.65476	30.01782	9149.433	897.2528
4397.1	2.65476	30.01782	9149.433	897.2528
4397.2	2.65476	30.01782	9149.433	897.2528
4397.3	2.65476	30.01782	9149.433	897.2528
4397.4	2.65469	30.01696	9149.17	897.2271
4397.5	2.65476	30.01782	9149.433	897.2528
4397.6	2.65469	30.01696	9149.17	897.2271
4397.7	2.65469	30.01696	9149.17	897.2271
4397.8	2.65476	30.01782	9149.433	897.2528
4397.9	2.65476	30.01782	9149.433	897.2528
4398	2.65476	30.01782	9149.433	897.2528
4398.1	2.65476	30.01782	9149.433	897.2528
4398.2	2.65476	30.01782	9149.433	897.2528
4398.3	2.65476	30.01782	9149.433	897.2528
4398.4	2.65476	30.01782	9149.433	897.2528
4398.5	2.65476	30.01782	9149.433	897.2528
4398.6	2.65469	30.01696	9149.17	897.2271
4398.7	2.65476	30.01782	9149.433	897.2528

4398.8	2.65469	30.01696	9149.17	897.2271
4398.9	2.65476	30.01782	9149.433	897.2528
4399	2.65476	30.01782	9149.433	897.2528
4399.1	2.65476	30.01782	9149.433	897.2528
4399.2	2.65476	30.01782	9149.433	897.2528
4399.3	2.65476	30.01782	9149.433	897.2528
4399.4	2.65469	30.01696	9149.17	897.2271
4399.5	2.65469	30.01696	9149.17	897.2271
4399.6	2.65469	30.01696	9149.17	897.2271
4399.7	2.65461	30.0161	9148.907	897.2013
4399.8	2.65469	30.01696	9149.17	897.2271
4399.9	2.65469	30.01696	9149.17	897.2271
4400	2.65469	30.01696	9149.17	897.2271
4400.1	2.65469	30.01696	9149.17	897.2271
4400.2	2.65461	30.0161	9148.907	897.2013
4400.3	2.65476	30.01782	9149.433	897.2528
4400.4	2.65469	30.01696	9149.17	897.2271
4400.5	2.65469	30.01696	9149.17	897.2271
4400.6	2.65469	30.01696	9149.17	897.2271
4400.7	2.65469	30.01696	9149.17	897.2271
4400.8	2.65469	30.01696	9149.17	897.2271
4400.9	2.65469	30.01696	9149.17	897.2271
4401	2.65461	30.0161	9148.907	897.2013
4401.1	2.65469	30.01696	9149.17	897.2271
4401.2	2.65469	30.01696	9149.17	897.2271
4401.3	2.65469	30.01696	9149.17	897.2271
4401.4	2.65469	30.01696	9149.17	897.2271
4401.5	2.65469	30.01696	9149.17	897.2271
4401.6	2.65461	30.0161	9148.907	897.2013
4401.7	2.65469	30.01696	9149.17	897.2271
4401.8	2.65461	30.0161	9148.907	897.2013
4401.9	2.65461	30.0161	9148.907	897.2013
4402	2.65469	30.01696	9149.17	897.2271
4402.1	2.65461	30.0161	9148.907	897.2013
4402.2	2.65461	30.0161	9148.907	897.2013
4402.3	2.65461	30.0161	9148.907	897.2013
4402.4	2.65461	30.0161	9148.907	897.2013
4402.5	2.65461	30.0161	9148.907	897.2013
4402.6	2.65461	30.0161	9148.907	897.2013
4402.7	2.65469	30.01696	9149.17	897.2271
4402.8	2.65461	30.0161	9148.907	897.2013
4402.9	2.65454	30.01524	9148.644	897.1755
4403	2.65469	30.01696	9149.17	897.2271
4403.1	2.65469	30.01696	9149.17	897.2271
4403.2	2.65461	30.0161	9148.907	897.2013
4403.3	2.65469	30.01696	9149.17	897.2271
4403.4	2.65461	30.0161	9148.907	897.2013

4403.5	2.65461	30.0161	9148.907	897.2013
4403.6	2.65461	30.0161	9148.907	897.2013
4403.7	2.65469	30.01696	9149.17	897.2271
4403.8	2.65461	30.0161	9148.907	897.2013
4403.9	2.65461	30.0161	9148.907	897.2013
4404	2.65461	30.0161	9148.907	897.2013
4404.1	2.65461	30.0161	9148.907	897.2013
4404.2	2.65461	30.0161	9148.907	897.2013
4404.3	2.65469	30.01696	9149.17	897.2271
4404.4	2.65469	30.01696	9149.17	897.2271
4404.5	2.65476	30.01782	9149.433	897.2528
4404.6	2.65461	30.0161	9148.907	897.2013
4404.7	2.65469	30.01696	9149.17	897.2271
4404.8	2.65461	30.0161	9148.907	897.2013
4404.9	2.65461	30.0161	9148.907	897.2013
4405	2.65461	30.0161	9148.907	897.2013
4405.1	2.65461	30.0161	9148.907	897.2013
4405.2	2.65461	30.0161	9148.907	897.2013
4405.3	2.65461	30.0161	9148.907	897.2013
4405.4	2.65461	30.0161	9148.907	897.2013
4405.5	2.65461	30.0161	9148.907	897.2013
4405.6	2.65469	30.01696	9149.17	897.2271
4405.7	2.65461	30.0161	9148.907	897.2013
4405.8	2.65461	30.0161	9148.907	897.2013
4405.9	2.65461	30.0161	9148.907	897.2013
4406	2.65461	30.0161	9148.907	897.2013
4406.1	2.65461	30.0161	9148.907	897.2013
4406.2	2.65461	30.0161	9148.907	897.2013
4406.3	2.65469	30.01696	9149.17	897.2271
4406.4	2.65461	30.0161	9148.907	897.2013
4406.5	2.65461	30.0161	9148.907	897.2013
4406.6	2.65461	30.0161	9148.907	897.2013
4406.7	2.65461	30.0161	9148.907	897.2013
4406.8	2.65461	30.0161	9148.907	897.2013
4406.9	2.65461	30.0161	9148.907	897.2013
4407	2.65461	30.0161	9148.907	897.2013
4407.1	2.65461	30.0161	9148.907	897.2013
4407.2	2.65469	30.01696	9149.17	897.2271
4407.3	2.65461	30.0161	9148.907	897.2013
4407.4	2.65461	30.0161	9148.907	897.2013
4407.5	2.65461	30.0161	9148.907	897.2013
4407.6	2.65461	30.0161	9148.907	897.2013
4407.7	2.65461	30.0161	9148.907	897.2013
4407.8	2.65454	30.01524	9148.644	897.1755
4407.9	2.65461	30.0161	9148.907	897.2013
4408	2.65461	30.0161	9148.907	897.2013
4408.1	2.65461	30.0161	9148.907	897.2013

4408.2	2.65461	30.0161	9148.907	897.2013
4408.3	2.65461	30.0161	9148.907	897.2013
4408.4	2.65454	30.01524	9148.644	897.1755
4408.5	2.65469	30.01696	9149.17	897.2271
4408.6	2.65454	30.01524	9148.644	897.1755
4408.7	2.65454	30.01524	9148.644	897.1755
4408.8	2.65461	30.0161	9148.907	897.2013
4408.9	2.65461	30.0161	9148.907	897.2013
4409	2.65454	30.01524	9148.644	897.1755
4409.1	2.65461	30.0161	9148.907	897.2013
4409.2	2.65461	30.0161	9148.907	897.2013
4409.3	2.65454	30.01524	9148.644	897.1755
4409.4	2.65454	30.01524	9148.644	897.1755
4409.5	2.65461	30.0161	9148.907	897.2013
4409.6	2.65454	30.01524	9148.644	897.1755
4409.7	2.65461	30.0161	9148.907	897.2013
4409.8	2.65454	30.01524	9148.644	897.1755
4409.9	2.65461	30.0161	9148.907	897.2013
4410	2.65454	30.01524	9148.644	897.1755
4410.1	2.65461	30.0161	9148.907	897.2013
4410.2	2.65454	30.01524	9148.644	897.1755
4410.3	2.65461	30.0161	9148.907	897.2013
4410.4	2.65461	30.0161	9148.907	897.2013
4410.5	2.65454	30.01524	9148.644	897.1755
4410.6	2.65461	30.0161	9148.907	897.2013
4410.7	2.65461	30.0161	9148.907	897.2013
4410.8	2.65461	30.0161	9148.907	897.2013
4410.9	2.65454	30.01524	9148.644	897.1755
4411	2.65461	30.0161	9148.907	897.2013
4411.1	2.65461	30.0161	9148.907	897.2013
4411.2	2.65454	30.01524	9148.644	897.1755
4411.3	2.65454	30.01524	9148.644	897.1755
4411.4	2.65454	30.01524	9148.644	897.1755
4411.5	2.65454	30.01524	9148.644	897.1755
4411.6	2.65446	30.01437	9148.381	897.1497
4411.7	2.65454	30.01524	9148.644	897.1755
4411.8	2.65454	30.01524	9148.644	897.1755
4411.9	2.65454	30.01524	9148.644	897.1755
4412	2.65454	30.01524	9148.644	897.1755
4412.1	2.65461	30.0161	9148.907	897.2013
4412.2	2.65454	30.01524	9148.644	897.1755
4412.3	2.65461	30.0161	9148.907	897.2013
4412.4	2.65454	30.01524	9148.644	897.1755
4412.5	2.65454	30.01524	9148.644	897.1755
4412.6	2.65446	30.01437	9148.381	897.1497
4412.7	2.65454	30.01524	9148.644	897.1755
4412.8	2.65454	30.01524	9148.644	897.1755

4412.9	2.65461	30.0161	9148.907	897.2013
4413	2.65454	30.01524	9148.644	897.1755
4413.1	2.65454	30.01524	9148.644	897.1755
4413.2	2.65454	30.01524	9148.644	897.1755
4413.3	2.65461	30.0161	9148.907	897.2013
4413.4	2.65461	30.0161	9148.907	897.2013
4413.5	2.65454	30.01524	9148.644	897.1755
4413.6	2.65454	30.01524	9148.644	897.1755
4413.7	2.65461	30.0161	9148.907	897.2013
4413.8	2.65454	30.01524	9148.644	897.1755
4413.9	2.65461	30.0161	9148.907	897.2013
4414	2.65461	30.0161	9148.907	897.2013
4414.1	2.65454	30.01524	9148.644	897.1755
4414.2	2.65461	30.0161	9148.907	897.2013
4414.3	2.65461	30.0161	9148.907	897.2013
4414.4	2.65461	30.0161	9148.907	897.2013
4414.5	2.65461	30.0161	9148.907	897.2013
4414.6	2.65461	30.0161	9148.907	897.2013
4414.7	2.65461	30.0161	9148.907	897.2013
4414.8	2.65461	30.0161	9148.907	897.2013
4414.9	2.65461	30.0161	9148.907	897.2013
4415	2.65454	30.01524	9148.644	897.1755
4415.1	2.65454	30.01524	9148.644	897.1755
4415.2	2.65454	30.01524	9148.644	897.1755
4415.3	2.65461	30.0161	9148.907	897.2013
4415.4	2.65461	30.0161	9148.907	897.2013
4415.5	2.65461	30.0161	9148.907	897.2013
4415.6	2.65454	30.01524	9148.644	897.1755
4415.7	2.65454	30.01524	9148.644	897.1755
4415.8	2.65461	30.0161	9148.907	897.2013
4415.9	2.65469	30.01696	9149.17	897.2271
4416	2.65461	30.0161	9148.907	897.2013
4416.1	2.65469	30.01696	9149.17	897.2271
4416.2	2.65454	30.01524	9148.644	897.1755
4416.3	2.65461	30.0161	9148.907	897.2013
4416.4	2.65461	30.0161	9148.907	897.2013
4416.5	2.65469	30.01696	9149.17	897.2271
4416.6	2.65461	30.0161	9148.907	897.2013
4416.7	2.65461	30.0161	9148.907	897.2013
4416.8	2.65461	30.0161	9148.907	897.2013
4416.9	2.65461	30.0161	9148.907	897.2013
4417	2.65461	30.0161	9148.907	897.2013
4417.1	2.65469	30.01696	9149.17	897.2271
4417.2	2.65469	30.01696	9149.17	897.2271
4417.3	2.65461	30.0161	9148.907	897.2013
4417.4	2.65461	30.0161	9148.907	897.2013
4417.5	2.65461	30.0161	9148.907	897.2013

4417.6	2.65461	30.0161	9148.907	897.2013
4417.7	2.65461	30.0161	9148.907	897.2013
4417.8	2.65461	30.0161	9148.907	897.2013
4417.9	2.65461	30.0161	9148.907	897.2013
4418	2.65461	30.0161	9148.907	897.2013
4418.1	2.65469	30.01696	9149.17	897.2271
4418.2	2.65461	30.0161	9148.907	897.2013
4418.3	2.65461	30.0161	9148.907	897.2013
4418.4	2.65461	30.0161	9148.907	897.2013
4418.5	2.65461	30.0161	9148.907	897.2013
4418.6	2.65461	30.0161	9148.907	897.2013
4418.7	2.65469	30.01696	9149.17	897.2271
4418.8	2.65469	30.01696	9149.17	897.2271
4418.9	2.65469	30.01696	9149.17	897.2271
4419	2.65461	30.0161	9148.907	897.2013
4419.1	2.65461	30.0161	9148.907	897.2013
4419.2	2.65469	30.01696	9149.17	897.2271
4419.3	2.65461	30.0161	9148.907	897.2013
4419.4	2.65469	30.01696	9149.17	897.2271
4419.5	2.65469	30.01696	9149.17	897.2271
4419.6	2.65469	30.01696	9149.17	897.2271
4419.7	2.65469	30.01696	9149.17	897.2271
4419.8	2.65469	30.01696	9149.17	897.2271
4419.9	2.65469	30.01696	9149.17	897.2271
4420	2.65469	30.01696	9149.17	897.2271
4420.1	2.65469	30.01696	9149.17	897.2271
4420.2	2.65469	30.01696	9149.17	897.2271
4420.3	2.65461	30.0161	9148.907	897.2013
4420.4	2.65469	30.01696	9149.17	897.2271
4420.5	2.65469	30.01696	9149.17	897.2271
4420.6	2.65469	30.01696	9149.17	897.2271
4420.7	2.65469	30.01696	9149.17	897.2271
4420.8	2.65469	30.01696	9149.17	897.2271
4420.9	2.65461	30.0161	9148.907	897.2013
4421	2.65469	30.01696	9149.17	897.2271
4421.1	2.65469	30.01696	9149.17	897.2271
4421.2	2.65469	30.01696	9149.17	897.2271
4421.3	2.65469	30.01696	9149.17	897.2271
4421.4	2.65469	30.01696	9149.17	897.2271
4421.5	2.65469	30.01696	9149.17	897.2271
4421.6	2.65461	30.0161	9148.907	897.2013
4421.7	2.65469	30.01696	9149.17	897.2271
4421.8	2.65469	30.01696	9149.17	897.2271
4421.9	2.65461	30.0161	9148.907	897.2013
4422	2.65469	30.01696	9149.17	897.2271
4422.1	2.65469	30.01696	9149.17	897.2271
4422.2	2.65469	30.01696	9149.17	897.2271

4422.3	2.65461	30.0161	9148.907	897.2013
4422.4	2.65461	30.0161	9148.907	897.2013
4422.5	2.65469	30.01696	9149.17	897.2271
4422.6	2.65461	30.0161	9148.907	897.2013
4422.7	2.65469	30.01696	9149.17	897.2271
4422.8	2.65469	30.01696	9149.17	897.2271
4422.9	2.65469	30.01696	9149.17	897.2271
4423	2.65469	30.01696	9149.17	897.2271
4423.1	2.65469	30.01696	9149.17	897.2271
4423.2	2.65469	30.01696	9149.17	897.2271
4423.3	2.65469	30.01696	9149.17	897.2271
4423.4	2.65469	30.01696	9149.17	897.2271
4423.5	2.65469	30.01696	9149.17	897.2271
4423.6	2.65476	30.01782	9149.433	897.2528
4423.7	2.65469	30.01696	9149.17	897.2271
4423.8	2.65469	30.01696	9149.17	897.2271
4423.9	2.65469	30.01696	9149.17	897.2271
4424	2.65476	30.01782	9149.433	897.2528
4424.1	2.65469	30.01696	9149.17	897.2271
4424.2	2.65476	30.01782	9149.433	897.2528
4424.3	2.65476	30.01782	9149.433	897.2528
4424.4	2.65469	30.01696	9149.17	897.2271
4424.5	2.65476	30.01782	9149.433	897.2528
4424.6	2.65469	30.01696	9149.17	897.2271
4424.7	2.65476	30.01782	9149.433	897.2528
4424.8	2.65476	30.01782	9149.433	897.2528
4424.9	2.65476	30.01782	9149.433	897.2528
4425	2.65476	30.01782	9149.433	897.2528
4425.1	2.65476	30.01782	9149.433	897.2528
4425.2	2.65469	30.01696	9149.17	897.2271
4425.3	2.65476	30.01782	9149.433	897.2528
4425.4	2.65469	30.01696	9149.17	897.2271
4425.5	2.65476	30.01782	9149.433	897.2528