

SITE INFORMATION -- SLUG TEST REV. 3.0

START DATE: 11/3/2016

START TIME: 3:16 PM

SLUG TEST ACQ USB SLUG V3.0 Build 13169

DATA FILE NAME: C:\DIRIM95\LOGFILES\MW6-90.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

4418.3	2.53933	28.71259	8751.597	858.2385
4418.4	2.53933	28.71259	8751.597	858.2385
4418.5	2.53933	28.71259	8751.597	858.2385
4418.6	2.53925	28.71173	8751.334	858.2127
4418.7	2.53933	28.71259	8751.597	858.2385
4418.8	2.53925	28.71173	8751.334	858.2127
4418.9	2.53925	28.71173	8751.334	858.2127
4419	2.53925	28.71173	8751.334	858.2127
4419.1	2.53925	28.71173	8751.334	858.2127
4419.2	2.53925	28.71173	8751.334	858.2127
4419.3	2.53933	28.71259	8751.597	858.2385
4419.4	2.53933	28.71259	8751.597	858.2385
4419.5	2.53933	28.71259	8751.597	858.2385
4419.6	2.53933	28.71259	8751.597	858.2385
4419.7	2.53925	28.71173	8751.334	858.2127
4419.8	2.53925	28.71173	8751.334	858.2127
4419.9	2.53941	28.71345	8751.86	858.2643
4420	2.53925	28.71173	8751.334	858.2127
4420.1	2.53933	28.71259	8751.597	858.2385
4420.2	2.53925	28.71173	8751.334	858.2127
4420.3	2.53925	28.71173	8751.334	858.2127
4420.4	2.53933	28.71259	8751.597	858.2385
4420.5	2.53933	28.71259	8751.597	858.2385
4420.6	2.53925	28.71173	8751.334	858.2127
4420.7	2.53933	28.71259	8751.597	858.2385
4420.8	2.53925	28.71173	8751.334	858.2127
4420.9	2.53925	28.71173	8751.334	858.2127
4421	2.53925	28.71173	8751.334	858.2127
4421.1	2.53925	28.71173	8751.334	858.2127
4421.2	2.53925	28.71173	8751.334	858.2127
4421.3	2.53933	28.71259	8751.597	858.2385
4421.4	2.53925	28.71173	8751.334	858.2127
4421.5	2.53933	28.71259	8751.597	858.2385
4421.6	2.53933	28.71259	8751.597	858.2385

4421.7	2.53933	28.71259	8751.597	858.2385
4421.8	2.53925	28.71173	8751.334	858.2127
4421.9	2.53925	28.71173	8751.334	858.2127
4422	2.53925	28.71173	8751.334	858.2127
4422.1	2.53933	28.71259	8751.597	858.2385
4422.2	2.53933	28.71259	8751.597	858.2385
4422.3	2.53933	28.71259	8751.597	858.2385
4422.4	2.53925	28.71173	8751.334	858.2127
4422.5	2.53925	28.71173	8751.334	858.2127
4422.6	2.53933	28.71259	8751.597	858.2385
4422.7	2.53925	28.71173	8751.334	858.2127
4422.8	2.53933	28.71259	8751.597	858.2385
4422.9	2.53925	28.71173	8751.334	858.2127
4423	2.53925	28.71173	8751.334	858.2127
4423.1	2.53933	28.71259	8751.597	858.2385
4423.2	2.53925	28.71173	8751.334	858.2127
4423.3	2.53933	28.71259	8751.597	858.2385
4423.4	2.53925	28.71173	8751.334	858.2127
4423.5	2.53933	28.71259	8751.597	858.2385
4423.6	2.53925	28.71173	8751.334	858.2127
4423.7	2.53933	28.71259	8751.597	858.2385
4423.8	2.53933	28.71259	8751.597	858.2385
4423.9	2.53933	28.71259	8751.597	858.2385
4424	2.53933	28.71259	8751.597	858.2385
4424.1	2.53925	28.71173	8751.334	858.2127
4424.2	2.53933	28.71259	8751.597	858.2385
4424.3	2.53925	28.71173	8751.334	858.2127
4424.4	2.53925	28.71173	8751.334	858.2127
4424.5	2.53933	28.71259	8751.597	858.2385
4424.6	2.53933	28.71259	8751.597	858.2385
4424.7	2.53933	28.71259	8751.597	858.2385
4424.8	2.53933	28.71259	8751.597	858.2385
4424.9	2.53933	28.71259	8751.597	858.2385
4425	2.53918	28.71086	8751.071	858.1869
4425.1	2.53933	28.71259	8751.597	858.2385
4425.2	2.53933	28.71259	8751.597	858.2385
4425.3	2.53933	28.71259	8751.597	858.2385
4425.4	2.53933	28.71259	8751.597	858.2385
4425.5	2.53933	28.71259	8751.597	858.2385
4425.6	2.53933	28.71259	8751.597	858.2385
4425.7	2.53933	28.71259	8751.597	858.2385
4425.8	2.53933	28.71259	8751.597	858.2385
4425.9	2.53933	28.71259	8751.597	858.2385
4426	2.53933	28.71259	8751.597	858.2385
4426.1	2.53933	28.71259	8751.597	858.2385
4426.2	2.53933	28.71259	8751.597	858.2385
4426.3	2.53925	28.71173	8751.334	858.2127

4426.4	2.53925	28.71173	8751.334	858.2127
4426.5	2.53933	28.71259	8751.597	858.2385
4426.6	2.53933	28.71259	8751.597	858.2385
4426.7	2.53933	28.71259	8751.597	858.2385
4426.8	2.53933	28.71259	8751.597	858.2385
4426.9	2.53941	28.71345	8751.86	858.2643
4427	2.53933	28.71259	8751.597	858.2385
4427.1	2.53925	28.71173	8751.334	858.2127
4427.2	2.53933	28.71259	8751.597	858.2385
4427.3	2.53925	28.71173	8751.334	858.2127
4427.4	2.53925	28.71173	8751.334	858.2127
4427.5	2.53933	28.71259	8751.597	858.2385
4427.6	2.53933	28.71259	8751.597	858.2385
4427.7	2.53933	28.71259	8751.597	858.2385
4427.8	2.53933	28.71259	8751.597	858.2385
4427.9	2.53933	28.71259	8751.597	858.2385
4428	2.53933	28.71259	8751.597	858.2385
4428.1	2.53933	28.71259	8751.597	858.2385
4428.2	2.53933	28.71259	8751.597	858.2385
4428.3	2.53925	28.71173	8751.334	858.2127
4428.4	2.53933	28.71259	8751.597	858.2385
4428.5	2.53933	28.71259	8751.597	858.2385
4428.6	2.53933	28.71259	8751.597	858.2385
4428.7	2.53925	28.71173	8751.334	858.2127
4428.8	2.53933	28.71259	8751.597	858.2385
4428.9	2.53933	28.71259	8751.597	858.2385
4429	2.53933	28.71259	8751.597	858.2385
4429.1	2.53933	28.71259	8751.597	858.2385
4429.2	2.53925	28.71173	8751.334	858.2127
4429.3	2.53925	28.71173	8751.334	858.2127
4429.4	2.53933	28.71259	8751.597	858.2385
4429.5	2.53933	28.71259	8751.597	858.2385
4429.6	2.53933	28.71259	8751.597	858.2385
4429.7	2.53933	28.71259	8751.597	858.2385
4429.8	2.53933	28.71259	8751.597	858.2385
4429.9	2.53933	28.71259	8751.597	858.2385
4430	2.53933	28.71259	8751.597	858.2385
4430.1	2.53933	28.71259	8751.597	858.2385
4430.2	2.53925	28.71173	8751.334	858.2127
4430.3	2.53925	28.71173	8751.334	858.2127
4430.4	2.53933	28.71259	8751.597	858.2385
4430.5	2.53933	28.71259	8751.597	858.2385
4430.6	2.53933	28.71259	8751.597	858.2385
4430.7	2.53933	28.71259	8751.597	858.2385
4430.8	2.53933	28.71259	8751.597	858.2385
4430.9	2.53941	28.71345	8751.86	858.2643
4431	2.53933	28.71259	8751.597	858.2385

4431.1	2.53925	28.71173	8751.334	858.2127
4431.2	2.53933	28.71259	8751.597	858.2385
4431.3	2.53925	28.71173	8751.334	858.2127
4431.4	2.53933	28.71259	8751.597	858.2385
4431.5	2.53933	28.71259	8751.597	858.2385
4431.6	2.53933	28.71259	8751.597	858.2385
4431.7	2.53933	28.71259	8751.597	858.2385
4431.8	2.53933	28.71259	8751.597	858.2385
4431.9	2.53933	28.71259	8751.597	858.2385
4432	2.53933	28.71259	8751.597	858.2385
4432.1	2.53933	28.71259	8751.597	858.2385
4432.2	2.53925	28.71173	8751.334	858.2127
4432.3	2.53925	28.71173	8751.334	858.2127
4432.4	2.53933	28.71259	8751.597	858.2385
4432.5	2.53933	28.71259	8751.597	858.2385
4432.6	2.53925	28.71173	8751.334	858.2127
4432.7	2.53933	28.71259	8751.597	858.2385
4432.8	2.53933	28.71259	8751.597	858.2385
4432.9	2.53925	28.71173	8751.334	858.2127
4433	2.53925	28.71173	8751.334	858.2127
4433.1	2.53925	28.71173	8751.334	858.2127
4433.2	2.53925	28.71173	8751.334	858.2127
4433.3	2.53925	28.71173	8751.334	858.2127
4433.4	2.53925	28.71173	8751.334	858.2127
4433.5	2.53933	28.71259	8751.597	858.2385
4433.6	2.53925	28.71173	8751.334	858.2127
4433.7	2.53925	28.71173	8751.334	858.2127
4433.8	2.53925	28.71173	8751.334	858.2127
4433.9	2.53925	28.71173	8751.334	858.2127
4434	2.53925	28.71173	8751.334	858.2127
4434.1	2.53925	28.71173	8751.334	858.2127
4434.2	2.53925	28.71173	8751.334	858.2127
4434.3	2.53925	28.71173	8751.334	858.2127
4434.4	2.53933	28.71259	8751.597	858.2385
4434.5	2.53933	28.71259	8751.597	858.2385
4434.6	2.53925	28.71173	8751.334	858.2127
4434.7	2.53918	28.71086	8751.071	858.1869
4434.8	2.53918	28.71086	8751.071	858.1869
4434.9	2.53925	28.71173	8751.334	858.2127
4435	2.53925	28.71173	8751.334	858.2127
4435.1	2.53925	28.71173	8751.334	858.2127
4435.2	2.53925	28.71173	8751.334	858.2127
4435.3	2.53925	28.71173	8751.334	858.2127
4435.4	2.53925	28.71173	8751.334	858.2127
4435.5	2.53925	28.71173	8751.334	858.2127
4435.6	2.53925	28.71173	8751.334	858.2127
4435.7	2.53925	28.71173	8751.334	858.2127

4435.8	2.53918	28.71086	8751.071	858.1869
4435.9	2.53925	28.71173	8751.334	858.2127
4436	2.53918	28.71086	8751.071	858.1869
4436.1	2.53925	28.71173	8751.334	858.2127
4436.2	2.53925	28.71173	8751.334	858.2127
4436.3	2.53925	28.71173	8751.334	858.2127
4436.4	2.53925	28.71173	8751.334	858.2127
4436.5	2.53933	28.71259	8751.597	858.2385
4436.6	2.53918	28.71086	8751.071	858.1869
4436.7	2.5391	28.71	8750.808	858.1611
4436.8	2.53918	28.71086	8751.071	858.1869
4436.9	2.53918	28.71086	8751.071	858.1869
4437	2.53925	28.71173	8751.334	858.2127
4437.1	2.53925	28.71173	8751.334	858.2127
4437.2	2.53918	28.71086	8751.071	858.1869
4437.3	2.53918	28.71086	8751.071	858.1869
4437.4	2.53925	28.71173	8751.334	858.2127
4437.5	2.53918	28.71086	8751.071	858.1869
4437.6	2.53918	28.71086	8751.071	858.1869
4437.7	2.53925	28.71173	8751.334	858.2127
4437.8	2.53918	28.71086	8751.071	858.1869
4437.9	2.53918	28.71086	8751.071	858.1869
4438	2.53918	28.71086	8751.071	858.1869
4438.1	2.53918	28.71086	8751.071	858.1869
4438.2	2.53925	28.71173	8751.334	858.2127
4438.3	2.53925	28.71173	8751.334	858.2127
4438.4	2.53918	28.71086	8751.071	858.1869
4438.5	2.53918	28.71086	8751.071	858.1869
4438.6	2.53918	28.71086	8751.071	858.1869
4438.7	2.53918	28.71086	8751.071	858.1869
4438.8	2.53918	28.71086	8751.071	858.1869
4438.9	2.53918	28.71086	8751.071	858.1869
4439	2.53918	28.71086	8751.071	858.1869
4439.1	2.53918	28.71086	8751.071	858.1869
4439.2	2.53918	28.71086	8751.071	858.1869
4439.3	2.53918	28.71086	8751.071	858.1869
4439.4	2.53918	28.71086	8751.071	858.1869
4439.5	2.53918	28.71086	8751.071	858.1869
4439.6	2.53918	28.71086	8751.071	858.1869
4439.7	2.5391	28.71	8750.808	858.1611
4439.8	2.53918	28.71086	8751.071	858.1869
4439.9	2.5391	28.71	8750.808	858.1611
4440	2.53918	28.71086	8751.071	858.1869
4440.1	2.53918	28.71086	8751.071	858.1869
4440.2	2.53918	28.71086	8751.071	858.1869
4440.3	2.53918	28.71086	8751.071	858.1869
4440.4	2.5391	28.71	8750.808	858.1611

4440.5	2.53918	28.71086	8751.071	858.1869
4440.6	2.5391	28.71	8750.808	858.1611
4440.7	2.53918	28.71086	8751.071	858.1869
4440.8	2.5391	28.71	8750.808	858.1611
4440.9	2.53918	28.71086	8751.071	858.1869
4441	2.53918	28.71086	8751.071	858.1869
4441.1	2.53918	28.71086	8751.071	858.1869
4441.2	2.53918	28.71086	8751.071	858.1869
4441.3	2.53918	28.71086	8751.071	858.1869
4441.4	2.53918	28.71086	8751.071	858.1869
4441.5	2.53918	28.71086	8751.071	858.1869
4441.6	2.5391	28.71	8750.808	858.1611
4441.7	2.5391	28.71	8750.808	858.1611
4441.8	2.5391	28.71	8750.808	858.1611
4441.9	2.5391	28.71	8750.808	858.1611
4442	2.5391	28.71	8750.808	858.1611
4442.1	2.53918	28.71086	8751.071	858.1869
4442.2	2.53918	28.71086	8751.071	858.1869
4442.3	2.5391	28.71	8750.808	858.1611
4442.4	2.5391	28.71	8750.808	858.1611
4442.5	2.53918	28.71086	8751.071	858.1869
4442.6	2.53918	28.71086	8751.071	858.1869
4442.7	2.5391	28.71	8750.808	858.1611
4442.8	2.53918	28.71086	8751.071	858.1869
4442.9	2.53918	28.71086	8751.071	858.1869
4443	2.53918	28.71086	8751.071	858.1869
4443.1	2.53918	28.71086	8751.071	858.1869
4443.2	2.53918	28.71086	8751.071	858.1869
4443.3	2.53918	28.71086	8751.071	858.1869
4443.4	2.53918	28.71086	8751.071	858.1869
4443.5	2.53918	28.71086	8751.071	858.1869
4443.6	2.5391	28.71	8750.808	858.1611
4443.7	2.53918	28.71086	8751.071	858.1869
4443.8	2.53918	28.71086	8751.071	858.1869
4443.9	2.5391	28.71	8750.808	858.1611
4444	2.53918	28.71086	8751.071	858.1869
4444.1	2.53918	28.71086	8751.071	858.1869
4444.2	2.53918	28.71086	8751.071	858.1869
4444.3	2.53918	28.71086	8751.071	858.1869
4444.4	2.53918	28.71086	8751.071	858.1869
4444.5	2.53918	28.71086	8751.071	858.1869
4444.6	2.5391	28.71	8750.808	858.1611
4444.7	2.53918	28.71086	8751.071	858.1869
4444.8	2.53918	28.71086	8751.071	858.1869
4444.9	2.53918	28.71086	8751.071	858.1869
4445	2.5391	28.71	8750.808	858.1611
4445.1	2.53918	28.71086	8751.071	858.1869

4445.2	2.53918	28.71086	8751.071	858.1869
4445.3	2.53918	28.71086	8751.071	858.1869
4445.4	2.5391	28.71	8750.808	858.1611
4445.5	2.53918	28.71086	8751.071	858.1869
4445.6	2.53918	28.71086	8751.071	858.1869
4445.7	2.5391	28.71	8750.808	858.1611
4445.8	2.53918	28.71086	8751.071	858.1869
4445.9	2.5391	28.71	8750.808	858.1611
4446	2.53918	28.71086	8751.071	858.1869
4446.1	2.53918	28.71086	8751.071	858.1869
4446.2	2.53918	28.71086	8751.071	858.1869
4446.3	2.5391	28.71	8750.808	858.1611
4446.4	2.53918	28.71086	8751.071	858.1869
4446.5	2.53918	28.71086	8751.071	858.1869
4446.6	2.53918	28.71086	8751.071	858.1869
4446.7	2.5391	28.71	8750.808	858.1611
4446.8	2.53918	28.71086	8751.071	858.1869
4446.9	2.53918	28.71086	8751.071	858.1869
4447	2.53918	28.71086	8751.071	858.1869
4447.1	2.53918	28.71086	8751.071	858.1869
4447.2	2.53918	28.71086	8751.071	858.1869
4447.3	2.53918	28.71086	8751.071	858.1869
4447.4	2.53918	28.71086	8751.071	858.1869
4447.5	2.5391	28.71	8750.808	858.1611
4447.6	2.5391	28.71	8750.808	858.1611
4447.7	2.53918	28.71086	8751.071	858.1869
4447.8	2.53918	28.71086	8751.071	858.1869
4447.9	2.5391	28.71	8750.808	858.1611
4448	2.5391	28.71	8750.808	858.1611
4448.1	2.5391	28.71	8750.808	858.1611
4448.2	2.5391	28.71	8750.808	858.1611
4448.3	2.53918	28.71086	8751.071	858.1869
4448.4	2.53918	28.71086	8751.071	858.1869
4448.5	2.5391	28.71	8750.808	858.1611
4448.6	2.5391	28.71	8750.808	858.1611
4448.7	2.53918	28.71086	8751.071	858.1869
4448.8	2.53918	28.71086	8751.071	858.1869
4448.9	2.5391	28.71	8750.808	858.1611
4449	2.5391	28.71	8750.808	858.1611
4449.1	2.53918	28.71086	8751.071	858.1869
4449.2	2.5391	28.71	8750.808	858.1611
4449.3	2.5391	28.71	8750.808	858.1611
4449.4	2.53918	28.71086	8751.071	858.1869
4449.5	2.53918	28.71086	8751.071	858.1869
4449.6	2.5391	28.71	8750.808	858.1611
4449.7	2.53918	28.71086	8751.071	858.1869
4449.8	2.53918	28.71086	8751.071	858.1869

4449.9	2.5391	28.71	8750.808	858.1611
4450	2.5391	28.71	8750.808	858.1611
4450.1	2.5391	28.71	8750.808	858.1611
4450.2	2.53918	28.71086	8751.071	858.1869
4450.3	2.53918	28.71086	8751.071	858.1869
4450.4	2.53918	28.71086	8751.071	858.1869
4450.5	2.53918	28.71086	8751.071	858.1869
4450.6	2.53918	28.71086	8751.071	858.1869
4450.7	2.53918	28.71086	8751.071	858.1869
4450.8	2.5391	28.71	8750.808	858.1611
4450.9	2.5391	28.71	8750.808	858.1611
4451	2.5391	28.71	8750.808	858.1611
4451.1	2.5391	28.71	8750.808	858.1611
4451.2	2.53902	28.70914	8750.545	858.1353
4451.3	2.5391	28.71	8750.808	858.1611
4451.4	2.53918	28.71086	8751.071	858.1869
4451.5	2.5391	28.71	8750.808	858.1611
4451.6	2.5391	28.71	8750.808	858.1611
4451.7	2.5391	28.71	8750.808	858.1611
4451.8	2.5391	28.71	8750.808	858.1611
4451.9	2.5391	28.71	8750.808	858.1611
4452	2.53918	28.71086	8751.071	858.1869
4452.1	2.53918	28.71086	8751.071	858.1869
4452.2	2.5391	28.71	8750.808	858.1611
4452.3	2.53902	28.70914	8750.545	858.1353
4452.4	2.53918	28.71086	8751.071	858.1869
4452.5	2.53902	28.70914	8750.545	858.1353
4452.6	2.5391	28.71	8750.808	858.1611
4452.7	2.5391	28.71	8750.808	858.1611
4452.8	2.53902	28.70914	8750.545	858.1353
4452.9	2.53902	28.70914	8750.545	858.1353
4453	2.5391	28.71	8750.808	858.1611
4453.1	2.5391	28.71	8750.808	858.1611
4453.2	2.5391	28.71	8750.808	858.1611
4453.3	2.53918	28.71086	8751.071	858.1869
4453.4	2.5391	28.71	8750.808	858.1611
4453.5	2.5391	28.71	8750.808	858.1611
4453.6	2.53902	28.70914	8750.545	858.1353
4453.7	2.5391	28.71	8750.808	858.1611
4453.8	2.5391	28.71	8750.808	858.1611
4453.9	2.5391	28.71	8750.808	858.1611
4454	2.53918	28.71086	8751.071	858.1869
4454.1	2.53918	28.71086	8751.071	858.1869
4454.2	2.5391	28.71	8750.808	858.1611
4454.3	2.53902	28.70914	8750.545	858.1353
4454.4	2.5391	28.71	8750.808	858.1611
4454.5	2.5391	28.71	8750.808	858.1611

4454.6	2.5391	28.71	8750.808	858.1611
4454.7	2.5391	28.71	8750.808	858.1611
4454.8	2.5391	28.71	8750.808	858.1611
4454.9	2.5391	28.71	8750.808	858.1611
4455	2.5391	28.71	8750.808	858.1611
4455.1	2.5391	28.71	8750.808	858.1611
4455.2	2.5391	28.71	8750.808	858.1611
4455.3	2.53902	28.70914	8750.545	858.1353
4455.4	2.5391	28.71	8750.808	858.1611
4455.5	2.5391	28.71	8750.808	858.1611
4455.6	2.5391	28.71	8750.808	858.1611
4455.7	2.5391	28.71	8750.808	858.1611
4455.8	2.5391	28.71	8750.808	858.1611
4455.9	2.5391	28.71	8750.808	858.1611
4456	2.5391	28.71	8750.808	858.1611
4456.1	2.53902	28.70914	8750.545	858.1353
4456.2	2.5391	28.71	8750.808	858.1611
4456.3	2.5391	28.71	8750.808	858.1611
4456.4	2.5391	28.71	8750.808	858.1611
4456.5	2.53902	28.70914	8750.545	858.1353
4456.6	2.5391	28.71	8750.808	858.1611
4456.7	2.53902	28.70914	8750.545	858.1353
4456.8	2.53902	28.70914	8750.545	858.1353
4456.9	2.5391	28.71	8750.808	858.1611
4457	2.53902	28.70914	8750.545	858.1353
4457.1	2.53902	28.70914	8750.545	858.1353
4457.2	2.5391	28.71	8750.808	858.1611
4457.3	2.53902	28.70914	8750.545	858.1353
4457.4	2.53902	28.70914	8750.545	858.1353
4457.5	2.53902	28.70914	8750.545	858.1353
4457.6	2.5391	28.71	8750.808	858.1611
4457.7	2.5391	28.71	8750.808	858.1611
4457.8	2.53902	28.70914	8750.545	858.1353
4457.9	2.5391	28.71	8750.808	858.1611
4458	2.53902	28.70914	8750.545	858.1353
4458.1	2.53902	28.70914	8750.545	858.1353
4458.2	2.5391	28.71	8750.808	858.1611
4458.3	2.5391	28.71	8750.808	858.1611
4458.4	2.53902	28.70914	8750.545	858.1353
4458.5	2.53902	28.70914	8750.545	858.1353
4458.6	2.53902	28.70914	8750.545	858.1353
4458.7	2.5391	28.71	8750.808	858.1611
4458.8	2.5391	28.71	8750.808	858.1611
4458.9	2.5391	28.71	8750.808	858.1611
4459	2.5391	28.71	8750.808	858.1611
4459.1	2.5391	28.71	8750.808	858.1611
4459.2	2.53902	28.70914	8750.545	858.1353

4459.3	2.53902	28.70914	8750.545	858.1353
4459.4	2.5391	28.71	8750.808	858.1611
4459.5	2.5391	28.71	8750.808	858.1611
4459.6	2.53902	28.70914	8750.545	858.1353
4459.7	2.5391	28.71	8750.808	858.1611
4459.8	2.53902	28.70914	8750.545	858.1353
4459.9	2.5391	28.71	8750.808	858.1611
4460	2.5391	28.71	8750.808	858.1611
4460.1	2.5391	28.71	8750.808	858.1611
4460.2	2.5391	28.71	8750.808	858.1611
4460.3	2.5391	28.71	8750.808	858.1611
4460.4	2.5391	28.71	8750.808	858.1611
4460.5	2.53902	28.70914	8750.545	858.1353
4460.6	2.5391	28.71	8750.808	858.1611
4460.7	2.53902	28.70914	8750.545	858.1353
4460.8	2.5391	28.71	8750.808	858.1611
4460.9	2.5391	28.71	8750.808	858.1611
4461	2.5391	28.71	8750.808	858.1611
4461.1	2.5391	28.71	8750.808	858.1611
4461.2	2.5391	28.71	8750.808	858.1611
4461.3	2.53902	28.70914	8750.545	858.1353
4461.4	2.5391	28.71	8750.808	858.1611
4461.5	2.5391	28.71	8750.808	858.1611
4461.6	2.5391	28.71	8750.808	858.1611
4461.7	2.5391	28.71	8750.808	858.1611
4461.8	2.53902	28.70914	8750.545	858.1353
4461.9	2.5391	28.71	8750.808	858.1611
4462	2.5391	28.71	8750.808	858.1611
4462.1	2.5391	28.71	8750.808	858.1611
4462.2	2.5391	28.71	8750.808	858.1611
4462.3	2.5391	28.71	8750.808	858.1611
4462.4	2.53902	28.70914	8750.545	858.1353
4462.5	2.53902	28.70914	8750.545	858.1353
4462.6	2.53902	28.70914	8750.545	858.1353
4462.7	2.5391	28.71	8750.808	858.1611
4462.8	2.53902	28.70914	8750.545	858.1353
4462.9	2.53902	28.70914	8750.545	858.1353
4463	2.53902	28.70914	8750.545	858.1353
4463.1	2.53902	28.70914	8750.545	858.1353
4463.2	2.53902	28.70914	8750.545	858.1353
4463.3	2.5391	28.71	8750.808	858.1611
4463.4	2.5391	28.71	8750.808	858.1611
4463.5	2.53902	28.70914	8750.545	858.1353
4463.6	2.53902	28.70914	8750.545	858.1353
4463.7	2.53902	28.70914	8750.545	858.1353
4463.8	2.5391	28.71	8750.808	858.1611
4463.9	2.53902	28.70914	8750.545	858.1353

4464	2.5391	28.71	8750.808	858.1611
4464.1	2.5391	28.71	8750.808	858.1611
4464.2	2.5391	28.71	8750.808	858.1611
4464.3	2.5391	28.71	8750.808	858.1611
4464.4	2.5391	28.71	8750.808	858.1611
4464.5	2.53902	28.70914	8750.545	858.1353
4464.6	2.53902	28.70914	8750.545	858.1353
4464.7	2.5391	28.71	8750.808	858.1611
4464.8	2.5391	28.71	8750.808	858.1611
4464.9	2.5391	28.71	8750.808	858.1611
4465	2.5391	28.71	8750.808	858.1611
4465.1	2.5391	28.71	8750.808	858.1611
4465.2	2.5391	28.71	8750.808	858.1611
4465.3	2.5391	28.71	8750.808	858.1611
4465.4	2.5391	28.71	8750.808	858.1611
4465.5	2.5391	28.71	8750.808	858.1611
4465.6	2.5391	28.71	8750.808	858.1611
4465.7	2.53918	28.71086	8751.071	858.1869
4465.8	2.53918	28.71086	8751.071	858.1869
4465.9	2.53918	28.71086	8751.071	858.1869
4466	2.5391	28.71	8750.808	858.1611
4466.1	2.5391	28.71	8750.808	858.1611
4466.2	2.53918	28.71086	8751.071	858.1869
4466.3	2.53918	28.71086	8751.071	858.1869
4466.4	2.53925	28.71173	8751.334	858.2127
4466.5	2.53918	28.71086	8751.071	858.1869
4466.6	2.5391	28.71	8750.808	858.1611
4466.7	2.5391	28.71	8750.808	858.1611
4466.8	2.53918	28.71086	8751.071	858.1869
4466.9	2.5391	28.71	8750.808	858.1611
4467	2.53918	28.71086	8751.071	858.1869
4467.1	2.53918	28.71086	8751.071	858.1869
4467.2	2.53918	28.71086	8751.071	858.1869
4467.3	2.53918	28.71086	8751.071	858.1869
4467.4	2.53918	28.71086	8751.071	858.1869
4467.5	2.53918	28.71086	8751.071	858.1869
4467.6	2.53918	28.71086	8751.071	858.1869
4467.7	2.53918	28.71086	8751.071	858.1869
4467.8	2.53918	28.71086	8751.071	858.1869
4467.9	2.53925	28.71173	8751.334	858.2127
4468	2.53918	28.71086	8751.071	858.1869
4468.1	2.53918	28.71086	8751.071	858.1869
4468.2	2.53918	28.71086	8751.071	858.1869
4468.3	2.53918	28.71086	8751.071	858.1869
4468.4	2.53925	28.71173	8751.334	858.2127
4468.5	2.53918	28.71086	8751.071	858.1869
4468.6	2.53918	28.71086	8751.071	858.1869

4468.7	2.53918	28.71086	8751.071	858.1869
4468.8	2.53918	28.71086	8751.071	858.1869
4468.9	2.53918	28.71086	8751.071	858.1869
4469	2.53925	28.71173	8751.334	858.2127
4469.1	2.53925	28.71173	8751.334	858.2127
4469.2	2.53918	28.71086	8751.071	858.1869
4469.3	2.53918	28.71086	8751.071	858.1869
4469.4	2.53925	28.71173	8751.334	858.2127
4469.5	2.53933	28.71259	8751.597	858.2385
4469.6	2.53925	28.71173	8751.334	858.2127
4469.7	2.53925	28.71173	8751.334	858.2127
4469.8	2.53918	28.71086	8751.071	858.1869
4469.9	2.53925	28.71173	8751.334	858.2127
4470	2.53918	28.71086	8751.071	858.1869
4470.1	2.53925	28.71173	8751.334	858.2127
4470.2	2.53925	28.71173	8751.334	858.2127
4470.3	2.53925	28.71173	8751.334	858.2127
4470.4	2.53925	28.71173	8751.334	858.2127
4470.5	2.53925	28.71173	8751.334	858.2127
4470.6	2.53925	28.71173	8751.334	858.2127
4470.7	2.53925	28.71173	8751.334	858.2127
4470.8	2.53933	28.71259	8751.597	858.2385
4470.9	2.53925	28.71173	8751.334	858.2127
4471	2.53933	28.71259	8751.597	858.2385
4471.1	2.53925	28.71173	8751.334	858.2127
4471.2	2.53933	28.71259	8751.597	858.2385
4471.3	2.53925	28.71173	8751.334	858.2127
4471.4	2.53925	28.71173	8751.334	858.2127
4471.5	2.53933	28.71259	8751.597	858.2385
4471.6	2.53933	28.71259	8751.597	858.2385
4471.7	2.53925	28.71173	8751.334	858.2127
4471.8	2.53925	28.71173	8751.334	858.2127
4471.9	2.53925	28.71173	8751.334	858.2127
4472	2.53925	28.71173	8751.334	858.2127
4472.1	2.53933	28.71259	8751.597	858.2385
4472.2	2.53933	28.71259	8751.597	858.2385
4472.3	2.53925	28.71173	8751.334	858.2127
4472.4	2.53933	28.71259	8751.597	858.2385
4472.5	2.53933	28.71259	8751.597	858.2385
4472.6	2.53933	28.71259	8751.597	858.2385
4472.7	2.53933	28.71259	8751.597	858.2385
4472.8	2.53933	28.71259	8751.597	858.2385
4472.9	2.53933	28.71259	8751.597	858.2385
4473	2.53925	28.71173	8751.334	858.2127
4473.1	2.53925	28.71173	8751.334	858.2127
4473.2	2.53925	28.71173	8751.334	858.2127
4473.3	2.53933	28.71259	8751.597	858.2385

4473.4	2.53925	28.71173	8751.334	858.2127
4473.5	2.53925	28.71173	8751.334	858.2127
4473.6	2.53925	28.71173	8751.334	858.2127
4473.7	2.53933	28.71259	8751.597	858.2385
4473.8	2.53933	28.71259	8751.597	858.2385
4473.9	2.53933	28.71259	8751.597	858.2385
4474	2.53925	28.71173	8751.334	858.2127
4474.1	2.53933	28.71259	8751.597	858.2385
4474.2	2.53933	28.71259	8751.597	858.2385
4474.3	2.53933	28.71259	8751.597	858.2385
4474.4	2.53933	28.71259	8751.597	858.2385
4474.5	2.53933	28.71259	8751.597	858.2385
4474.6	2.53933	28.71259	8751.597	858.2385
4474.7	2.53933	28.71259	8751.597	858.2385
4474.8	2.53933	28.71259	8751.597	858.2385
4474.9	2.53925	28.71173	8751.334	858.2127
4475	2.53933	28.71259	8751.597	858.2385
4475.1	2.53933	28.71259	8751.597	858.2385
4475.2	2.53933	28.71259	8751.597	858.2385
4475.3	2.53933	28.71259	8751.597	858.2385
4475.4	2.53933	28.71259	8751.597	858.2385
4475.5	2.53933	28.71259	8751.597	858.2385
4475.6	2.53933	28.71259	8751.597	858.2385
4475.7	2.53933	28.71259	8751.597	858.2385
4475.8	2.53925	28.71173	8751.334	858.2127
4475.9	2.53933	28.71259	8751.597	858.2385
4476	2.53933	28.71259	8751.597	858.2385
4476.1	2.53933	28.71259	8751.597	858.2385
4476.2	2.53933	28.71259	8751.597	858.2385
4476.3	2.53933	28.71259	8751.597	858.2385
4476.4	2.53933	28.71259	8751.597	858.2385
4476.5	2.53925	28.71173	8751.334	858.2127
4476.6	2.53941	28.71345	8751.86	858.2643
4476.7	2.53933	28.71259	8751.597	858.2385
4476.8	2.53933	28.71259	8751.597	858.2385
4476.9	2.53933	28.71259	8751.597	858.2385
4477	2.53933	28.71259	8751.597	858.2385
4477.1	2.53933	28.71259	8751.597	858.2385
4477.2	2.53933	28.71259	8751.597	858.2385
4477.3	2.53933	28.71259	8751.597	858.2385
4477.4	2.53933	28.71259	8751.597	858.2385
4477.5	2.53941	28.71345	8751.86	858.2643
4477.6	2.53933	28.71259	8751.597	858.2385
4477.7	2.53933	28.71259	8751.597	858.2385
4477.8	2.53933	28.71259	8751.597	858.2385
4477.9	2.53933	28.71259	8751.597	858.2385
4478	2.53925	28.71173	8751.334	858.2127

4478.1	2.53933	28.71259	8751.597	858.2385
4478.2	2.53933	28.71259	8751.597	858.2385
4478.3	2.53933	28.71259	8751.597	858.2385
4478.4	2.53941	28.71345	8751.86	858.2643
4478.5	2.53933	28.71259	8751.597	858.2385
4478.6	2.53933	28.71259	8751.597	858.2385
4478.7	2.53933	28.71259	8751.597	858.2385
4478.8	2.53941	28.71345	8751.86	858.2643
4478.9	2.53933	28.71259	8751.597	858.2385
4479	2.53933	28.71259	8751.597	858.2385
4479.1	2.53933	28.71259	8751.597	858.2385
4479.2	2.53933	28.71259	8751.597	858.2385
4479.3	2.53933	28.71259	8751.597	858.2385
4479.4	2.53925	28.71173	8751.334	858.2127
4479.5	2.53933	28.71259	8751.597	858.2385
4479.6	2.53933	28.71259	8751.597	858.2385
4479.7	2.53925	28.71173	8751.334	858.2127
4479.8	2.53941	28.71345	8751.86	858.2643
4479.9	2.53933	28.71259	8751.597	858.2385
4480	2.53933	28.71259	8751.597	858.2385
4480.1	2.53925	28.71173	8751.334	858.2127
4480.2	2.53933	28.71259	8751.597	858.2385
4480.3	2.53933	28.71259	8751.597	858.2385
4480.4	2.53933	28.71259	8751.597	858.2385
4480.5	2.53933	28.71259	8751.597	858.2385
4480.6	2.53941	28.71345	8751.86	858.2643
4480.7	2.53933	28.71259	8751.597	858.2385
4480.8	2.53933	28.71259	8751.597	858.2385
4480.9	2.53933	28.71259	8751.597	858.2385
4481	2.53941	28.71345	8751.86	858.2643
4481.1	2.53933	28.71259	8751.597	858.2385
4481.2	2.53933	28.71259	8751.597	858.2385
4481.3	2.53933	28.71259	8751.597	858.2385
4481.4	2.53933	28.71259	8751.597	858.2385
4481.5	2.53933	28.71259	8751.597	858.2385
4481.6	2.53933	28.71259	8751.597	858.2385
4481.7	2.53933	28.71259	8751.597	858.2385
4481.8	2.53933	28.71259	8751.597	858.2385
4481.9	2.53933	28.71259	8751.597	858.2385
4482	2.53933	28.71259	8751.597	858.2385
4482.1	2.53933	28.71259	8751.597	858.2385
4482.2	2.53933	28.71259	8751.597	858.2385
4482.3	2.53925	28.71173	8751.334	858.2127
4482.4	2.53933	28.71259	8751.597	858.2385
4482.5	2.53933	28.71259	8751.597	858.2385
4482.6	2.53925	28.71173	8751.334	858.2127
4482.7	2.53933	28.71259	8751.597	858.2385

4482.8	2.53933	28.71259	8751.597	858.2385
4482.9	2.53933	28.71259	8751.597	858.2385
4483	2.53933	28.71259	8751.597	858.2385
4483.1	2.53933	28.71259	8751.597	858.2385
4483.2	2.53925	28.71173	8751.334	858.2127
4483.3	2.53933	28.71259	8751.597	858.2385
4483.4	2.53925	28.71173	8751.334	858.2127
4483.5	2.53925	28.71173	8751.334	858.2127
4483.6	2.53925	28.71173	8751.334	858.2127
4483.7	2.53933	28.71259	8751.597	858.2385
4483.8	2.53933	28.71259	8751.597	858.2385
4483.9	2.53933	28.71259	8751.597	858.2385
4484	2.53925	28.71173	8751.334	858.2127
4484.1	2.53933	28.71259	8751.597	858.2385
4484.2	2.53925	28.71173	8751.334	858.2127
4484.3	2.53925	28.71173	8751.334	858.2127
4484.4	2.53933	28.71259	8751.597	858.2385
4484.5	2.53925	28.71173	8751.334	858.2127
4484.6	2.53933	28.71259	8751.597	858.2385
4484.7	2.53925	28.71173	8751.334	858.2127
4484.8	2.53933	28.71259	8751.597	858.2385
4484.9	2.53933	28.71259	8751.597	858.2385
4485	2.53925	28.71173	8751.334	858.2127
4485.1	2.53933	28.71259	8751.597	858.2385
4485.2	2.53925	28.71173	8751.334	858.2127
4485.3	2.53925	28.71173	8751.334	858.2127
4485.4	2.53925	28.71173	8751.334	858.2127
4485.5	2.53925	28.71173	8751.334	858.2127
4485.6	2.53925	28.71173	8751.334	858.2127
4485.7	2.53925	28.71173	8751.334	858.2127
4485.8	2.53925	28.71173	8751.334	858.2127
4485.9	2.53925	28.71173	8751.334	858.2127
4486	2.53925	28.71173	8751.334	858.2127
4486.1	2.53918	28.71086	8751.071	858.1869
4486.2	2.53925	28.71173	8751.334	858.2127
4486.3	2.53925	28.71173	8751.334	858.2127
4486.4	2.53925	28.71173	8751.334	858.2127
4486.5	2.53925	28.71173	8751.334	858.2127
4486.6	2.53933	28.71259	8751.597	858.2385
4486.7	2.53925	28.71173	8751.334	858.2127
4486.8	2.53925	28.71173	8751.334	858.2127
4486.9	2.53925	28.71173	8751.334	858.2127
4487	2.53925	28.71173	8751.334	858.2127
4487.1	2.53925	28.71173	8751.334	858.2127
4487.2	2.53918	28.71086	8751.071	858.1869
4487.3	2.53925	28.71173	8751.334	858.2127
4487.4	2.53925	28.71173	8751.334	858.2127

4487.5	2.53918	28.71086	8751.071	858.1869
4487.6	2.53925	28.71173	8751.334	858.2127
4487.7	2.53925	28.71173	8751.334	858.2127
4487.8	2.53925	28.71173	8751.334	858.2127
4487.9	2.53918	28.71086	8751.071	858.1869
4488	2.53925	28.71173	8751.334	858.2127
4488.1	2.53925	28.71173	8751.334	858.2127
4488.2	2.53925	28.71173	8751.334	858.2127
4488.3	2.53918	28.71086	8751.071	858.1869
4488.4	2.53925	28.71173	8751.334	858.2127
4488.5	2.53925	28.71173	8751.334	858.2127
4488.6	2.53925	28.71173	8751.334	858.2127
4488.7	2.53918	28.71086	8751.071	858.1869
4488.8	2.53918	28.71086	8751.071	858.1869
4488.9	2.53925	28.71173	8751.334	858.2127
4489	2.53925	28.71173	8751.334	858.2127
4489.1	2.53925	28.71173	8751.334	858.2127
4489.2	2.53925	28.71173	8751.334	858.2127
4489.3	2.53925	28.71173	8751.334	858.2127
4489.4	2.53925	28.71173	8751.334	858.2127
4489.5	2.53925	28.71173	8751.334	858.2127
4489.6	2.53918	28.71086	8751.071	858.1869
4489.7	2.53918	28.71086	8751.071	858.1869
4489.8	2.53933	28.71259	8751.597	858.2385
4489.9	2.53925	28.71173	8751.334	858.2127
4490	2.53925	28.71173	8751.334	858.2127
4490.1	2.53925	28.71173	8751.334	858.2127
4490.2	2.53925	28.71173	8751.334	858.2127
4490.3	2.53925	28.71173	8751.334	858.2127
4490.4	2.53925	28.71173	8751.334	858.2127
4490.5	2.53925	28.71173	8751.334	858.2127
4490.6	2.53918	28.71086	8751.071	858.1869
4490.7	2.53925	28.71173	8751.334	858.2127
4490.8	2.53925	28.71173	8751.334	858.2127
4490.9	2.53925	28.71173	8751.334	858.2127
4491	2.53925	28.71173	8751.334	858.2127
4491.1	2.53918	28.71086	8751.071	858.1869
4491.2	2.53925	28.71173	8751.334	858.2127
4491.3	2.53925	28.71173	8751.334	858.2127
4491.4	2.53925	28.71173	8751.334	858.2127
4491.5	2.53925	28.71173	8751.334	858.2127
4491.6	2.53925	28.71173	8751.334	858.2127
4491.7	2.53925	28.71173	8751.334	858.2127
4491.8	2.53925	28.71173	8751.334	858.2127
4491.9	2.53925	28.71173	8751.334	858.2127
4492	2.53925	28.71173	8751.334	858.2127
4492.1	2.53925	28.71173	8751.334	858.2127

4492.2	2.53918	28.71086	8751.071	858.1869
4492.3	2.53925	28.71173	8751.334	858.2127
4492.4	2.53918	28.71086	8751.071	858.1869
4492.5	2.53925	28.71173	8751.334	858.2127
4492.6	2.53925	28.71173	8751.334	858.2127
4492.7	2.53925	28.71173	8751.334	858.2127
4492.8	2.53918	28.71086	8751.071	858.1869
4492.9	2.53925	28.71173	8751.334	858.2127
4493	2.53925	28.71173	8751.334	858.2127
4493.1	2.53918	28.71086	8751.071	858.1869
4493.2	2.53918	28.71086	8751.071	858.1869
4493.3	2.53918	28.71086	8751.071	858.1869
4493.4	2.53918	28.71086	8751.071	858.1869
4493.5	2.53918	28.71086	8751.071	858.1869
4493.6	2.53918	28.71086	8751.071	858.1869
4493.7	2.53918	28.71086	8751.071	858.1869
4493.8	2.53918	28.71086	8751.071	858.1869
4493.9	2.53918	28.71086	8751.071	858.1869
4494	2.53918	28.71086	8751.071	858.1869
4494.1	2.53918	28.71086	8751.071	858.1869
4494.2	2.53918	28.71086	8751.071	858.1869
4494.3	2.53918	28.71086	8751.071	858.1869
4494.4	2.53918	28.71086	8751.071	858.1869
4494.5	2.53918	28.71086	8751.071	858.1869
4494.6	2.53918	28.71086	8751.071	858.1869
4494.7	2.53925	28.71173	8751.334	858.2127
4494.8	2.53925	28.71173	8751.334	858.2127
4494.9	2.53925	28.71173	8751.334	858.2127
4495	2.53918	28.71086	8751.071	858.1869
4495.1	2.5391	28.71	8750.808	858.1611
4495.2	2.53925	28.71173	8751.334	858.2127
4495.3	2.53918	28.71086	8751.071	858.1869
4495.4	2.53918	28.71086	8751.071	858.1869
4495.5	2.53925	28.71173	8751.334	858.2127
4495.6	2.53925	28.71173	8751.334	858.2127
4495.7	2.53933	28.71259	8751.597	858.2385
4495.8	2.53941	28.71345	8751.86	858.2643
4495.9	2.53933	28.71259	8751.597	858.2385
4496	2.53933	28.71259	8751.597	858.2385
4496.1	2.53979	28.71776	8753.175	858.3932
4496.2	2.53979	28.71776	8753.175	858.3932
4496.3	2.53941	28.71345	8751.86	858.2643
4496.4	2.53948	28.71431	8752.123	858.2901
4496.5	2.53933	28.71259	8751.597	858.2385
4496.6	2.53979	28.71776	8753.175	858.3932
4496.7	2.53986	28.71863	8753.438	858.419
4496.8	2.53933	28.71259	8751.597	858.2385

4496.9	2.53948	28.71431	8752.123	858.2901
4497	2.53925	28.71173	8751.334	858.2127
4497.1	2.53941	28.71345	8751.86	858.2643
4497.2	2.53941	28.71345	8751.86	858.2643
4497.3	2.53933	28.71259	8751.597	858.2385
4497.4	2.53948	28.71431	8752.123	858.2901
4497.5	2.53933	28.71259	8751.597	858.2385
4497.6	2.53941	28.71345	8751.86	858.2643
4497.7	2.53925	28.71173	8751.334	858.2127
4497.8	2.53941	28.71345	8751.86	858.2643
4497.9	2.53941	28.71345	8751.86	858.2643
4498	2.53948	28.71431	8752.123	858.2901
4498.1	2.53941	28.71345	8751.86	858.2643
4498.2	2.53933	28.71259	8751.597	858.2385
4498.3	2.53902	28.70914	8750.545	858.1353
4498.4	2.53933	28.71259	8751.597	858.2385
4498.5	2.53925	28.71173	8751.334	858.2127
4498.6	2.53918	28.71086	8751.071	858.1869
4498.7	2.53925	28.71173	8751.334	858.2127
4498.8	2.5391	28.71	8750.808	858.1611
4498.9	2.53918	28.71086	8751.071	858.1869
4499	2.53925	28.71173	8751.334	858.2127
4499.1	2.53925	28.71173	8751.334	858.2127
4499.2	2.53925	28.71173	8751.334	858.2127
4499.3	2.53918	28.71086	8751.071	858.1869
4499.4	2.53933	28.71259	8751.597	858.2385
4499.5	2.5391	28.71	8750.808	858.1611
4499.6	2.53918	28.71086	8751.071	858.1869
4499.7	2.53918	28.71086	8751.071	858.1869
4499.8	2.53918	28.71086	8751.071	858.1869
4499.9	2.53918	28.71086	8751.071	858.1869
4500	2.53918	28.71086	8751.071	858.1869
4500.1	2.53925	28.71173	8751.334	858.2127
4500.2	2.5391	28.71	8750.808	858.1611
4500.3	2.53925	28.71173	8751.334	858.2127
4500.4	2.53918	28.71086	8751.071	858.1869
4500.5	2.53925	28.71173	8751.334	858.2127
4500.6	2.53918	28.71086	8751.071	858.1869
4500.7	2.53918	28.71086	8751.071	858.1869
4500.8	2.53918	28.71086	8751.071	858.1869
4500.9	2.53925	28.71173	8751.334	858.2127
4501	2.53918	28.71086	8751.071	858.1869
4501.1	2.53918	28.71086	8751.071	858.1869
4501.2	2.53918	28.71086	8751.071	858.1869
4501.3	2.53925	28.71173	8751.334	858.2127
4501.4	2.53925	28.71173	8751.334	858.2127
4501.5	2.53933	28.71259	8751.597	858.2385

4501.6	2.53895	28.70827	8750.282	858.1096
4501.7	2.53925	28.71173	8751.334	858.2127
4501.8	2.53895	28.70827	8750.282	858.1096
4501.9	2.53918	28.71086	8751.071	858.1869
4502	2.53925	28.71173	8751.334	858.2127
4502.1	2.53841	28.70224	8748.442	857.929
4502.2	2.53964	28.71604	8752.649	858.3416
4502.3	2.53895	28.70827	8750.282	858.1096
4502.4	2.53902	28.70914	8750.545	858.1353
4502.5	2.53918	28.71086	8751.071	858.1869
4502.6	2.53918	28.71086	8751.071	858.1869
4502.7	2.53925	28.71173	8751.334	858.2127
4502.8	2.53933	28.71259	8751.597	858.2385
4502.9	2.53918	28.71086	8751.071	858.1869
4503	2.53933	28.71259	8751.597	858.2385
4503.1	2.53941	28.71345	8751.86	858.2643
4503.2	2.53933	28.71259	8751.597	858.2385
4503.3	2.53941	28.71345	8751.86	858.2643
4503.4	2.53857	28.70396	8748.967	857.9806
4503.5	2.53933	28.71259	8751.597	858.2385
4503.6	2.53895	28.70827	8750.282	858.1096
4503.7	2.53918	28.71086	8751.071	858.1869
4503.8	2.53895	28.70827	8750.282	858.1096
4503.9	2.53925	28.71173	8751.334	858.2127
4504	2.53918	28.71086	8751.071	858.1869
4504.1	2.5391	28.71	8750.808	858.1611
4504.2	2.53895	28.70827	8750.282	858.1096
4504.3	2.53925	28.71173	8751.334	858.2127
4504.4	2.5391	28.71	8750.808	858.1611
4504.5	2.53933	28.71259	8751.597	858.2385
4504.6	2.53941	28.71345	8751.86	858.2643
4504.7	2.53933	28.71259	8751.597	858.2385
4504.8	2.53941	28.71345	8751.86	858.2643
4504.9	2.5391	28.71	8750.808	858.1611
4505	2.53918	28.71086	8751.071	858.1869
4505.1	2.53918	28.71086	8751.071	858.1869
4505.2	2.53933	28.71259	8751.597	858.2385
4505.3	2.53918	28.71086	8751.071	858.1869
4505.4	2.5388	28.70655	8749.756	858.058
4505.5	2.5391	28.71	8750.808	858.1611
4505.6	2.53902	28.70914	8750.545	858.1353
4505.7	2.53941	28.71345	8751.86	858.2643
4505.8	2.53796	28.69706	8746.864	857.7743
4505.9	2.53964	28.71604	8752.649	858.3416
4506	2.53841	28.70224	8748.442	857.929
4506.1	2.53857	28.70396	8748.967	857.9806
4506.2	2.53864	28.70482	8749.23	858.0064

4506.3	2.53864	28.70482	8749.23	858.0064
4506.4	2.53895	28.70827	8750.282	858.1096
4506.5	2.5388	28.70655	8749.756	858.058
4506.6	2.53857	28.70396	8748.967	857.9806
4506.7	2.53887	28.70741	8750.019	858.0838
4506.8	2.53887	28.70741	8750.019	858.0838
4506.9	2.53887	28.70741	8750.019	858.0838
4507	2.53887	28.70741	8750.019	858.0838
4507.1	2.53902	28.70914	8750.545	858.1353
4507.2	2.53902	28.70914	8750.545	858.1353
4507.3	2.5388	28.70655	8749.756	858.058
4507.4	2.53872	28.70569	8749.493	858.0322
4507.5	2.53872	28.70569	8749.493	858.0322
4507.6	2.5388	28.70655	8749.756	858.058
4507.7	2.5388	28.70655	8749.756	858.058
4507.8	2.5388	28.70655	8749.756	858.058
4507.9	2.53887	28.70741	8750.019	858.0838
4508	2.53887	28.70741	8750.019	858.0838
4508.1	2.53887	28.70741	8750.019	858.0838
4508.2	2.5388	28.70655	8749.756	858.058
4508.3	2.5388	28.70655	8749.756	858.058
4508.4	2.5388	28.70655	8749.756	858.058
4508.5	2.5388	28.70655	8749.756	858.058
4508.6	2.53887	28.70741	8750.019	858.0838
4508.7	2.53887	28.70741	8750.019	858.0838
4508.8	2.53895	28.70827	8750.282	858.1096
4508.9	2.53887	28.70741	8750.019	858.0838
4509	2.5388	28.70655	8749.756	858.058
4509.1	2.53887	28.70741	8750.019	858.0838
4509.2	2.53887	28.70741	8750.019	858.0838
4509.3	2.53895	28.70827	8750.282	858.1096
4509.4	2.53887	28.70741	8750.019	858.0838
4509.5	2.53895	28.70827	8750.282	858.1096
4509.6	2.53887	28.70741	8750.019	858.0838
4509.7	2.53887	28.70741	8750.019	858.0838
4509.8	2.5388	28.70655	8749.756	858.058
4509.9	2.53895	28.70827	8750.282	858.1096
4510	2.53895	28.70827	8750.282	858.1096
4510.1	2.53895	28.70827	8750.282	858.1096
4510.2	2.53887	28.70741	8750.019	858.0838
4510.3	2.53895	28.70827	8750.282	858.1096
4510.4	2.53887	28.70741	8750.019	858.0838
4510.5	2.53902	28.70914	8750.545	858.1353
4510.6	2.53902	28.70914	8750.545	858.1353
4510.7	2.53895	28.70827	8750.282	858.1096
4510.8	2.53895	28.70827	8750.282	858.1096
4510.9	2.53902	28.70914	8750.545	858.1353

4511	2.53902	28.70914	8750.545	858.1353
4511.1	2.53895	28.70827	8750.282	858.1096
4511.2	2.53895	28.70827	8750.282	858.1096
4511.3	2.53902	28.70914	8750.545	858.1353
4511.4	2.53895	28.70827	8750.282	858.1096
4511.5	2.53902	28.70914	8750.545	858.1353
4511.6	2.53895	28.70827	8750.282	858.1096
4511.7	2.53895	28.70827	8750.282	858.1096
4511.8	2.53902	28.70914	8750.545	858.1353
4511.9	2.53895	28.70827	8750.282	858.1096
4512	2.53902	28.70914	8750.545	858.1353
4512.1	2.53895	28.70827	8750.282	858.1096
4512.2	2.53895	28.70827	8750.282	858.1096
4512.3	2.53895	28.70827	8750.282	858.1096
4512.4	2.53895	28.70827	8750.282	858.1096
4512.5	2.53895	28.70827	8750.282	858.1096
4512.6	2.53887	28.70741	8750.019	858.0838
4512.7	2.53895	28.70827	8750.282	858.1096
4512.8	2.53895	28.70827	8750.282	858.1096
4512.9	2.53895	28.70827	8750.282	858.1096
4513	2.53895	28.70827	8750.282	858.1096
4513.1	2.53895	28.70827	8750.282	858.1096
4513.2	2.53887	28.70741	8750.019	858.0838
4513.3	2.53902	28.70914	8750.545	858.1353
4513.4	2.53902	28.70914	8750.545	858.1353
4513.5	2.53841	28.70224	8748.442	857.929
4513.6	2.53887	28.70741	8750.019	858.0838
4513.7	2.53887	28.70741	8750.019	858.0838
4513.8	2.53887	28.70741	8750.019	858.0838
4513.9	2.5388	28.70655	8749.756	858.058
4514	2.5388	28.70655	8749.756	858.058
4514.1	2.53857	28.70396	8748.967	857.9806
4514.2	2.53902	28.70914	8750.545	858.1353
4514.3	2.53887	28.70741	8750.019	858.0838
4514.4	2.5388	28.70655	8749.756	858.058
4514.5	2.53887	28.70741	8750.019	858.0838
4514.6	2.53933	28.71259	8751.597	858.2385
4514.7	2.53887	28.70741	8750.019	858.0838
4514.8	2.53872	28.70569	8749.493	858.0322
4514.9	2.53887	28.70741	8750.019	858.0838
4515	2.53895	28.70827	8750.282	858.1096
4515.1	2.53895	28.70827	8750.282	858.1096
4515.2	2.53895	28.70827	8750.282	858.1096
4515.3	2.5391	28.71	8750.808	858.1611
4515.4	2.53918	28.71086	8751.071	858.1869
4515.5	2.53902	28.70914	8750.545	858.1353
4515.6	2.56252	28.97484	8831.532	866.0775

4515.7	2.54307	28.75486	8764.481	859.502
4515.8	2.60914	29.50194	8992.192	881.8328
4515.9	2.64866	29.94881	9128.397	895.19
4516	2.65682	30.04112	9156.532	897.9491
4516.1	2.65408	30.01006	9147.066	897.0208
4516.2	2.67247	30.21797	9210.436	903.2352
4516.3	2.67651	30.26369	9224.372	904.6019
4516.4	2.67323	30.22659	9213.065	903.4931
4516.5	2.66743	30.16103	9193.081	901.5333
4516.6	2.64157	29.86858	9103.943	892.7918
4516.7	2.62676	29.70122	9052.932	887.7893
4516.8	2.60487	29.45363	8977.467	880.3887
4516.9	2.58137	29.18793	8896.48	872.4466
4517	2.57908	29.16204	8888.591	871.673
4517.1	2.5716	29.0775	8862.823	869.146
4517.2	2.58389	29.21639	8905.157	873.2976
4517.3	2.59762	29.37168	8952.487	877.9391
4517.4	2.6054	29.45967	8979.307	880.5692
4517.5	2.60899	29.50022	8991.666	881.7812
4517.6	2.6009	29.40877	8963.793	879.0479
4517.7	2.59403	29.33113	8940.128	876.7271
4517.8	2.57572	29.12409	8877.022	870.5384
4517.9	2.56062	28.95328	8824.959	865.4328
4518	2.55406	28.87909	8802.345	863.2152
4518.1	2.55894	28.9343	8819.174	864.8655
4518.2	2.56741	29.03005	8848.361	867.7278
4518.3	2.5697	29.05593	8856.249	868.5013
4518.4	2.56275	28.97743	8832.321	866.1548
4518.5	2.55077	28.84199	8791.039	862.1064
4518.6	2.54124	28.73416	8758.171	858.8831
4518.7	2.53811	28.69879	8747.39	857.8259
4518.8	2.53979	28.71776	8753.175	858.3932
4518.9	2.54345	28.75917	8765.796	859.6309
4519	2.54086	28.72984	8756.856	858.7542
4519.1	2.53414	28.65393	8733.717	856.485
4519.2	2.52605	28.56248	8705.844	853.7517
4519.3	2.51965	28.49002	8683.757	851.5857
4519.4	2.52544	28.55558	8703.741	853.5454
4519.5	2.52667	28.56938	8707.948	853.958
4519.6	2.51881	28.48053	8680.865	851.302
4519.7	2.51171	28.4003	8656.411	848.9039
4519.8	2.50851	28.36407	8645.367	847.8209
4519.9	2.50988	28.37959	8650.1	848.2851
4520	2.51217	28.40547	8657.988	849.0586
4520.1	2.51278	28.41238	8660.092	849.2649
4520.2	2.51087	28.39081	8653.518	848.6203
4520.3	2.51041	28.38563	8651.941	848.4656

4520.4	2.50416	28.31489	8630.379	846.3511
4520.5	2.50057	28.27435	8618.021	845.1391
4520.6	2.50149	28.2847	8621.176	845.4486
4520.7	2.50454	28.31921	8631.694	846.48
4520.8	2.50721	28.3494	8640.897	847.3825
4520.9	2.50713	28.34854	8640.634	847.3568
4521	2.505	28.32438	8633.272	846.6347
4521.1	2.50294	28.30109	8626.172	845.9385
4521.2	2.5024	28.29505	8624.332	845.758
4521.3	2.50423	28.31576	8630.642	846.3769
4521.4	2.50652	28.34164	8638.531	847.1505
4521.5	2.5082	28.36061	8644.315	847.7178
4521.6	2.50881	28.36752	8646.419	847.924
4521.7	2.50866	28.36579	8645.893	847.8725
4521.8	2.50881	28.36752	8646.419	847.924
4521.9	2.50988	28.37959	8650.1	848.2851
4522	2.51179	28.40116	8656.674	848.9297
4522.1	2.51377	28.42359	8663.51	849.6001
4522.2	2.51537	28.44171	8669.032	850.1416
4522.3	2.51652	28.45465	8672.976	850.5284
4522.4	2.51759	28.46672	8676.658	850.8894
4522.5	2.51904	28.48312	8681.654	851.3794
4522.6	2.52071	28.50209	8687.438	851.9467
4522.7	2.52239	28.52107	8693.223	852.514
4522.8	2.52819	28.58664	8713.207	854.4737
4522.9	2.52613	28.56334	8706.107	853.7775
4523	2.52468	28.54695	8701.111	853.2876
4523.1	2.5256	28.55731	8704.267	853.597
4523.2	2.52903	28.59613	8716.099	854.7574
4523.3	2.533	28.64099	8729.772	856.0982
4523.4	2.53544	28.66859	8738.187	856.9234
4523.5	2.53605	28.67549	8740.29	857.1297
4523.6	2.5359	28.67377	8739.764	857.0781
4523.7	2.5362	28.67722	8740.816	857.1813
4523.8	2.5378	28.69533	8746.338	857.7228
4523.9	2.54002	28.72035	8753.963	858.4706
4524	2.54215	28.74451	8761.326	859.1926
4524.1	2.54337	28.75831	8765.533	859.6051
4524.2	2.54398	28.76521	8767.637	859.8114
4524.3	2.54452	28.77125	8769.477	859.9919
4524.4	2.54543	28.7816	8772.632	860.3014
4524.5	2.54658	28.79454	8776.577	860.6882
4524.6	2.54772	28.80748	8780.521	861.075
4524.7	2.54856	28.81697	8783.413	861.3586
4524.8	2.54917	28.82387	8785.517	861.5649
4524.9	2.54986	28.83164	8787.883	861.797
4525	2.55047	28.83854	8789.987	862.0033

4525.1	2.55108	28.84544	8792.09	862.2095
4525.2	2.55138	28.84889	8793.142	862.3127
4525.3	2.55184	28.85407	8794.72	862.4674
4525.4	2.55215	28.85752	8795.772	862.5705
4525.5	2.55238	28.86011	8796.56	862.6479
4525.6	2.55261	28.86269	8797.349	862.7253
4525.7	2.55276	28.86442	8797.875	862.7768
4525.8	2.55291	28.86615	8798.401	862.8284
4525.9	2.55291	28.86615	8798.401	862.8284
4526	2.55283	28.86528	8798.138	862.8026
4526.1	2.55261	28.86269	8797.349	862.7253
4526.2	2.55245	28.86097	8796.823	862.6737
4526.3	2.55222	28.85838	8796.035	862.5963
4526.4	2.552	28.85579	8795.246	862.519
4526.5	2.55177	28.85321	8794.457	862.4416
4526.6	2.55138	28.84889	8793.142	862.3127
4526.7	2.551	28.84458	8791.827	862.1838
4526.8	2.55055	28.8394	8790.25	862.029
4526.9	2.55009	28.83423	8788.672	861.8743
4527	2.54963	28.82905	8787.094	861.7196
4527.1	2.5491	28.82301	8785.254	861.5391
4527.2	2.54871	28.8187	8783.939	861.4102
4527.3	2.54803	28.81093	8781.573	861.1781
4527.4	2.54749	28.8049	8779.732	860.9976
4527.5	2.54696	28.79886	8777.891	860.8171
4527.6	2.54635	28.79195	8775.788	860.6108
4527.7	2.54574	28.78505	8773.684	860.4045
4527.8	2.54505	28.77729	8771.318	860.1724
4527.9	2.54444	28.77039	8769.214	859.9661
4528	2.54391	28.76435	8767.374	859.7856
4528.1	2.54322	28.75658	8765.007	859.5536
4528.2	2.54314	28.75572	8764.744	859.5278
4528.3	2.54253	28.74882	8762.641	859.3215
4528.4	2.54231	28.74623	8761.852	859.2441
4528.5	2.54086	28.72984	8756.856	858.7542
4528.6	2.53979	28.71776	8753.175	858.3932
4528.7	2.53872	28.70569	8749.493	858.0322
4528.8	2.53834	28.70137	8748.179	857.9033
4528.9	2.53834	28.70137	8748.179	857.9033
4529	2.53834	28.70137	8748.179	857.9033
4529.1	2.53788	28.6962	8746.601	857.7485
4529.2	2.53719	28.68843	8744.234	857.5165
4529.3	2.53666	28.68239	8742.394	857.336
4529.4	2.53628	28.67808	8741.079	857.207
4529.5	2.5359	28.67377	8739.764	857.0781
4529.6	2.53559	28.67032	8738.713	856.975
4529.7	2.53536	28.66773	8737.924	856.8976

4529.8	2.53506	28.66428	8736.872	856.7945
4529.9	2.53483	28.66169	8736.083	856.7171
4530	2.5346	28.6591	8735.294	856.6397
4530.1	2.53429	28.65565	8734.243	856.5366
4530.2	2.53407	28.65306	8733.454	856.4592
4530.3	2.53391	28.65134	8732.928	856.4077
4530.4	2.53384	28.65048	8732.665	856.3819
4530.5	2.53368	28.64875	8732.139	856.3303
4530.6	2.53361	28.64789	8731.876	856.3045
4530.7	2.53353	28.64702	8731.613	856.2787
4530.8	2.53361	28.64789	8731.876	856.3045
4530.9	2.53353	28.64702	8731.613	856.2787
4531	2.53353	28.64702	8731.613	856.2787
4531.1	2.53361	28.64789	8731.876	856.3045
4531.2	2.53368	28.64875	8732.139	856.3303
4531.3	2.53376	28.64961	8732.402	856.3561
4531.4	2.53391	28.65134	8732.928	856.4077
4531.5	2.53407	28.65306	8733.454	856.4592
4531.6	2.53414	28.65393	8733.717	856.485
4531.7	2.53437	28.65651	8734.505	856.5624
4531.8	2.53452	28.65824	8735.031	856.614
4531.9	2.53468	28.65996	8735.557	856.6655
4532	2.53491	28.66255	8736.346	856.7429
4532.1	2.53506	28.66428	8736.872	856.7945
4532.2	2.53529	28.66687	8737.661	856.8718
4532.3	2.53559	28.67032	8738.713	856.975
4532.4	2.53567	28.67118	8738.976	857.0007
4532.5	2.53597	28.67463	8740.027	857.1039
4532.6	2.5362	28.67722	8740.816	857.1813
4532.7	2.53643	28.67981	8741.605	857.2586
4532.8	2.53674	28.68326	8742.657	857.3618
4532.9	2.53696	28.68585	8743.446	857.4391
4533	2.53719	28.68843	8744.234	857.5165
4533.1	2.5375	28.69188	8745.286	857.6196
4533.2	2.53773	28.69447	8746.075	857.697
4533.3	2.53796	28.69706	8746.864	857.7743
4533.4	2.53826	28.70051	8747.916	857.8775
4533.5	2.53841	28.70224	8748.442	857.929
4533.6	2.53872	28.70569	8749.493	858.0322
4533.7	2.53887	28.70741	8750.019	858.0838
4533.8	2.53918	28.71086	8751.071	858.1869
4533.9	2.53933	28.71259	8751.597	858.2385
4534	2.53948	28.71431	8752.123	858.2901
4534.1	2.53971	28.7169	8752.912	858.3674
4534.2	2.53986	28.71863	8753.438	858.419
4534.3	2.54009	28.72122	8754.226	858.4963
4534.4	2.54025	28.72294	8754.752	858.5479

4534.5	2.54047	28.72553	8755.541	858.6253
4534.6	2.54055	28.72639	8755.804	858.6511
4534.7	2.5407	28.72812	8756.33	858.7026
4534.8	2.54086	28.72984	8756.856	858.7542
4534.9	2.54093	28.7307	8757.119	858.78
4535	2.54101	28.73157	8757.382	858.8058
4535.1	2.54108	28.73243	8757.645	858.8316
4535.2	2.54124	28.73416	8758.171	858.8831
4535.3	2.54131	28.73502	8758.433	858.9089
4535.4	2.54131	28.73502	8758.433	858.9089
4535.5	2.54139	28.73588	8758.696	858.9347
4535.6	2.54131	28.73502	8758.433	858.9089
4535.7	2.54139	28.73588	8758.696	858.9347
4535.8	2.54147	28.73674	8758.959	858.9605
4535.9	2.54139	28.73588	8758.696	858.9347
4536	2.54147	28.73674	8758.959	858.9605
4536.1	2.54139	28.73588	8758.696	858.9347
4536.2	2.54139	28.73588	8758.696	858.9347
4536.3	2.54131	28.73502	8758.433	858.9089
4536.4	2.54124	28.73416	8758.171	858.8831
4536.5	2.54116	28.73329	8757.908	858.8573
4536.6	2.54116	28.73329	8757.908	858.8573
4536.7	2.54108	28.73243	8757.645	858.8316
4536.8	2.54101	28.73157	8757.382	858.8058
4536.9	2.54093	28.7307	8757.119	858.78
4537	2.54086	28.72984	8756.856	858.7542
4537.1	2.54078	28.72898	8756.593	858.7284
4537.2	2.5407	28.72812	8756.33	858.7026
4537.3	2.54063	28.72725	8756.067	858.6768
4537.4	2.54055	28.72639	8755.804	858.6511
4537.5	2.54047	28.72553	8755.541	858.6253
4537.6	2.54032	28.7238	8755.015	858.5737
4537.7	2.54025	28.72294	8754.752	858.5479
4537.8	2.54002	28.72035	8753.963	858.4706
4537.9	2.54002	28.72035	8753.963	858.4706
4538	2.53994	28.71949	8753.7	858.4448
4538.1	2.53986	28.71863	8753.438	858.419
4538.2	2.53971	28.7169	8752.912	858.3674
4538.3	2.53956	28.71518	8752.386	858.3158
4538.4	2.53948	28.71431	8752.123	858.2901
4538.5	2.53941	28.71345	8751.86	858.2643
4538.6	2.53933	28.71259	8751.597	858.2385
4538.7	2.53925	28.71173	8751.334	858.2127
4538.8	2.5391	28.71	8750.808	858.1611
4538.9	2.53902	28.70914	8750.545	858.1353
4539	2.53895	28.70827	8750.282	858.1096
4539.1	2.53887	28.70741	8750.019	858.0838

4539.2	2.5388	28.70655	8749.756	858.058
4539.3	2.53872	28.70569	8749.493	858.0322
4539.4	2.53872	28.70569	8749.493	858.0322
4539.5	2.53857	28.70396	8748.967	857.9806
4539.6	2.53849	28.7031	8748.705	857.9548
4539.7	2.53849	28.7031	8748.705	857.9548
4539.8	2.53841	28.70224	8748.442	857.929
4539.9	2.53841	28.70224	8748.442	857.929
4540	2.53834	28.70137	8748.179	857.9033
4540.1	2.53834	28.70137	8748.179	857.9033
4540.2	2.53834	28.70137	8748.179	857.9033
4540.3	2.53826	28.70051	8747.916	857.8775
4540.4	2.53826	28.70051	8747.916	857.8775
4540.5	2.53819	28.69965	8747.653	857.8517
4540.6	2.53819	28.69965	8747.653	857.8517
4540.7	2.53826	28.70051	8747.916	857.8775
4540.8	2.53819	28.69965	8747.653	857.8517
4540.9	2.53819	28.69965	8747.653	857.8517
4541	2.53826	28.70051	8747.916	857.8775
4541.1	2.53826	28.70051	8747.916	857.8775
4541.2	2.53826	28.70051	8747.916	857.8775
4541.3	2.53826	28.70051	8747.916	857.8775
4541.4	2.53826	28.70051	8747.916	857.8775
4541.5	2.53834	28.70137	8748.179	857.9033
4541.6	2.53826	28.70051	8747.916	857.8775
4541.7	2.53834	28.70137	8748.179	857.9033
4541.8	2.53841	28.70224	8748.442	857.929
4541.9	2.53841	28.70224	8748.442	857.929
4542	2.53841	28.70224	8748.442	857.929
4542.1	2.53849	28.7031	8748.705	857.9548
4542.2	2.53849	28.7031	8748.705	857.9548
4542.3	2.53857	28.70396	8748.967	857.9806
4542.4	2.53864	28.70482	8749.23	858.0064
4542.5	2.53864	28.70482	8749.23	858.0064
4542.6	2.53872	28.70569	8749.493	858.0322
4542.7	2.53872	28.70569	8749.493	858.0322
4542.8	2.53872	28.70569	8749.493	858.0322
4542.9	2.5388	28.70655	8749.756	858.058
4543	2.53887	28.70741	8750.019	858.0838
4543.1	2.53887	28.70741	8750.019	858.0838
4543.2	2.53895	28.70827	8750.282	858.1096
4543.3	2.53895	28.70827	8750.282	858.1096
4543.4	2.53902	28.70914	8750.545	858.1353
4543.5	2.53902	28.70914	8750.545	858.1353
4543.6	2.53902	28.70914	8750.545	858.1353
4543.7	2.53918	28.71086	8751.071	858.1869
4543.8	2.53918	28.71086	8751.071	858.1869

4543.9	2.53918	28.71086	8751.071	858.1869
4544	2.53918	28.71086	8751.071	858.1869
4544.1	2.53925	28.71173	8751.334	858.2127
4544.2	2.53933	28.71259	8751.597	858.2385
4544.3	2.53933	28.71259	8751.597	858.2385
4544.4	2.53941	28.71345	8751.86	858.2643
4544.5	2.53933	28.71259	8751.597	858.2385
4544.6	2.53933	28.71259	8751.597	858.2385
4544.7	2.53941	28.71345	8751.86	858.2643
4544.8	2.53948	28.71431	8752.123	858.2901
4544.9	2.53941	28.71345	8751.86	858.2643
4545	2.53948	28.71431	8752.123	858.2901
4545.1	2.53956	28.71518	8752.386	858.3158
4545.2	2.53948	28.71431	8752.123	858.2901
4545.3	2.53948	28.71431	8752.123	858.2901
4545.4	2.53948	28.71431	8752.123	858.2901
4545.5	2.53956	28.71518	8752.386	858.3158
4545.6	2.53956	28.71518	8752.386	858.3158
4545.7	2.53948	28.71431	8752.123	858.2901
4545.8	2.53948	28.71431	8752.123	858.2901
4545.9	2.53956	28.71518	8752.386	858.3158
4546	2.53948	28.71431	8752.123	858.2901
4546.1	2.53948	28.71431	8752.123	858.2901
4546.2	2.53956	28.71518	8752.386	858.3158
4546.3	2.53948	28.71431	8752.123	858.2901
4546.4	2.53948	28.71431	8752.123	858.2901
4546.5	2.53948	28.71431	8752.123	858.2901
4546.6	2.53956	28.71518	8752.386	858.3158
4546.7	2.53948	28.71431	8752.123	858.2901
4546.8	2.53956	28.71518	8752.386	858.3158
4546.9	2.53948	28.71431	8752.123	858.2901
4547	2.53941	28.71345	8751.86	858.2643
4547.1	2.53941	28.71345	8751.86	858.2643
4547.2	2.53941	28.71345	8751.86	858.2643
4547.3	2.53941	28.71345	8751.86	858.2643
4547.4	2.53941	28.71345	8751.86	858.2643
4547.5	2.53933	28.71259	8751.597	858.2385
4547.6	2.53933	28.71259	8751.597	858.2385
4547.7	2.53933	28.71259	8751.597	858.2385
4547.8	2.53933	28.71259	8751.597	858.2385
4547.9	2.53925	28.71173	8751.334	858.2127
4548	2.53933	28.71259	8751.597	858.2385
4548.1	2.53925	28.71173	8751.334	858.2127
4548.2	2.53925	28.71173	8751.334	858.2127
4548.3	2.53925	28.71173	8751.334	858.2127
4548.4	2.53925	28.71173	8751.334	858.2127
4548.5	2.53918	28.71086	8751.071	858.1869

4548.6	2.53925	28.71173	8751.334	858.2127
4548.7	2.53918	28.71086	8751.071	858.1869
4548.8	2.5391	28.71	8750.808	858.1611
4548.9	2.5391	28.71	8750.808	858.1611
4549	2.5391	28.71	8750.808	858.1611
4549.1	2.5391	28.71	8750.808	858.1611
4549.2	2.53902	28.70914	8750.545	858.1353
4549.3	2.5391	28.71	8750.808	858.1611
4549.4	2.5391	28.71	8750.808	858.1611
4549.5	2.53902	28.70914	8750.545	858.1353
4549.6	2.5391	28.71	8750.808	858.1611
4549.7	2.5391	28.71	8750.808	858.1611
4549.8	2.53902	28.70914	8750.545	858.1353
4549.9	2.53902	28.70914	8750.545	858.1353
4550	2.53902	28.70914	8750.545	858.1353
4550.1	2.53902	28.70914	8750.545	858.1353
4550.2	2.53902	28.70914	8750.545	858.1353
4550.3	2.53902	28.70914	8750.545	858.1353
4550.4	2.53902	28.70914	8750.545	858.1353
4550.5	2.53895	28.70827	8750.282	858.1096
4550.6	2.53902	28.70914	8750.545	858.1353
4550.7	2.53902	28.70914	8750.545	858.1353
4550.8	2.53902	28.70914	8750.545	858.1353
4550.9	2.53902	28.70914	8750.545	858.1353
4551	2.53902	28.70914	8750.545	858.1353
4551.1	2.53902	28.70914	8750.545	858.1353
4551.2	2.5391	28.71	8750.808	858.1611
4551.3	2.53902	28.70914	8750.545	858.1353
4551.4	2.53895	28.70827	8750.282	858.1096
4551.5	2.53902	28.70914	8750.545	858.1353
4551.6	2.53902	28.70914	8750.545	858.1353
4551.7	2.53902	28.70914	8750.545	858.1353
4551.8	2.53902	28.70914	8750.545	858.1353
4551.9	2.53902	28.70914	8750.545	858.1353
4552	2.53902	28.70914	8750.545	858.1353
4552.1	2.5391	28.71	8750.808	858.1611
4552.2	2.5391	28.71	8750.808	858.1611
4552.3	2.5391	28.71	8750.808	858.1611
4552.4	2.53902	28.70914	8750.545	858.1353
4552.5	2.53902	28.70914	8750.545	858.1353
4552.6	2.5391	28.71	8750.808	858.1611
4552.7	2.5391	28.71	8750.808	858.1611
4552.8	2.5391	28.71	8750.808	858.1611
4552.9	2.5391	28.71	8750.808	858.1611
4553	2.5391	28.71	8750.808	858.1611
4553.1	2.5391	28.71	8750.808	858.1611
4553.2	2.5391	28.71	8750.808	858.1611

4553.3	2.53918	28.71086	8751.071	858.1869
4553.4	2.53918	28.71086	8751.071	858.1869
4553.5	2.53918	28.71086	8751.071	858.1869
4553.6	2.53918	28.71086	8751.071	858.1869
4553.7	2.53918	28.71086	8751.071	858.1869
4553.8	2.53925	28.71173	8751.334	858.2127
4553.9	2.53925	28.71173	8751.334	858.2127
4554	2.53918	28.71086	8751.071	858.1869
4554.1	2.53918	28.71086	8751.071	858.1869
4554.2	2.53918	28.71086	8751.071	858.1869
4554.3	2.53925	28.71173	8751.334	858.2127
4554.4	2.53925	28.71173	8751.334	858.2127
4554.5	2.53925	28.71173	8751.334	858.2127
4554.6	2.53918	28.71086	8751.071	858.1869
4554.7	2.53925	28.71173	8751.334	858.2127
4554.8	2.53918	28.71086	8751.071	858.1869
4554.9	2.53925	28.71173	8751.334	858.2127
4555	2.53925	28.71173	8751.334	858.2127
4555.1	2.53925	28.71173	8751.334	858.2127
4555.2	2.53918	28.71086	8751.071	858.1869
4555.3	2.53925	28.71173	8751.334	858.2127
4555.4	2.53918	28.71086	8751.071	858.1869
4555.5	2.53925	28.71173	8751.334	858.2127
4555.6	2.53925	28.71173	8751.334	858.2127
4555.7	2.53925	28.71173	8751.334	858.2127
4555.8	2.53925	28.71173	8751.334	858.2127
4555.9	2.53925	28.71173	8751.334	858.2127
4556	2.53925	28.71173	8751.334	858.2127
4556.1	2.53925	28.71173	8751.334	858.2127
4556.2	2.53925	28.71173	8751.334	858.2127
4556.3	2.53925	28.71173	8751.334	858.2127
4556.4	2.53925	28.71173	8751.334	858.2127
4556.5	2.53925	28.71173	8751.334	858.2127
4556.6	2.53918	28.71086	8751.071	858.1869
4556.7	2.53933	28.71259	8751.597	858.2385
4556.8	2.53925	28.71173	8751.334	858.2127
4556.9	2.53933	28.71259	8751.597	858.2385
4557	2.53925	28.71173	8751.334	858.2127
4557.1	2.53925	28.71173	8751.334	858.2127
4557.2	2.53925	28.71173	8751.334	858.2127
4557.3	2.53925	28.71173	8751.334	858.2127
4557.4	2.53918	28.71086	8751.071	858.1869
4557.5	2.53925	28.71173	8751.334	858.2127
4557.6	2.53925	28.71173	8751.334	858.2127
4557.7	2.53925	28.71173	8751.334	858.2127
4557.8	2.53925	28.71173	8751.334	858.2127
4557.9	2.53925	28.71173	8751.334	858.2127

4558	2.53918	28.71086	8751.071	858.1869
4558.1	2.53918	28.71086	8751.071	858.1869
4558.2	2.53918	28.71086	8751.071	858.1869
4558.3	2.53925	28.71173	8751.334	858.2127
4558.4	2.53925	28.71173	8751.334	858.2127
4558.5	2.53925	28.71173	8751.334	858.2127
4558.6	2.53918	28.71086	8751.071	858.1869
4558.7	2.53918	28.71086	8751.071	858.1869
4558.8	2.53918	28.71086	8751.071	858.1869
4558.9	2.53918	28.71086	8751.071	858.1869
4559	2.53925	28.71173	8751.334	858.2127
4559.1	2.53925	28.71173	8751.334	858.2127
4559.2	2.53918	28.71086	8751.071	858.1869
4559.3	2.53925	28.71173	8751.334	858.2127
4559.4	2.53918	28.71086	8751.071	858.1869
4559.5	2.53918	28.71086	8751.071	858.1869
4559.6	2.53918	28.71086	8751.071	858.1869
4559.7	2.53925	28.71173	8751.334	858.2127
4559.8	2.53925	28.71173	8751.334	858.2127
4559.9	2.53925	28.71173	8751.334	858.2127
4560	2.53918	28.71086	8751.071	858.1869
4560.1	2.53918	28.71086	8751.071	858.1869
4560.2	2.53918	28.71086	8751.071	858.1869
4560.3	2.53918	28.71086	8751.071	858.1869
4560.4	2.53918	28.71086	8751.071	858.1869
4560.5	2.53933	28.71259	8751.597	858.2385
4560.6	2.53925	28.71173	8751.334	858.2127
4560.7	2.53925	28.71173	8751.334	858.2127
4560.8	2.53918	28.71086	8751.071	858.1869
4560.9	2.53918	28.71086	8751.071	858.1869
4561	2.53918	28.71086	8751.071	858.1869
4561.1	2.53925	28.71173	8751.334	858.2127
4561.2	2.53925	28.71173	8751.334	858.2127
4561.3	2.53918	28.71086	8751.071	858.1869
4561.4	2.53918	28.71086	8751.071	858.1869
4561.5	2.53918	28.71086	8751.071	858.1869
4561.6	2.53918	28.71086	8751.071	858.1869
4561.7	2.53925	28.71173	8751.334	858.2127
4561.8	2.53918	28.71086	8751.071	858.1869
4561.9	2.53918	28.71086	8751.071	858.1869
4562	2.53918	28.71086	8751.071	858.1869
4562.1	2.53925	28.71173	8751.334	858.2127
4562.2	2.53925	28.71173	8751.334	858.2127
4562.3	2.53925	28.71173	8751.334	858.2127
4562.4	2.53918	28.71086	8751.071	858.1869
4562.5	2.53918	28.71086	8751.071	858.1869
4562.6	2.53918	28.71086	8751.071	858.1869

4562.7	2.53925	28.71173	8751.334	858.2127
4562.8	2.53925	28.71173	8751.334	858.2127
4562.9	2.53925	28.71173	8751.334	858.2127
4563	2.53925	28.71173	8751.334	858.2127
4563.1	2.53925	28.71173	8751.334	858.2127
4563.2	2.53918	28.71086	8751.071	858.1869
4563.3	2.53925	28.71173	8751.334	858.2127
4563.4	2.53925	28.71173	8751.334	858.2127
4563.5	2.53918	28.71086	8751.071	858.1869
4563.6	2.53925	28.71173	8751.334	858.2127
4563.7	2.53933	28.71259	8751.597	858.2385
4563.8	2.53925	28.71173	8751.334	858.2127
4563.9	2.53925	28.71173	8751.334	858.2127
4564	2.53925	28.71173	8751.334	858.2127
4564.1	2.53925	28.71173	8751.334	858.2127
4564.2	2.53918	28.71086	8751.071	858.1869
4564.3	2.53925	28.71173	8751.334	858.2127
4564.4	2.53925	28.71173	8751.334	858.2127
4564.5	2.53925	28.71173	8751.334	858.2127
4564.6	2.53918	28.71086	8751.071	858.1869
4564.7	2.53925	28.71173	8751.334	858.2127
4564.8	2.53925	28.71173	8751.334	858.2127
4564.9	2.53933	28.71259	8751.597	858.2385
4565	2.53925	28.71173	8751.334	858.2127
4565.1	2.53925	28.71173	8751.334	858.2127
4565.2	2.53925	28.71173	8751.334	858.2127
4565.3	2.53925	28.71173	8751.334	858.2127
4565.4	2.53925	28.71173	8751.334	858.2127
4565.5	2.53925	28.71173	8751.334	858.2127
4565.6	2.53933	28.71259	8751.597	858.2385
4565.7	2.53956	28.71518	8752.386	858.3158
4565.8	2.53925	28.71173	8751.334	858.2127
4565.9	2.53925	28.71173	8751.334	858.2127
4566	2.53918	28.71086	8751.071	858.1869
4566.1	2.53918	28.71086	8751.071	858.1869
4566.2	2.53925	28.71173	8751.334	858.2127
4566.3	2.53925	28.71173	8751.334	858.2127
4566.4	2.53925	28.71173	8751.334	858.2127
4566.5	2.53925	28.71173	8751.334	858.2127
4566.6	2.53925	28.71173	8751.334	858.2127
4566.7	2.53925	28.71173	8751.334	858.2127
4566.8	2.53925	28.71173	8751.334	858.2127
4566.9	2.53925	28.71173	8751.334	858.2127
4567	2.53925	28.71173	8751.334	858.2127
4567.1	2.53925	28.71173	8751.334	858.2127
4567.2	2.53925	28.71173	8751.334	858.2127
4567.3	2.53925	28.71173	8751.334	858.2127

4567.4	2.53933	28.71259	8751.597	858.2385
4567.5	2.53925	28.71173	8751.334	858.2127
4567.6	2.53925	28.71173	8751.334	858.2127
4567.7	2.53925	28.71173	8751.334	858.2127
4567.8	2.53925	28.71173	8751.334	858.2127
4567.9	2.53933	28.71259	8751.597	858.2385
4568	2.53925	28.71173	8751.334	858.2127
4568.1	2.53925	28.71173	8751.334	858.2127
4568.2	2.53925	28.71173	8751.334	858.2127
4568.3	2.53925	28.71173	8751.334	858.2127
4568.4	2.53925	28.71173	8751.334	858.2127
4568.5	2.53925	28.71173	8751.334	858.2127
4568.6	2.53925	28.71173	8751.334	858.2127
4568.7	2.53933	28.71259	8751.597	858.2385
4568.8	2.53925	28.71173	8751.334	858.2127
4568.9	2.53925	28.71173	8751.334	858.2127
4569	2.53925	28.71173	8751.334	858.2127
4569.1	2.53918	28.71086	8751.071	858.1869
4569.2	2.53925	28.71173	8751.334	858.2127
4569.3	2.53933	28.71259	8751.597	858.2385
4569.4	2.53933	28.71259	8751.597	858.2385
4569.5	2.53925	28.71173	8751.334	858.2127
4569.6	2.53925	28.71173	8751.334	858.2127
4569.7	2.53925	28.71173	8751.334	858.2127
4569.8	2.53925	28.71173	8751.334	858.2127
4569.9	2.53925	28.71173	8751.334	858.2127
4570	2.53925	28.71173	8751.334	858.2127
4570.1	2.53925	28.71173	8751.334	858.2127
4570.2	2.53933	28.71259	8751.597	858.2385
4570.3	2.53925	28.71173	8751.334	858.2127
4570.4	2.53933	28.71259	8751.597	858.2385
4570.5	2.53925	28.71173	8751.334	858.2127
4570.6	2.53925	28.71173	8751.334	858.2127
4570.7	2.53925	28.71173	8751.334	858.2127
4570.8	2.53925	28.71173	8751.334	858.2127
4570.9	2.53925	28.71173	8751.334	858.2127
4571	2.53933	28.71259	8751.597	858.2385
4571.1	2.53925	28.71173	8751.334	858.2127
4571.2	2.53918	28.71086	8751.071	858.1869
4571.3	2.53933	28.71259	8751.597	858.2385
4571.4	2.53933	28.71259	8751.597	858.2385
4571.5	2.53925	28.71173	8751.334	858.2127
4571.6	2.53925	28.71173	8751.334	858.2127
4571.7	2.53925	28.71173	8751.334	858.2127
4571.8	2.53925	28.71173	8751.334	858.2127
4571.9	2.53933	28.71259	8751.597	858.2385
4572	2.53933	28.71259	8751.597	858.2385

4572.1	2.53925	28.71173	8751.334	858.2127
4572.2	2.53925	28.71173	8751.334	858.2127
4572.3	2.53925	28.71173	8751.334	858.2127
4572.4	2.53933	28.71259	8751.597	858.2385
4572.5	2.53933	28.71259	8751.597	858.2385
4572.6	2.53925	28.71173	8751.334	858.2127
4572.7	2.53925	28.71173	8751.334	858.2127
4572.8	2.53925	28.71173	8751.334	858.2127
4572.9	2.53933	28.71259	8751.597	858.2385
4573	2.53933	28.71259	8751.597	858.2385
4573.1	2.53925	28.71173	8751.334	858.2127
4573.2	2.53933	28.71259	8751.597	858.2385
4573.3	2.53925	28.71173	8751.334	858.2127
4573.4	2.53925	28.71173	8751.334	858.2127
4573.5	2.53933	28.71259	8751.597	858.2385
4573.6	2.53925	28.71173	8751.334	858.2127
4573.7	2.53933	28.71259	8751.597	858.2385
4573.8	2.53925	28.71173	8751.334	858.2127
4573.9	2.53925	28.71173	8751.334	858.2127
4574	2.53925	28.71173	8751.334	858.2127
4574.1	2.53925	28.71173	8751.334	858.2127
4574.2	2.53933	28.71259	8751.597	858.2385
4574.3	2.53925	28.71173	8751.334	858.2127
4574.4	2.53925	28.71173	8751.334	858.2127
4574.5	2.53925	28.71173	8751.334	858.2127
4574.6	2.53925	28.71173	8751.334	858.2127
4574.7	2.53925	28.71173	8751.334	858.2127
4574.8	2.53925	28.71173	8751.334	858.2127
4574.9	2.53933	28.71259	8751.597	858.2385
4575	2.53925	28.71173	8751.334	858.2127
4575.1	2.53933	28.71259	8751.597	858.2385
4575.2	2.53933	28.71259	8751.597	858.2385
4575.3	2.53925	28.71173	8751.334	858.2127
4575.4	2.53933	28.71259	8751.597	858.2385
4575.5	2.53925	28.71173	8751.334	858.2127
4575.6	2.53918	28.71086	8751.071	858.1869
4575.7	2.53933	28.71259	8751.597	858.2385
4575.8	2.53933	28.71259	8751.597	858.2385
4575.9	2.53933	28.71259	8751.597	858.2385
4576	2.53933	28.71259	8751.597	858.2385
4576.1	2.53925	28.71173	8751.334	858.2127
4576.2	2.53925	28.71173	8751.334	858.2127
4576.3	2.53925	28.71173	8751.334	858.2127
4576.4	2.53925	28.71173	8751.334	858.2127
4576.5	2.53925	28.71173	8751.334	858.2127
4576.6	2.53925	28.71173	8751.334	858.2127
4576.7	2.53925	28.71173	8751.334	858.2127

4576.8	2.53925	28.71173	8751.334	858.2127
4576.9	2.53933	28.71259	8751.597	858.2385
4577	2.53933	28.71259	8751.597	858.2385
4577.1	2.53933	28.71259	8751.597	858.2385
4577.2	2.53925	28.71173	8751.334	858.2127
4577.3	2.53925	28.71173	8751.334	858.2127
4577.4	2.53925	28.71173	8751.334	858.2127
4577.5	2.53933	28.71259	8751.597	858.2385
4577.6	2.53925	28.71173	8751.334	858.2127
4577.7	2.53925	28.71173	8751.334	858.2127
4577.8	2.53933	28.71259	8751.597	858.2385
4577.9	2.53925	28.71173	8751.334	858.2127
4578	2.53925	28.71173	8751.334	858.2127
4578.1	2.53925	28.71173	8751.334	858.2127
4578.2	2.53933	28.71259	8751.597	858.2385
4578.3	2.53925	28.71173	8751.334	858.2127
4578.4	2.53925	28.71173	8751.334	858.2127
4578.5	2.53925	28.71173	8751.334	858.2127
4578.6	2.53933	28.71259	8751.597	858.2385
4578.7	2.53925	28.71173	8751.334	858.2127
4578.8	2.53925	28.71173	8751.334	858.2127
4578.9	2.53925	28.71173	8751.334	858.2127
4579	2.53925	28.71173	8751.334	858.2127
4579.1	2.53925	28.71173	8751.334	858.2127
4579.2	2.53925	28.71173	8751.334	858.2127
4579.3	2.53925	28.71173	8751.334	858.2127
4579.4	2.53925	28.71173	8751.334	858.2127
4579.5	2.53925	28.71173	8751.334	858.2127
4579.6	2.53925	28.71173	8751.334	858.2127
4579.7	2.53933	28.71259	8751.597	858.2385
4579.8	2.53925	28.71173	8751.334	858.2127
4579.9	2.53925	28.71173	8751.334	858.2127
4580	2.53925	28.71173	8751.334	858.2127
4580.1	2.53933	28.71259	8751.597	858.2385
4580.2	2.53925	28.71173	8751.334	858.2127
4580.3	2.53925	28.71173	8751.334	858.2127
4580.4	2.53925	28.71173	8751.334	858.2127
4580.5	2.53925	28.71173	8751.334	858.2127
4580.6	2.53925	28.71173	8751.334	858.2127
4580.7	2.53925	28.71173	8751.334	858.2127
4580.8	2.53925	28.71173	8751.334	858.2127
4580.9	2.53925	28.71173	8751.334	858.2127
4581	2.53918	28.71086	8751.071	858.1869
4581.1	2.53925	28.71173	8751.334	858.2127
4581.2	2.53925	28.71173	8751.334	858.2127
4581.3	2.53925	28.71173	8751.334	858.2127
4581.4	2.53925	28.71173	8751.334	858.2127

4581.5	2.53925	28.71173	8751.334	858.2127
4581.6	2.53925	28.71173	8751.334	858.2127
4581.7	2.53925	28.71173	8751.334	858.2127
4581.8	2.53933	28.71259	8751.597	858.2385
4581.9	2.53925	28.71173	8751.334	858.2127
4582	2.53925	28.71173	8751.334	858.2127
4582.1	2.53933	28.71259	8751.597	858.2385
4582.2	2.53933	28.71259	8751.597	858.2385
4582.3	2.53925	28.71173	8751.334	858.2127
4582.4	2.53925	28.71173	8751.334	858.2127
4582.5	2.53925	28.71173	8751.334	858.2127
4582.6	2.53918	28.71086	8751.071	858.1869
4582.7	2.53918	28.71086	8751.071	858.1869
4582.8	2.53925	28.71173	8751.334	858.2127
4582.9	2.53933	28.71259	8751.597	858.2385
4583	2.53925	28.71173	8751.334	858.2127
4583.1	2.53925	28.71173	8751.334	858.2127
4583.2	2.53933	28.71259	8751.597	858.2385
4583.3	2.53925	28.71173	8751.334	858.2127
4583.4	2.53925	28.71173	8751.334	858.2127
4583.5	2.53933	28.71259	8751.597	858.2385
4583.6	2.53933	28.71259	8751.597	858.2385
4583.7	2.53933	28.71259	8751.597	858.2385
4583.8	2.53925	28.71173	8751.334	858.2127
4583.9	2.53918	28.71086	8751.071	858.1869
4584	2.53933	28.71259	8751.597	858.2385
4584.1	2.53925	28.71173	8751.334	858.2127
4584.2	2.53925	28.71173	8751.334	858.2127
4584.3	2.53925	28.71173	8751.334	858.2127
4584.4	2.53933	28.71259	8751.597	858.2385
4584.5	2.53925	28.71173	8751.334	858.2127
4584.6	2.53933	28.71259	8751.597	858.2385
4584.7	2.53933	28.71259	8751.597	858.2385
4584.8	2.53933	28.71259	8751.597	858.2385
4584.9	2.53933	28.71259	8751.597	858.2385
4585	2.53933	28.71259	8751.597	858.2385
4585.1	2.53941	28.71345	8751.86	858.2643
4585.2	2.53925	28.71173	8751.334	858.2127
4585.3	2.53933	28.71259	8751.597	858.2385
4585.4	2.53933	28.71259	8751.597	858.2385
4585.5	2.53925	28.71173	8751.334	858.2127
4585.6	2.53925	28.71173	8751.334	858.2127
4585.7	2.53925	28.71173	8751.334	858.2127
4585.8	2.53925	28.71173	8751.334	858.2127
4585.9	2.53933	28.71259	8751.597	858.2385
4586	2.53925	28.71173	8751.334	858.2127
4586.1	2.53933	28.71259	8751.597	858.2385

4586.2	2.53933	28.71259	8751.597	858.2385
4586.3	2.53925	28.71173	8751.334	858.2127
4586.4	2.53933	28.71259	8751.597	858.2385
4586.5	2.53933	28.71259	8751.597	858.2385
4586.6	2.53918	28.71086	8751.071	858.1869
4586.7	2.53933	28.71259	8751.597	858.2385
4586.8	2.53933	28.71259	8751.597	858.2385
4586.9	2.53925	28.71173	8751.334	858.2127
4587	2.53925	28.71173	8751.334	858.2127
4587.1	2.53925	28.71173	8751.334	858.2127
4587.2	2.53925	28.71173	8751.334	858.2127
4587.3	2.53925	28.71173	8751.334	858.2127
4587.4	2.53925	28.71173	8751.334	858.2127
4587.5	2.53925	28.71173	8751.334	858.2127
4587.6	2.53925	28.71173	8751.334	858.2127
4587.7	2.53925	28.71173	8751.334	858.2127
4587.8	2.53925	28.71173	8751.334	858.2127
4587.9	2.53925	28.71173	8751.334	858.2127
4588	2.53925	28.71173	8751.334	858.2127
4588.1	2.53925	28.71173	8751.334	858.2127
4588.2	2.53933	28.71259	8751.597	858.2385
4588.3	2.53925	28.71173	8751.334	858.2127
4588.4	2.53925	28.71173	8751.334	858.2127
4588.5	2.53925	28.71173	8751.334	858.2127
4588.6	2.53918	28.71086	8751.071	858.1869
4588.7	2.53925	28.71173	8751.334	858.2127
4588.8	2.53925	28.71173	8751.334	858.2127
4588.9	2.53925	28.71173	8751.334	858.2127
4589	2.53925	28.71173	8751.334	858.2127
4589.1	2.53925	28.71173	8751.334	858.2127
4589.2	2.53925	28.71173	8751.334	858.2127
4589.3	2.53925	28.71173	8751.334	858.2127
4589.4	2.53925	28.71173	8751.334	858.2127
4589.5	2.53925	28.71173	8751.334	858.2127
4589.6	2.53925	28.71173	8751.334	858.2127
4589.7	2.53925	28.71173	8751.334	858.2127
4589.8	2.53918	28.71086	8751.071	858.1869
4589.9	2.53925	28.71173	8751.334	858.2127
4590	2.53925	28.71173	8751.334	858.2127
4590.1	2.53925	28.71173	8751.334	858.2127
4590.2	2.53925	28.71173	8751.334	858.2127
4590.3	2.53925	28.71173	8751.334	858.2127
4590.4	2.53925	28.71173	8751.334	858.2127
4590.5	2.53925	28.71173	8751.334	858.2127
4590.6	2.53925	28.71173	8751.334	858.2127
4590.7	2.53925	28.71173	8751.334	858.2127
4590.8	2.53925	28.71173	8751.334	858.2127

4590.9	2.53918	28.71086	8751.071	858.1869
4591	2.53925	28.71173	8751.334	858.2127
4591.1	2.53925	28.71173	8751.334	858.2127
4591.2	2.53925	28.71173	8751.334	858.2127
4591.3	2.53918	28.71086	8751.071	858.1869
4591.4	2.53925	28.71173	8751.334	858.2127
4591.5	2.53925	28.71173	8751.334	858.2127
4591.6	2.53925	28.71173	8751.334	858.2127
4591.7	2.53925	28.71173	8751.334	858.2127
4591.8	2.53918	28.71086	8751.071	858.1869
4591.9	2.53925	28.71173	8751.334	858.2127
4592	2.53925	28.71173	8751.334	858.2127
4592.1	2.53925	28.71173	8751.334	858.2127
4592.2	2.53925	28.71173	8751.334	858.2127
4592.3	2.53918	28.71086	8751.071	858.1869
4592.4	2.53925	28.71173	8751.334	858.2127
4592.5	2.53925	28.71173	8751.334	858.2127
4592.6	2.53925	28.71173	8751.334	858.2127
4592.7	2.53918	28.71086	8751.071	858.1869
4592.8	2.53925	28.71173	8751.334	858.2127
4592.9	2.53918	28.71086	8751.071	858.1869
4593	2.53925	28.71173	8751.334	858.2127
4593.1	2.53925	28.71173	8751.334	858.2127
4593.2	2.53925	28.71173	8751.334	858.2127
4593.3	2.53925	28.71173	8751.334	858.2127
4593.4	2.53933	28.71259	8751.597	858.2385
4593.5	2.53918	28.71086	8751.071	858.1869
4593.6	2.53925	28.71173	8751.334	858.2127
4593.7	2.53918	28.71086	8751.071	858.1869
4593.8	2.53925	28.71173	8751.334	858.2127
4593.9	2.53925	28.71173	8751.334	858.2127
4594	2.53925	28.71173	8751.334	858.2127
4594.1	2.53925	28.71173	8751.334	858.2127
4594.2	2.53925	28.71173	8751.334	858.2127
4594.3	2.53925	28.71173	8751.334	858.2127
4594.4	2.53925	28.71173	8751.334	858.2127
4594.5	2.53918	28.71086	8751.071	858.1869
4594.6	2.53933	28.71259	8751.597	858.2385
4594.7	2.53925	28.71173	8751.334	858.2127
4594.8	2.53925	28.71173	8751.334	858.2127
4594.9	2.53918	28.71086	8751.071	858.1869
4595	2.53925	28.71173	8751.334	858.2127
4595.1	2.53925	28.71173	8751.334	858.2127
4595.2	2.53925	28.71173	8751.334	858.2127
4595.3	2.53925	28.71173	8751.334	858.2127
4595.4	2.53925	28.71173	8751.334	858.2127
4595.5	2.53925	28.71173	8751.334	858.2127

4595.6	2.53925	28.71173	8751.334	858.2127
4595.7	2.53925	28.71173	8751.334	858.2127
4595.8	2.53933	28.71259	8751.597	858.2385
4595.9	2.53933	28.71259	8751.597	858.2385
4596	2.53925	28.71173	8751.334	858.2127
4596.1	2.53925	28.71173	8751.334	858.2127
4596.2	2.53925	28.71173	8751.334	858.2127
4596.3	2.53925	28.71173	8751.334	858.2127
4596.4	2.53925	28.71173	8751.334	858.2127
4596.5	2.53925	28.71173	8751.334	858.2127
4596.6	2.53925	28.71173	8751.334	858.2127
4596.7	2.53925	28.71173	8751.334	858.2127
4596.8	2.53925	28.71173	8751.334	858.2127
4596.9	2.53925	28.71173	8751.334	858.2127
4597	2.53933	28.71259	8751.597	858.2385
4597.1	2.53925	28.71173	8751.334	858.2127
4597.2	2.53933	28.71259	8751.597	858.2385
4597.3	2.53925	28.71173	8751.334	858.2127
4597.4	2.53933	28.71259	8751.597	858.2385
4597.5	2.53925	28.71173	8751.334	858.2127
4597.6	2.53925	28.71173	8751.334	858.2127
4597.7	2.53925	28.71173	8751.334	858.2127
4597.8	2.53925	28.71173	8751.334	858.2127
4597.9	2.53925	28.71173	8751.334	858.2127
4598	2.53925	28.71173	8751.334	858.2127
4598.1	2.53918	28.71086	8751.071	858.1869
4598.2	2.53925	28.71173	8751.334	858.2127
4598.3	2.53918	28.71086	8751.071	858.1869
4598.4	2.53925	28.71173	8751.334	858.2127
4598.5	2.53925	28.71173	8751.334	858.2127
4598.6	2.53925	28.71173	8751.334	858.2127
4598.7	2.53925	28.71173	8751.334	858.2127
4598.8	2.53925	28.71173	8751.334	858.2127
4598.9	2.53925	28.71173	8751.334	858.2127
4599	2.53933	28.71259	8751.597	858.2385
4599.1	2.53925	28.71173	8751.334	858.2127
4599.2	2.53925	28.71173	8751.334	858.2127
4599.3	2.53925	28.71173	8751.334	858.2127
4599.4	2.53925	28.71173	8751.334	858.2127
4599.5	2.53925	28.71173	8751.334	858.2127
4599.6	2.53925	28.71173	8751.334	858.2127
4599.7	2.53925	28.71173	8751.334	858.2127
4599.8	2.53925	28.71173	8751.334	858.2127
4599.9	2.53925	28.71173	8751.334	858.2127
4600	2.53925	28.71173	8751.334	858.2127
4600.1	2.53925	28.71173	8751.334	858.2127
4600.2	2.53925	28.71173	8751.334	858.2127

4600.3	2.53933	28.71259	8751.597	858.2385
4600.4	2.53925	28.71173	8751.334	858.2127
4600.5	2.53925	28.71173	8751.334	858.2127
4600.6	2.53925	28.71173	8751.334	858.2127
4600.7	2.53925	28.71173	8751.334	858.2127
4600.8	2.53933	28.71259	8751.597	858.2385
4600.9	2.53925	28.71173	8751.334	858.2127
4601	2.53918	28.71086	8751.071	858.1869
4601.1	2.53925	28.71173	8751.334	858.2127
4601.2	2.53933	28.71259	8751.597	858.2385
4601.3	2.53925	28.71173	8751.334	858.2127
4601.4	2.53925	28.71173	8751.334	858.2127
4601.5	2.53925	28.71173	8751.334	858.2127
4601.6	2.53933	28.71259	8751.597	858.2385
4601.7	2.53925	28.71173	8751.334	858.2127
4601.8	2.53925	28.71173	8751.334	858.2127
4601.9	2.53933	28.71259	8751.597	858.2385
4602	2.53933	28.71259	8751.597	858.2385
4602.1	2.53925	28.71173	8751.334	858.2127
4602.2	2.53925	28.71173	8751.334	858.2127
4602.3	2.53941	28.71345	8751.86	858.2643
4602.4	2.53925	28.71173	8751.334	858.2127
4602.5	2.53925	28.71173	8751.334	858.2127
4602.6	2.53933	28.71259	8751.597	858.2385
4602.7	2.53925	28.71173	8751.334	858.2127
4602.8	2.53933	28.71259	8751.597	858.2385
4602.9	2.53925	28.71173	8751.334	858.2127
4603	2.53933	28.71259	8751.597	858.2385
4603.1	2.53933	28.71259	8751.597	858.2385
4603.2	2.53925	28.71173	8751.334	858.2127
4603.3	2.53925	28.71173	8751.334	858.2127
4603.4	2.53925	28.71173	8751.334	858.2127
4603.5	2.53925	28.71173	8751.334	858.2127
4603.6	2.53933	28.71259	8751.597	858.2385
4603.7	2.53925	28.71173	8751.334	858.2127
4603.8	2.53933	28.71259	8751.597	858.2385
4603.9	2.53925	28.71173	8751.334	858.2127
4604	2.53925	28.71173	8751.334	858.2127
4604.1	2.53925	28.71173	8751.334	858.2127
4604.2	2.53925	28.71173	8751.334	858.2127
4604.3	2.53933	28.71259	8751.597	858.2385
4604.4	2.53933	28.71259	8751.597	858.2385
4604.5	2.53933	28.71259	8751.597	858.2385
4604.6	2.53933	28.71259	8751.597	858.2385
4604.7	2.53933	28.71259	8751.597	858.2385
4604.8	2.53925	28.71173	8751.334	858.2127
4604.9	2.53933	28.71259	8751.597	858.2385

4605	2.53933	28.71259	8751.597	858.2385
4605.1	2.53933	28.71259	8751.597	858.2385
4605.2	2.53933	28.71259	8751.597	858.2385
4605.3	2.53933	28.71259	8751.597	858.2385
4605.4	2.53933	28.71259	8751.597	858.2385
4605.5	2.53933	28.71259	8751.597	858.2385
4605.6	2.53933	28.71259	8751.597	858.2385
4605.7	2.53933	28.71259	8751.597	858.2385
4605.8	2.53925	28.71173	8751.334	858.2127
4605.9	2.53933	28.71259	8751.597	858.2385
4606	2.53933	28.71259	8751.597	858.2385
4606.1	2.53933	28.71259	8751.597	858.2385
4606.2	2.53933	28.71259	8751.597	858.2385
4606.3	2.53933	28.71259	8751.597	858.2385
4606.4	2.53933	28.71259	8751.597	858.2385
4606.5	2.53933	28.71259	8751.597	858.2385
4606.6	2.53933	28.71259	8751.597	858.2385
4606.7	2.53925	28.71173	8751.334	858.2127
4606.8	2.53933	28.71259	8751.597	858.2385
4606.9	2.53933	28.71259	8751.597	858.2385
4607	2.53925	28.71173	8751.334	858.2127
4607.1	2.53933	28.71259	8751.597	858.2385
4607.2	2.53933	28.71259	8751.597	858.2385
4607.3	2.53933	28.71259	8751.597	858.2385
4607.4	2.53933	28.71259	8751.597	858.2385
4607.5	2.53933	28.71259	8751.597	858.2385
4607.6	2.53933	28.71259	8751.597	858.2385
4607.7	2.53933	28.71259	8751.597	858.2385
4607.8	2.53933	28.71259	8751.597	858.2385
4607.9	2.53933	28.71259	8751.597	858.2385
4608	2.53933	28.71259	8751.597	858.2385
4608.1	2.53933	28.71259	8751.597	858.2385
4608.2	2.53933	28.71259	8751.597	858.2385
4608.3	2.53933	28.71259	8751.597	858.2385
4608.4	2.53925	28.71173	8751.334	858.2127
4608.5	2.53933	28.71259	8751.597	858.2385
4608.6	2.53933	28.71259	8751.597	858.2385
4608.7	2.53933	28.71259	8751.597	858.2385
4608.8	2.53933	28.71259	8751.597	858.2385
4608.9	2.53933	28.71259	8751.597	858.2385
4609	2.53933	28.71259	8751.597	858.2385
4609.1	2.53933	28.71259	8751.597	858.2385
4609.2	2.53933	28.71259	8751.597	858.2385
4609.3	2.53933	28.71259	8751.597	858.2385
4609.4	2.53933	28.71259	8751.597	858.2385
4609.5	2.53933	28.71259	8751.597	858.2385
4609.6	2.53933	28.71259	8751.597	858.2385

4609.7	2.53933	28.71259	8751.597	858.2385
4609.8	2.53925	28.71173	8751.334	858.2127
4609.9	2.53933	28.71259	8751.597	858.2385
4610	2.53933	28.71259	8751.597	858.2385
4610.1	2.53933	28.71259	8751.597	858.2385
4610.2	2.53925	28.71173	8751.334	858.2127
4610.3	2.53933	28.71259	8751.597	858.2385
4610.4	2.53933	28.71259	8751.597	858.2385
4610.5	2.53933	28.71259	8751.597	858.2385
4610.6	2.53933	28.71259	8751.597	858.2385
4610.7	2.53933	28.71259	8751.597	858.2385
4610.8	2.53933	28.71259	8751.597	858.2385
4610.9	2.53933	28.71259	8751.597	858.2385
4611	2.53933	28.71259	8751.597	858.2385
4611.1	2.53933	28.71259	8751.597	858.2385
4611.2	2.53933	28.71259	8751.597	858.2385
4611.3	2.53933	28.71259	8751.597	858.2385
4611.4	2.53933	28.71259	8751.597	858.2385
4611.5	2.53933	28.71259	8751.597	858.2385
4611.6	2.53933	28.71259	8751.597	858.2385
4611.7	2.53933	28.71259	8751.597	858.2385
4611.8	2.53925	28.71173	8751.334	858.2127
4611.9	2.53933	28.71259	8751.597	858.2385
4612	2.53933	28.71259	8751.597	858.2385
4612.1	2.53933	28.71259	8751.597	858.2385
4612.2	2.53933	28.71259	8751.597	858.2385
4612.3	2.53925	28.71173	8751.334	858.2127
4612.4	2.53933	28.71259	8751.597	858.2385
4612.5	2.53933	28.71259	8751.597	858.2385
4612.6	2.53933	28.71259	8751.597	858.2385
4612.7	2.53925	28.71173	8751.334	858.2127
4612.8	2.53933	28.71259	8751.597	858.2385
4612.9	2.53933	28.71259	8751.597	858.2385
4613	2.53933	28.71259	8751.597	858.2385
4613.1	2.53925	28.71173	8751.334	858.2127
4613.2	2.53925	28.71173	8751.334	858.2127
4613.3	2.53933	28.71259	8751.597	858.2385
4613.4	2.53933	28.71259	8751.597	858.2385
4613.5	2.53933	28.71259	8751.597	858.2385
4613.6	2.53933	28.71259	8751.597	858.2385
4613.7	2.53933	28.71259	8751.597	858.2385
4613.8	2.53925	28.71173	8751.334	858.2127
4613.9	2.53933	28.71259	8751.597	858.2385
4614	2.53933	28.71259	8751.597	858.2385
4614.1	2.53933	28.71259	8751.597	858.2385
4614.2	2.53933	28.71259	8751.597	858.2385
4614.3	2.53933	28.71259	8751.597	858.2385

4614.4	2.53925	28.71173	8751.334	858.2127
4614.5	2.53933	28.71259	8751.597	858.2385
4614.6	2.53933	28.71259	8751.597	858.2385
4614.7	2.53933	28.71259	8751.597	858.2385
4614.8	2.53933	28.71259	8751.597	858.2385
4614.9	2.53933	28.71259	8751.597	858.2385
4615	2.53933	28.71259	8751.597	858.2385
4615.1	2.53933	28.71259	8751.597	858.2385
4615.2	2.53933	28.71259	8751.597	858.2385
4615.3	2.53933	28.71259	8751.597	858.2385
4615.4	2.53925	28.71173	8751.334	858.2127
4615.5	2.53933	28.71259	8751.597	858.2385
4615.6	2.53933	28.71259	8751.597	858.2385
4615.7	2.53925	28.71173	8751.334	858.2127
4615.8	2.53933	28.71259	8751.597	858.2385
4615.9	2.53933	28.71259	8751.597	858.2385
4616	2.53933	28.71259	8751.597	858.2385
4616.1	2.53933	28.71259	8751.597	858.2385
4616.2	2.53925	28.71173	8751.334	858.2127
4616.3	2.53933	28.71259	8751.597	858.2385
4616.4	2.53933	28.71259	8751.597	858.2385
4616.5	2.53933	28.71259	8751.597	858.2385
4616.6	2.53925	28.71173	8751.334	858.2127
4616.7	2.53925	28.71173	8751.334	858.2127
4616.8	2.53925	28.71173	8751.334	858.2127
4616.9	2.53933	28.71259	8751.597	858.2385
4617	2.53933	28.71259	8751.597	858.2385
4617.1	2.53925	28.71173	8751.334	858.2127
4617.2	2.53925	28.71173	8751.334	858.2127
4617.3	2.53925	28.71173	8751.334	858.2127
4617.4	2.53933	28.71259	8751.597	858.2385
4617.5	2.53925	28.71173	8751.334	858.2127
4617.6	2.53925	28.71173	8751.334	858.2127
4617.7	2.53933	28.71259	8751.597	858.2385
4617.8	2.53933	28.71259	8751.597	858.2385
4617.9	2.53933	28.71259	8751.597	858.2385
4618	2.53933	28.71259	8751.597	858.2385
4618.1	2.53925	28.71173	8751.334	858.2127
4618.2	2.53925	28.71173	8751.334	858.2127
4618.3	2.53933	28.71259	8751.597	858.2385
4618.4	2.53925	28.71173	8751.334	858.2127
4618.5	2.53933	28.71259	8751.597	858.2385
4618.6	2.53925	28.71173	8751.334	858.2127
4618.7	2.53933	28.71259	8751.597	858.2385
4618.8	2.53933	28.71259	8751.597	858.2385
4618.9	2.53925	28.71173	8751.334	858.2127
4619	2.53925	28.71173	8751.334	858.2127

4619.1	2.53933	28.71259	8751.597	858.2385
4619.2	2.53933	28.71259	8751.597	858.2385
4619.3	2.53925	28.71173	8751.334	858.2127
4619.4	2.53933	28.71259	8751.597	858.2385
4619.5	2.53925	28.71173	8751.334	858.2127
4619.6	2.53925	28.71173	8751.334	858.2127
4619.7	2.53925	28.71173	8751.334	858.2127
4619.8	2.53925	28.71173	8751.334	858.2127
4619.9	2.53925	28.71173	8751.334	858.2127
4620	2.53933	28.71259	8751.597	858.2385
4620.1	2.53925	28.71173	8751.334	858.2127
4620.2	2.53925	28.71173	8751.334	858.2127
4620.3	2.53933	28.71259	8751.597	858.2385
4620.4	2.53933	28.71259	8751.597	858.2385
4620.5	2.53933	28.71259	8751.597	858.2385
4620.6	2.53925	28.71173	8751.334	858.2127
4620.7	2.53925	28.71173	8751.334	858.2127
4620.8	2.53925	28.71173	8751.334	858.2127
4620.9	2.53925	28.71173	8751.334	858.2127
4621	2.53933	28.71259	8751.597	858.2385
4621.1	2.53925	28.71173	8751.334	858.2127
4621.2	2.53925	28.71173	8751.334	858.2127
4621.3	2.53925	28.71173	8751.334	858.2127
4621.4	2.53925	28.71173	8751.334	858.2127
4621.5	2.53925	28.71173	8751.334	858.2127
4621.6	2.53933	28.71259	8751.597	858.2385
4621.7	2.53925	28.71173	8751.334	858.2127
4621.8	2.53925	28.71173	8751.334	858.2127
4621.9	2.53925	28.71173	8751.334	858.2127
4622	2.53933	28.71259	8751.597	858.2385
4622.1	2.53933	28.71259	8751.597	858.2385
4622.2	2.53925	28.71173	8751.334	858.2127
4622.3	2.53925	28.71173	8751.334	858.2127
4622.4	2.53925	28.71173	8751.334	858.2127
4622.5	2.53925	28.71173	8751.334	858.2127
4622.6	2.53925	28.71173	8751.334	858.2127
4622.7	2.53925	28.71173	8751.334	858.2127
4622.8	2.53925	28.71173	8751.334	858.2127
4622.9	2.53925	28.71173	8751.334	858.2127
4623	2.53925	28.71173	8751.334	858.2127
4623.1	2.53925	28.71173	8751.334	858.2127
4623.2	2.53925	28.71173	8751.334	858.2127
4623.3	2.53925	28.71173	8751.334	858.2127
4623.4	2.53918	28.71086	8751.071	858.1869
4623.5	2.53925	28.71173	8751.334	858.2127
4623.6	2.53925	28.71173	8751.334	858.2127
4623.7	2.53925	28.71173	8751.334	858.2127

4623.8	2.53925	28.71173	8751.334	858.2127
4623.9	2.53933	28.71259	8751.597	858.2385
4624	2.53933	28.71259	8751.597	858.2385
4624.1	2.53925	28.71173	8751.334	858.2127
4624.2	2.53918	28.71086	8751.071	858.1869
4624.3	2.53925	28.71173	8751.334	858.2127
4624.4	2.53925	28.71173	8751.334	858.2127
4624.5	2.53925	28.71173	8751.334	858.2127
4624.6	2.53925	28.71173	8751.334	858.2127
4624.7	2.53925	28.71173	8751.334	858.2127
4624.8	2.53925	28.71173	8751.334	858.2127
4624.9	2.53933	28.71259	8751.597	858.2385
4625	2.53933	28.71259	8751.597	858.2385
4625.1	2.53925	28.71173	8751.334	858.2127
4625.2	2.53933	28.71259	8751.597	858.2385
4625.3	2.53918	28.71086	8751.071	858.1869
4625.4	2.53925	28.71173	8751.334	858.2127
4625.5	2.53925	28.71173	8751.334	858.2127
4625.6	2.53925	28.71173	8751.334	858.2127
4625.7	2.53925	28.71173	8751.334	858.2127
4625.8	2.53925	28.71173	8751.334	858.2127
4625.9	2.53925	28.71173	8751.334	858.2127
4626	2.53925	28.71173	8751.334	858.2127
4626.1	2.53918	28.71086	8751.071	858.1869
4626.2	2.53925	28.71173	8751.334	858.2127
4626.3	2.53925	28.71173	8751.334	858.2127
4626.4	2.53925	28.71173	8751.334	858.2127
4626.5	2.53925	28.71173	8751.334	858.2127
4626.6	2.53925	28.71173	8751.334	858.2127
4626.7	2.53925	28.71173	8751.334	858.2127
4626.8	2.53925	28.71173	8751.334	858.2127
4626.9	2.53925	28.71173	8751.334	858.2127
4627	2.53925	28.71173	8751.334	858.2127
4627.1	2.53925	28.71173	8751.334	858.2127
4627.2	2.53918	28.71086	8751.071	858.1869
4627.3	2.53918	28.71086	8751.071	858.1869
4627.4	2.53925	28.71173	8751.334	858.2127
4627.5	2.53925	28.71173	8751.334	858.2127
4627.6	2.53933	28.71259	8751.597	858.2385
4627.7	2.53925	28.71173	8751.334	858.2127
4627.8	2.53925	28.71173	8751.334	858.2127
4627.9	2.53925	28.71173	8751.334	858.2127
4628	2.53925	28.71173	8751.334	858.2127
4628.1	2.53918	28.71086	8751.071	858.1869
4628.2	2.53925	28.71173	8751.334	858.2127
4628.3	2.53925	28.71173	8751.334	858.2127
4628.4	2.53925	28.71173	8751.334	858.2127

4628.5	2.53925	28.71173	8751.334	858.2127
4628.6	2.53918	28.71086	8751.071	858.1869
4628.7	2.53918	28.71086	8751.071	858.1869
4628.8	2.53925	28.71173	8751.334	858.2127
4628.9	2.53918	28.71086	8751.071	858.1869
4629	2.53918	28.71086	8751.071	858.1869
4629.1	2.53925	28.71173	8751.334	858.2127
4629.2	2.53925	28.71173	8751.334	858.2127
4629.3	2.53918	28.71086	8751.071	858.1869
4629.4	2.53918	28.71086	8751.071	858.1869
4629.5	2.53925	28.71173	8751.334	858.2127
4629.6	2.53925	28.71173	8751.334	858.2127
4629.7	2.53925	28.71173	8751.334	858.2127
4629.8	2.53925	28.71173	8751.334	858.2127
4629.9	2.53925	28.71173	8751.334	858.2127
4630	2.53918	28.71086	8751.071	858.1869
4630.1	2.53925	28.71173	8751.334	858.2127
4630.2	2.53925	28.71173	8751.334	858.2127
4630.3	2.53925	28.71173	8751.334	858.2127
4630.4	2.53925	28.71173	8751.334	858.2127
4630.5	2.53918	28.71086	8751.071	858.1869
4630.6	2.53925	28.71173	8751.334	858.2127
4630.7	2.53925	28.71173	8751.334	858.2127
4630.8	2.53925	28.71173	8751.334	858.2127
4630.9	2.53925	28.71173	8751.334	858.2127
4631	2.53925	28.71173	8751.334	858.2127
4631.1	2.53918	28.71086	8751.071	858.1869
4631.2	2.53918	28.71086	8751.071	858.1869
4631.3	2.53918	28.71086	8751.071	858.1869
4631.4	2.53918	28.71086	8751.071	858.1869
4631.5	2.53925	28.71173	8751.334	858.2127
4631.6	2.53925	28.71173	8751.334	858.2127
4631.7	2.53918	28.71086	8751.071	858.1869
4631.8	2.53925	28.71173	8751.334	858.2127
4631.9	2.53925	28.71173	8751.334	858.2127
4632	2.53925	28.71173	8751.334	858.2127
4632.1	2.53925	28.71173	8751.334	858.2127
4632.2	2.53925	28.71173	8751.334	858.2127
4632.3	2.53918	28.71086	8751.071	858.1869
4632.4	2.53925	28.71173	8751.334	858.2127
4632.5	2.53925	28.71173	8751.334	858.2127
4632.6	2.53925	28.71173	8751.334	858.2127
4632.7	2.53918	28.71086	8751.071	858.1869
4632.8	2.53925	28.71173	8751.334	858.2127
4632.9	2.53918	28.71086	8751.071	858.1869
4633	2.53925	28.71173	8751.334	858.2127
4633.1	2.53925	28.71173	8751.334	858.2127

4633.2	2.53925	28.71173	8751.334	858.2127
4633.3	2.53918	28.71086	8751.071	858.1869
4633.4	2.53925	28.71173	8751.334	858.2127
4633.5	2.53925	28.71173	8751.334	858.2127
4633.6	2.53925	28.71173	8751.334	858.2127
4633.7	2.53925	28.71173	8751.334	858.2127
4633.8	2.53925	28.71173	8751.334	858.2127
4633.9	2.53925	28.71173	8751.334	858.2127
4634	2.53925	28.71173	8751.334	858.2127
4634.1	2.53925	28.71173	8751.334	858.2127
4634.2	2.53925	28.71173	8751.334	858.2127
4634.3	2.53925	28.71173	8751.334	858.2127
4634.4	2.53925	28.71173	8751.334	858.2127
4634.5	2.53925	28.71173	8751.334	858.2127
4634.6	2.53933	28.71259	8751.597	858.2385
4634.7	2.53925	28.71173	8751.334	858.2127
4634.8	2.53925	28.71173	8751.334	858.2127
4634.9	2.53933	28.71259	8751.597	858.2385
4635	2.53925	28.71173	8751.334	858.2127
4635.1	2.53918	28.71086	8751.071	858.1869
4635.2	2.53925	28.71173	8751.334	858.2127
4635.3	2.53925	28.71173	8751.334	858.2127
4635.4	2.53925	28.71173	8751.334	858.2127
4635.5	2.53925	28.71173	8751.334	858.2127
4635.6	2.53925	28.71173	8751.334	858.2127
4635.7	2.53925	28.71173	8751.334	858.2127
4635.8	2.53925	28.71173	8751.334	858.2127
4635.9	2.53918	28.71086	8751.071	858.1869
4636	2.53925	28.71173	8751.334	858.2127
4636.1	2.53925	28.71173	8751.334	858.2127
4636.2	2.53918	28.71086	8751.071	858.1869
4636.3	2.53925	28.71173	8751.334	858.2127
4636.4	2.53925	28.71173	8751.334	858.2127
4636.5	2.53925	28.71173	8751.334	858.2127
4636.6	2.53925	28.71173	8751.334	858.2127
4636.7	2.53925	28.71173	8751.334	858.2127
4636.8	2.53925	28.71173	8751.334	858.2127
4636.9	2.53925	28.71173	8751.334	858.2127
4637	2.53925	28.71173	8751.334	858.2127
4637.1	2.53933	28.71259	8751.597	858.2385
4637.2	2.53925	28.71173	8751.334	858.2127
4637.3	2.53925	28.71173	8751.334	858.2127
4637.4	2.53925	28.71173	8751.334	858.2127
4637.5	2.53925	28.71173	8751.334	858.2127
4637.6	2.53925	28.71173	8751.334	858.2127
4637.7	2.53925	28.71173	8751.334	858.2127
4637.8	2.53925	28.71173	8751.334	858.2127

4637.9	2.53925	28.71173	8751.334	858.2127
4638	2.53925	28.71173	8751.334	858.2127
4638.1	2.53933	28.71259	8751.597	858.2385
4638.2	2.53925	28.71173	8751.334	858.2127
4638.3	2.53925	28.71173	8751.334	858.2127
4638.4	2.53925	28.71173	8751.334	858.2127
4638.5	2.53933	28.71259	8751.597	858.2385
4638.6	2.53933	28.71259	8751.597	858.2385
4638.7	2.53925	28.71173	8751.334	858.2127
4638.8	2.53925	28.71173	8751.334	858.2127
4638.9	2.53925	28.71173	8751.334	858.2127
4639	2.53925	28.71173	8751.334	858.2127
4639.1	2.53925	28.71173	8751.334	858.2127
4639.2	2.53925	28.71173	8751.334	858.2127
4639.3	2.53925	28.71173	8751.334	858.2127
4639.4	2.53925	28.71173	8751.334	858.2127
4639.5	2.53925	28.71173	8751.334	858.2127
4639.6	2.53933	28.71259	8751.597	858.2385
4639.7	2.53925	28.71173	8751.334	858.2127
4639.8	2.53933	28.71259	8751.597	858.2385
4639.9	2.53925	28.71173	8751.334	858.2127
4640	2.53933	28.71259	8751.597	858.2385
4640.1	2.53925	28.71173	8751.334	858.2127
4640.2	2.53925	28.71173	8751.334	858.2127
4640.3	2.53925	28.71173	8751.334	858.2127
4640.4	2.53933	28.71259	8751.597	858.2385
4640.5	2.53925	28.71173	8751.334	858.2127
4640.6	2.53933	28.71259	8751.597	858.2385
4640.7	2.53925	28.71173	8751.334	858.2127
4640.8	2.53918	28.71086	8751.071	858.1869
4640.9	2.53925	28.71173	8751.334	858.2127
4641	2.53925	28.71173	8751.334	858.2127
4641.1	2.53925	28.71173	8751.334	858.2127
4641.2	2.53925	28.71173	8751.334	858.2127
4641.3	2.53925	28.71173	8751.334	858.2127
4641.4	2.53925	28.71173	8751.334	858.2127
4641.5	2.53925	28.71173	8751.334	858.2127
4641.6	2.53925	28.71173	8751.334	858.2127
4641.7	2.53925	28.71173	8751.334	858.2127
4641.8	2.53925	28.71173	8751.334	858.2127
4641.9	2.53925	28.71173	8751.334	858.2127
4642	2.53925	28.71173	8751.334	858.2127
4642.1	2.53925	28.71173	8751.334	858.2127
4642.2	2.53925	28.71173	8751.334	858.2127
4642.3	2.53925	28.71173	8751.334	858.2127
4642.4	2.53925	28.71173	8751.334	858.2127
4642.5	2.53933	28.71259	8751.597	858.2385

4642.6	2.53925	28.71173	8751.334	858.2127
4642.7	2.53933	28.71259	8751.597	858.2385
4642.8	2.53925	28.71173	8751.334	858.2127
4642.9	2.53925	28.71173	8751.334	858.2127
4643	2.53925	28.71173	8751.334	858.2127
4643.1	2.53918	28.71086	8751.071	858.1869
4643.2	2.53925	28.71173	8751.334	858.2127
4643.3	2.53925	28.71173	8751.334	858.2127
4643.4	2.53925	28.71173	8751.334	858.2127
4643.5	2.53925	28.71173	8751.334	858.2127
4643.6	2.53933	28.71259	8751.597	858.2385
4643.7	2.53925	28.71173	8751.334	858.2127
4643.8	2.53925	28.71173	8751.334	858.2127
4643.9	2.53933	28.71259	8751.597	858.2385
4644	2.53925	28.71173	8751.334	858.2127
4644.1	2.53925	28.71173	8751.334	858.2127
4644.2	2.53925	28.71173	8751.334	858.2127
4644.3	2.53925	28.71173	8751.334	858.2127
4644.4	2.53925	28.71173	8751.334	858.2127
4644.5	2.53933	28.71259	8751.597	858.2385
4644.6	2.53925	28.71173	8751.334	858.2127
4644.7	2.53933	28.71259	8751.597	858.2385
4644.8	2.53933	28.71259	8751.597	858.2385
4644.9	2.53933	28.71259	8751.597	858.2385
4645	2.53925	28.71173	8751.334	858.2127
4645.1	2.53925	28.71173	8751.334	858.2127
4645.2	2.53925	28.71173	8751.334	858.2127
4645.3	2.53925	28.71173	8751.334	858.2127
4645.4	2.53925	28.71173	8751.334	858.2127
4645.5	2.53925	28.71173	8751.334	858.2127
4645.6	2.53933	28.71259	8751.597	858.2385
4645.7	2.53941	28.71345	8751.86	858.2643
4645.8	2.53925	28.71173	8751.334	858.2127
4645.9	2.53933	28.71259	8751.597	858.2385
4646	2.53918	28.71086	8751.071	858.1869
4646.1	2.53933	28.71259	8751.597	858.2385
4646.2	2.53925	28.71173	8751.334	858.2127
4646.3	2.53933	28.71259	8751.597	858.2385
4646.4	2.53933	28.71259	8751.597	858.2385
4646.5	2.53933	28.71259	8751.597	858.2385
4646.6	2.53925	28.71173	8751.334	858.2127
4646.7	2.53933	28.71259	8751.597	858.2385
4646.8	2.53933	28.71259	8751.597	858.2385
4646.9	2.53925	28.71173	8751.334	858.2127
4647	2.53925	28.71173	8751.334	858.2127
4647.1	2.53925	28.71173	8751.334	858.2127
4647.2	2.53925	28.71173	8751.334	858.2127

4647.3	2.53925	28.71173	8751.334	858.2127
4647.4	2.53933	28.71259	8751.597	858.2385
4647.5	2.53925	28.71173	8751.334	858.2127
4647.6	2.53933	28.71259	8751.597	858.2385
4647.7	2.53925	28.71173	8751.334	858.2127
4647.8	2.53925	28.71173	8751.334	858.2127
4647.9	2.53933	28.71259	8751.597	858.2385
4648	2.53925	28.71173	8751.334	858.2127
4648.1	2.53925	28.71173	8751.334	858.2127
4648.2	2.53925	28.71173	8751.334	858.2127
4648.3	2.53933	28.71259	8751.597	858.2385
4648.4	2.53933	28.71259	8751.597	858.2385
4648.5	2.53933	28.71259	8751.597	858.2385
4648.6	2.53941	28.71345	8751.86	858.2643
4648.7	2.53925	28.71173	8751.334	858.2127
4648.8	2.53933	28.71259	8751.597	858.2385
4648.9	2.53925	28.71173	8751.334	858.2127
4649	2.53933	28.71259	8751.597	858.2385
4649.1	2.53925	28.71173	8751.334	858.2127
4649.2	2.53933	28.71259	8751.597	858.2385
4649.3	2.53933	28.71259	8751.597	858.2385
4649.4	2.53933	28.71259	8751.597	858.2385
4649.5	2.53933	28.71259	8751.597	858.2385
4649.6	2.53933	28.71259	8751.597	858.2385
4649.7	2.53925	28.71173	8751.334	858.2127
4649.8	2.53933	28.71259	8751.597	858.2385
4649.9	2.53925	28.71173	8751.334	858.2127
4650	2.53925	28.71173	8751.334	858.2127
4650.1	2.53933	28.71259	8751.597	858.2385
4650.2	2.53933	28.71259	8751.597	858.2385
4650.3	2.53925	28.71173	8751.334	858.2127
4650.4	2.53925	28.71173	8751.334	858.2127
4650.5	2.53925	28.71173	8751.334	858.2127
4650.6	2.53925	28.71173	8751.334	858.2127
4650.7	2.53925	28.71173	8751.334	858.2127
4650.8	2.53925	28.71173	8751.334	858.2127
4650.9	2.53933	28.71259	8751.597	858.2385
4651	2.53933	28.71259	8751.597	858.2385
4651.1	2.53933	28.71259	8751.597	858.2385
4651.2	2.53933	28.71259	8751.597	858.2385
4651.3	2.53933	28.71259	8751.597	858.2385
4651.4	2.53933	28.71259	8751.597	858.2385
4651.5	2.53925	28.71173	8751.334	858.2127
4651.6	2.53933	28.71259	8751.597	858.2385
4651.7	2.53933	28.71259	8751.597	858.2385
4651.8	2.53933	28.71259	8751.597	858.2385
4651.9	2.53933	28.71259	8751.597	858.2385

4652	2.53925	28.71173	8751.334	858.2127
4652.1	2.53925	28.71173	8751.334	858.2127
4652.2	2.53918	28.71086	8751.071	858.1869
4652.3	2.53933	28.71259	8751.597	858.2385
4652.4	2.53933	28.71259	8751.597	858.2385
4652.5	2.53933	28.71259	8751.597	858.2385
4652.6	2.53925	28.71173	8751.334	858.2127
4652.7	2.53933	28.71259	8751.597	858.2385
4652.8	2.53925	28.71173	8751.334	858.2127
4652.9	2.53933	28.71259	8751.597	858.2385
4653	2.53933	28.71259	8751.597	858.2385
4653.1	2.53933	28.71259	8751.597	858.2385
4653.2	2.53933	28.71259	8751.597	858.2385
4653.3	2.53941	28.71345	8751.86	858.2643
4653.4	2.53925	28.71173	8751.334	858.2127
4653.5	2.53933	28.71259	8751.597	858.2385
4653.6	2.53933	28.71259	8751.597	858.2385
4653.7	2.53933	28.71259	8751.597	858.2385
4653.8	2.53941	28.71345	8751.86	858.2643
4653.9	2.53933	28.71259	8751.597	858.2385
4654	2.53925	28.71173	8751.334	858.2127
4654.1	2.53925	28.71173	8751.334	858.2127
4654.2	2.53933	28.71259	8751.597	858.2385
4654.3	2.53933	28.71259	8751.597	858.2385
4654.4	2.53925	28.71173	8751.334	858.2127
4654.5	2.53933	28.71259	8751.597	858.2385
4654.6	2.53933	28.71259	8751.597	858.2385
4654.7	2.53933	28.71259	8751.597	858.2385
4654.8	2.53933	28.71259	8751.597	858.2385
4654.9	2.53925	28.71173	8751.334	858.2127
4655	2.53933	28.71259	8751.597	858.2385
4655.1	2.53933	28.71259	8751.597	858.2385
4655.2	2.53925	28.71173	8751.334	858.2127
4655.3	2.53925	28.71173	8751.334	858.2127
4655.4	2.53933	28.71259	8751.597	858.2385
4655.5	2.53925	28.71173	8751.334	858.2127
4655.6	2.53933	28.71259	8751.597	858.2385
4655.7	2.53925	28.71173	8751.334	858.2127
4655.8	2.53925	28.71173	8751.334	858.2127
4655.9	2.53925	28.71173	8751.334	858.2127
4656	2.53933	28.71259	8751.597	858.2385
4656.1	2.53933	28.71259	8751.597	858.2385
4656.2	2.53925	28.71173	8751.334	858.2127
4656.3	2.53925	28.71173	8751.334	858.2127
4656.4	2.53933	28.71259	8751.597	858.2385
4656.5	2.53925	28.71173	8751.334	858.2127
4656.6	2.53941	28.71345	8751.86	858.2643

4656.7	2.53933	28.71259	8751.597	858.2385
4656.8	2.53933	28.71259	8751.597	858.2385
4656.9	2.53933	28.71259	8751.597	858.2385
4657	2.53925	28.71173	8751.334	858.2127
4657.1	2.53933	28.71259	8751.597	858.2385
4657.2	2.53933	28.71259	8751.597	858.2385
4657.3	2.53925	28.71173	8751.334	858.2127
4657.4	2.53925	28.71173	8751.334	858.2127
4657.5	2.53925	28.71173	8751.334	858.2127
4657.6	2.53925	28.71173	8751.334	858.2127
4657.7	2.53933	28.71259	8751.597	858.2385
4657.8	2.53933	28.71259	8751.597	858.2385
4657.9	2.53933	28.71259	8751.597	858.2385
4658	2.53933	28.71259	8751.597	858.2385
4658.1	2.53925	28.71173	8751.334	858.2127
4658.2	2.53933	28.71259	8751.597	858.2385
4658.3	2.53933	28.71259	8751.597	858.2385
4658.4	2.53925	28.71173	8751.334	858.2127
4658.5	2.53925	28.71173	8751.334	858.2127
4658.6	2.53925	28.71173	8751.334	858.2127
4658.7	2.53933	28.71259	8751.597	858.2385
4658.8	2.53933	28.71259	8751.597	858.2385
4658.9	2.53933	28.71259	8751.597	858.2385
4659	2.53933	28.71259	8751.597	858.2385
4659.1	2.53933	28.71259	8751.597	858.2385
4659.2	2.53933	28.71259	8751.597	858.2385
4659.3	2.53933	28.71259	8751.597	858.2385
4659.4	2.53933	28.71259	8751.597	858.2385
4659.5	2.53933	28.71259	8751.597	858.2385
4659.6	2.53933	28.71259	8751.597	858.2385
4659.7	2.53933	28.71259	8751.597	858.2385
4659.8	2.53925	28.71173	8751.334	858.2127
4659.9	2.53925	28.71173	8751.334	858.2127
4660	2.53933	28.71259	8751.597	858.2385
4660.1	2.53933	28.71259	8751.597	858.2385
4660.2	2.53933	28.71259	8751.597	858.2385
4660.3	2.53933	28.71259	8751.597	858.2385
4660.4	2.53933	28.71259	8751.597	858.2385
4660.5	2.53933	28.71259	8751.597	858.2385
4660.6	2.53933	28.71259	8751.597	858.2385
4660.7	2.53933	28.71259	8751.597	858.2385
4660.8	2.53933	28.71259	8751.597	858.2385
4660.9	2.53933	28.71259	8751.597	858.2385
4661	2.53925	28.71173	8751.334	858.2127
4661.1	2.53933	28.71259	8751.597	858.2385
4661.2	2.53933	28.71259	8751.597	858.2385
4661.3	2.53933	28.71259	8751.597	858.2385

4661.4	2.53933	28.71259	8751.597	858.2385
4661.5	2.53933	28.71259	8751.597	858.2385
4661.6	2.53933	28.71259	8751.597	858.2385
4661.7	2.53933	28.71259	8751.597	858.2385
4661.8	2.53933	28.71259	8751.597	858.2385
4661.9	2.53933	28.71259	8751.597	858.2385
4662	2.53933	28.71259	8751.597	858.2385
4662.1	2.53933	28.71259	8751.597	858.2385
4662.2	2.53933	28.71259	8751.597	858.2385
4662.3	2.53925	28.71173	8751.334	858.2127
4662.4	2.53933	28.71259	8751.597	858.2385
4662.5	2.53933	28.71259	8751.597	858.2385
4662.6	2.53933	28.71259	8751.597	858.2385
4662.7	2.53925	28.71173	8751.334	858.2127
4662.8	2.53933	28.71259	8751.597	858.2385
4662.9	2.53933	28.71259	8751.597	858.2385
4663	2.53933	28.71259	8751.597	858.2385
4663.1	2.53933	28.71259	8751.597	858.2385
4663.2	2.53933	28.71259	8751.597	858.2385
4663.3	2.53933	28.71259	8751.597	858.2385
4663.4	2.53925	28.71173	8751.334	858.2127
4663.5	2.53933	28.71259	8751.597	858.2385
4663.6	2.53933	28.71259	8751.597	858.2385
4663.7	2.53933	28.71259	8751.597	858.2385
4663.8	2.53933	28.71259	8751.597	858.2385
4663.9	2.53933	28.71259	8751.597	858.2385
4664	2.53933	28.71259	8751.597	858.2385
4664.1	2.53933	28.71259	8751.597	858.2385
4664.2	2.53941	28.71345	8751.86	858.2643
4664.3	2.53933	28.71259	8751.597	858.2385
4664.4	2.53925	28.71173	8751.334	858.2127
4664.5	2.53925	28.71173	8751.334	858.2127
4664.6	2.53933	28.71259	8751.597	858.2385
4664.7	2.53933	28.71259	8751.597	858.2385
4664.8	2.53933	28.71259	8751.597	858.2385
4664.9	2.53933	28.71259	8751.597	858.2385
4665	2.53933	28.71259	8751.597	858.2385
4665.1	2.53918	28.71086	8751.071	858.1869
4665.2	2.53933	28.71259	8751.597	858.2385
4665.3	2.53933	28.71259	8751.597	858.2385
4665.4	2.53933	28.71259	8751.597	858.2385
4665.5	2.53933	28.71259	8751.597	858.2385
4665.6	2.53933	28.71259	8751.597	858.2385
4665.7	2.53933	28.71259	8751.597	858.2385
4665.8	2.53933	28.71259	8751.597	858.2385
4665.9	2.53933	28.71259	8751.597	858.2385
4666	2.53925	28.71173	8751.334	858.2127

4666.1	2.53933	28.71259	8751.597	858.2385
4666.2	2.53933	28.71259	8751.597	858.2385
4666.3	2.53933	28.71259	8751.597	858.2385
4666.4	2.53941	28.71345	8751.86	858.2643
4666.5	2.53933	28.71259	8751.597	858.2385
4666.6	2.53933	28.71259	8751.597	858.2385
4666.7	2.53933	28.71259	8751.597	858.2385
4666.8	2.53933	28.71259	8751.597	858.2385
4666.9	2.53933	28.71259	8751.597	858.2385
4667	2.53933	28.71259	8751.597	858.2385
4667.1	2.53925	28.71173	8751.334	858.2127
4667.2	2.53925	28.71173	8751.334	858.2127
4667.3	2.53933	28.71259	8751.597	858.2385
4667.4	2.53933	28.71259	8751.597	858.2385
4667.5	2.53933	28.71259	8751.597	858.2385
4667.6	2.53933	28.71259	8751.597	858.2385
4667.7	2.53933	28.71259	8751.597	858.2385
4667.8	2.53933	28.71259	8751.597	858.2385
4667.9	2.53918	28.71086	8751.071	858.1869
4668	2.53925	28.71173	8751.334	858.2127
4668.1	2.53933	28.71259	8751.597	858.2385
4668.2	2.53941	28.71345	8751.86	858.2643
4668.3	2.53933	28.71259	8751.597	858.2385
4668.4	2.53933	28.71259	8751.597	858.2385
4668.5	2.53933	28.71259	8751.597	858.2385
4668.6	2.53933	28.71259	8751.597	858.2385
4668.7	2.53933	28.71259	8751.597	858.2385
4668.8	2.53933	28.71259	8751.597	858.2385
4668.9	2.53925	28.71173	8751.334	858.2127
4669	2.53933	28.71259	8751.597	858.2385
4669.1	2.53925	28.71173	8751.334	858.2127
4669.2	2.53925	28.71173	8751.334	858.2127
4669.3	2.53933	28.71259	8751.597	858.2385
4669.4	2.53925	28.71173	8751.334	858.2127
4669.5	2.53933	28.71259	8751.597	858.2385
4669.6	2.53933	28.71259	8751.597	858.2385
4669.7	2.53933	28.71259	8751.597	858.2385
4669.8	2.53933	28.71259	8751.597	858.2385
4669.9	2.53925	28.71173	8751.334	858.2127
4670	2.53933	28.71259	8751.597	858.2385
4670.1	2.53933	28.71259	8751.597	858.2385
4670.2	2.53933	28.71259	8751.597	858.2385
4670.3	2.53925	28.71173	8751.334	858.2127
4670.4	2.53933	28.71259	8751.597	858.2385
4670.5	2.53933	28.71259	8751.597	858.2385
4670.6	2.53933	28.71259	8751.597	858.2385
4670.7	2.53933	28.71259	8751.597	858.2385

4670.8	2.53933	28.71259	8751.597	858.2385
4670.9	2.53933	28.71259	8751.597	858.2385
4671	2.53925	28.71173	8751.334	858.2127
4671.1	2.53933	28.71259	8751.597	858.2385
4671.2	2.53925	28.71173	8751.334	858.2127
4671.3	2.53925	28.71173	8751.334	858.2127
4671.4	2.53933	28.71259	8751.597	858.2385
4671.5	2.53925	28.71173	8751.334	858.2127
4671.6	2.53933	28.71259	8751.597	858.2385
4671.7	2.53925	28.71173	8751.334	858.2127
4671.8	2.53941	28.71345	8751.86	858.2643
4671.9	2.53925	28.71173	8751.334	858.2127
4672	2.53925	28.71173	8751.334	858.2127
4672.1	2.53933	28.71259	8751.597	858.2385
4672.2	2.53925	28.71173	8751.334	858.2127
4672.3	2.53933	28.71259	8751.597	858.2385
4672.4	2.53933	28.71259	8751.597	858.2385
4672.5	2.53933	28.71259	8751.597	858.2385
4672.6	2.53933	28.71259	8751.597	858.2385
4672.7	2.53941	28.71345	8751.86	858.2643
4672.8	2.53933	28.71259	8751.597	858.2385
4672.9	2.53925	28.71173	8751.334	858.2127
4673	2.53933	28.71259	8751.597	858.2385
4673.1	2.53925	28.71173	8751.334	858.2127
4673.2	2.53933	28.71259	8751.597	858.2385
4673.3	2.53933	28.71259	8751.597	858.2385
4673.4	2.53933	28.71259	8751.597	858.2385
4673.5	2.53933	28.71259	8751.597	858.2385
4673.6	2.53933	28.71259	8751.597	858.2385
4673.7	2.53933	28.71259	8751.597	858.2385
4673.8	2.53933	28.71259	8751.597	858.2385
4673.9	2.53925	28.71173	8751.334	858.2127
4674	2.53933	28.71259	8751.597	858.2385
4674.1	2.53933	28.71259	8751.597	858.2385
4674.2	2.53933	28.71259	8751.597	858.2385
4674.3	2.53925	28.71173	8751.334	858.2127
4674.4	2.53933	28.71259	8751.597	858.2385
4674.5	2.53925	28.71173	8751.334	858.2127
4674.6	2.53933	28.71259	8751.597	858.2385
4674.7	2.53933	28.71259	8751.597	858.2385
4674.8	2.53933	28.71259	8751.597	858.2385
4674.9	2.53925	28.71173	8751.334	858.2127
4675	2.53933	28.71259	8751.597	858.2385
4675.1	2.53933	28.71259	8751.597	858.2385
4675.2	2.53933	28.71259	8751.597	858.2385
4675.3	2.53933	28.71259	8751.597	858.2385
4675.4	2.53933	28.71259	8751.597	858.2385

4675.5	2.53925	28.71173	8751.334	858.2127
4675.6	2.53933	28.71259	8751.597	858.2385
4675.7	2.53933	28.71259	8751.597	858.2385
4675.8	2.53925	28.71173	8751.334	858.2127
4675.9	2.53933	28.71259	8751.597	858.2385
4676	2.53933	28.71259	8751.597	858.2385
4676.1	2.53933	28.71259	8751.597	858.2385
4676.2	2.53933	28.71259	8751.597	858.2385
4676.3	2.53933	28.71259	8751.597	858.2385
4676.4	2.53933	28.71259	8751.597	858.2385
4676.5	2.53933	28.71259	8751.597	858.2385
4676.6	2.53933	28.71259	8751.597	858.2385
4676.7	2.53933	28.71259	8751.597	858.2385
4676.8	2.53925	28.71173	8751.334	858.2127
4676.9	2.53933	28.71259	8751.597	858.2385
4677	2.53933	28.71259	8751.597	858.2385
4677.1	2.53933	28.71259	8751.597	858.2385
4677.2	2.53933	28.71259	8751.597	858.2385
4677.3	2.53933	28.71259	8751.597	858.2385
4677.4	2.53933	28.71259	8751.597	858.2385
4677.5	2.53933	28.71259	8751.597	858.2385
4677.6	2.53933	28.71259	8751.597	858.2385
4677.7	2.53933	28.71259	8751.597	858.2385
4677.8	2.53933	28.71259	8751.597	858.2385
4677.9	2.53933	28.71259	8751.597	858.2385
4678	2.53933	28.71259	8751.597	858.2385
4678.1	2.53933	28.71259	8751.597	858.2385
4678.2	2.53925	28.71173	8751.334	858.2127
4678.3	2.53925	28.71173	8751.334	858.2127
4678.4	2.53933	28.71259	8751.597	858.2385
4678.5	2.53925	28.71173	8751.334	858.2127
4678.6	2.53933	28.71259	8751.597	858.2385
4678.7	2.53925	28.71173	8751.334	858.2127
4678.8	2.53933	28.71259	8751.597	858.2385
4678.9	2.53925	28.71173	8751.334	858.2127
4679	2.53933	28.71259	8751.597	858.2385
4679.1	2.53925	28.71173	8751.334	858.2127
4679.2	2.53925	28.71173	8751.334	858.2127
4679.3	2.53933	28.71259	8751.597	858.2385
4679.4	2.53933	28.71259	8751.597	858.2385
4679.5	2.53925	28.71173	8751.334	858.2127
4679.6	2.53933	28.71259	8751.597	858.2385
4679.7	2.53933	28.71259	8751.597	858.2385
4679.8	2.53925	28.71173	8751.334	858.2127
4679.9	2.53925	28.71173	8751.334	858.2127
4680	2.53933	28.71259	8751.597	858.2385
4680.1	2.53925	28.71173	8751.334	858.2127

4680.2	2.53925	28.71173	8751.334	858.2127
4680.3	2.53925	28.71173	8751.334	858.2127
4680.4	2.53925	28.71173	8751.334	858.2127
4680.5	2.53933	28.71259	8751.597	858.2385
4680.6	2.53933	28.71259	8751.597	858.2385
4680.7	2.53933	28.71259	8751.597	858.2385
4680.8	2.53933	28.71259	8751.597	858.2385
4680.9	2.53941	28.71345	8751.86	858.2643
4681	2.53925	28.71173	8751.334	858.2127
4681.1	2.53933	28.71259	8751.597	858.2385
4681.2	2.53925	28.71173	8751.334	858.2127
4681.3	2.53925	28.71173	8751.334	858.2127
4681.4	2.53933	28.71259	8751.597	858.2385
4681.5	2.53941	28.71345	8751.86	858.2643
4681.6	2.53933	28.71259	8751.597	858.2385
4681.7	2.53933	28.71259	8751.597	858.2385
4681.8	2.53933	28.71259	8751.597	858.2385
4681.9	2.53925	28.71173	8751.334	858.2127
4682	2.53925	28.71173	8751.334	858.2127
4682.1	2.53933	28.71259	8751.597	858.2385
4682.2	2.53925	28.71173	8751.334	858.2127
4682.3	2.53933	28.71259	8751.597	858.2385
4682.4	2.53933	28.71259	8751.597	858.2385
4682.5	2.53933	28.71259	8751.597	858.2385
4682.6	2.53933	28.71259	8751.597	858.2385
4682.7	2.53933	28.71259	8751.597	858.2385
4682.8	2.53933	28.71259	8751.597	858.2385
4682.9	2.53925	28.71173	8751.334	858.2127
4683	2.53933	28.71259	8751.597	858.2385
4683.1	2.53933	28.71259	8751.597	858.2385
4683.2	2.53933	28.71259	8751.597	858.2385
4683.3	2.53933	28.71259	8751.597	858.2385
4683.4	2.53933	28.71259	8751.597	858.2385
4683.5	2.53925	28.71173	8751.334	858.2127
4683.6	2.53933	28.71259	8751.597	858.2385
4683.7	2.53933	28.71259	8751.597	858.2385
4683.8	2.53933	28.71259	8751.597	858.2385
4683.9	2.53925	28.71173	8751.334	858.2127
4684	2.53925	28.71173	8751.334	858.2127
4684.1	2.53933	28.71259	8751.597	858.2385
4684.2	2.53925	28.71173	8751.334	858.2127
4684.3	2.53933	28.71259	8751.597	858.2385
4684.4	2.53933	28.71259	8751.597	858.2385
4684.5	2.53925	28.71173	8751.334	858.2127
4684.6	2.53925	28.71173	8751.334	858.2127
4684.7	2.53933	28.71259	8751.597	858.2385
4684.8	2.53933	28.71259	8751.597	858.2385

4684.9	2.53933	28.71259	8751.597	858.2385
4685	2.53925	28.71173	8751.334	858.2127
4685.1	2.53933	28.71259	8751.597	858.2385
4685.2	2.53933	28.71259	8751.597	858.2385
4685.3	2.53925	28.71173	8751.334	858.2127
4685.4	2.53933	28.71259	8751.597	858.2385
4685.5	2.53933	28.71259	8751.597	858.2385
4685.6	2.53925	28.71173	8751.334	858.2127
4685.7	2.53933	28.71259	8751.597	858.2385
4685.8	2.53925	28.71173	8751.334	858.2127
4685.9	2.53933	28.71259	8751.597	858.2385
4686	2.53941	28.71345	8751.86	858.2643
4686.1	2.53933	28.71259	8751.597	858.2385
4686.2	2.53933	28.71259	8751.597	858.2385
4686.3	2.53933	28.71259	8751.597	858.2385
4686.4	2.53941	28.71345	8751.86	858.2643
4686.5	2.53933	28.71259	8751.597	858.2385
4686.6	2.53941	28.71345	8751.86	858.2643
4686.7	2.53925	28.71173	8751.334	858.2127
4686.8	2.53933	28.71259	8751.597	858.2385
4686.9	2.53933	28.71259	8751.597	858.2385
4687	2.53933	28.71259	8751.597	858.2385
4687.1	2.53941	28.71345	8751.86	858.2643
4687.2	2.53933	28.71259	8751.597	858.2385
4687.3	2.53933	28.71259	8751.597	858.2385
4687.4	2.53933	28.71259	8751.597	858.2385
4687.5	2.53933	28.71259	8751.597	858.2385
4687.6	2.53933	28.71259	8751.597	858.2385
4687.7	2.53933	28.71259	8751.597	858.2385
4687.8	2.53933	28.71259	8751.597	858.2385
4687.9	2.53933	28.71259	8751.597	858.2385
4688	2.53933	28.71259	8751.597	858.2385
4688.1	2.53933	28.71259	8751.597	858.2385
4688.2	2.53925	28.71173	8751.334	858.2127
4688.3	2.53925	28.71173	8751.334	858.2127
4688.4	2.53933	28.71259	8751.597	858.2385
4688.5	2.53925	28.71173	8751.334	858.2127
4688.6	2.53925	28.71173	8751.334	858.2127
4688.7	2.53933	28.71259	8751.597	858.2385
4688.8	2.53933	28.71259	8751.597	858.2385
4688.9	2.53925	28.71173	8751.334	858.2127
4689	2.53933	28.71259	8751.597	858.2385
4689.1	2.53933	28.71259	8751.597	858.2385
4689.2	2.53933	28.71259	8751.597	858.2385
4689.3	2.53933	28.71259	8751.597	858.2385
4689.4	2.53941	28.71345	8751.86	858.2643
4689.5	2.53933	28.71259	8751.597	858.2385

4689.6	2.53933	28.71259	8751.597	858.2385
4689.7	2.53933	28.71259	8751.597	858.2385
4689.8	2.53941	28.71345	8751.86	858.2643
4689.9	2.53933	28.71259	8751.597	858.2385
4690	2.53933	28.71259	8751.597	858.2385
4690.1	2.53933	28.71259	8751.597	858.2385
4690.2	2.53933	28.71259	8751.597	858.2385
4690.3	2.53933	28.71259	8751.597	858.2385
4690.4	2.53941	28.71345	8751.86	858.2643
4690.5	2.53933	28.71259	8751.597	858.2385
4690.6	2.53933	28.71259	8751.597	858.2385
4690.7	2.53941	28.71345	8751.86	858.2643
4690.8	2.53933	28.71259	8751.597	858.2385
4690.9	2.53933	28.71259	8751.597	858.2385
4691	2.53925	28.71173	8751.334	858.2127
4691.1	2.53933	28.71259	8751.597	858.2385
4691.2	2.53925	28.71173	8751.334	858.2127
4691.3	2.53933	28.71259	8751.597	858.2385
4691.4	2.53941	28.71345	8751.86	858.2643
4691.5	2.53933	28.71259	8751.597	858.2385
4691.6	2.53933	28.71259	8751.597	858.2385
4691.7	2.53933	28.71259	8751.597	858.2385
4691.8	2.53941	28.71345	8751.86	858.2643
4691.9	2.53933	28.71259	8751.597	858.2385
4692	2.53933	28.71259	8751.597	858.2385
4692.1	2.53933	28.71259	8751.597	858.2385
4692.2	2.53925	28.71173	8751.334	858.2127
4692.3	2.53925	28.71173	8751.334	858.2127
4692.4	2.53933	28.71259	8751.597	858.2385
4692.5	2.53933	28.71259	8751.597	858.2385
4692.6	2.53933	28.71259	8751.597	858.2385
4692.7	2.53933	28.71259	8751.597	858.2385
4692.8	2.53933	28.71259	8751.597	858.2385
4692.9	2.53925	28.71173	8751.334	858.2127
4693	2.53933	28.71259	8751.597	858.2385
4693.1	2.53933	28.71259	8751.597	858.2385
4693.2	2.53933	28.71259	8751.597	858.2385
4693.3	2.53933	28.71259	8751.597	858.2385
4693.4	2.53933	28.71259	8751.597	858.2385
4693.5	2.53933	28.71259	8751.597	858.2385
4693.6	2.53933	28.71259	8751.597	858.2385
4693.7	2.53925	28.71173	8751.334	858.2127
4693.8	2.53933	28.71259	8751.597	858.2385
4693.9	2.53933	28.71259	8751.597	858.2385
4694	2.53925	28.71173	8751.334	858.2127
4694.1	2.53933	28.71259	8751.597	858.2385
4694.2	2.53933	28.71259	8751.597	858.2385

4694.3	2.53933	28.71259	8751.597	858.2385
4694.4	2.53933	28.71259	8751.597	858.2385
4694.5	2.53933	28.71259	8751.597	858.2385
4694.6	2.53933	28.71259	8751.597	858.2385
4694.7	2.53933	28.71259	8751.597	858.2385
4694.8	2.53933	28.71259	8751.597	858.2385
4694.9	2.53933	28.71259	8751.597	858.2385
4695	2.53933	28.71259	8751.597	858.2385
4695.1	2.53933	28.71259	8751.597	858.2385
4695.2	2.53933	28.71259	8751.597	858.2385
4695.3	2.53933	28.71259	8751.597	858.2385
4695.4	2.53933	28.71259	8751.597	858.2385
4695.5	2.53933	28.71259	8751.597	858.2385
4695.6	2.53933	28.71259	8751.597	858.2385
4695.7	2.53933	28.71259	8751.597	858.2385
4695.8	2.53933	28.71259	8751.597	858.2385
4695.9	2.53933	28.71259	8751.597	858.2385
4696	2.53933	28.71259	8751.597	858.2385
4696.1	2.53933	28.71259	8751.597	858.2385
4696.2	2.53941	28.71345	8751.86	858.2643
4696.3	2.53933	28.71259	8751.597	858.2385
4696.4	2.53933	28.71259	8751.597	858.2385
4696.5	2.53933	28.71259	8751.597	858.2385
4696.6	2.53941	28.71345	8751.86	858.2643
4696.7	2.53933	28.71259	8751.597	858.2385
4696.8	2.53933	28.71259	8751.597	858.2385
4696.9	2.53933	28.71259	8751.597	858.2385
4697	2.53925	28.71173	8751.334	858.2127
4697.1	2.53933	28.71259	8751.597	858.2385
4697.2	2.53933	28.71259	8751.597	858.2385
4697.3	2.53933	28.71259	8751.597	858.2385
4697.4	2.53933	28.71259	8751.597	858.2385
4697.5	2.53933	28.71259	8751.597	858.2385
4697.6	2.53941	28.71345	8751.86	858.2643
4697.7	2.53941	28.71345	8751.86	858.2643
4697.8	2.53925	28.71173	8751.334	858.2127
4697.9	2.53933	28.71259	8751.597	858.2385
4698	2.53933	28.71259	8751.597	858.2385
4698.1	2.53933	28.71259	8751.597	858.2385
4698.2	2.53941	28.71345	8751.86	858.2643
4698.3	2.53933	28.71259	8751.597	858.2385
4698.4	2.53933	28.71259	8751.597	858.2385
4698.5	2.53933	28.71259	8751.597	858.2385
4698.6	2.53941	28.71345	8751.86	858.2643
4698.7	2.53933	28.71259	8751.597	858.2385
4698.8	2.53933	28.71259	8751.597	858.2385
4698.9	2.53941	28.71345	8751.86	858.2643

4699	2.53933	28.71259	8751.597	858.2385
4699.1	2.53933	28.71259	8751.597	858.2385
4699.2	2.53925	28.71173	8751.334	858.2127
4699.3	2.53933	28.71259	8751.597	858.2385
4699.4	2.53941	28.71345	8751.86	858.2643
4699.5	2.53933	28.71259	8751.597	858.2385
4699.6	2.53933	28.71259	8751.597	858.2385
4699.7	2.53933	28.71259	8751.597	858.2385
4699.8	2.53933	28.71259	8751.597	858.2385
4699.9	2.53933	28.71259	8751.597	858.2385
4700	2.53933	28.71259	8751.597	858.2385
4700.1	2.53933	28.71259	8751.597	858.2385
4700.2	2.53933	28.71259	8751.597	858.2385
4700.3	2.53933	28.71259	8751.597	858.2385
4700.4	2.53941	28.71345	8751.86	858.2643
4700.5	2.53933	28.71259	8751.597	858.2385
4700.6	2.53933	28.71259	8751.597	858.2385
4700.7	2.53933	28.71259	8751.597	858.2385
4700.8	2.53933	28.71259	8751.597	858.2385
4700.9	2.53933	28.71259	8751.597	858.2385
4701	2.53941	28.71345	8751.86	858.2643
4701.1	2.53933	28.71259	8751.597	858.2385
4701.2	2.53941	28.71345	8751.86	858.2643
4701.3	2.53925	28.71173	8751.334	858.2127
4701.4	2.53941	28.71345	8751.86	858.2643
4701.5	2.53933	28.71259	8751.597	858.2385
4701.6	2.53933	28.71259	8751.597	858.2385
4701.7	2.53925	28.71173	8751.334	858.2127
4701.8	2.53933	28.71259	8751.597	858.2385
4701.9	2.53933	28.71259	8751.597	858.2385
4702	2.53933	28.71259	8751.597	858.2385
4702.1	2.53933	28.71259	8751.597	858.2385
4702.2	2.53933	28.71259	8751.597	858.2385
4702.3	2.53933	28.71259	8751.597	858.2385
4702.4	2.53941	28.71345	8751.86	858.2643
4702.5	2.53941	28.71345	8751.86	858.2643
4702.6	2.53933	28.71259	8751.597	858.2385
4702.7	2.53933	28.71259	8751.597	858.2385
4702.8	2.53925	28.71173	8751.334	858.2127
4702.9	2.53933	28.71259	8751.597	858.2385
4703	2.53941	28.71345	8751.86	858.2643
4703.1	2.53925	28.71173	8751.334	858.2127
4703.2	2.53933	28.71259	8751.597	858.2385
4703.3	2.53933	28.71259	8751.597	858.2385
4703.4	2.53933	28.71259	8751.597	858.2385
4703.5	2.53933	28.71259	8751.597	858.2385
4703.6	2.53933	28.71259	8751.597	858.2385

4703.7	2.53933	28.71259	8751.597	858.2385
4703.8	2.53933	28.71259	8751.597	858.2385
4703.9	2.53941	28.71345	8751.86	858.2643
4704	2.53933	28.71259	8751.597	858.2385
4704.1	2.53933	28.71259	8751.597	858.2385
4704.2	2.53933	28.71259	8751.597	858.2385
4704.3	2.53933	28.71259	8751.597	858.2385
4704.4	2.53925	28.71173	8751.334	858.2127
4704.5	2.53941	28.71345	8751.86	858.2643
4704.6	2.53933	28.71259	8751.597	858.2385
4704.7	2.53933	28.71259	8751.597	858.2385
4704.8	2.53933	28.71259	8751.597	858.2385
4704.9	2.53941	28.71345	8751.86	858.2643
4705	2.53933	28.71259	8751.597	858.2385
4705.1	2.53933	28.71259	8751.597	858.2385
4705.2	2.53933	28.71259	8751.597	858.2385
4705.3	2.53941	28.71345	8751.86	858.2643
4705.4	2.53933	28.71259	8751.597	858.2385
4705.5	2.53933	28.71259	8751.597	858.2385
4705.6	2.53941	28.71345	8751.86	858.2643
4705.7	2.53933	28.71259	8751.597	858.2385
4705.8	2.53933	28.71259	8751.597	858.2385
4705.9	2.53941	28.71345	8751.86	858.2643
4706	2.53933	28.71259	8751.597	858.2385
4706.1	2.53933	28.71259	8751.597	858.2385
4706.2	2.53933	28.71259	8751.597	858.2385
4706.3	2.53933	28.71259	8751.597	858.2385
4706.4	2.53925	28.71173	8751.334	858.2127
4706.5	2.53933	28.71259	8751.597	858.2385
4706.6	2.53933	28.71259	8751.597	858.2385
4706.7	2.53933	28.71259	8751.597	858.2385
4706.8	2.53933	28.71259	8751.597	858.2385
4706.9	2.53933	28.71259	8751.597	858.2385
4707	2.53933	28.71259	8751.597	858.2385
4707.1	2.53933	28.71259	8751.597	858.2385
4707.2	2.53933	28.71259	8751.597	858.2385
4707.3	2.53941	28.71345	8751.86	858.2643
4707.4	2.53933	28.71259	8751.597	858.2385
4707.5	2.53933	28.71259	8751.597	858.2385
4707.6	2.53933	28.71259	8751.597	858.2385
4707.7	2.53933	28.71259	8751.597	858.2385
4707.8	2.53933	28.71259	8751.597	858.2385
4707.9	2.53941	28.71345	8751.86	858.2643
4708	2.53941	28.71345	8751.86	858.2643
4708.1	2.53933	28.71259	8751.597	858.2385
4708.2	2.53925	28.71173	8751.334	858.2127
4708.3	2.53933	28.71259	8751.597	858.2385

4708.4	2.53933	28.71259	8751.597	858.2385
4708.5	2.53933	28.71259	8751.597	858.2385
4708.6	2.53933	28.71259	8751.597	858.2385
4708.7	2.53933	28.71259	8751.597	858.2385
4708.8	2.53933	28.71259	8751.597	858.2385
4708.9	2.53933	28.71259	8751.597	858.2385
4709	2.53933	28.71259	8751.597	858.2385
4709.1	2.53933	28.71259	8751.597	858.2385
4709.2	2.53933	28.71259	8751.597	858.2385
4709.3	2.53933	28.71259	8751.597	858.2385
4709.4	2.53933	28.71259	8751.597	858.2385
4709.5	2.53933	28.71259	8751.597	858.2385
4709.6	2.53933	28.71259	8751.597	858.2385
4709.7	2.53933	28.71259	8751.597	858.2385
4709.8	2.53925	28.71173	8751.334	858.2127
4709.9	2.53925	28.71173	8751.334	858.2127
4710	2.53941	28.71345	8751.86	858.2643
4710.1	2.53933	28.71259	8751.597	858.2385
4710.2	2.53933	28.71259	8751.597	858.2385
4710.3	2.53933	28.71259	8751.597	858.2385
4710.4	2.53933	28.71259	8751.597	858.2385
4710.5	2.53933	28.71259	8751.597	858.2385
4710.6	2.53933	28.71259	8751.597	858.2385
4710.7	2.53933	28.71259	8751.597	858.2385
4710.8	2.53933	28.71259	8751.597	858.2385
4710.9	2.53925	28.71173	8751.334	858.2127
4711	2.53933	28.71259	8751.597	858.2385
4711.1	2.53933	28.71259	8751.597	858.2385
4711.2	2.53933	28.71259	8751.597	858.2385
4711.3	2.53941	28.71345	8751.86	858.2643
4711.4	2.53933	28.71259	8751.597	858.2385
4711.5	2.53933	28.71259	8751.597	858.2385
4711.6	2.53933	28.71259	8751.597	858.2385
4711.7	2.53933	28.71259	8751.597	858.2385
4711.8	2.53933	28.71259	8751.597	858.2385
4711.9	2.53933	28.71259	8751.597	858.2385
4712	2.53933	28.71259	8751.597	858.2385
4712.1	2.53933	28.71259	8751.597	858.2385
4712.2	2.53933	28.71259	8751.597	858.2385
4712.3	2.53933	28.71259	8751.597	858.2385
4712.4	2.53941	28.71345	8751.86	858.2643
4712.5	2.53933	28.71259	8751.597	858.2385
4712.6	2.53941	28.71345	8751.86	858.2643
4712.7	2.53941	28.71345	8751.86	858.2643
4712.8	2.53941	28.71345	8751.86	858.2643
4712.9	2.53933	28.71259	8751.597	858.2385
4713	2.53933	28.71259	8751.597	858.2385

4713.1	2.53933	28.71259	8751.597	858.2385
4713.2	2.53933	28.71259	8751.597	858.2385
4713.3	2.53933	28.71259	8751.597	858.2385
4713.4	2.53933	28.71259	8751.597	858.2385
4713.5	2.53941	28.71345	8751.86	858.2643
4713.6	2.53933	28.71259	8751.597	858.2385
4713.7	2.53933	28.71259	8751.597	858.2385
4713.8	2.53933	28.71259	8751.597	858.2385
4713.9	2.53933	28.71259	8751.597	858.2385
4714	2.53933	28.71259	8751.597	858.2385
4714.1	2.53933	28.71259	8751.597	858.2385
4714.2	2.53941	28.71345	8751.86	858.2643
4714.3	2.53941	28.71345	8751.86	858.2643
4714.4	2.53933	28.71259	8751.597	858.2385
4714.5	2.53925	28.71173	8751.334	858.2127
4714.6	2.53933	28.71259	8751.597	858.2385
4714.7	2.53933	28.71259	8751.597	858.2385
4714.8	2.53933	28.71259	8751.597	858.2385
4714.9	2.53925	28.71173	8751.334	858.2127
4715	2.53933	28.71259	8751.597	858.2385
4715.1	2.53933	28.71259	8751.597	858.2385
4715.2	2.53933	28.71259	8751.597	858.2385
4715.3	2.53933	28.71259	8751.597	858.2385
4715.4	2.53933	28.71259	8751.597	858.2385
4715.5	2.53933	28.71259	8751.597	858.2385
4715.6	2.53933	28.71259	8751.597	858.2385
4715.7	2.53933	28.71259	8751.597	858.2385
4715.8	2.53933	28.71259	8751.597	858.2385
4715.9	2.53933	28.71259	8751.597	858.2385
4716	2.53933	28.71259	8751.597	858.2385
4716.1	2.53933	28.71259	8751.597	858.2385
4716.2	2.53933	28.71259	8751.597	858.2385
4716.3	2.53925	28.71173	8751.334	858.2127
4716.4	2.53933	28.71259	8751.597	858.2385
4716.5	2.53933	28.71259	8751.597	858.2385
4716.6	2.53933	28.71259	8751.597	858.2385
4716.7	2.53933	28.71259	8751.597	858.2385
4716.8	2.53925	28.71173	8751.334	858.2127
4716.9	2.53925	28.71173	8751.334	858.2127
4717	2.53933	28.71259	8751.597	858.2385
4717.1	2.53941	28.71345	8751.86	858.2643
4717.2	2.53941	28.71345	8751.86	858.2643
4717.3	2.53933	28.71259	8751.597	858.2385
4717.4	2.53933	28.71259	8751.597	858.2385
4717.5	2.53933	28.71259	8751.597	858.2385
4717.6	2.53933	28.71259	8751.597	858.2385
4717.7	2.53933	28.71259	8751.597	858.2385

4717.8	2.53933	28.71259	8751.597	858.2385
4717.9	2.53933	28.71259	8751.597	858.2385
4718	2.53933	28.71259	8751.597	858.2385
4718.1	2.53925	28.71173	8751.334	858.2127
4718.2	2.53933	28.71259	8751.597	858.2385
4718.3	2.53933	28.71259	8751.597	858.2385
4718.4	2.53933	28.71259	8751.597	858.2385
4718.5	2.53933	28.71259	8751.597	858.2385
4718.6	2.53941	28.71345	8751.86	858.2643
4718.7	2.53933	28.71259	8751.597	858.2385
4718.8	2.53925	28.71173	8751.334	858.2127
4718.9	2.53933	28.71259	8751.597	858.2385
4719	2.53933	28.71259	8751.597	858.2385
4719.1	2.53933	28.71259	8751.597	858.2385
4719.2	2.53941	28.71345	8751.86	858.2643
4719.3	2.53933	28.71259	8751.597	858.2385
4719.4	2.53933	28.71259	8751.597	858.2385
4719.5	2.53933	28.71259	8751.597	858.2385
4719.6	2.53933	28.71259	8751.597	858.2385
4719.7	2.53933	28.71259	8751.597	858.2385
4719.8	2.53933	28.71259	8751.597	858.2385
4719.9	2.53933	28.71259	8751.597	858.2385
4720	2.53933	28.71259	8751.597	858.2385
4720.1	2.53933	28.71259	8751.597	858.2385
4720.2	2.53933	28.71259	8751.597	858.2385
4720.3	2.53933	28.71259	8751.597	858.2385
4720.4	2.53925	28.71173	8751.334	858.2127
4720.5	2.53933	28.71259	8751.597	858.2385
4720.6	2.53933	28.71259	8751.597	858.2385
4720.7	2.53933	28.71259	8751.597	858.2385
4720.8	2.53933	28.71259	8751.597	858.2385
4720.9	2.53933	28.71259	8751.597	858.2385
4721	2.53933	28.71259	8751.597	858.2385
4721.1	2.53933	28.71259	8751.597	858.2385
4721.2	2.53925	28.71173	8751.334	858.2127
4721.3	2.53933	28.71259	8751.597	858.2385
4721.4	2.53933	28.71259	8751.597	858.2385
4721.5	2.53933	28.71259	8751.597	858.2385
4721.6	2.53933	28.71259	8751.597	858.2385
4721.7	2.53933	28.71259	8751.597	858.2385
4721.8	2.53933	28.71259	8751.597	858.2385
4721.9	2.53933	28.71259	8751.597	858.2385
4722	2.53941	28.71345	8751.86	858.2643
4722.1	2.53941	28.71345	8751.86	858.2643
4722.2	2.53933	28.71259	8751.597	858.2385
4722.3	2.53941	28.71345	8751.86	858.2643
4722.4	2.53941	28.71345	8751.86	858.2643

4722.5	2.53933	28.71259	8751.597	858.2385
4722.6	2.53933	28.71259	8751.597	858.2385
4722.7	2.53933	28.71259	8751.597	858.2385
4722.8	2.53941	28.71345	8751.86	858.2643
4722.9	2.53933	28.71259	8751.597	858.2385
4723	2.53933	28.71259	8751.597	858.2385
4723.1	2.53933	28.71259	8751.597	858.2385
4723.2	2.53933	28.71259	8751.597	858.2385
4723.3	2.53933	28.71259	8751.597	858.2385
4723.4	2.53933	28.71259	8751.597	858.2385
4723.5	2.53933	28.71259	8751.597	858.2385
4723.6	2.53933	28.71259	8751.597	858.2385
4723.7	2.53941	28.71345	8751.86	858.2643
4723.8	2.53933	28.71259	8751.597	858.2385
4723.9	2.53941	28.71345	8751.86	858.2643
4724	2.53933	28.71259	8751.597	858.2385
4724.1	2.53941	28.71345	8751.86	858.2643
4724.2	2.53933	28.71259	8751.597	858.2385
4724.3	2.53941	28.71345	8751.86	858.2643
4724.4	2.53933	28.71259	8751.597	858.2385
4724.5	2.53933	28.71259	8751.597	858.2385
4724.6	2.53941	28.71345	8751.86	858.2643
4724.7	2.53933	28.71259	8751.597	858.2385
4724.8	2.53933	28.71259	8751.597	858.2385
4724.9	2.53925	28.71173	8751.334	858.2127
4725	2.53933	28.71259	8751.597	858.2385
4725.1	2.53933	28.71259	8751.597	858.2385
4725.2	2.53933	28.71259	8751.597	858.2385
4725.3	2.53933	28.71259	8751.597	858.2385
4725.4	2.53933	28.71259	8751.597	858.2385
4725.5	2.53933	28.71259	8751.597	858.2385
4725.6	2.53933	28.71259	8751.597	858.2385
4725.7	2.53933	28.71259	8751.597	858.2385
4725.8	2.53933	28.71259	8751.597	858.2385
4725.9	2.53933	28.71259	8751.597	858.2385
4726	2.53933	28.71259	8751.597	858.2385
4726.1	2.53941	28.71345	8751.86	858.2643
4726.2	2.53933	28.71259	8751.597	858.2385
4726.3	2.53933	28.71259	8751.597	858.2385
4726.4	2.53933	28.71259	8751.597	858.2385
4726.5	2.53941	28.71345	8751.86	858.2643
4726.6	2.53933	28.71259	8751.597	858.2385
4726.7	2.53941	28.71345	8751.86	858.2643
4726.8	2.53941	28.71345	8751.86	858.2643
4726.9	2.53933	28.71259	8751.597	858.2385
4727	2.53925	28.71173	8751.334	858.2127
4727.1	2.53933	28.71259	8751.597	858.2385

4727.2	2.53933	28.71259	8751.597	858.2385
4727.3	2.53933	28.71259	8751.597	858.2385
4727.4	2.53933	28.71259	8751.597	858.2385
4727.5	2.53941	28.71345	8751.86	858.2643
4727.6	2.53933	28.71259	8751.597	858.2385
4727.7	2.53933	28.71259	8751.597	858.2385
4727.8	2.53933	28.71259	8751.597	858.2385
4727.9	2.53933	28.71259	8751.597	858.2385
4728	2.53933	28.71259	8751.597	858.2385
4728.1	2.53933	28.71259	8751.597	858.2385
4728.2	2.53933	28.71259	8751.597	858.2385
4728.3	2.53933	28.71259	8751.597	858.2385
4728.4	2.53933	28.71259	8751.597	858.2385
4728.5	2.53933	28.71259	8751.597	858.2385
4728.6	2.53941	28.71345	8751.86	858.2643
4728.7	2.53933	28.71259	8751.597	858.2385
4728.8	2.53933	28.71259	8751.597	858.2385
4728.9	2.53941	28.71345	8751.86	858.2643
4729	2.53941	28.71345	8751.86	858.2643
4729.1	2.53941	28.71345	8751.86	858.2643
4729.2	2.53933	28.71259	8751.597	858.2385
4729.3	2.53941	28.71345	8751.86	858.2643
4729.4	2.53933	28.71259	8751.597	858.2385
4729.5	2.53933	28.71259	8751.597	858.2385
4729.6	2.53933	28.71259	8751.597	858.2385
4729.7	2.53941	28.71345	8751.86	858.2643
4729.8	2.53941	28.71345	8751.86	858.2643
4729.9	2.53941	28.71345	8751.86	858.2643
4730	2.53933	28.71259	8751.597	858.2385
4730.1	2.53933	28.71259	8751.597	858.2385
4730.2	2.53933	28.71259	8751.597	858.2385
4730.3	2.53933	28.71259	8751.597	858.2385
4730.4	2.53941	28.71345	8751.86	858.2643
4730.5	2.53941	28.71345	8751.86	858.2643
4730.6	2.53933	28.71259	8751.597	858.2385
4730.7	2.53933	28.71259	8751.597	858.2385
4730.8	2.53941	28.71345	8751.86	858.2643
4730.9	2.53933	28.71259	8751.597	858.2385
4731	2.53941	28.71345	8751.86	858.2643
4731.1	2.53933	28.71259	8751.597	858.2385
4731.2	2.53933	28.71259	8751.597	858.2385
4731.3	2.53933	28.71259	8751.597	858.2385
4731.4	2.53941	28.71345	8751.86	858.2643
4731.5	2.53933	28.71259	8751.597	858.2385
4731.6	2.53941	28.71345	8751.86	858.2643
4731.7	2.53941	28.71345	8751.86	858.2643
4731.8	2.53941	28.71345	8751.86	858.2643

4731.9	2.53941	28.71345	8751.86	858.2643
4732	2.53933	28.71259	8751.597	858.2385
4732.1	2.53941	28.71345	8751.86	858.2643
4732.2	2.53941	28.71345	8751.86	858.2643
4732.3	2.53941	28.71345	8751.86	858.2643
4732.4	2.53933	28.71259	8751.597	858.2385
4732.5	2.53941	28.71345	8751.86	858.2643
4732.6	2.53941	28.71345	8751.86	858.2643
4732.7	2.53941	28.71345	8751.86	858.2643
4732.8	2.53941	28.71345	8751.86	858.2643
4732.9	2.53941	28.71345	8751.86	858.2643
4733	2.53941	28.71345	8751.86	858.2643
4733.1	2.53933	28.71259	8751.597	858.2385
4733.2	2.53933	28.71259	8751.597	858.2385
4733.3	2.53933	28.71259	8751.597	858.2385
4733.4	2.53933	28.71259	8751.597	858.2385
4733.5	2.53941	28.71345	8751.86	858.2643
4733.6	2.53941	28.71345	8751.86	858.2643
4733.7	2.53933	28.71259	8751.597	858.2385
4733.8	2.53933	28.71259	8751.597	858.2385
4733.9	2.53941	28.71345	8751.86	858.2643
4734	2.53941	28.71345	8751.86	858.2643
4734.1	2.53941	28.71345	8751.86	858.2643
4734.2	2.53933	28.71259	8751.597	858.2385
4734.3	2.53933	28.71259	8751.597	858.2385
4734.4	2.53933	28.71259	8751.597	858.2385
4734.5	2.53941	28.71345	8751.86	858.2643
4734.6	2.53933	28.71259	8751.597	858.2385
4734.7	2.53941	28.71345	8751.86	858.2643
4734.8	2.53941	28.71345	8751.86	858.2643
4734.9	2.53941	28.71345	8751.86	858.2643
4735	2.53941	28.71345	8751.86	858.2643
4735.1	2.53941	28.71345	8751.86	858.2643
4735.2	2.53933	28.71259	8751.597	858.2385
4735.3	2.53933	28.71259	8751.597	858.2385
4735.4	2.53941	28.71345	8751.86	858.2643
4735.5	2.53933	28.71259	8751.597	858.2385
4735.6	2.53941	28.71345	8751.86	858.2643
4735.7	2.53933	28.71259	8751.597	858.2385
4735.8	2.53941	28.71345	8751.86	858.2643
4735.9	2.53933	28.71259	8751.597	858.2385
4736	2.53941	28.71345	8751.86	858.2643
4736.1	2.53925	28.71173	8751.334	858.2127
4736.2	2.53941	28.71345	8751.86	858.2643
4736.3	2.53933	28.71259	8751.597	858.2385
4736.4	2.53941	28.71345	8751.86	858.2643
4736.5	2.53941	28.71345	8751.86	858.2643

4736.6	2.53933	28.71259	8751.597	858.2385
4736.7	2.53941	28.71345	8751.86	858.2643
4736.8	2.53933	28.71259	8751.597	858.2385
4736.9	2.53933	28.71259	8751.597	858.2385
4737	2.53933	28.71259	8751.597	858.2385
4737.1	2.53941	28.71345	8751.86	858.2643
4737.2	2.53941	28.71345	8751.86	858.2643
4737.3	2.53941	28.71345	8751.86	858.2643
4737.4	2.53933	28.71259	8751.597	858.2385
4737.5	2.53933	28.71259	8751.597	858.2385
4737.6	2.53941	28.71345	8751.86	858.2643
4737.7	2.53925	28.71173	8751.334	858.2127
4737.8	2.53933	28.71259	8751.597	858.2385
4737.9	2.53941	28.71345	8751.86	858.2643
4738	2.53941	28.71345	8751.86	858.2643
4738.1	2.53933	28.71259	8751.597	858.2385
4738.2	2.53933	28.71259	8751.597	858.2385
4738.3	2.53933	28.71259	8751.597	858.2385
4738.4	2.53941	28.71345	8751.86	858.2643
4738.5	2.53933	28.71259	8751.597	858.2385
4738.6	2.53933	28.71259	8751.597	858.2385
4738.7	2.53941	28.71345	8751.86	858.2643
4738.8	2.53933	28.71259	8751.597	858.2385
4738.9	2.53941	28.71345	8751.86	858.2643
4739	2.53933	28.71259	8751.597	858.2385
4739.1	2.53933	28.71259	8751.597	858.2385
4739.2	2.53933	28.71259	8751.597	858.2385
4739.3	2.53933	28.71259	8751.597	858.2385
4739.4	2.53933	28.71259	8751.597	858.2385
4739.5	2.53933	28.71259	8751.597	858.2385
4739.6	2.53933	28.71259	8751.597	858.2385
4739.7	2.53941	28.71345	8751.86	858.2643
4739.8	2.53933	28.71259	8751.597	858.2385
4739.9	2.53941	28.71345	8751.86	858.2643
4740	2.53925	28.71173	8751.334	858.2127
4740.1	2.53933	28.71259	8751.597	858.2385
4740.2	2.53933	28.71259	8751.597	858.2385
4740.3	2.53941	28.71345	8751.86	858.2643
4740.4	2.53933	28.71259	8751.597	858.2385
4740.5	2.53933	28.71259	8751.597	858.2385
4740.6	2.53933	28.71259	8751.597	858.2385
4740.7	2.53941	28.71345	8751.86	858.2643
4740.8	2.53941	28.71345	8751.86	858.2643
4740.9	2.53941	28.71345	8751.86	858.2643
4741	2.53948	28.71431	8752.123	858.2901
4741.1	2.53941	28.71345	8751.86	858.2643
4741.2	2.53925	28.71173	8751.334	858.2127

4741.3	2.53941	28.71345	8751.86	858.2643
4741.4	2.53933	28.71259	8751.597	858.2385
4741.5	2.53941	28.71345	8751.86	858.2643
4741.6	2.53933	28.71259	8751.597	858.2385
4741.7	2.53941	28.71345	8751.86	858.2643
4741.8	2.53933	28.71259	8751.597	858.2385
4741.9	2.53933	28.71259	8751.597	858.2385
4742	2.53933	28.71259	8751.597	858.2385
4742.1	2.53941	28.71345	8751.86	858.2643
4742.2	2.53933	28.71259	8751.597	858.2385
4742.3	2.53941	28.71345	8751.86	858.2643
4742.4	2.53941	28.71345	8751.86	858.2643
4742.5	2.53941	28.71345	8751.86	858.2643
4742.6	2.53933	28.71259	8751.597	858.2385
4742.7	2.53933	28.71259	8751.597	858.2385
4742.8	2.53933	28.71259	8751.597	858.2385
4742.9	2.53933	28.71259	8751.597	858.2385
4743	2.53933	28.71259	8751.597	858.2385
4743.1	2.53933	28.71259	8751.597	858.2385
4743.2	2.53933	28.71259	8751.597	858.2385
4743.3	2.53941	28.71345	8751.86	858.2643
4743.4	2.53933	28.71259	8751.597	858.2385
4743.5	2.53933	28.71259	8751.597	858.2385
4743.6	2.53933	28.71259	8751.597	858.2385
4743.7	2.53933	28.71259	8751.597	858.2385
4743.8	2.53941	28.71345	8751.86	858.2643
4743.9	2.53933	28.71259	8751.597	858.2385
4744	2.53933	28.71259	8751.597	858.2385
4744.1	2.53925	28.71173	8751.334	858.2127
4744.2	2.53941	28.71345	8751.86	858.2643
4744.3	2.53933	28.71259	8751.597	858.2385
4744.4	2.53933	28.71259	8751.597	858.2385
4744.5	2.53933	28.71259	8751.597	858.2385
4744.6	2.53933	28.71259	8751.597	858.2385
4744.7	2.53941	28.71345	8751.86	858.2643
4744.8	2.53933	28.71259	8751.597	858.2385
4744.9	2.53941	28.71345	8751.86	858.2643
4745	2.53941	28.71345	8751.86	858.2643
4745.1	2.53933	28.71259	8751.597	858.2385
4745.2	2.53933	28.71259	8751.597	858.2385
4745.3	2.53933	28.71259	8751.597	858.2385
4745.4	2.53941	28.71345	8751.86	858.2643
4745.5	2.53933	28.71259	8751.597	858.2385
4745.6	2.53941	28.71345	8751.86	858.2643
4745.7	2.53941	28.71345	8751.86	858.2643
4745.8	2.53933	28.71259	8751.597	858.2385
4745.9	2.53933	28.71259	8751.597	858.2385

4746	2.53933	28.71259	8751.597	858.2385
4746.1	2.53941	28.71345	8751.86	858.2643
4746.2	2.53933	28.71259	8751.597	858.2385
4746.3	2.53933	28.71259	8751.597	858.2385
4746.4	2.53933	28.71259	8751.597	858.2385
4746.5	2.53933	28.71259	8751.597	858.2385
4746.6	2.53933	28.71259	8751.597	858.2385
4746.7	2.53941	28.71345	8751.86	858.2643
4746.8	2.53948	28.71431	8752.123	858.2901
4746.9	2.53933	28.71259	8751.597	858.2385
4747	2.53941	28.71345	8751.86	858.2643
4747.1	2.53941	28.71345	8751.86	858.2643
4747.2	2.53933	28.71259	8751.597	858.2385
4747.3	2.53941	28.71345	8751.86	858.2643
4747.4	2.53925	28.71173	8751.334	858.2127
4747.5	2.53933	28.71259	8751.597	858.2385
4747.6	2.53933	28.71259	8751.597	858.2385
4747.7	2.53933	28.71259	8751.597	858.2385
4747.8	2.53933	28.71259	8751.597	858.2385
4747.9	2.53941	28.71345	8751.86	858.2643
4748	2.53941	28.71345	8751.86	858.2643
4748.1	2.53933	28.71259	8751.597	858.2385
4748.2	2.53925	28.71173	8751.334	858.2127
4748.3	2.53941	28.71345	8751.86	858.2643
4748.4	2.53933	28.71259	8751.597	858.2385
4748.5	2.53925	28.71173	8751.334	858.2127
4748.6	2.53933	28.71259	8751.597	858.2385
4748.7	2.53941	28.71345	8751.86	858.2643
4748.8	2.53933	28.71259	8751.597	858.2385
4748.9	2.53933	28.71259	8751.597	858.2385
4749	2.53933	28.71259	8751.597	858.2385
4749.1	2.53933	28.71259	8751.597	858.2385
4749.2	2.53933	28.71259	8751.597	858.2385
4749.3	2.53933	28.71259	8751.597	858.2385
4749.4	2.53941	28.71345	8751.86	858.2643
4749.5	2.53933	28.71259	8751.597	858.2385
4749.6	2.53933	28.71259	8751.597	858.2385
4749.7	2.53933	28.71259	8751.597	858.2385
4749.8	2.53941	28.71345	8751.86	858.2643
4749.9	2.53933	28.71259	8751.597	858.2385
4750	2.53941	28.71345	8751.86	858.2643
4750.1	2.53933	28.71259	8751.597	858.2385
4750.2	2.53941	28.71345	8751.86	858.2643
4750.3	2.53941	28.71345	8751.86	858.2643
4750.4	2.53933	28.71259	8751.597	858.2385
4750.5	2.53941	28.71345	8751.86	858.2643
4750.6	2.53933	28.71259	8751.597	858.2385

4750.7	2.53933	28.71259	8751.597	858.2385
4750.8	2.53933	28.71259	8751.597	858.2385
4750.9	2.53941	28.71345	8751.86	858.2643
4751	2.53941	28.71345	8751.86	858.2643
4751.1	2.53941	28.71345	8751.86	858.2643
4751.2	2.53941	28.71345	8751.86	858.2643
4751.3	2.53941	28.71345	8751.86	858.2643
4751.4	2.53941	28.71345	8751.86	858.2643
4751.5	2.53933	28.71259	8751.597	858.2385
4751.6	2.53948	28.71431	8752.123	858.2901
4751.7	2.53941	28.71345	8751.86	858.2643
4751.8	2.53933	28.71259	8751.597	858.2385
4751.9	2.53941	28.71345	8751.86	858.2643
4752	2.53941	28.71345	8751.86	858.2643
4752.1	2.53933	28.71259	8751.597	858.2385
4752.2	2.53941	28.71345	8751.86	858.2643
4752.3	2.53933	28.71259	8751.597	858.2385
4752.4	2.53941	28.71345	8751.86	858.2643
4752.5	2.53933	28.71259	8751.597	858.2385
4752.6	2.53933	28.71259	8751.597	858.2385
4752.7	2.53933	28.71259	8751.597	858.2385
4752.8	2.53941	28.71345	8751.86	858.2643
4752.9	2.53941	28.71345	8751.86	858.2643
4753	2.53941	28.71345	8751.86	858.2643
4753.1	2.53941	28.71345	8751.86	858.2643
4753.2	2.53941	28.71345	8751.86	858.2643
4753.3	2.53933	28.71259	8751.597	858.2385
4753.4	2.53941	28.71345	8751.86	858.2643
4753.5	2.53933	28.71259	8751.597	858.2385
4753.6	2.53941	28.71345	8751.86	858.2643
4753.7	2.53941	28.71345	8751.86	858.2643
4753.8	2.53933	28.71259	8751.597	858.2385
4753.9	2.53933	28.71259	8751.597	858.2385
4754	2.53933	28.71259	8751.597	858.2385
4754.1	2.53933	28.71259	8751.597	858.2385
4754.2	2.53933	28.71259	8751.597	858.2385
4754.3	2.53941	28.71345	8751.86	858.2643
4754.4	2.53941	28.71345	8751.86	858.2643
4754.5	2.53941	28.71345	8751.86	858.2643
4754.6	2.53941	28.71345	8751.86	858.2643
4754.7	2.53925	28.71173	8751.334	858.2127
4754.8	2.53941	28.71345	8751.86	858.2643
4754.9	2.53941	28.71345	8751.86	858.2643
4755	2.53933	28.71259	8751.597	858.2385
4755.1	2.53941	28.71345	8751.86	858.2643
4755.2	2.53941	28.71345	8751.86	858.2643
4755.3	2.53933	28.71259	8751.597	858.2385

4755.4	2.53941	28.71345	8751.86	858.2643
4755.5	2.53948	28.71431	8752.123	858.2901
4755.6	2.53941	28.71345	8751.86	858.2643
4755.7	2.53933	28.71259	8751.597	858.2385
4755.8	2.53941	28.71345	8751.86	858.2643
4755.9	2.53941	28.71345	8751.86	858.2643
4756	2.53941	28.71345	8751.86	858.2643
4756.1	2.53925	28.71173	8751.334	858.2127
4756.2	2.53933	28.71259	8751.597	858.2385
4756.3	2.53941	28.71345	8751.86	858.2643
4756.4	2.53941	28.71345	8751.86	858.2643
4756.5	2.53941	28.71345	8751.86	858.2643
4756.6	2.53933	28.71259	8751.597	858.2385
4756.7	2.53933	28.71259	8751.597	858.2385
4756.8	2.53933	28.71259	8751.597	858.2385
4756.9	2.53933	28.71259	8751.597	858.2385
4757	2.53948	28.71431	8752.123	858.2901
4757.1	2.53933	28.71259	8751.597	858.2385
4757.2	2.53933	28.71259	8751.597	858.2385
4757.3	2.53933	28.71259	8751.597	858.2385
4757.4	2.53933	28.71259	8751.597	858.2385
4757.5	2.53933	28.71259	8751.597	858.2385
4757.6	2.53933	28.71259	8751.597	858.2385
4757.7	2.53941	28.71345	8751.86	858.2643
4757.8	2.53933	28.71259	8751.597	858.2385
4757.9	2.53933	28.71259	8751.597	858.2385
4758	2.53933	28.71259	8751.597	858.2385
4758.1	2.53933	28.71259	8751.597	858.2385
4758.2	2.53941	28.71345	8751.86	858.2643
4758.3	2.53933	28.71259	8751.597	858.2385
4758.4	2.53933	28.71259	8751.597	858.2385
4758.5	2.53933	28.71259	8751.597	858.2385
4758.6	2.53941	28.71345	8751.86	858.2643
4758.7	2.53941	28.71345	8751.86	858.2643
4758.8	2.53933	28.71259	8751.597	858.2385
4758.9	2.53933	28.71259	8751.597	858.2385
4759	2.53941	28.71345	8751.86	858.2643
4759.1	2.53933	28.71259	8751.597	858.2385
4759.2	2.53933	28.71259	8751.597	858.2385
4759.3	2.53941	28.71345	8751.86	858.2643
4759.4	2.53941	28.71345	8751.86	858.2643
4759.5	2.53933	28.71259	8751.597	858.2385
4759.6	2.53933	28.71259	8751.597	858.2385
4759.7	2.53941	28.71345	8751.86	858.2643
4759.8	2.53933	28.71259	8751.597	858.2385
4759.9	2.53941	28.71345	8751.86	858.2643
4760	2.53933	28.71259	8751.597	858.2385

4760.1	2.53933	28.71259	8751.597	858.2385
4760.2	2.53941	28.71345	8751.86	858.2643
4760.3	2.53933	28.71259	8751.597	858.2385
4760.4	2.53941	28.71345	8751.86	858.2643
4760.5	2.53941	28.71345	8751.86	858.2643
4760.6	2.53941	28.71345	8751.86	858.2643
4760.7	2.53933	28.71259	8751.597	858.2385
4760.8	2.53933	28.71259	8751.597	858.2385
4760.9	2.53933	28.71259	8751.597	858.2385
4761	2.53941	28.71345	8751.86	858.2643
4761.1	2.53941	28.71345	8751.86	858.2643
4761.2	2.53933	28.71259	8751.597	858.2385
4761.3	2.53933	28.71259	8751.597	858.2385
4761.4	2.53933	28.71259	8751.597	858.2385
4761.5	2.53933	28.71259	8751.597	858.2385
4761.6	2.53941	28.71345	8751.86	858.2643
4761.7	2.53941	28.71345	8751.86	858.2643
4761.8	2.53933	28.71259	8751.597	858.2385
4761.9	2.53933	28.71259	8751.597	858.2385
4762	2.53933	28.71259	8751.597	858.2385
4762.1	2.53933	28.71259	8751.597	858.2385
4762.2	2.53933	28.71259	8751.597	858.2385
4762.3	2.53933	28.71259	8751.597	858.2385
4762.4	2.53933	28.71259	8751.597	858.2385
4762.5	2.53941	28.71345	8751.86	858.2643
4762.6	2.53933	28.71259	8751.597	858.2385
4762.7	2.53933	28.71259	8751.597	858.2385
4762.8	2.53933	28.71259	8751.597	858.2385
4762.9	2.53941	28.71345	8751.86	858.2643
4763	2.53933	28.71259	8751.597	858.2385
4763.1	2.53933	28.71259	8751.597	858.2385
4763.2	2.53933	28.71259	8751.597	858.2385
4763.3	2.53933	28.71259	8751.597	858.2385
4763.4	2.53933	28.71259	8751.597	858.2385
4763.5	2.53933	28.71259	8751.597	858.2385
4763.6	2.53941	28.71345	8751.86	858.2643
4763.7	2.53941	28.71345	8751.86	858.2643
4763.8	2.53941	28.71345	8751.86	858.2643
4763.9	2.53941	28.71345	8751.86	858.2643
4764	2.53933	28.71259	8751.597	858.2385
4764.1	2.53941	28.71345	8751.86	858.2643
4764.2	2.53941	28.71345	8751.86	858.2643
4764.3	2.53933	28.71259	8751.597	858.2385
4764.4	2.53941	28.71345	8751.86	858.2643
4764.5	2.53941	28.71345	8751.86	858.2643
4764.6	2.53933	28.71259	8751.597	858.2385
4764.7	2.53941	28.71345	8751.86	858.2643

4764.8	2.53933	28.71259	8751.597	858.2385
4764.9	2.53933	28.71259	8751.597	858.2385
4765	2.53948	28.71431	8752.123	858.2901
4765.1	2.53941	28.71345	8751.86	858.2643
4765.2	2.53933	28.71259	8751.597	858.2385
4765.3	2.53925	28.71173	8751.334	858.2127
4765.4	2.53941	28.71345	8751.86	858.2643
4765.5	2.53941	28.71345	8751.86	858.2643
4765.6	2.53941	28.71345	8751.86	858.2643
4765.7	2.53933	28.71259	8751.597	858.2385
4765.8	2.53941	28.71345	8751.86	858.2643
4765.9	2.53941	28.71345	8751.86	858.2643
4766	2.53941	28.71345	8751.86	858.2643
4766.1	2.53941	28.71345	8751.86	858.2643
4766.2	2.53941	28.71345	8751.86	858.2643
4766.3	2.53933	28.71259	8751.597	858.2385
4766.4	2.53941	28.71345	8751.86	858.2643
4766.5	2.53933	28.71259	8751.597	858.2385
4766.6	2.53941	28.71345	8751.86	858.2643
4766.7	2.53941	28.71345	8751.86	858.2643
4766.8	2.53941	28.71345	8751.86	858.2643
4766.9	2.53933	28.71259	8751.597	858.2385
4767	2.53933	28.71259	8751.597	858.2385
4767.1	2.53941	28.71345	8751.86	858.2643
4767.2	2.53941	28.71345	8751.86	858.2643
4767.3	2.53933	28.71259	8751.597	858.2385
4767.4	2.53941	28.71345	8751.86	858.2643
4767.5	2.53941	28.71345	8751.86	858.2643
4767.6	2.53941	28.71345	8751.86	858.2643
4767.7	2.53941	28.71345	8751.86	858.2643
4767.8	2.53941	28.71345	8751.86	858.2643
4767.9	2.53941	28.71345	8751.86	858.2643
4768	2.53941	28.71345	8751.86	858.2643
4768.1	2.53948	28.71431	8752.123	858.2901
4768.2	2.53941	28.71345	8751.86	858.2643
4768.3	2.53933	28.71259	8751.597	858.2385
4768.4	2.53933	28.71259	8751.597	858.2385
4768.5	2.53941	28.71345	8751.86	858.2643
4768.6	2.53941	28.71345	8751.86	858.2643
4768.7	2.53941	28.71345	8751.86	858.2643
4768.8	2.53941	28.71345	8751.86	858.2643
4768.9	2.53933	28.71259	8751.597	858.2385
4769	2.53941	28.71345	8751.86	858.2643
4769.1	2.53941	28.71345	8751.86	858.2643
4769.2	2.53941	28.71345	8751.86	858.2643
4769.3	2.53941	28.71345	8751.86	858.2643
4769.4	2.53941	28.71345	8751.86	858.2643

4769.5	2.53948	28.71431	8752.123	858.2901
4769.6	2.53948	28.71431	8752.123	858.2901
4769.7	2.53941	28.71345	8751.86	858.2643
4769.8	2.53941	28.71345	8751.86	858.2643
4769.9	2.53941	28.71345	8751.86	858.2643
4770	2.53941	28.71345	8751.86	858.2643
4770.1	2.53941	28.71345	8751.86	858.2643
4770.2	2.53941	28.71345	8751.86	858.2643
4770.3	2.53941	28.71345	8751.86	858.2643
4770.4	2.53941	28.71345	8751.86	858.2643
4770.5	2.53941	28.71345	8751.86	858.2643
4770.6	2.53941	28.71345	8751.86	858.2643
4770.7	2.53948	28.71431	8752.123	858.2901
4770.8	2.53941	28.71345	8751.86	858.2643
4770.9	2.53948	28.71431	8752.123	858.2901
4771	2.53941	28.71345	8751.86	858.2643
4771.1	2.53941	28.71345	8751.86	858.2643
4771.2	2.53948	28.71431	8752.123	858.2901
4771.3	2.53941	28.71345	8751.86	858.2643
4771.4	2.53941	28.71345	8751.86	858.2643
4771.5	2.53948	28.71431	8752.123	858.2901
4771.6	2.53948	28.71431	8752.123	858.2901
4771.7	2.53941	28.71345	8751.86	858.2643
4771.8	2.53948	28.71431	8752.123	858.2901
4771.9	2.53941	28.71345	8751.86	858.2643
4772	2.53941	28.71345	8751.86	858.2643
4772.1	2.53933	28.71259	8751.597	858.2385
4772.2	2.53941	28.71345	8751.86	858.2643
4772.3	2.53941	28.71345	8751.86	858.2643
4772.4	2.53941	28.71345	8751.86	858.2643
4772.5	2.53941	28.71345	8751.86	858.2643
4772.6	2.53941	28.71345	8751.86	858.2643
4772.7	2.53941	28.71345	8751.86	858.2643
4772.8	2.53941	28.71345	8751.86	858.2643
4772.9	2.53941	28.71345	8751.86	858.2643
4773	2.53941	28.71345	8751.86	858.2643
4773.1	2.53941	28.71345	8751.86	858.2643
4773.2	2.53941	28.71345	8751.86	858.2643
4773.3	2.53941	28.71345	8751.86	858.2643
4773.4	2.53948	28.71431	8752.123	858.2901
4773.5	2.53941	28.71345	8751.86	858.2643
4773.6	2.53941	28.71345	8751.86	858.2643
4773.7	2.53948	28.71431	8752.123	858.2901
4773.8	2.53941	28.71345	8751.86	858.2643
4773.9	2.53948	28.71431	8752.123	858.2901
4774	2.53941	28.71345	8751.86	858.2643
4774.1	2.53941	28.71345	8751.86	858.2643

4774.2	2.53941	28.71345	8751.86	858.2643
4774.3	2.53948	28.71431	8752.123	858.2901
4774.4	2.53941	28.71345	8751.86	858.2643
4774.5	2.53948	28.71431	8752.123	858.2901
4774.6	2.53941	28.71345	8751.86	858.2643
4774.7	2.53941	28.71345	8751.86	858.2643
4774.8	2.53933	28.71259	8751.597	858.2385
4774.9	2.53948	28.71431	8752.123	858.2901
4775	2.53941	28.71345	8751.86	858.2643
4775.1	2.53948	28.71431	8752.123	858.2901
4775.2	2.53941	28.71345	8751.86	858.2643
4775.3	2.53948	28.71431	8752.123	858.2901
4775.4	2.53941	28.71345	8751.86	858.2643
4775.5	2.53941	28.71345	8751.86	858.2643
4775.6	2.53941	28.71345	8751.86	858.2643
4775.7	2.53948	28.71431	8752.123	858.2901
4775.8	2.53941	28.71345	8751.86	858.2643
4775.9	2.53948	28.71431	8752.123	858.2901
4776	2.53948	28.71431	8752.123	858.2901
4776.1	2.53941	28.71345	8751.86	858.2643
4776.2	2.53948	28.71431	8752.123	858.2901
4776.3	2.53941	28.71345	8751.86	858.2643
4776.4	2.53941	28.71345	8751.86	858.2643
4776.5	2.53948	28.71431	8752.123	858.2901
4776.6	2.53941	28.71345	8751.86	858.2643
4776.7	2.53941	28.71345	8751.86	858.2643
4776.8	2.53956	28.71518	8752.386	858.3158
4776.9	2.53948	28.71431	8752.123	858.2901
4777	2.53948	28.71431	8752.123	858.2901
4777.1	2.53948	28.71431	8752.123	858.2901
4777.2	2.53941	28.71345	8751.86	858.2643
4777.3	2.53933	28.71259	8751.597	858.2385
4777.4	2.53941	28.71345	8751.86	858.2643
4777.5	2.53941	28.71345	8751.86	858.2643
4777.6	2.53948	28.71431	8752.123	858.2901
4777.7	2.53948	28.71431	8752.123	858.2901
4777.8	2.53948	28.71431	8752.123	858.2901
4777.9	2.53941	28.71345	8751.86	858.2643
4778	2.53948	28.71431	8752.123	858.2901
4778.1	2.53941	28.71345	8751.86	858.2643
4778.2	2.53941	28.71345	8751.86	858.2643
4778.3	2.53948	28.71431	8752.123	858.2901
4778.4	2.53941	28.71345	8751.86	858.2643
4778.5	2.53941	28.71345	8751.86	858.2643
4778.6	2.53948	28.71431	8752.123	858.2901
4778.7	2.53948	28.71431	8752.123	858.2901
4778.8	2.53948	28.71431	8752.123	858.2901

4778.9	2.53941	28.71345	8751.86	858.2643
4779	2.53941	28.71345	8751.86	858.2643
4779.1	2.53948	28.71431	8752.123	858.2901
4779.2	2.53941	28.71345	8751.86	858.2643
4779.3	2.53941	28.71345	8751.86	858.2643
4779.4	2.53941	28.71345	8751.86	858.2643
4779.5	2.53941	28.71345	8751.86	858.2643
4779.6	2.53948	28.71431	8752.123	858.2901
4779.7	2.53948	28.71431	8752.123	858.2901
4779.8	2.53948	28.71431	8752.123	858.2901
4779.9	2.53941	28.71345	8751.86	858.2643
4780	2.53941	28.71345	8751.86	858.2643
4780.1	2.53941	28.71345	8751.86	858.2643
4780.2	2.53948	28.71431	8752.123	858.2901
4780.3	2.53948	28.71431	8752.123	858.2901
4780.4	2.53948	28.71431	8752.123	858.2901
4780.5	2.53948	28.71431	8752.123	858.2901
4780.6	2.53933	28.71259	8751.597	858.2385
4780.7	2.53941	28.71345	8751.86	858.2643
4780.8	2.53948	28.71431	8752.123	858.2901
4780.9	2.53948	28.71431	8752.123	858.2901
4781	2.53941	28.71345	8751.86	858.2643
4781.1	2.53941	28.71345	8751.86	858.2643
4781.2	2.53941	28.71345	8751.86	858.2643
4781.3	2.53941	28.71345	8751.86	858.2643
4781.4	2.53941	28.71345	8751.86	858.2643
4781.5	2.53948	28.71431	8752.123	858.2901
4781.6	2.53948	28.71431	8752.123	858.2901
4781.7	2.53948	28.71431	8752.123	858.2901
4781.8	2.53941	28.71345	8751.86	858.2643
4781.9	2.53941	28.71345	8751.86	858.2643
4782	2.53948	28.71431	8752.123	858.2901
4782.1	2.53941	28.71345	8751.86	858.2643
4782.2	2.53941	28.71345	8751.86	858.2643
4782.3	2.53941	28.71345	8751.86	858.2643
4782.4	2.53948	28.71431	8752.123	858.2901
4782.5	2.53948	28.71431	8752.123	858.2901
4782.6	2.53948	28.71431	8752.123	858.2901
4782.7	2.53948	28.71431	8752.123	858.2901
4782.8	2.53948	28.71431	8752.123	858.2901
4782.9	2.53948	28.71431	8752.123	858.2901
4783	2.53941	28.71345	8751.86	858.2643
4783.1	2.53948	28.71431	8752.123	858.2901
4783.2	2.53941	28.71345	8751.86	858.2643
4783.3	2.53948	28.71431	8752.123	858.2901
4783.4	2.53941	28.71345	8751.86	858.2643
4783.5	2.53941	28.71345	8751.86	858.2643

4783.6	2.53941	28.71345	8751.86	858.2643
4783.7	2.53948	28.71431	8752.123	858.2901
4783.8	2.53941	28.71345	8751.86	858.2643
4783.9	2.53941	28.71345	8751.86	858.2643
4784	2.53948	28.71431	8752.123	858.2901
4784.1	2.53948	28.71431	8752.123	858.2901
4784.2	2.53941	28.71345	8751.86	858.2643
4784.3	2.53948	28.71431	8752.123	858.2901
4784.4	2.53941	28.71345	8751.86	858.2643
4784.5	2.53948	28.71431	8752.123	858.2901
4784.6	2.53941	28.71345	8751.86	858.2643
4784.7	2.53941	28.71345	8751.86	858.2643
4784.8	2.53941	28.71345	8751.86	858.2643
4784.9	2.53941	28.71345	8751.86	858.2643
4785	2.53948	28.71431	8752.123	858.2901
4785.1	2.53941	28.71345	8751.86	858.2643
4785.2	2.53941	28.71345	8751.86	858.2643
4785.3	2.53948	28.71431	8752.123	858.2901
4785.4	2.53941	28.71345	8751.86	858.2643
4785.5	2.53948	28.71431	8752.123	858.2901
4785.6	2.53941	28.71345	8751.86	858.2643
4785.7	2.53948	28.71431	8752.123	858.2901
4785.8	2.53941	28.71345	8751.86	858.2643
4785.9	2.53948	28.71431	8752.123	858.2901
4786	2.53941	28.71345	8751.86	858.2643
4786.1	2.53941	28.71345	8751.86	858.2643
4786.2	2.53941	28.71345	8751.86	858.2643
4786.3	2.53941	28.71345	8751.86	858.2643
4786.4	2.53941	28.71345	8751.86	858.2643
4786.5	2.53933	28.71259	8751.597	858.2385
4786.6	2.53941	28.71345	8751.86	858.2643
4786.7	2.53941	28.71345	8751.86	858.2643
4786.8	2.53948	28.71431	8752.123	858.2901
4786.9	2.53941	28.71345	8751.86	858.2643
4787	2.53941	28.71345	8751.86	858.2643
4787.1	2.53941	28.71345	8751.86	858.2643
4787.2	2.53941	28.71345	8751.86	858.2643
4787.3	2.53941	28.71345	8751.86	858.2643
4787.4	2.53948	28.71431	8752.123	858.2901
4787.5	2.53948	28.71431	8752.123	858.2901
4787.6	2.53941	28.71345	8751.86	858.2643
4787.7	2.53948	28.71431	8752.123	858.2901
4787.8	2.53948	28.71431	8752.123	858.2901
4787.9	2.53948	28.71431	8752.123	858.2901
4788	2.53925	28.71173	8751.334	858.2127
4788.1	2.53956	28.71518	8752.386	858.3158
4788.2	2.53941	28.71345	8751.86	858.2643

4788.3	2.53948	28.71431	8752.123	858.2901
4788.4	2.53941	28.71345	8751.86	858.2643
4788.5	2.53933	28.71259	8751.597	858.2385
4788.6	2.53948	28.71431	8752.123	858.2901
4788.7	2.53941	28.71345	8751.86	858.2643
4788.8	2.53933	28.71259	8751.597	858.2385
4788.9	2.53941	28.71345	8751.86	858.2643
4789	2.53941	28.71345	8751.86	858.2643
4789.1	2.53941	28.71345	8751.86	858.2643
4789.2	2.53941	28.71345	8751.86	858.2643
4789.3	2.53941	28.71345	8751.86	858.2643
4789.4	2.53941	28.71345	8751.86	858.2643
4789.5	2.53941	28.71345	8751.86	858.2643
4789.6	2.53933	28.71259	8751.597	858.2385
4789.7	2.53941	28.71345	8751.86	858.2643
4789.8	2.53941	28.71345	8751.86	858.2643
4789.9	2.53948	28.71431	8752.123	858.2901
4790	2.53933	28.71259	8751.597	858.2385
4790.1	2.53941	28.71345	8751.86	858.2643
4790.2	2.53941	28.71345	8751.86	858.2643
4790.3	2.53941	28.71345	8751.86	858.2643
4790.4	2.53941	28.71345	8751.86	858.2643
4790.5	2.53941	28.71345	8751.86	858.2643
4790.6	2.53933	28.71259	8751.597	858.2385
4790.7	2.53941	28.71345	8751.86	858.2643
4790.8	2.53941	28.71345	8751.86	858.2643
4790.9	2.53941	28.71345	8751.86	858.2643
4791	2.53941	28.71345	8751.86	858.2643
4791.1	2.53941	28.71345	8751.86	858.2643
4791.2	2.53941	28.71345	8751.86	858.2643
4791.3	2.53933	28.71259	8751.597	858.2385
4791.4	2.53941	28.71345	8751.86	858.2643
4791.5	2.53941	28.71345	8751.86	858.2643
4791.6	2.53941	28.71345	8751.86	858.2643
4791.7	2.53933	28.71259	8751.597	858.2385
4791.8	2.53941	28.71345	8751.86	858.2643
4791.9	2.53941	28.71345	8751.86	858.2643
4792	2.53941	28.71345	8751.86	858.2643
4792.1	2.53941	28.71345	8751.86	858.2643
4792.2	2.53941	28.71345	8751.86	858.2643
4792.3	2.53933	28.71259	8751.597	858.2385
4792.4	2.53941	28.71345	8751.86	858.2643
4792.5	2.53941	28.71345	8751.86	858.2643
4792.6	2.53941	28.71345	8751.86	858.2643
4792.7	2.53941	28.71345	8751.86	858.2643
4792.8	2.53941	28.71345	8751.86	858.2643
4792.9	2.53941	28.71345	8751.86	858.2643

4793	2.53941	28.71345	8751.86	858.2643
4793.1	2.53941	28.71345	8751.86	858.2643
4793.2	2.53941	28.71345	8751.86	858.2643
4793.3	2.53941	28.71345	8751.86	858.2643
4793.4	2.53933	28.71259	8751.597	858.2385
4793.5	2.53941	28.71345	8751.86	858.2643
4793.6	2.53933	28.71259	8751.597	858.2385
4793.7	2.53941	28.71345	8751.86	858.2643
4793.8	2.53933	28.71259	8751.597	858.2385
4793.9	2.53933	28.71259	8751.597	858.2385
4794	2.53941	28.71345	8751.86	858.2643
4794.1	2.53941	28.71345	8751.86	858.2643
4794.2	2.53941	28.71345	8751.86	858.2643
4794.3	2.53941	28.71345	8751.86	858.2643
4794.4	2.53933	28.71259	8751.597	858.2385
4794.5	2.53941	28.71345	8751.86	858.2643
4794.6	2.53941	28.71345	8751.86	858.2643
4794.7	2.53941	28.71345	8751.86	858.2643
4794.8	2.53941	28.71345	8751.86	858.2643
4794.9	2.53941	28.71345	8751.86	858.2643
4795	2.53941	28.71345	8751.86	858.2643
4795.1	2.53933	28.71259	8751.597	858.2385
4795.2	2.53941	28.71345	8751.86	858.2643
4795.3	2.53941	28.71345	8751.86	858.2643
4795.4	2.53941	28.71345	8751.86	858.2643
4795.5	2.53933	28.71259	8751.597	858.2385
4795.6	2.53933	28.71259	8751.597	858.2385
4795.7	2.53941	28.71345	8751.86	858.2643
4795.8	2.53941	28.71345	8751.86	858.2643
4795.9	2.53933	28.71259	8751.597	858.2385
4796	2.53933	28.71259	8751.597	858.2385
4796.1	2.53948	28.71431	8752.123	858.2901
4796.2	2.53941	28.71345	8751.86	858.2643
4796.3	2.53941	28.71345	8751.86	858.2643
4796.4	2.53941	28.71345	8751.86	858.2643
4796.5	2.53941	28.71345	8751.86	858.2643
4796.6	2.53933	28.71259	8751.597	858.2385
4796.7	2.53941	28.71345	8751.86	858.2643
4796.8	2.53933	28.71259	8751.597	858.2385
4796.9	2.53933	28.71259	8751.597	858.2385
4797	2.53941	28.71345	8751.86	858.2643
4797.1	2.53941	28.71345	8751.86	858.2643
4797.2	2.53941	28.71345	8751.86	858.2643
4797.3	2.53941	28.71345	8751.86	858.2643
4797.4	2.53941	28.71345	8751.86	858.2643
4797.5	2.53933	28.71259	8751.597	858.2385
4797.6	2.53933	28.71259	8751.597	858.2385

4797.7	2.53933	28.71259	8751.597	858.2385
4797.8	2.53933	28.71259	8751.597	858.2385
4797.9	2.53941	28.71345	8751.86	858.2643
4798	2.53933	28.71259	8751.597	858.2385
4798.1	2.53941	28.71345	8751.86	858.2643
4798.2	2.53941	28.71345	8751.86	858.2643
4798.3	2.53933	28.71259	8751.597	858.2385
4798.4	2.53933	28.71259	8751.597	858.2385
4798.5	2.53933	28.71259	8751.597	858.2385
4798.6	2.53941	28.71345	8751.86	858.2643
4798.7	2.53941	28.71345	8751.86	858.2643
4798.8	2.53941	28.71345	8751.86	858.2643
4798.9	2.53941	28.71345	8751.86	858.2643
4799	2.53941	28.71345	8751.86	858.2643
4799.1	2.53933	28.71259	8751.597	858.2385
4799.2	2.53933	28.71259	8751.597	858.2385
4799.3	2.53933	28.71259	8751.597	858.2385
4799.4	2.53933	28.71259	8751.597	858.2385
4799.5	2.53933	28.71259	8751.597	858.2385
4799.6	2.53941	28.71345	8751.86	858.2643
4799.7	2.53933	28.71259	8751.597	858.2385
4799.8	2.53933	28.71259	8751.597	858.2385
4799.9	2.53933	28.71259	8751.597	858.2385
4800	2.53941	28.71345	8751.86	858.2643
4800.1	2.53941	28.71345	8751.86	858.2643
4800.2	2.53941	28.71345	8751.86	858.2643
4800.3	2.53933	28.71259	8751.597	858.2385
4800.4	2.53933	28.71259	8751.597	858.2385
4800.5	2.53933	28.71259	8751.597	858.2385
4800.6	2.53933	28.71259	8751.597	858.2385
4800.7	2.53941	28.71345	8751.86	858.2643
4800.8	2.53941	28.71345	8751.86	858.2643
4800.9	2.53941	28.71345	8751.86	858.2643
4801	2.53941	28.71345	8751.86	858.2643
4801.1	2.53941	28.71345	8751.86	858.2643
4801.2	2.53941	28.71345	8751.86	858.2643
4801.3	2.53941	28.71345	8751.86	858.2643
4801.4	2.53941	28.71345	8751.86	858.2643
4801.5	2.53941	28.71345	8751.86	858.2643
4801.6	2.53933	28.71259	8751.597	858.2385
4801.7	2.53933	28.71259	8751.597	858.2385
4801.8	2.53941	28.71345	8751.86	858.2643
4801.9	2.53933	28.71259	8751.597	858.2385
4802	2.53933	28.71259	8751.597	858.2385
4802.1	2.53933	28.71259	8751.597	858.2385
4802.2	2.53941	28.71345	8751.86	858.2643
4802.3	2.53933	28.71259	8751.597	858.2385

4802.4	2.53933	28.71259	8751.597	858.2385
4802.5	2.53933	28.71259	8751.597	858.2385
4802.6	2.53941	28.71345	8751.86	858.2643
4802.7	2.53941	28.71345	8751.86	858.2643
4802.8	2.53933	28.71259	8751.597	858.2385
4802.9	2.53941	28.71345	8751.86	858.2643
4803	2.53941	28.71345	8751.86	858.2643
4803.1	2.53941	28.71345	8751.86	858.2643
4803.2	2.53941	28.71345	8751.86	858.2643
4803.3	2.53941	28.71345	8751.86	858.2643
4803.4	2.53941	28.71345	8751.86	858.2643
4803.5	2.53941	28.71345	8751.86	858.2643
4803.6	2.53933	28.71259	8751.597	858.2385
4803.7	2.53933	28.71259	8751.597	858.2385
4803.8	2.53941	28.71345	8751.86	858.2643
4803.9	2.53941	28.71345	8751.86	858.2643
4804	2.53941	28.71345	8751.86	858.2643
4804.1	2.53933	28.71259	8751.597	858.2385
4804.2	2.53941	28.71345	8751.86	858.2643
4804.3	2.53941	28.71345	8751.86	858.2643
4804.4	2.53941	28.71345	8751.86	858.2643
4804.5	2.53941	28.71345	8751.86	858.2643
4804.6	2.53933	28.71259	8751.597	858.2385
4804.7	2.53933	28.71259	8751.597	858.2385
4804.8	2.53933	28.71259	8751.597	858.2385
4804.9	2.53941	28.71345	8751.86	858.2643
4805	2.53941	28.71345	8751.86	858.2643
4805.1	2.53941	28.71345	8751.86	858.2643
4805.2	2.53933	28.71259	8751.597	858.2385
4805.3	2.53933	28.71259	8751.597	858.2385
4805.4	2.53941	28.71345	8751.86	858.2643
4805.5	2.53941	28.71345	8751.86	858.2643
4805.6	2.53948	28.71431	8752.123	858.2901
4805.7	2.53941	28.71345	8751.86	858.2643
4805.8	2.53941	28.71345	8751.86	858.2643
4805.9	2.53941	28.71345	8751.86	858.2643
4806	2.53933	28.71259	8751.597	858.2385
4806.1	2.53941	28.71345	8751.86	858.2643
4806.2	2.53933	28.71259	8751.597	858.2385
4806.3	2.53941	28.71345	8751.86	858.2643
4806.4	2.53933	28.71259	8751.597	858.2385
4806.5	2.53941	28.71345	8751.86	858.2643
4806.6	2.53941	28.71345	8751.86	858.2643
4806.7	2.53941	28.71345	8751.86	858.2643
4806.8	2.53941	28.71345	8751.86	858.2643
4806.9	2.53933	28.71259	8751.597	858.2385
4807	2.53941	28.71345	8751.86	858.2643

4807.1	2.53941	28.71345	8751.86	858.2643
4807.2	2.53933	28.71259	8751.597	858.2385
4807.3	2.53933	28.71259	8751.597	858.2385
4807.4	2.53933	28.71259	8751.597	858.2385
4807.5	2.53941	28.71345	8751.86	858.2643
4807.6	2.53941	28.71345	8751.86	858.2643
4807.7	2.53941	28.71345	8751.86	858.2643
4807.8	2.53941	28.71345	8751.86	858.2643
4807.9	2.53941	28.71345	8751.86	858.2643
4808	2.53941	28.71345	8751.86	858.2643
4808.1	2.53933	28.71259	8751.597	858.2385
4808.2	2.53941	28.71345	8751.86	858.2643
4808.3	2.53941	28.71345	8751.86	858.2643
4808.4	2.53925	28.71173	8751.334	858.2127
4808.5	2.53933	28.71259	8751.597	858.2385
4808.6	2.53933	28.71259	8751.597	858.2385
4808.7	2.53941	28.71345	8751.86	858.2643
4808.8	2.53941	28.71345	8751.86	858.2643
4808.9	2.53941	28.71345	8751.86	858.2643
4809	2.53933	28.71259	8751.597	858.2385
4809.1	2.53941	28.71345	8751.86	858.2643
4809.2	2.53941	28.71345	8751.86	858.2643
4809.3	2.53941	28.71345	8751.86	858.2643
4809.4	2.53941	28.71345	8751.86	858.2643
4809.5	2.53941	28.71345	8751.86	858.2643
4809.6	2.53933	28.71259	8751.597	858.2385
4809.7	2.53941	28.71345	8751.86	858.2643
4809.8	2.53941	28.71345	8751.86	858.2643
4809.9	2.53941	28.71345	8751.86	858.2643
4810	2.53941	28.71345	8751.86	858.2643
4810.1	2.53933	28.71259	8751.597	858.2385
4810.2	2.53941	28.71345	8751.86	858.2643
4810.3	2.53941	28.71345	8751.86	858.2643
4810.4	2.53933	28.71259	8751.597	858.2385
4810.5	2.53941	28.71345	8751.86	858.2643
4810.6	2.53933	28.71259	8751.597	858.2385
4810.7	2.53941	28.71345	8751.86	858.2643
4810.8	2.53941	28.71345	8751.86	858.2643
4810.9	2.53941	28.71345	8751.86	858.2643
4811	2.53941	28.71345	8751.86	858.2643
4811.1	2.53933	28.71259	8751.597	858.2385
4811.2	2.53933	28.71259	8751.597	858.2385
4811.3	2.53941	28.71345	8751.86	858.2643
4811.4	2.53933	28.71259	8751.597	858.2385
4811.5	2.53933	28.71259	8751.597	858.2385
4811.6	2.53941	28.71345	8751.86	858.2643
4811.7	2.53941	28.71345	8751.86	858.2643

4811.8	2.53941	28.71345	8751.86	858.2643
4811.9	2.53941	28.71345	8751.86	858.2643
4812	2.53941	28.71345	8751.86	858.2643
4812.1	2.53948	28.71431	8752.123	858.2901
4812.2	2.53941	28.71345	8751.86	858.2643
4812.3	2.53941	28.71345	8751.86	858.2643
4812.4	2.53941	28.71345	8751.86	858.2643
4812.5	2.53941	28.71345	8751.86	858.2643
4812.6	2.53933	28.71259	8751.597	858.2385
4812.7	2.53933	28.71259	8751.597	858.2385
4812.8	2.53941	28.71345	8751.86	858.2643
4812.9	2.53933	28.71259	8751.597	858.2385
4813	2.53941	28.71345	8751.86	858.2643
4813.1	2.53933	28.71259	8751.597	858.2385
4813.2	2.53941	28.71345	8751.86	858.2643
4813.3	2.53941	28.71345	8751.86	858.2643
4813.4	2.53941	28.71345	8751.86	858.2643
4813.5	2.53941	28.71345	8751.86	858.2643
4813.6	2.53941	28.71345	8751.86	858.2643
4813.7	2.53933	28.71259	8751.597	858.2385
4813.8	2.53933	28.71259	8751.597	858.2385
4813.9	2.53941	28.71345	8751.86	858.2643
4814	2.53941	28.71345	8751.86	858.2643
4814.1	2.53941	28.71345	8751.86	858.2643
4814.2	2.53941	28.71345	8751.86	858.2643
4814.3	2.53941	28.71345	8751.86	858.2643
4814.4	2.53941	28.71345	8751.86	858.2643
4814.5	2.53941	28.71345	8751.86	858.2643
4814.6	2.53941	28.71345	8751.86	858.2643
4814.7	2.53948	28.71431	8752.123	858.2901
4814.8	2.53933	28.71259	8751.597	858.2385
4814.9	2.53941	28.71345	8751.86	858.2643
4815	2.53941	28.71345	8751.86	858.2643
4815.1	2.53941	28.71345	8751.86	858.2643
4815.2	2.53941	28.71345	8751.86	858.2643
4815.3	2.53941	28.71345	8751.86	858.2643
4815.4	2.53941	28.71345	8751.86	858.2643
4815.5	2.53933	28.71259	8751.597	858.2385
4815.6	2.53941	28.71345	8751.86	858.2643
4815.7	2.53941	28.71345	8751.86	858.2643
4815.8	2.53941	28.71345	8751.86	858.2643
4815.9	2.53941	28.71345	8751.86	858.2643
4816	2.53941	28.71345	8751.86	858.2643
4816.1	2.53941	28.71345	8751.86	858.2643
4816.2	2.53933	28.71259	8751.597	858.2385
4816.3	2.53933	28.71259	8751.597	858.2385
4816.4	2.53941	28.71345	8751.86	858.2643

4816.5	2.53941	28.71345	8751.86	858.2643
4816.6	2.53941	28.71345	8751.86	858.2643
4816.7	2.53941	28.71345	8751.86	858.2643
4816.8	2.53941	28.71345	8751.86	858.2643
4816.9	2.53941	28.71345	8751.86	858.2643
4817	2.53933	28.71259	8751.597	858.2385
4817.1	2.53941	28.71345	8751.86	858.2643
4817.2	2.53941	28.71345	8751.86	858.2643
4817.3	2.53948	28.71431	8752.123	858.2901
4817.4	2.53941	28.71345	8751.86	858.2643
4817.5	2.53941	28.71345	8751.86	858.2643
4817.6	2.53941	28.71345	8751.86	858.2643
4817.7	2.53941	28.71345	8751.86	858.2643
4817.8	2.53941	28.71345	8751.86	858.2643
4817.9	2.53941	28.71345	8751.86	858.2643
4818	2.53941	28.71345	8751.86	858.2643
4818.1	2.53941	28.71345	8751.86	858.2643
4818.2	2.53941	28.71345	8751.86	858.2643
4818.3	2.53941	28.71345	8751.86	858.2643
4818.4	2.53933	28.71259	8751.597	858.2385
4818.5	2.53941	28.71345	8751.86	858.2643
4818.6	2.53933	28.71259	8751.597	858.2385
4818.7	2.53941	28.71345	8751.86	858.2643
4818.8	2.53941	28.71345	8751.86	858.2643
4818.9	2.53933	28.71259	8751.597	858.2385
4819	2.53941	28.71345	8751.86	858.2643
4819.1	2.53933	28.71259	8751.597	858.2385
4819.2	2.53941	28.71345	8751.86	858.2643
4819.3	2.53933	28.71259	8751.597	858.2385
4819.4	2.53941	28.71345	8751.86	858.2643
4819.5	2.53933	28.71259	8751.597	858.2385
4819.6	2.53941	28.71345	8751.86	858.2643
4819.7	2.53941	28.71345	8751.86	858.2643
4819.8	2.53941	28.71345	8751.86	858.2643
4819.9	2.53941	28.71345	8751.86	858.2643
4820	2.53933	28.71259	8751.597	858.2385
4820.1	2.53941	28.71345	8751.86	858.2643
4820.2	2.53941	28.71345	8751.86	858.2643
4820.3	2.53941	28.71345	8751.86	858.2643
4820.4	2.53933	28.71259	8751.597	858.2385
4820.5	2.53941	28.71345	8751.86	858.2643
4820.6	2.53941	28.71345	8751.86	858.2643
4820.7	2.53941	28.71345	8751.86	858.2643
4820.8	2.53933	28.71259	8751.597	858.2385
4820.9	2.53941	28.71345	8751.86	858.2643
4821	2.53933	28.71259	8751.597	858.2385
4821.1	2.53941	28.71345	8751.86	858.2643

4821.2	2.53948	28.71431	8752.123	858.2901
4821.3	2.53941	28.71345	8751.86	858.2643
4821.4	2.53941	28.71345	8751.86	858.2643
4821.5	2.53941	28.71345	8751.86	858.2643
4821.6	2.53941	28.71345	8751.86	858.2643
4821.7	2.53941	28.71345	8751.86	858.2643
4821.8	2.53941	28.71345	8751.86	858.2643
4821.9	2.53941	28.71345	8751.86	858.2643
4822	2.53941	28.71345	8751.86	858.2643
4822.1	2.53941	28.71345	8751.86	858.2643
4822.2	2.53941	28.71345	8751.86	858.2643
4822.3	2.53941	28.71345	8751.86	858.2643
4822.4	2.53941	28.71345	8751.86	858.2643
4822.5	2.53941	28.71345	8751.86	858.2643
4822.6	2.53941	28.71345	8751.86	858.2643
4822.7	2.53941	28.71345	8751.86	858.2643
4822.8	2.53941	28.71345	8751.86	858.2643
4822.9	2.53941	28.71345	8751.86	858.2643
4823	2.53941	28.71345	8751.86	858.2643
4823.1	2.53941	28.71345	8751.86	858.2643
4823.2	2.53941	28.71345	8751.86	858.2643
4823.3	2.53933	28.71259	8751.597	858.2385
4823.4	2.53941	28.71345	8751.86	858.2643
4823.5	2.53941	28.71345	8751.86	858.2643
4823.6	2.53933	28.71259	8751.597	858.2385
4823.7	2.53933	28.71259	8751.597	858.2385
4823.8	2.53941	28.71345	8751.86	858.2643
4823.9	2.53933	28.71259	8751.597	858.2385
4824	2.53941	28.71345	8751.86	858.2643
4824.1	2.53941	28.71345	8751.86	858.2643
4824.2	2.53941	28.71345	8751.86	858.2643
4824.3	2.53933	28.71259	8751.597	858.2385
4824.4	2.53941	28.71345	8751.86	858.2643
4824.5	2.53941	28.71345	8751.86	858.2643
4824.6	2.53941	28.71345	8751.86	858.2643
4824.7	2.53941	28.71345	8751.86	858.2643
4824.8	2.53941	28.71345	8751.86	858.2643
4824.9	2.53941	28.71345	8751.86	858.2643
4825	2.53941	28.71345	8751.86	858.2643
4825.1	2.53941	28.71345	8751.86	858.2643
4825.2	2.53941	28.71345	8751.86	858.2643
4825.3	2.53941	28.71345	8751.86	858.2643
4825.4	2.53941	28.71345	8751.86	858.2643
4825.5	2.53941	28.71345	8751.86	858.2643
4825.6	2.53948	28.71431	8752.123	858.2901
4825.7	2.53941	28.71345	8751.86	858.2643
4825.8	2.53941	28.71345	8751.86	858.2643

4825.9	2.53941	28.71345	8751.86	858.2643
4826	2.53941	28.71345	8751.86	858.2643
4826.1	2.53941	28.71345	8751.86	858.2643
4826.2	2.53948	28.71431	8752.123	858.2901
4826.3	2.53941	28.71345	8751.86	858.2643
4826.4	2.53933	28.71259	8751.597	858.2385
4826.5	2.53941	28.71345	8751.86	858.2643
4826.6	2.53941	28.71345	8751.86	858.2643
4826.7	2.53941	28.71345	8751.86	858.2643
4826.8	2.53941	28.71345	8751.86	858.2643
4826.9	2.53941	28.71345	8751.86	858.2643
4827	2.53941	28.71345	8751.86	858.2643
4827.1	2.53941	28.71345	8751.86	858.2643
4827.2	2.53941	28.71345	8751.86	858.2643
4827.3	2.53941	28.71345	8751.86	858.2643
4827.4	2.53941	28.71345	8751.86	858.2643
4827.5	2.53941	28.71345	8751.86	858.2643
4827.6	2.53948	28.71431	8752.123	858.2901
4827.7	2.53941	28.71345	8751.86	858.2643
4827.8	2.53941	28.71345	8751.86	858.2643
4827.9	2.53941	28.71345	8751.86	858.2643
4828	2.53941	28.71345	8751.86	858.2643
4828.1	2.53948	28.71431	8752.123	858.2901
4828.2	2.53941	28.71345	8751.86	858.2643
4828.3	2.53941	28.71345	8751.86	858.2643
4828.4	2.53941	28.71345	8751.86	858.2643
4828.5	2.53941	28.71345	8751.86	858.2643
4828.6	2.53941	28.71345	8751.86	858.2643
4828.7	2.53941	28.71345	8751.86	858.2643
4828.8	2.53941	28.71345	8751.86	858.2643
4828.9	2.53948	28.71431	8752.123	858.2901
4829	2.53941	28.71345	8751.86	858.2643
4829.1	2.53941	28.71345	8751.86	858.2643
4829.2	2.53941	28.71345	8751.86	858.2643
4829.3	2.53941	28.71345	8751.86	858.2643
4829.4	2.53941	28.71345	8751.86	858.2643
4829.5	2.53941	28.71345	8751.86	858.2643
4829.6	2.53941	28.71345	8751.86	858.2643
4829.7	2.53941	28.71345	8751.86	858.2643
4829.8	2.53941	28.71345	8751.86	858.2643
4829.9	2.53941	28.71345	8751.86	858.2643
4830	2.53941	28.71345	8751.86	858.2643
4830.1	2.53933	28.71259	8751.597	858.2385
4830.2	2.53941	28.71345	8751.86	858.2643
4830.3	2.53948	28.71431	8752.123	858.2901
4830.4	2.53941	28.71345	8751.86	858.2643
4830.5	2.53941	28.71345	8751.86	858.2643

4830.6	2.53941	28.71345	8751.86	858.2643
4830.7	2.53948	28.71431	8752.123	858.2901
4830.8	2.53941	28.71345	8751.86	858.2643
4830.9	2.53941	28.71345	8751.86	858.2643
4831	2.53948	28.71431	8752.123	858.2901
4831.1	2.53941	28.71345	8751.86	858.2643
4831.2	2.53941	28.71345	8751.86	858.2643
4831.3	2.53941	28.71345	8751.86	858.2643
4831.4	2.53941	28.71345	8751.86	858.2643
4831.5	2.53941	28.71345	8751.86	858.2643
4831.6	2.53941	28.71345	8751.86	858.2643
4831.7	2.53941	28.71345	8751.86	858.2643
4831.8	2.53941	28.71345	8751.86	858.2643
4831.9	2.53941	28.71345	8751.86	858.2643
4832	2.53941	28.71345	8751.86	858.2643
4832.1	2.53941	28.71345	8751.86	858.2643
4832.2	2.53941	28.71345	8751.86	858.2643
4832.3	2.53941	28.71345	8751.86	858.2643
4832.4	2.53956	28.71518	8752.386	858.3158
4832.5	2.53948	28.71431	8752.123	858.2901
4832.6	2.53918	28.71086	8751.071	858.1869
4832.7	2.53941	28.71345	8751.86	858.2643
4832.8	2.53941	28.71345	8751.86	858.2643
4832.9	2.53941	28.71345	8751.86	858.2643
4833	2.53941	28.71345	8751.86	858.2643
4833.1	2.53941	28.71345	8751.86	858.2643
4833.2	2.53941	28.71345	8751.86	858.2643
4833.3	2.53948	28.71431	8752.123	858.2901
4833.4	2.53948	28.71431	8752.123	858.2901
4833.5	2.53941	28.71345	8751.86	858.2643
4833.6	2.53948	28.71431	8752.123	858.2901
4833.7	2.53948	28.71431	8752.123	858.2901
4833.8	2.53941	28.71345	8751.86	858.2643
4833.9	2.53941	28.71345	8751.86	858.2643
4834	2.53941	28.71345	8751.86	858.2643
4834.1	2.53948	28.71431	8752.123	858.2901
4834.2	2.53941	28.71345	8751.86	858.2643
4834.3	2.53941	28.71345	8751.86	858.2643
4834.4	2.53941	28.71345	8751.86	858.2643
4834.5	2.53948	28.71431	8752.123	858.2901
4834.6	2.53941	28.71345	8751.86	858.2643
4834.7	2.53948	28.71431	8752.123	858.2901
4834.8	2.53948	28.71431	8752.123	858.2901
4834.9	2.53948	28.71431	8752.123	858.2901
4835	2.53948	28.71431	8752.123	858.2901
4835.1	2.53941	28.71345	8751.86	858.2643
4835.2	2.53941	28.71345	8751.86	858.2643

4835.3	2.53941	28.71345	8751.86	858.2643
4835.4	2.53933	28.71259	8751.597	858.2385
4835.5	2.53948	28.71431	8752.123	858.2901
4835.6	2.53933	28.71259	8751.597	858.2385
4835.7	2.53941	28.71345	8751.86	858.2643
4835.8	2.53948	28.71431	8752.123	858.2901
4835.9	2.53941	28.71345	8751.86	858.2643
4836	2.53933	28.71259	8751.597	858.2385
4836.1	2.53941	28.71345	8751.86	858.2643
4836.2	2.53941	28.71345	8751.86	858.2643
4836.3	2.53941	28.71345	8751.86	858.2643
4836.4	2.53941	28.71345	8751.86	858.2643
4836.5	2.53933	28.71259	8751.597	858.2385
4836.6	2.53941	28.71345	8751.86	858.2643
4836.7	2.53941	28.71345	8751.86	858.2643
4836.8	2.53941	28.71345	8751.86	858.2643
4836.9	2.53941	28.71345	8751.86	858.2643
4837	2.53941	28.71345	8751.86	858.2643
4837.1	2.53941	28.71345	8751.86	858.2643
4837.2	2.53948	28.71431	8752.123	858.2901
4837.3	2.53941	28.71345	8751.86	858.2643
4837.4	2.53941	28.71345	8751.86	858.2643
4837.5	2.53941	28.71345	8751.86	858.2643
4837.6	2.53933	28.71259	8751.597	858.2385
4837.7	2.53941	28.71345	8751.86	858.2643
4837.8	2.53941	28.71345	8751.86	858.2643
4837.9	2.53933	28.71259	8751.597	858.2385
4838	2.53941	28.71345	8751.86	858.2643
4838.1	2.53941	28.71345	8751.86	858.2643
4838.2	2.53941	28.71345	8751.86	858.2643
4838.3	2.53941	28.71345	8751.86	858.2643
4838.4	2.53933	28.71259	8751.597	858.2385
4838.5	2.53941	28.71345	8751.86	858.2643
4838.6	2.53933	28.71259	8751.597	858.2385
4838.7	2.53941	28.71345	8751.86	858.2643
4838.8	2.53941	28.71345	8751.86	858.2643
4838.9	2.53933	28.71259	8751.597	858.2385
4839	2.53941	28.71345	8751.86	858.2643
4839.1	2.53941	28.71345	8751.86	858.2643
4839.2	2.53941	28.71345	8751.86	858.2643
4839.3	2.53941	28.71345	8751.86	858.2643
4839.4	2.53941	28.71345	8751.86	858.2643
4839.5	2.53941	28.71345	8751.86	858.2643
4839.6	2.53941	28.71345	8751.86	858.2643
4839.7	2.53941	28.71345	8751.86	858.2643
4839.8	2.53941	28.71345	8751.86	858.2643
4839.9	2.53941	28.71345	8751.86	858.2643

4840	2.53941	28.71345	8751.86	858.2643
4840.1	2.53933	28.71259	8751.597	858.2385
4840.2	2.53941	28.71345	8751.86	858.2643
4840.3	2.53941	28.71345	8751.86	858.2643
4840.4	2.53933	28.71259	8751.597	858.2385
4840.5	2.53941	28.71345	8751.86	858.2643
4840.6	2.53941	28.71345	8751.86	858.2643
4840.7	2.53941	28.71345	8751.86	858.2643
4840.8	2.53933	28.71259	8751.597	858.2385
4840.9	2.53941	28.71345	8751.86	858.2643
4841	2.53941	28.71345	8751.86	858.2643
4841.1	2.53941	28.71345	8751.86	858.2643
4841.2	2.53941	28.71345	8751.86	858.2643
4841.3	2.53933	28.71259	8751.597	858.2385
4841.4	2.53941	28.71345	8751.86	858.2643
4841.5	2.53933	28.71259	8751.597	858.2385
4841.6	2.53933	28.71259	8751.597	858.2385
4841.7	2.53933	28.71259	8751.597	858.2385
4841.8	2.53941	28.71345	8751.86	858.2643
4841.9	2.53933	28.71259	8751.597	858.2385
4842	2.53941	28.71345	8751.86	858.2643
4842.1	2.53941	28.71345	8751.86	858.2643
4842.2	2.53941	28.71345	8751.86	858.2643
4842.3	2.53933	28.71259	8751.597	858.2385
4842.4	2.53941	28.71345	8751.86	858.2643
4842.5	2.53933	28.71259	8751.597	858.2385
4842.6	2.53933	28.71259	8751.597	858.2385
4842.7	2.53941	28.71345	8751.86	858.2643
4842.8	2.53941	28.71345	8751.86	858.2643
4842.9	2.53933	28.71259	8751.597	858.2385
4843	2.53933	28.71259	8751.597	858.2385
4843.1	2.53941	28.71345	8751.86	858.2643
4843.2	2.53941	28.71345	8751.86	858.2643
4843.3	2.53941	28.71345	8751.86	858.2643
4843.4	2.53933	28.71259	8751.597	858.2385
4843.5	2.53933	28.71259	8751.597	858.2385
4843.6	2.53941	28.71345	8751.86	858.2643
4843.7	2.53948	28.71431	8752.123	858.2901
4843.8	2.53941	28.71345	8751.86	858.2643
4843.9	2.53941	28.71345	8751.86	858.2643
4844	2.53941	28.71345	8751.86	858.2643
4844.1	2.53941	28.71345	8751.86	858.2643
4844.2	2.53941	28.71345	8751.86	858.2643
4844.3	2.53941	28.71345	8751.86	858.2643
4844.4	2.53941	28.71345	8751.86	858.2643
4844.5	2.53933	28.71259	8751.597	858.2385
4844.6	2.53941	28.71345	8751.86	858.2643

4844.7	2.53941	28.71345	8751.86	858.2643
4844.8	2.53933	28.71259	8751.597	858.2385
4844.9	2.53941	28.71345	8751.86	858.2643
4845	2.53941	28.71345	8751.86	858.2643
4845.1	2.53941	28.71345	8751.86	858.2643
4845.2	2.53933	28.71259	8751.597	858.2385
4845.3	2.53933	28.71259	8751.597	858.2385
4845.4	2.53933	28.71259	8751.597	858.2385
4845.5	2.53933	28.71259	8751.597	858.2385
4845.6	2.53933	28.71259	8751.597	858.2385
4845.7	2.53933	28.71259	8751.597	858.2385
4845.8	2.53933	28.71259	8751.597	858.2385
4845.9	2.53941	28.71345	8751.86	858.2643
4846	2.53933	28.71259	8751.597	858.2385
4846.1	2.53933	28.71259	8751.597	858.2385
4846.2	2.53941	28.71345	8751.86	858.2643
4846.3	2.53933	28.71259	8751.597	858.2385
4846.4	2.53941	28.71345	8751.86	858.2643
4846.5	2.53941	28.71345	8751.86	858.2643
4846.6	2.53925	28.71173	8751.334	858.2127
4846.7	2.53933	28.71259	8751.597	858.2385
4846.8	2.53933	28.71259	8751.597	858.2385
4846.9	2.53933	28.71259	8751.597	858.2385
4847	2.53933	28.71259	8751.597	858.2385
4847.1	2.53941	28.71345	8751.86	858.2643
4847.2	2.53933	28.71259	8751.597	858.2385
4847.3	2.53933	28.71259	8751.597	858.2385
4847.4	2.53941	28.71345	8751.86	858.2643
4847.5	2.53941	28.71345	8751.86	858.2643
4847.6	2.53933	28.71259	8751.597	858.2385
4847.7	2.53941	28.71345	8751.86	858.2643
4847.8	2.53933	28.71259	8751.597	858.2385
4847.9	2.53941	28.71345	8751.86	858.2643
4848	2.53941	28.71345	8751.86	858.2643
4848.1	2.53933	28.71259	8751.597	858.2385
4848.2	2.53933	28.71259	8751.597	858.2385
4848.3	2.53941	28.71345	8751.86	858.2643
4848.4	2.53933	28.71259	8751.597	858.2385
4848.5	2.53933	28.71259	8751.597	858.2385
4848.6	2.53933	28.71259	8751.597	858.2385
4848.7	2.53941	28.71345	8751.86	858.2643
4848.8	2.53933	28.71259	8751.597	858.2385
4848.9	2.53941	28.71345	8751.86	858.2643
4849	2.53933	28.71259	8751.597	858.2385
4849.1	2.53941	28.71345	8751.86	858.2643
4849.2	2.53933	28.71259	8751.597	858.2385
4849.3	2.53933	28.71259	8751.597	858.2385

4849.4	2.53941	28.71345	8751.86	858.2643
4849.5	2.53933	28.71259	8751.597	858.2385
4849.6	2.53933	28.71259	8751.597	858.2385
4849.7	2.53941	28.71345	8751.86	858.2643
4849.8	2.53933	28.71259	8751.597	858.2385
4849.9	2.53933	28.71259	8751.597	858.2385
4850	2.53941	28.71345	8751.86	858.2643
4850.1	2.53941	28.71345	8751.86	858.2643
4850.2	2.53933	28.71259	8751.597	858.2385
4850.3	2.53933	28.71259	8751.597	858.2385
4850.4	2.53933	28.71259	8751.597	858.2385
4850.5	2.53933	28.71259	8751.597	858.2385
4850.6	2.53933	28.71259	8751.597	858.2385
4850.7	2.53933	28.71259	8751.597	858.2385
4850.8	2.53933	28.71259	8751.597	858.2385
4850.9	2.53933	28.71259	8751.597	858.2385
4851	2.53941	28.71345	8751.86	858.2643
4851.1	2.53941	28.71345	8751.86	858.2643
4851.2	2.53941	28.71345	8751.86	858.2643
4851.3	2.53933	28.71259	8751.597	858.2385
4851.4	2.53933	28.71259	8751.597	858.2385
4851.5	2.53933	28.71259	8751.597	858.2385
4851.6	2.53925	28.71173	8751.334	858.2127
4851.7	2.53941	28.71345	8751.86	858.2643
4851.8	2.53933	28.71259	8751.597	858.2385
4851.9	2.53941	28.71345	8751.86	858.2643
4852	2.53933	28.71259	8751.597	858.2385
4852.1	2.53941	28.71345	8751.86	858.2643
4852.2	2.53941	28.71345	8751.86	858.2643
4852.3	2.53933	28.71259	8751.597	858.2385
4852.4	2.53933	28.71259	8751.597	858.2385
4852.5	2.53933	28.71259	8751.597	858.2385
4852.6	2.53941	28.71345	8751.86	858.2643
4852.7	2.53941	28.71345	8751.86	858.2643
4852.8	2.53941	28.71345	8751.86	858.2643
4852.9	2.53941	28.71345	8751.86	858.2643
4853	2.53933	28.71259	8751.597	858.2385
4853.1	2.53933	28.71259	8751.597	858.2385
4853.2	2.53941	28.71345	8751.86	858.2643
4853.3	2.53941	28.71345	8751.86	858.2643
4853.4	2.53941	28.71345	8751.86	858.2643
4853.5	2.53941	28.71345	8751.86	858.2643
4853.6	2.53941	28.71345	8751.86	858.2643
4853.7	2.53941	28.71345	8751.86	858.2643
4853.8	2.53933	28.71259	8751.597	858.2385
4853.9	2.53941	28.71345	8751.86	858.2643
4854	2.53933	28.71259	8751.597	858.2385

4854.1	2.53941	28.71345	8751.86	858.2643
4854.2	2.53941	28.71345	8751.86	858.2643
4854.3	2.53941	28.71345	8751.86	858.2643
4854.4	2.53941	28.71345	8751.86	858.2643
4854.5	2.53933	28.71259	8751.597	858.2385
4854.6	2.53941	28.71345	8751.86	858.2643
4854.7	2.53941	28.71345	8751.86	858.2643
4854.8	2.53941	28.71345	8751.86	858.2643
4854.9	2.53941	28.71345	8751.86	858.2643
4855	2.53941	28.71345	8751.86	858.2643
4855.1	2.53933	28.71259	8751.597	858.2385
4855.2	2.53941	28.71345	8751.86	858.2643
4855.3	2.53941	28.71345	8751.86	858.2643
4855.4	2.53941	28.71345	8751.86	858.2643
4855.5	2.53933	28.71259	8751.597	858.2385
4855.6	2.53941	28.71345	8751.86	858.2643
4855.7	2.53941	28.71345	8751.86	858.2643
4855.8	2.53941	28.71345	8751.86	858.2643
4855.9	2.53941	28.71345	8751.86	858.2643
4856	2.53948	28.71431	8752.123	858.2901
4856.1	2.53941	28.71345	8751.86	858.2643
4856.2	2.53948	28.71431	8752.123	858.2901
4856.3	2.53956	28.71518	8752.386	858.3158
4856.4	2.53925	28.71173	8751.334	858.2127
4856.5	2.53933	28.71259	8751.597	858.2385
4856.6	2.53941	28.71345	8751.86	858.2643
4856.7	2.53941	28.71345	8751.86	858.2643
4856.8	2.53933	28.71259	8751.597	858.2385
4856.9	2.53941	28.71345	8751.86	858.2643
4857	2.53941	28.71345	8751.86	858.2643
4857.1	2.53941	28.71345	8751.86	858.2643
4857.2	2.53941	28.71345	8751.86	858.2643
4857.3	2.53941	28.71345	8751.86	858.2643
4857.4	2.53933	28.71259	8751.597	858.2385
4857.5	2.53941	28.71345	8751.86	858.2643
4857.6	2.53948	28.71431	8752.123	858.2901
4857.7	2.53941	28.71345	8751.86	858.2643
4857.8	2.53941	28.71345	8751.86	858.2643
4857.9	2.53941	28.71345	8751.86	858.2643
4858	2.53948	28.71431	8752.123	858.2901
4858.1	2.53941	28.71345	8751.86	858.2643
4858.2	2.53941	28.71345	8751.86	858.2643
4858.3	2.53941	28.71345	8751.86	858.2643
4858.4	2.53941	28.71345	8751.86	858.2643
4858.5	2.53933	28.71259	8751.597	858.2385
4858.6	2.53941	28.71345	8751.86	858.2643
4858.7	2.53941	28.71345	8751.86	858.2643

4858.8	2.53948	28.71431	8752.123	858.2901
4858.9	2.53933	28.71259	8751.597	858.2385
4859	2.53941	28.71345	8751.86	858.2643
4859.1	2.53941	28.71345	8751.86	858.2643
4859.2	2.53941	28.71345	8751.86	858.2643
4859.3	2.53941	28.71345	8751.86	858.2643
4859.4	2.53948	28.71431	8752.123	858.2901
4859.5	2.53948	28.71431	8752.123	858.2901
4859.6	2.53941	28.71345	8751.86	858.2643
4859.7	2.53941	28.71345	8751.86	858.2643
4859.8	2.53941	28.71345	8751.86	858.2643
4859.9	2.53941	28.71345	8751.86	858.2643
4860	2.53941	28.71345	8751.86	858.2643
4860.1	2.53941	28.71345	8751.86	858.2643
4860.2	2.53941	28.71345	8751.86	858.2643
4860.3	2.53948	28.71431	8752.123	858.2901
4860.4	2.53941	28.71345	8751.86	858.2643
4860.5	2.53948	28.71431	8752.123	858.2901
4860.6	2.53941	28.71345	8751.86	858.2643
4860.7	2.53941	28.71345	8751.86	858.2643
4860.8	2.53941	28.71345	8751.86	858.2643
4860.9	2.53948	28.71431	8752.123	858.2901
4861	2.53948	28.71431	8752.123	858.2901
4861.1	2.53948	28.71431	8752.123	858.2901
4861.2	2.53941	28.71345	8751.86	858.2643
4861.3	2.53941	28.71345	8751.86	858.2643
4861.4	2.53941	28.71345	8751.86	858.2643
4861.5	2.53948	28.71431	8752.123	858.2901
4861.6	2.53948	28.71431	8752.123	858.2901
4861.7	2.53948	28.71431	8752.123	858.2901
4861.8	2.53948	28.71431	8752.123	858.2901
4861.9	2.53948	28.71431	8752.123	858.2901
4862	2.53941	28.71345	8751.86	858.2643
4862.1	2.53948	28.71431	8752.123	858.2901
4862.2	2.53941	28.71345	8751.86	858.2643
4862.3	2.53941	28.71345	8751.86	858.2643
4862.4	2.53941	28.71345	8751.86	858.2643
4862.5	2.53941	28.71345	8751.86	858.2643
4862.6	2.53941	28.71345	8751.86	858.2643
4862.7	2.53948	28.71431	8752.123	858.2901
4862.8	2.53941	28.71345	8751.86	858.2643
4862.9	2.53956	28.71518	8752.386	858.3158
4863	2.53941	28.71345	8751.86	858.2643
4863.1	2.53948	28.71431	8752.123	858.2901
4863.2	2.53948	28.71431	8752.123	858.2901
4863.3	2.53948	28.71431	8752.123	858.2901
4863.4	2.53941	28.71345	8751.86	858.2643

4863.5	2.53941	28.71345	8751.86	858.2643
4863.6	2.53948	28.71431	8752.123	858.2901
4863.7	2.53941	28.71345	8751.86	858.2643
4863.8	2.53948	28.71431	8752.123	858.2901
4863.9	2.53948	28.71431	8752.123	858.2901
4864	2.53948	28.71431	8752.123	858.2901
4864.1	2.53941	28.71345	8751.86	858.2643
4864.2	2.53948	28.71431	8752.123	858.2901
4864.3	2.53941	28.71345	8751.86	858.2643
4864.4	2.53941	28.71345	8751.86	858.2643
4864.5	2.53941	28.71345	8751.86	858.2643
4864.6	2.53941	28.71345	8751.86	858.2643
4864.7	2.53941	28.71345	8751.86	858.2643
4864.8	2.53948	28.71431	8752.123	858.2901
4864.9	2.53941	28.71345	8751.86	858.2643
4865	2.53941	28.71345	8751.86	858.2643
4865.1	2.53941	28.71345	8751.86	858.2643
4865.2	2.53941	28.71345	8751.86	858.2643
4865.3	2.53948	28.71431	8752.123	858.2901
4865.4	2.53941	28.71345	8751.86	858.2643
4865.5	2.53933	28.71259	8751.597	858.2385
4865.6	2.53941	28.71345	8751.86	858.2643
4865.7	2.53941	28.71345	8751.86	858.2643
4865.8	2.53933	28.71259	8751.597	858.2385
4865.9	2.53941	28.71345	8751.86	858.2643
4866	2.53941	28.71345	8751.86	858.2643
4866.1	2.53933	28.71259	8751.597	858.2385
4866.2	2.53948	28.71431	8752.123	858.2901
4866.3	2.53941	28.71345	8751.86	858.2643
4866.4	2.53941	28.71345	8751.86	858.2643
4866.5	2.53948	28.71431	8752.123	858.2901
4866.6	2.53941	28.71345	8751.86	858.2643
4866.7	2.53941	28.71345	8751.86	858.2643
4866.8	2.53941	28.71345	8751.86	858.2643
4866.9	2.53941	28.71345	8751.86	858.2643
4867	2.53941	28.71345	8751.86	858.2643
4867.1	2.53941	28.71345	8751.86	858.2643
4867.2	2.53941	28.71345	8751.86	858.2643
4867.3	2.53941	28.71345	8751.86	858.2643
4867.4	2.53941	28.71345	8751.86	858.2643
4867.5	2.53948	28.71431	8752.123	858.2901
4867.6	2.53941	28.71345	8751.86	858.2643
4867.7	2.53948	28.71431	8752.123	858.2901
4867.8	2.53941	28.71345	8751.86	858.2643
4867.9	2.53941	28.71345	8751.86	858.2643
4868	2.53941	28.71345	8751.86	858.2643
4868.1	2.53941	28.71345	8751.86	858.2643

4868.2	2.53941	28.71345	8751.86	858.2643
4868.3	2.53948	28.71431	8752.123	858.2901
4868.4	2.53948	28.71431	8752.123	858.2901
4868.5	2.53941	28.71345	8751.86	858.2643
4868.6	2.53948	28.71431	8752.123	858.2901
4868.7	2.53941	28.71345	8751.86	858.2643
4868.8	2.53918	28.71086	8751.071	858.1869
4868.9	2.53941	28.71345	8751.86	858.2643
4869	2.53941	28.71345	8751.86	858.2643
4869.1	2.53941	28.71345	8751.86	858.2643
4869.2	2.53941	28.71345	8751.86	858.2643
4869.3	2.53941	28.71345	8751.86	858.2643
4869.4	2.53941	28.71345	8751.86	858.2643
4869.5	2.53941	28.71345	8751.86	858.2643
4869.6	2.53941	28.71345	8751.86	858.2643
4869.7	2.53941	28.71345	8751.86	858.2643
4869.8	2.53941	28.71345	8751.86	858.2643
4869.9	2.53941	28.71345	8751.86	858.2643
4870	2.53941	28.71345	8751.86	858.2643
4870.1	2.53941	28.71345	8751.86	858.2643
4870.2	2.53941	28.71345	8751.86	858.2643
4870.3	2.53941	28.71345	8751.86	858.2643
4870.4	2.53941	28.71345	8751.86	858.2643
4870.5	2.53941	28.71345	8751.86	858.2643
4870.6	2.53941	28.71345	8751.86	858.2643
4870.7	2.53941	28.71345	8751.86	858.2643
4870.8	2.53941	28.71345	8751.86	858.2643
4870.9	2.53941	28.71345	8751.86	858.2643
4871	2.53941	28.71345	8751.86	858.2643
4871.1	2.53941	28.71345	8751.86	858.2643
4871.2	2.53941	28.71345	8751.86	858.2643
4871.3	2.53933	28.71259	8751.597	858.2385
4871.4	2.53941	28.71345	8751.86	858.2643
4871.5	2.53941	28.71345	8751.86	858.2643
4871.6	2.53941	28.71345	8751.86	858.2643
4871.7	2.53941	28.71345	8751.86	858.2643
4871.8	2.53941	28.71345	8751.86	858.2643
4871.9	2.53941	28.71345	8751.86	858.2643
4872	2.53941	28.71345	8751.86	858.2643
4872.1	2.53941	28.71345	8751.86	858.2643
4872.2	2.53941	28.71345	8751.86	858.2643
4872.3	2.53941	28.71345	8751.86	858.2643
4872.4	2.53948	28.71431	8752.123	858.2901
4872.5	2.53948	28.71431	8752.123	858.2901
4872.6	2.53933	28.71259	8751.597	858.2385
4872.7	2.53933	28.71259	8751.597	858.2385
4872.8	2.53941	28.71345	8751.86	858.2643

4872.9	2.53941	28.71345	8751.86	858.2643
4873	2.53941	28.71345	8751.86	858.2643
4873.1	2.53941	28.71345	8751.86	858.2643
4873.2	2.53941	28.71345	8751.86	858.2643
4873.3	2.53941	28.71345	8751.86	858.2643
4873.4	2.53948	28.71431	8752.123	858.2901
4873.5	2.53941	28.71345	8751.86	858.2643
4873.6	2.53941	28.71345	8751.86	858.2643
4873.7	2.53948	28.71431	8752.123	858.2901
4873.8	2.53941	28.71345	8751.86	858.2643
4873.9	2.53941	28.71345	8751.86	858.2643
4874	2.53941	28.71345	8751.86	858.2643
4874.1	2.53941	28.71345	8751.86	858.2643
4874.2	2.53941	28.71345	8751.86	858.2643
4874.3	2.53941	28.71345	8751.86	858.2643
4874.4	2.53941	28.71345	8751.86	858.2643
4874.5	2.53941	28.71345	8751.86	858.2643
4874.6	2.53941	28.71345	8751.86	858.2643
4874.7	2.53948	28.71431	8752.123	858.2901
4874.8	2.53941	28.71345	8751.86	858.2643
4874.9	2.53941	28.71345	8751.86	858.2643
4875	2.53941	28.71345	8751.86	858.2643
4875.1	2.53941	28.71345	8751.86	858.2643
4875.2	2.53941	28.71345	8751.86	858.2643
4875.3	2.53941	28.71345	8751.86	858.2643
4875.4	2.53941	28.71345	8751.86	858.2643
4875.5	2.53941	28.71345	8751.86	858.2643
4875.6	2.53941	28.71345	8751.86	858.2643
4875.7	2.53941	28.71345	8751.86	858.2643
4875.8	2.53941	28.71345	8751.86	858.2643
4875.9	2.53941	28.71345	8751.86	858.2643
4876	2.53941	28.71345	8751.86	858.2643
4876.1	2.53941	28.71345	8751.86	858.2643
4876.2	2.53941	28.71345	8751.86	858.2643
4876.3	2.53941	28.71345	8751.86	858.2643
4876.4	2.53948	28.71431	8752.123	858.2901
4876.5	2.53948	28.71431	8752.123	858.2901
4876.6	2.53941	28.71345	8751.86	858.2643
4876.7	2.53941	28.71345	8751.86	858.2643
4876.8	2.53941	28.71345	8751.86	858.2643
4876.9	2.53941	28.71345	8751.86	858.2643
4877	2.53941	28.71345	8751.86	858.2643
4877.1	2.53941	28.71345	8751.86	858.2643
4877.2	2.53941	28.71345	8751.86	858.2643
4877.3	2.53941	28.71345	8751.86	858.2643
4877.4	2.53948	28.71431	8752.123	858.2901
4877.5	2.53941	28.71345	8751.86	858.2643

4877.6	2.53941	28.71345	8751.86	858.2643
4877.7	2.53941	28.71345	8751.86	858.2643
4877.8	2.53933	28.71259	8751.597	858.2385
4877.9	2.53941	28.71345	8751.86	858.2643
4878	2.53941	28.71345	8751.86	858.2643
4878.1	2.53933	28.71259	8751.597	858.2385
4878.2	2.53941	28.71345	8751.86	858.2643
4878.3	2.53941	28.71345	8751.86	858.2643
4878.4	2.53933	28.71259	8751.597	858.2385
4878.5	2.53941	28.71345	8751.86	858.2643
4878.6	2.53941	28.71345	8751.86	858.2643
4878.7	2.53933	28.71259	8751.597	858.2385
4878.8	2.53941	28.71345	8751.86	858.2643
4878.9	2.53933	28.71259	8751.597	858.2385
4879	2.53948	28.71431	8752.123	858.2901
4879.1	2.53941	28.71345	8751.86	858.2643
4879.2	2.53933	28.71259	8751.597	858.2385
4879.3	2.53933	28.71259	8751.597	858.2385
4879.4	2.53933	28.71259	8751.597	858.2385
4879.5	2.53933	28.71259	8751.597	858.2385
4879.6	2.53941	28.71345	8751.86	858.2643
4879.7	2.53933	28.71259	8751.597	858.2385
4879.8	2.53933	28.71259	8751.597	858.2385
4879.9	2.53941	28.71345	8751.86	858.2643
4880	2.53941	28.71345	8751.86	858.2643
4880.1	2.53933	28.71259	8751.597	858.2385
4880.2	2.53941	28.71345	8751.86	858.2643
4880.3	2.53941	28.71345	8751.86	858.2643
4880.4	2.53941	28.71345	8751.86	858.2643
4880.5	2.53941	28.71345	8751.86	858.2643
4880.6	2.53933	28.71259	8751.597	858.2385
4880.7	2.53941	28.71345	8751.86	858.2643
4880.8	2.53941	28.71345	8751.86	858.2643
4880.9	2.53941	28.71345	8751.86	858.2643
4881	2.53933	28.71259	8751.597	858.2385
4881.1	2.53933	28.71259	8751.597	858.2385
4881.2	2.53933	28.71259	8751.597	858.2385
4881.3	2.53933	28.71259	8751.597	858.2385
4881.4	2.53941	28.71345	8751.86	858.2643
4881.5	2.53941	28.71345	8751.86	858.2643
4881.6	2.53941	28.71345	8751.86	858.2643
4881.7	2.53925	28.71173	8751.334	858.2127
4881.8	2.53933	28.71259	8751.597	858.2385
4881.9	2.53933	28.71259	8751.597	858.2385
4882	2.53933	28.71259	8751.597	858.2385
4882.1	2.53933	28.71259	8751.597	858.2385
4882.2	2.53933	28.71259	8751.597	858.2385

4882.3	2.53933	28.71259	8751.597	858.2385
4882.4	2.53933	28.71259	8751.597	858.2385
4882.5	2.53941	28.71345	8751.86	858.2643
4882.6	2.53925	28.71173	8751.334	858.2127
4882.7	2.53933	28.71259	8751.597	858.2385
4882.8	2.53925	28.71173	8751.334	858.2127
4882.9	2.53941	28.71345	8751.86	858.2643
4883	2.53933	28.71259	8751.597	858.2385
4883.1	2.53941	28.71345	8751.86	858.2643
4883.2	2.53933	28.71259	8751.597	858.2385
4883.3	2.53933	28.71259	8751.597	858.2385
4883.4	2.53933	28.71259	8751.597	858.2385
4883.5	2.53933	28.71259	8751.597	858.2385
4883.6	2.53933	28.71259	8751.597	858.2385
4883.7	2.53933	28.71259	8751.597	858.2385
4883.8	2.53933	28.71259	8751.597	858.2385
4883.9	2.53933	28.71259	8751.597	858.2385
4884	2.53933	28.71259	8751.597	858.2385
4884.1	2.53933	28.71259	8751.597	858.2385
4884.2	2.53933	28.71259	8751.597	858.2385
4884.3	2.53941	28.71345	8751.86	858.2643
4884.4	2.53933	28.71259	8751.597	858.2385
4884.5	2.53933	28.71259	8751.597	858.2385
4884.6	2.53933	28.71259	8751.597	858.2385
4884.7	2.53933	28.71259	8751.597	858.2385
4884.8	2.53941	28.71345	8751.86	858.2643
4884.9	2.53933	28.71259	8751.597	858.2385
4885	2.53933	28.71259	8751.597	858.2385
4885.1	2.53933	28.71259	8751.597	858.2385
4885.2	2.53933	28.71259	8751.597	858.2385
4885.3	2.53933	28.71259	8751.597	858.2385
4885.4	2.53933	28.71259	8751.597	858.2385
4885.5	2.53933	28.71259	8751.597	858.2385
4885.6	2.53933	28.71259	8751.597	858.2385
4885.7	2.53933	28.71259	8751.597	858.2385
4885.8	2.53925	28.71173	8751.334	858.2127
4885.9	2.53933	28.71259	8751.597	858.2385
4886	2.53933	28.71259	8751.597	858.2385
4886.1	2.53933	28.71259	8751.597	858.2385
4886.2	2.53933	28.71259	8751.597	858.2385
4886.3	2.53925	28.71173	8751.334	858.2127
4886.4	2.53925	28.71173	8751.334	858.2127
4886.5	2.53925	28.71173	8751.334	858.2127
4886.6	2.53933	28.71259	8751.597	858.2385
4886.7	2.53933	28.71259	8751.597	858.2385
4886.8	2.53933	28.71259	8751.597	858.2385
4886.9	2.53933	28.71259	8751.597	858.2385

4887	2.53941	28.71345	8751.86	858.2643
4887.1	2.53933	28.71259	8751.597	858.2385
4887.2	2.53933	28.71259	8751.597	858.2385
4887.3	2.53933	28.71259	8751.597	858.2385
4887.4	2.53933	28.71259	8751.597	858.2385
4887.5	2.53933	28.71259	8751.597	858.2385
4887.6	2.53933	28.71259	8751.597	858.2385
4887.7	2.53933	28.71259	8751.597	858.2385
4887.8	2.53941	28.71345	8751.86	858.2643
4887.9	2.53933	28.71259	8751.597	858.2385
4888	2.53933	28.71259	8751.597	858.2385
4888.1	2.53933	28.71259	8751.597	858.2385
4888.2	2.53933	28.71259	8751.597	858.2385
4888.3	2.53925	28.71173	8751.334	858.2127
4888.4	2.53925	28.71173	8751.334	858.2127
4888.5	2.53933	28.71259	8751.597	858.2385
4888.6	2.53933	28.71259	8751.597	858.2385
4888.7	2.53933	28.71259	8751.597	858.2385
4888.8	2.53933	28.71259	8751.597	858.2385
4888.9	2.53925	28.71173	8751.334	858.2127
4889	2.53933	28.71259	8751.597	858.2385
4889.1	2.53933	28.71259	8751.597	858.2385
4889.2	2.53933	28.71259	8751.597	858.2385
4889.3	2.53933	28.71259	8751.597	858.2385
4889.4	2.53933	28.71259	8751.597	858.2385
4889.5	2.53933	28.71259	8751.597	858.2385
4889.6	2.53925	28.71173	8751.334	858.2127
4889.7	2.53933	28.71259	8751.597	858.2385
4889.8	2.53925	28.71173	8751.334	858.2127
4889.9	2.53925	28.71173	8751.334	858.2127
4890	2.53925	28.71173	8751.334	858.2127
4890.1	2.53933	28.71259	8751.597	858.2385
4890.2	2.53925	28.71173	8751.334	858.2127
4890.3	2.53933	28.71259	8751.597	858.2385
4890.4	2.53933	28.71259	8751.597	858.2385
4890.5	2.53925	28.71173	8751.334	858.2127
4890.6	2.53925	28.71173	8751.334	858.2127
4890.7	2.53933	28.71259	8751.597	858.2385
4890.8	2.53933	28.71259	8751.597	858.2385
4890.9	2.53933	28.71259	8751.597	858.2385
4891	2.53933	28.71259	8751.597	858.2385
4891.1	2.53933	28.71259	8751.597	858.2385
4891.2	2.53933	28.71259	8751.597	858.2385
4891.3	2.53925	28.71173	8751.334	858.2127
4891.4	2.53933	28.71259	8751.597	858.2385
4891.5	2.53933	28.71259	8751.597	858.2385
4891.6	2.53933	28.71259	8751.597	858.2385

4891.7	2.53933	28.71259	8751.597	858.2385
4891.8	2.53933	28.71259	8751.597	858.2385
4891.9	2.53925	28.71173	8751.334	858.2127
4892	2.53933	28.71259	8751.597	858.2385
4892.1	2.53933	28.71259	8751.597	858.2385
4892.2	2.53933	28.71259	8751.597	858.2385
4892.3	2.53933	28.71259	8751.597	858.2385
4892.4	2.53933	28.71259	8751.597	858.2385
4892.5	2.53925	28.71173	8751.334	858.2127
4892.6	2.53933	28.71259	8751.597	858.2385
4892.7	2.53933	28.71259	8751.597	858.2385
4892.8	2.53933	28.71259	8751.597	858.2385
4892.9	2.53933	28.71259	8751.597	858.2385
4893	2.53933	28.71259	8751.597	858.2385
4893.1	2.53933	28.71259	8751.597	858.2385
4893.2	2.53925	28.71173	8751.334	858.2127
4893.3	2.53933	28.71259	8751.597	858.2385
4893.4	2.53925	28.71173	8751.334	858.2127
4893.5	2.53925	28.71173	8751.334	858.2127
4893.6	2.53925	28.71173	8751.334	858.2127
4893.7	2.53933	28.71259	8751.597	858.2385
4893.8	2.53925	28.71173	8751.334	858.2127
4893.9	2.53933	28.71259	8751.597	858.2385
4894	2.53933	28.71259	8751.597	858.2385
4894.1	2.53925	28.71173	8751.334	858.2127
4894.2	2.53933	28.71259	8751.597	858.2385
4894.3	2.53933	28.71259	8751.597	858.2385
4894.4	2.53925	28.71173	8751.334	858.2127
4894.5	2.53933	28.71259	8751.597	858.2385
4894.6	2.53933	28.71259	8751.597	858.2385
4894.7	2.53933	28.71259	8751.597	858.2385
4894.8	2.53933	28.71259	8751.597	858.2385
4894.9	2.53925	28.71173	8751.334	858.2127
4895	2.53933	28.71259	8751.597	858.2385
4895.1	2.53933	28.71259	8751.597	858.2385
4895.2	2.53941	28.71345	8751.86	858.2643
4895.3	2.53925	28.71173	8751.334	858.2127
4895.4	2.53933	28.71259	8751.597	858.2385
4895.5	2.53925	28.71173	8751.334	858.2127
4895.6	2.53925	28.71173	8751.334	858.2127
4895.7	2.53933	28.71259	8751.597	858.2385
4895.8	2.53933	28.71259	8751.597	858.2385
4895.9	2.53933	28.71259	8751.597	858.2385
4896	2.53933	28.71259	8751.597	858.2385
4896.1	2.53925	28.71173	8751.334	858.2127
4896.2	2.53933	28.71259	8751.597	858.2385
4896.3	2.53925	28.71173	8751.334	858.2127

4896.4	2.53925	28.71173	8751.334	858.2127
4896.5	2.53933	28.71259	8751.597	858.2385
4896.6	2.53925	28.71173	8751.334	858.2127
4896.7	2.53933	28.71259	8751.597	858.2385
4896.8	2.53933	28.71259	8751.597	858.2385
4896.9	2.53933	28.71259	8751.597	858.2385
4897	2.53925	28.71173	8751.334	858.2127
4897.1	2.53925	28.71173	8751.334	858.2127
4897.2	2.53925	28.71173	8751.334	858.2127
4897.3	2.53933	28.71259	8751.597	858.2385
4897.4	2.53925	28.71173	8751.334	858.2127
4897.5	2.53925	28.71173	8751.334	858.2127
4897.6	2.53925	28.71173	8751.334	858.2127
4897.7	2.53925	28.71173	8751.334	858.2127
4897.8	2.53933	28.71259	8751.597	858.2385
4897.9	2.53925	28.71173	8751.334	858.2127
4898	2.53925	28.71173	8751.334	858.2127
4898.1	2.53925	28.71173	8751.334	858.2127
4898.2	2.53933	28.71259	8751.597	858.2385
4898.3	2.53925	28.71173	8751.334	858.2127
4898.4	2.53925	28.71173	8751.334	858.2127
4898.5	2.53933	28.71259	8751.597	858.2385
4898.6	2.53933	28.71259	8751.597	858.2385
4898.7	2.53933	28.71259	8751.597	858.2385
4898.8	2.53925	28.71173	8751.334	858.2127
4898.9	2.53925	28.71173	8751.334	858.2127
4899	2.53925	28.71173	8751.334	858.2127
4899.1	2.53925	28.71173	8751.334	858.2127
4899.2	2.53925	28.71173	8751.334	858.2127
4899.3	2.53925	28.71173	8751.334	858.2127
4899.4	2.53925	28.71173	8751.334	858.2127
4899.5	2.53933	28.71259	8751.597	858.2385
4899.6	2.53925	28.71173	8751.334	858.2127
4899.7	2.53925	28.71173	8751.334	858.2127
4899.8	2.53925	28.71173	8751.334	858.2127
4899.9	2.53925	28.71173	8751.334	858.2127
4900	2.53925	28.71173	8751.334	858.2127
4900.1	2.53925	28.71173	8751.334	858.2127
4900.2	2.53925	28.71173	8751.334	858.2127
4900.3	2.53933	28.71259	8751.597	858.2385
4900.4	2.53933	28.71259	8751.597	858.2385
4900.5	2.53925	28.71173	8751.334	858.2127
4900.6	2.53925	28.71173	8751.334	858.2127
4900.7	2.53925	28.71173	8751.334	858.2127
4900.8	2.53925	28.71173	8751.334	858.2127
4900.9	2.53918	28.71086	8751.071	858.1869
4901	2.53925	28.71173	8751.334	858.2127

4901.1	2.53925	28.71173	8751.334	858.2127
4901.2	2.53925	28.71173	8751.334	858.2127
4901.3	2.53925	28.71173	8751.334	858.2127
4901.4	2.53925	28.71173	8751.334	858.2127
4901.5	2.53925	28.71173	8751.334	858.2127
4901.6	2.53925	28.71173	8751.334	858.2127
4901.7	2.53933	28.71259	8751.597	858.2385
4901.8	2.53925	28.71173	8751.334	858.2127
4901.9	2.53918	28.71086	8751.071	858.1869
4902	2.53925	28.71173	8751.334	858.2127
4902.1	2.53925	28.71173	8751.334	858.2127
4902.2	2.53925	28.71173	8751.334	858.2127
4902.3	2.53925	28.71173	8751.334	858.2127
4902.4	2.53925	28.71173	8751.334	858.2127
4902.5	2.53918	28.71086	8751.071	858.1869
4902.6	2.53925	28.71173	8751.334	858.2127
4902.7	2.53925	28.71173	8751.334	858.2127
4902.8	2.53925	28.71173	8751.334	858.2127
4902.9	2.53925	28.71173	8751.334	858.2127
4903	2.53925	28.71173	8751.334	858.2127
4903.1	2.53925	28.71173	8751.334	858.2127
4903.2	2.53933	28.71259	8751.597	858.2385
4903.3	2.53925	28.71173	8751.334	858.2127
4903.4	2.53925	28.71173	8751.334	858.2127
4903.5	2.53925	28.71173	8751.334	858.2127
4903.6	2.53925	28.71173	8751.334	858.2127
4903.7	2.53925	28.71173	8751.334	858.2127
4903.8	2.53925	28.71173	8751.334	858.2127
4903.9	2.53933	28.71259	8751.597	858.2385
4904	2.53925	28.71173	8751.334	858.2127
4904.1	2.53933	28.71259	8751.597	858.2385
4904.2	2.53933	28.71259	8751.597	858.2385
4904.3	2.53925	28.71173	8751.334	858.2127
4904.4	2.53925	28.71173	8751.334	858.2127
4904.5	2.53925	28.71173	8751.334	858.2127
4904.6	2.53925	28.71173	8751.334	858.2127
4904.7	2.53925	28.71173	8751.334	858.2127
4904.8	2.53925	28.71173	8751.334	858.2127
4904.9	2.53925	28.71173	8751.334	858.2127
4905	2.53925	28.71173	8751.334	858.2127
4905.1	2.53925	28.71173	8751.334	858.2127
4905.2	2.53933	28.71259	8751.597	858.2385
4905.3	2.53925	28.71173	8751.334	858.2127
4905.4	2.53925	28.71173	8751.334	858.2127
4905.5	2.53925	28.71173	8751.334	858.2127
4905.6	2.53925	28.71173	8751.334	858.2127
4905.7	2.53925	28.71173	8751.334	858.2127

4905.8	2.53925	28.71173	8751.334	858.2127
4905.9	2.53925	28.71173	8751.334	858.2127
4906	2.53925	28.71173	8751.334	858.2127
4906.1	2.53925	28.71173	8751.334	858.2127
4906.2	2.53918	28.71086	8751.071	858.1869
4906.3	2.53925	28.71173	8751.334	858.2127
4906.4	2.53925	28.71173	8751.334	858.2127
4906.5	2.53925	28.71173	8751.334	858.2127
4906.6	2.53925	28.71173	8751.334	858.2127
4906.7	2.53918	28.71086	8751.071	858.1869
4906.8	2.53925	28.71173	8751.334	858.2127
4906.9	2.53925	28.71173	8751.334	858.2127
4907	2.53918	28.71086	8751.071	858.1869
4907.1	2.53933	28.71259	8751.597	858.2385
4907.2	2.53933	28.71259	8751.597	858.2385
4907.3	2.53925	28.71173	8751.334	858.2127
4907.4	2.53933	28.71259	8751.597	858.2385
4907.5	2.53925	28.71173	8751.334	858.2127
4907.6	2.53925	28.71173	8751.334	858.2127
4907.7	2.53925	28.71173	8751.334	858.2127
4907.8	2.53925	28.71173	8751.334	858.2127
4907.9	2.53925	28.71173	8751.334	858.2127
4908	2.53925	28.71173	8751.334	858.2127
4908.1	2.53925	28.71173	8751.334	858.2127
4908.2	2.53925	28.71173	8751.334	858.2127
4908.3	2.53925	28.71173	8751.334	858.2127
4908.4	2.53925	28.71173	8751.334	858.2127
4908.5	2.53918	28.71086	8751.071	858.1869
4908.6	2.53925	28.71173	8751.334	858.2127
4908.7	2.53925	28.71173	8751.334	858.2127
4908.8	2.53918	28.71086	8751.071	858.1869
4908.9	2.53933	28.71259	8751.597	858.2385
4909	2.53925	28.71173	8751.334	858.2127
4909.1	2.53933	28.71259	8751.597	858.2385
4909.2	2.53933	28.71259	8751.597	858.2385
4909.3	2.53925	28.71173	8751.334	858.2127
4909.4	2.53925	28.71173	8751.334	858.2127
4909.5	2.53918	28.71086	8751.071	858.1869
4909.6	2.53918	28.71086	8751.071	858.1869
4909.7	2.53925	28.71173	8751.334	858.2127
4909.8	2.53925	28.71173	8751.334	858.2127
4909.9	2.53925	28.71173	8751.334	858.2127
4910	2.53925	28.71173	8751.334	858.2127
4910.1	2.53925	28.71173	8751.334	858.2127
4910.2	2.53918	28.71086	8751.071	858.1869
4910.3	2.53925	28.71173	8751.334	858.2127
4910.4	2.53918	28.71086	8751.071	858.1869

4910.5	2.53918	28.71086	8751.071	858.1869
4910.6	2.53925	28.71173	8751.334	858.2127
4910.7	2.53925	28.71173	8751.334	858.2127
4910.8	2.53925	28.71173	8751.334	858.2127
4910.9	2.53925	28.71173	8751.334	858.2127
4911	2.53925	28.71173	8751.334	858.2127
4911.1	2.53925	28.71173	8751.334	858.2127
4911.2	2.53925	28.71173	8751.334	858.2127
4911.3	2.53918	28.71086	8751.071	858.1869
4911.4	2.53925	28.71173	8751.334	858.2127
4911.5	2.53925	28.71173	8751.334	858.2127
4911.6	2.53918	28.71086	8751.071	858.1869
4911.7	2.53925	28.71173	8751.334	858.2127
4911.8	2.53925	28.71173	8751.334	858.2127
4911.9	2.53925	28.71173	8751.334	858.2127
4912	2.53925	28.71173	8751.334	858.2127
4912.1	2.53925	28.71173	8751.334	858.2127
4912.2	2.53925	28.71173	8751.334	858.2127
4912.3	2.53925	28.71173	8751.334	858.2127
4912.4	2.53933	28.71259	8751.597	858.2385
4912.5	2.53918	28.71086	8751.071	858.1869
4912.6	2.53925	28.71173	8751.334	858.2127
4912.7	2.53925	28.71173	8751.334	858.2127
4912.8	2.53918	28.71086	8751.071	858.1869
4912.9	2.53925	28.71173	8751.334	858.2127
4913	2.53925	28.71173	8751.334	858.2127
4913.1	2.53925	28.71173	8751.334	858.2127
4913.2	2.53918	28.71086	8751.071	858.1869
4913.3	2.53918	28.71086	8751.071	858.1869
4913.4	2.53925	28.71173	8751.334	858.2127
4913.5	2.53925	28.71173	8751.334	858.2127
4913.6	2.53918	28.71086	8751.071	858.1869
4913.7	2.53925	28.71173	8751.334	858.2127
4913.8	2.53918	28.71086	8751.071	858.1869
4913.9	2.53925	28.71173	8751.334	858.2127
4914	2.53918	28.71086	8751.071	858.1869
4914.1	2.53925	28.71173	8751.334	858.2127
4914.2	2.53925	28.71173	8751.334	858.2127
4914.3	2.53925	28.71173	8751.334	858.2127
4914.4	2.53925	28.71173	8751.334	858.2127
4914.5	2.53918	28.71086	8751.071	858.1869
4914.6	2.53925	28.71173	8751.334	858.2127
4914.7	2.53925	28.71173	8751.334	858.2127
4914.8	2.53925	28.71173	8751.334	858.2127
4914.9	2.53925	28.71173	8751.334	858.2127
4915	2.53925	28.71173	8751.334	858.2127
4915.1	2.53925	28.71173	8751.334	858.2127

4915.2	2.53925	28.71173	8751.334	858.2127
4915.3	2.53925	28.71173	8751.334	858.2127
4915.4	2.53918	28.71086	8751.071	858.1869
4915.5	2.53925	28.71173	8751.334	858.2127
4915.6	2.53918	28.71086	8751.071	858.1869
4915.7	2.53925	28.71173	8751.334	858.2127
4915.8	2.53925	28.71173	8751.334	858.2127
4915.9	2.53918	28.71086	8751.071	858.1869
4916	2.53925	28.71173	8751.334	858.2127
4916.1	2.53918	28.71086	8751.071	858.1869
4916.2	2.53925	28.71173	8751.334	858.2127
4916.3	2.53918	28.71086	8751.071	858.1869
4916.4	2.53925	28.71173	8751.334	858.2127
4916.5	2.53918	28.71086	8751.071	858.1869
4916.6	2.53918	28.71086	8751.071	858.1869
4916.7	2.53918	28.71086	8751.071	858.1869
4916.8	2.53925	28.71173	8751.334	858.2127
4916.9	2.53918	28.71086	8751.071	858.1869
4917	2.53918	28.71086	8751.071	858.1869
4917.1	2.53925	28.71173	8751.334	858.2127
4917.2	2.53925	28.71173	8751.334	858.2127
4917.3	2.53925	28.71173	8751.334	858.2127
4917.4	2.53925	28.71173	8751.334	858.2127
4917.5	2.53925	28.71173	8751.334	858.2127
4917.6	2.53925	28.71173	8751.334	858.2127
4917.7	2.53918	28.71086	8751.071	858.1869
4917.8	2.53918	28.71086	8751.071	858.1869
4917.9	2.53918	28.71086	8751.071	858.1869
4918	2.53925	28.71173	8751.334	858.2127
4918.1	2.53918	28.71086	8751.071	858.1869
4918.2	2.53918	28.71086	8751.071	858.1869
4918.3	2.53918	28.71086	8751.071	858.1869
4918.4	2.53925	28.71173	8751.334	858.2127
4918.5	2.53918	28.71086	8751.071	858.1869
4918.6	2.53925	28.71173	8751.334	858.2127
4918.7	2.53918	28.71086	8751.071	858.1869
4918.8	2.53918	28.71086	8751.071	858.1869
4918.9	2.53925	28.71173	8751.334	858.2127
4919	2.53925	28.71173	8751.334	858.2127
4919.1	2.53918	28.71086	8751.071	858.1869
4919.2	2.53918	28.71086	8751.071	858.1869
4919.3	2.53925	28.71173	8751.334	858.2127
4919.4	2.53918	28.71086	8751.071	858.1869
4919.5	2.53925	28.71173	8751.334	858.2127
4919.6	2.53925	28.71173	8751.334	858.2127
4919.7	2.53925	28.71173	8751.334	858.2127
4919.8	2.53918	28.71086	8751.071	858.1869

4919.9	2.53918	28.71086	8751.071	858.1869
4920	2.53918	28.71086	8751.071	858.1869
4920.1	2.53925	28.71173	8751.334	858.2127
4920.2	2.53925	28.71173	8751.334	858.2127
4920.3	2.53918	28.71086	8751.071	858.1869
4920.4	2.53925	28.71173	8751.334	858.2127
4920.5	2.53925	28.71173	8751.334	858.2127
4920.6	2.53925	28.71173	8751.334	858.2127
4920.7	2.53925	28.71173	8751.334	858.2127
4920.8	2.53925	28.71173	8751.334	858.2127
4920.9	2.53918	28.71086	8751.071	858.1869
4921	2.53918	28.71086	8751.071	858.1869
4921.1	2.53925	28.71173	8751.334	858.2127
4921.2	2.53925	28.71173	8751.334	858.2127
4921.3	2.53925	28.71173	8751.334	858.2127
4921.4	2.53925	28.71173	8751.334	858.2127
4921.5	2.53925	28.71173	8751.334	858.2127
4921.6	2.53918	28.71086	8751.071	858.1869
4921.7	2.53925	28.71173	8751.334	858.2127
4921.8	2.53918	28.71086	8751.071	858.1869
4921.9	2.53925	28.71173	8751.334	858.2127
4922	2.53925	28.71173	8751.334	858.2127
4922.1	2.53925	28.71173	8751.334	858.2127
4922.2	2.53925	28.71173	8751.334	858.2127
4922.3	2.53925	28.71173	8751.334	858.2127
4922.4	2.53925	28.71173	8751.334	858.2127
4922.5	2.53925	28.71173	8751.334	858.2127
4922.6	2.53925	28.71173	8751.334	858.2127
4922.7	2.53925	28.71173	8751.334	858.2127
4922.8	2.53925	28.71173	8751.334	858.2127
4922.9	2.53925	28.71173	8751.334	858.2127
4923	2.53925	28.71173	8751.334	858.2127
4923.1	2.53925	28.71173	8751.334	858.2127
4923.2	2.53918	28.71086	8751.071	858.1869
4923.3	2.53918	28.71086	8751.071	858.1869
4923.4	2.53925	28.71173	8751.334	858.2127
4923.5	2.53918	28.71086	8751.071	858.1869
4923.6	2.53918	28.71086	8751.071	858.1869
4923.7	2.53918	28.71086	8751.071	858.1869
4923.8	2.53925	28.71173	8751.334	858.2127
4923.9	2.53918	28.71086	8751.071	858.1869
4924	2.53925	28.71173	8751.334	858.2127
4924.1	2.53925	28.71173	8751.334	858.2127
4924.2	2.53918	28.71086	8751.071	858.1869
4924.3	2.53925	28.71173	8751.334	858.2127
4924.4	2.53925	28.71173	8751.334	858.2127
4924.5	2.53925	28.71173	8751.334	858.2127

4924.6	2.53925	28.71173	8751.334	858.2127
4924.7	2.53918	28.71086	8751.071	858.1869
4924.8	2.53925	28.71173	8751.334	858.2127
4924.9	2.53925	28.71173	8751.334	858.2127
4925	2.53925	28.71173	8751.334	858.2127
4925.1	2.53925	28.71173	8751.334	858.2127
4925.2	2.53925	28.71173	8751.334	858.2127
4925.3	2.53918	28.71086	8751.071	858.1869
4925.4	2.53925	28.71173	8751.334	858.2127
4925.5	2.53925	28.71173	8751.334	858.2127
4925.6	2.53925	28.71173	8751.334	858.2127
4925.7	2.53925	28.71173	8751.334	858.2127
4925.8	2.53925	28.71173	8751.334	858.2127
4925.9	2.53925	28.71173	8751.334	858.2127
4926	2.53918	28.71086	8751.071	858.1869
4926.1	2.53918	28.71086	8751.071	858.1869
4926.2	2.53918	28.71086	8751.071	858.1869
4926.3	2.53925	28.71173	8751.334	858.2127
4926.4	2.53925	28.71173	8751.334	858.2127
4926.5	2.53925	28.71173	8751.334	858.2127
4926.6	2.53918	28.71086	8751.071	858.1869
4926.7	2.53925	28.71173	8751.334	858.2127
4926.8	2.53918	28.71086	8751.071	858.1869
4926.9	2.53918	28.71086	8751.071	858.1869
4927	2.53933	28.71259	8751.597	858.2385
4927.1	2.53918	28.71086	8751.071	858.1869
4927.2	2.53925	28.71173	8751.334	858.2127
4927.3	2.53925	28.71173	8751.334	858.2127
4927.4	2.53918	28.71086	8751.071	858.1869
4927.5	2.53925	28.71173	8751.334	858.2127
4927.6	2.53925	28.71173	8751.334	858.2127
4927.7	2.53925	28.71173	8751.334	858.2127
4927.8	2.53918	28.71086	8751.071	858.1869
4927.9	2.53925	28.71173	8751.334	858.2127
4928	2.53918	28.71086	8751.071	858.1869
4928.1	2.53925	28.71173	8751.334	858.2127
4928.2	2.53925	28.71173	8751.334	858.2127
4928.3	2.53925	28.71173	8751.334	858.2127
4928.4	2.53925	28.71173	8751.334	858.2127
4928.5	2.53925	28.71173	8751.334	858.2127
4928.6	2.53925	28.71173	8751.334	858.2127
4928.7	2.53918	28.71086	8751.071	858.1869
4928.8	2.53925	28.71173	8751.334	858.2127
4928.9	2.53925	28.71173	8751.334	858.2127
4929	2.53925	28.71173	8751.334	858.2127
4929.1	2.53918	28.71086	8751.071	858.1869
4929.2	2.53918	28.71086	8751.071	858.1869

4929.3	2.53925	28.71173	8751.334	858.2127
4929.4	2.53918	28.71086	8751.071	858.1869
4929.5	2.53925	28.71173	8751.334	858.2127
4929.6	2.53925	28.71173	8751.334	858.2127
4929.7	2.53925	28.71173	8751.334	858.2127
4929.8	2.53925	28.71173	8751.334	858.2127
4929.9	2.53925	28.71173	8751.334	858.2127
4930	2.53925	28.71173	8751.334	858.2127
4930.1	2.53925	28.71173	8751.334	858.2127
4930.2	2.53925	28.71173	8751.334	858.2127
4930.3	2.53925	28.71173	8751.334	858.2127
4930.4	2.53925	28.71173	8751.334	858.2127
4930.5	2.53925	28.71173	8751.334	858.2127
4930.6	2.53925	28.71173	8751.334	858.2127
4930.7	2.53925	28.71173	8751.334	858.2127
4930.8	2.53925	28.71173	8751.334	858.2127
4930.9	2.53925	28.71173	8751.334	858.2127
4931	2.53918	28.71086	8751.071	858.1869
4931.1	2.53925	28.71173	8751.334	858.2127
4931.2	2.53925	28.71173	8751.334	858.2127
4931.3	2.53925	28.71173	8751.334	858.2127
4931.4	2.53925	28.71173	8751.334	858.2127
4931.5	2.53918	28.71086	8751.071	858.1869
4931.6	2.53925	28.71173	8751.334	858.2127
4931.7	2.53925	28.71173	8751.334	858.2127
4931.8	2.53925	28.71173	8751.334	858.2127
4931.9	2.53918	28.71086	8751.071	858.1869
4932	2.53925	28.71173	8751.334	858.2127
4932.1	2.53925	28.71173	8751.334	858.2127
4932.2	2.53918	28.71086	8751.071	858.1869
4932.3	2.53925	28.71173	8751.334	858.2127
4932.4	2.53925	28.71173	8751.334	858.2127
4932.5	2.53918	28.71086	8751.071	858.1869
4932.6	2.53925	28.71173	8751.334	858.2127
4932.7	2.53925	28.71173	8751.334	858.2127
4932.8	2.53925	28.71173	8751.334	858.2127
4932.9	2.53925	28.71173	8751.334	858.2127
4933	2.53933	28.71259	8751.597	858.2385
4933.1	2.53918	28.71086	8751.071	858.1869
4933.2	2.53925	28.71173	8751.334	858.2127
4933.3	2.53925	28.71173	8751.334	858.2127
4933.4	2.53918	28.71086	8751.071	858.1869
4933.5	2.53925	28.71173	8751.334	858.2127
4933.6	2.53925	28.71173	8751.334	858.2127
4933.7	2.53933	28.71259	8751.597	858.2385
4933.8	2.53925	28.71173	8751.334	858.2127
4933.9	2.53925	28.71173	8751.334	858.2127

4934	2.53925	28.71173	8751.334	858.2127
4934.1	2.53925	28.71173	8751.334	858.2127
4934.2	2.53918	28.71086	8751.071	858.1869
4934.3	2.53918	28.71086	8751.071	858.1869
4934.4	2.53925	28.71173	8751.334	858.2127
4934.5	2.53925	28.71173	8751.334	858.2127
4934.6	2.53925	28.71173	8751.334	858.2127
4934.7	2.53925	28.71173	8751.334	858.2127
4934.8	2.53925	28.71173	8751.334	858.2127
4934.9	2.53925	28.71173	8751.334	858.2127
4935	2.53925	28.71173	8751.334	858.2127
4935.1	2.53933	28.71259	8751.597	858.2385
4935.2	2.53925	28.71173	8751.334	858.2127
4935.3	2.53933	28.71259	8751.597	858.2385
4935.4	2.53925	28.71173	8751.334	858.2127
4935.5	2.53925	28.71173	8751.334	858.2127
4935.6	2.53925	28.71173	8751.334	858.2127
4935.7	2.53925	28.71173	8751.334	858.2127
4935.8	2.53933	28.71259	8751.597	858.2385
4935.9	2.53925	28.71173	8751.334	858.2127
4936	2.53933	28.71259	8751.597	858.2385
4936.1	2.53925	28.71173	8751.334	858.2127
4936.2	2.53925	28.71173	8751.334	858.2127
4936.3	2.53925	28.71173	8751.334	858.2127
4936.4	2.53925	28.71173	8751.334	858.2127
4936.5	2.53925	28.71173	8751.334	858.2127
4936.6	2.53925	28.71173	8751.334	858.2127
4936.7	2.53925	28.71173	8751.334	858.2127
4936.8	2.53925	28.71173	8751.334	858.2127
4936.9	2.53925	28.71173	8751.334	858.2127
4937	2.53933	28.71259	8751.597	858.2385
4937.1	2.53925	28.71173	8751.334	858.2127
4937.2	2.53925	28.71173	8751.334	858.2127
4937.3	2.53925	28.71173	8751.334	858.2127
4937.4	2.53933	28.71259	8751.597	858.2385
4937.5	2.53933	28.71259	8751.597	858.2385
4937.6	2.53925	28.71173	8751.334	858.2127
4937.7	2.53933	28.71259	8751.597	858.2385
4937.8	2.53933	28.71259	8751.597	858.2385
4937.9	2.53933	28.71259	8751.597	858.2385
4938	2.53941	28.71345	8751.86	858.2643
4938.1	2.53918	28.71086	8751.071	858.1869
4938.2	2.53933	28.71259	8751.597	858.2385
4938.3	2.53933	28.71259	8751.597	858.2385
4938.4	2.53925	28.71173	8751.334	858.2127
4938.5	2.53925	28.71173	8751.334	858.2127
4938.6	2.53933	28.71259	8751.597	858.2385

4938.7	2.53925	28.71173	8751.334	858.2127
4938.8	2.53933	28.71259	8751.597	858.2385
4938.9	2.53933	28.71259	8751.597	858.2385
4939	2.53933	28.71259	8751.597	858.2385
4939.1	2.53933	28.71259	8751.597	858.2385
4939.2	2.53933	28.71259	8751.597	858.2385
4939.3	2.53933	28.71259	8751.597	858.2385
4939.4	2.53925	28.71173	8751.334	858.2127
4939.5	2.53925	28.71173	8751.334	858.2127
4939.6	2.53933	28.71259	8751.597	858.2385
4939.7	2.53925	28.71173	8751.334	858.2127
4939.8	2.53933	28.71259	8751.597	858.2385
4939.9	2.53933	28.71259	8751.597	858.2385
4940	2.53925	28.71173	8751.334	858.2127
4940.1	2.53933	28.71259	8751.597	858.2385
4940.2	2.53925	28.71173	8751.334	858.2127
4940.3	2.53933	28.71259	8751.597	858.2385
4940.4	2.53933	28.71259	8751.597	858.2385
4940.5	2.53941	28.71345	8751.86	858.2643
4940.6	2.53933	28.71259	8751.597	858.2385
4940.7	2.53933	28.71259	8751.597	858.2385
4940.8	2.53933	28.71259	8751.597	858.2385
4940.9	2.53933	28.71259	8751.597	858.2385
4941	2.53933	28.71259	8751.597	858.2385
4941.1	2.53933	28.71259	8751.597	858.2385
4941.2	2.53933	28.71259	8751.597	858.2385
4941.3	2.53933	28.71259	8751.597	858.2385
4941.4	2.53925	28.71173	8751.334	858.2127
4941.5	2.53933	28.71259	8751.597	858.2385
4941.6	2.53941	28.71345	8751.86	858.2643
4941.7	2.53941	28.71345	8751.86	858.2643
4941.8	2.53933	28.71259	8751.597	858.2385
4941.9	2.53941	28.71345	8751.86	858.2643
4942	2.53933	28.71259	8751.597	858.2385
4942.1	2.53925	28.71173	8751.334	858.2127
4942.2	2.53933	28.71259	8751.597	858.2385
4942.3	2.53933	28.71259	8751.597	858.2385
4942.4	2.53933	28.71259	8751.597	858.2385
4942.5	2.53933	28.71259	8751.597	858.2385
4942.6	2.53933	28.71259	8751.597	858.2385
4942.7	2.53933	28.71259	8751.597	858.2385
4942.8	2.53933	28.71259	8751.597	858.2385
4942.9	2.53933	28.71259	8751.597	858.2385
4943	2.53933	28.71259	8751.597	858.2385
4943.1	2.53933	28.71259	8751.597	858.2385
4943.2	2.53933	28.71259	8751.597	858.2385
4943.3	2.53933	28.71259	8751.597	858.2385

4943.4	2.53933	28.71259	8751.597	858.2385
4943.5	2.53941	28.71345	8751.86	858.2643
4943.6	2.53941	28.71345	8751.86	858.2643
4943.7	2.53964	28.71604	8752.649	858.3416
4943.8	2.53971	28.7169	8752.912	858.3674
4943.9	2.53933	28.71259	8751.597	858.2385
4944	2.5391	28.71	8750.808	858.1611
4944.1	2.53933	28.71259	8751.597	858.2385
4944.2	2.53956	28.71518	8752.386	858.3158
4944.3	2.53941	28.71345	8751.86	858.2643
4944.4	2.53941	28.71345	8751.86	858.2643
4944.5	2.53941	28.71345	8751.86	858.2643
4944.6	2.53941	28.71345	8751.86	858.2643
4944.7	2.53941	28.71345	8751.86	858.2643
4944.8	2.53948	28.71431	8752.123	858.2901
4944.9	2.53941	28.71345	8751.86	858.2643
4945	2.53948	28.71431	8752.123	858.2901
4945.1	2.53941	28.71345	8751.86	858.2643
4945.2	2.53948	28.71431	8752.123	858.2901
4945.3	2.53933	28.71259	8751.597	858.2385
4945.4	2.53765	28.69361	8745.812	857.6712
4945.5	2.52033	28.49778	8686.124	851.8177
4945.6	2.4773	28.01123	8537.823	837.2744
4945.7	2.43259	27.5057	8383.737	822.1637
4945.8	2.41962	27.35904	8339.036	817.7801
4945.9	2.45029	27.70584	8444.74	828.1461
4946	2.49325	28.19153	8592.778	842.6637
4946.1	2.48173	28.06126	8553.073	838.77
4946.2	2.42168	27.38234	8346.136	818.4763
4946.3	2.43175	27.49621	8380.845	821.8801
4946.4	2.44137	27.60491	8413.976	825.1291
4946.5	2.44038	27.59369	8410.557	824.7939
4946.6	2.44442	27.63941	8424.493	826.1606
4946.7	2.44671	27.66529	8432.382	826.9342
4946.8	2.45014	27.70411	8444.214	828.0945
4946.9	2.4535	27.74207	8455.784	829.2291
4947	2.45747	27.78693	8469.457	830.57
4947.1	2.46151	27.83265	8483.393	831.9367
4947.2	2.4654	27.87665	8496.803	833.2518
4947.3	2.47013	27.93014	8513.106	834.8505
4947.4	2.47478	27.98276	8529.145	836.4234
4947.5	2.47951	28.03625	8545.448	838.0222
4947.6	2.48425	28.08973	8561.751	839.6209
4947.7	2.4892	28.14581	8578.842	841.297
4947.8	2.49424	28.20274	8596.196	842.9989
4947.9	2.49866	28.25278	8611.447	844.4945
4948	2.50355	28.30799	8628.276	846.1448

4948.1	2.50782	28.3563	8643.001	847.5888
4948.2	2.51316	28.41669	8661.407	849.3939
4948.3	2.51766	28.46759	8676.921	850.9152
4948.4	2.52308	28.52884	8695.59	852.746
4948.5	2.52758	28.57974	8711.103	854.2674
4948.6	2.53185	28.62805	8725.828	855.7114
4948.7	2.53597	28.67463	8740.027	857.1039
4948.8	2.5404	28.72467	8755.278	858.5995
4948.9	2.54437	28.76953	8768.951	859.9404
4949	2.5481	28.8118	8781.836	861.2039
4949.1	2.552	28.85579	8795.246	862.519
4949.2	2.55543	28.89461	8807.078	863.6793
4949.3	2.55894	28.9343	8819.174	864.8655
4949.4	2.5613	28.96104	8827.325	865.6649
4949.5	2.56451	28.99727	8838.369	866.7479
4949.6	2.5671	29.0266	8847.309	867.6246
4949.7	2.56962	29.05507	8855.986	868.4756
4949.8	2.57191	29.08095	8863.874	869.2491
4949.9	2.57397	29.10425	8870.974	869.9454
4950	2.57557	29.12236	8876.496	870.4869
4950.1	2.5771	29.13961	8881.755	871.0026
4950.2	2.57824	29.15256	8885.699	871.3894
4950.3	2.57931	29.16463	8889.38	871.7504
4950.4	2.58007	29.17326	8892.009	872.0083
4950.5	2.58076	29.18102	8894.376	872.2403
4950.6	2.58099	29.18361	8895.165	872.3177
4950.7	2.58122	29.1862	8895.954	872.395
4950.8	2.58145	29.18879	8896.743	872.4724
4950.9	2.58099	29.18361	8895.165	872.3177
4951	2.58122	29.1862	8895.954	872.395
4951.1	2.58045	29.17757	8893.324	872.1372
4951.2	2.57977	29.16981	8890.958	871.9051
4951.3	2.57893	29.16032	8888.065	871.6215
4951.4	2.57786	29.14824	8884.384	871.2605
4951.5	2.57687	29.13703	8880.966	870.9252
4951.6	2.57557	29.12236	8876.496	870.4869
4951.7	2.5742	29.10683	8871.763	870.0227
4951.8	2.57267	29.08958	8866.504	869.507
4951.9	2.5713	29.07405	8861.771	869.0429
4952	2.56947	29.05335	8855.46	868.424
4952.1	2.56764	29.03264	8849.149	867.8051
4952.2	2.5658	29.01194	8842.839	867.1863
4952.3	2.56405	28.9921	8836.791	866.5932
4952.4	2.56207	28.96967	8829.954	865.9227
4952.5	2.56023	28.94896	8823.644	865.3039
4952.6	2.55825	28.92653	8816.807	864.6334
4952.7	2.55627	28.9041	8809.971	863.963

4952.8	2.55428	28.88167	8803.134	863.2926
4952.9	2.55222	28.85838	8796.035	862.5963
4953	2.55032	28.83681	8789.461	861.9517
4953.1	2.54833	28.81438	8782.624	861.2812
4953.2	2.54643	28.79282	8776.051	860.6366
4953.3	2.54467	28.77298	8770.003	860.0435
4953.4	2.54269	28.75055	8763.166	859.3731
4953.5	2.54093	28.7307	8757.119	858.78
4953.6	2.53918	28.71086	8751.071	858.1869
4953.7	2.5375	28.69188	8745.286	857.6196
4953.8	2.5359	28.67377	8739.764	857.0781
4953.9	2.53445	28.65738	8734.768	856.5882
4954	2.533	28.64099	8729.772	856.0982
4954.1	2.53155	28.62459	8724.777	855.6083
4954.2	2.53033	28.61079	8720.569	855.1957
4954.3	2.52911	28.59699	8716.362	854.7831
4954.4	2.52796	28.58405	8712.418	854.3964
4954.5	2.52697	28.57283	8709	854.0611
4954.6	2.52605	28.56248	8705.844	853.7517
4954.7	2.52529	28.55386	8703.215	853.4938
4954.8	2.52453	28.54523	8700.586	853.236
4954.9	2.52392	28.53833	8698.482	853.0297
4955	2.52331	28.53143	8696.378	852.8234
4955.1	2.52293	28.52711	8695.064	852.6945
4955.2	2.52255	28.5228	8693.749	852.5655
4955.3	2.52232	28.52021	8692.96	852.4882
4955.4	2.52209	28.51762	8692.171	852.4108
4955.5	2.52201	28.51676	8691.908	852.385
4955.6	2.52201	28.51676	8691.908	852.385
4955.7	2.52201	28.51676	8691.908	852.385
4955.8	2.52216	28.51849	8692.434	852.4366
4955.9	2.52239	28.52107	8693.223	852.514
4956	2.52262	28.52366	8694.012	852.5913
4956.1	2.523	28.52797	8695.327	852.7203
4956.2	2.52346	28.53315	8696.904	852.875
4956.3	2.52392	28.53833	8698.482	853.0297
4956.4	2.52453	28.54523	8700.586	853.236
4956.5	2.52514	28.55213	8702.689	853.4423
4956.6	2.52567	28.55817	8704.53	853.6228
4956.7	2.52636	28.56593	8706.896	853.8548
4956.8	2.52705	28.5737	8709.263	854.0869
4956.9	2.52773	28.58146	8711.629	854.319
4957	2.52842	28.58922	8713.996	854.5511
4957.1	2.52926	28.59871	8716.888	854.8347
4957.2	2.53017	28.60907	8720.044	855.1442
4957.3	2.53086	28.61683	8722.41	855.3762
4957.4	2.5317	28.62632	8725.302	855.6599

4957.5	2.53262	28.63667	8728.458	855.9693
4957.6	2.53346	28.64616	8731.35	856.253
4957.7	2.53422	28.65479	8733.98	856.5108
4957.8	2.53506	28.66428	8736.872	856.7945
4957.9	2.53582	28.6729	8739.501	857.0523
4958	2.53658	28.68153	8742.131	857.3102
4958.1	2.53742	28.69102	8745.023	857.5938
4958.2	2.53819	28.69965	8747.653	857.8517
4958.3	2.53895	28.70827	8750.282	858.1096
4958.4	2.53971	28.7169	8752.912	858.3674
4958.5	2.5404	28.72467	8755.278	858.5995
4958.6	2.54108	28.73243	8757.645	858.8316
4958.7	2.5417	28.73933	8759.748	859.0379
4958.8	2.54231	28.74623	8761.852	859.2441
4958.9	2.54292	28.75313	8763.955	859.4504
4959	2.54345	28.75917	8765.796	859.6309
4959.1	2.54391	28.76435	8767.374	859.7856
4959.2	2.54437	28.76953	8768.951	859.9404
4959.3	2.54482	28.7747	8770.529	860.0951
4959.4	2.54528	28.77988	8772.107	860.2498
4959.5	2.54551	28.78247	8772.895	860.3272
4959.6	2.54589	28.78678	8774.21	860.4561
4959.7	2.5462	28.79023	8775.262	860.5592
4959.8	2.54643	28.79282	8776.051	860.6366
4959.9	2.54658	28.79454	8776.577	860.6882
4960	2.54673	28.79627	8777.103	860.7397
4960.1	2.54688	28.79799	8777.628	860.7913
4960.2	2.54696	28.79886	8777.891	860.8171
4960.3	2.54704	28.79972	8778.154	860.8429
4960.4	2.54711	28.80058	8778.417	860.8687
4960.5	2.54704	28.79972	8778.154	860.8429
4960.6	2.54688	28.79799	8777.628	860.7913
4960.7	2.54696	28.79886	8777.891	860.8171
4960.8	2.54681	28.79713	8777.366	860.7655
4960.9	2.54665	28.79541	8776.84	860.7139
4961	2.5465	28.79368	8776.314	860.6624
4961.1	2.54627	28.79109	8775.525	860.585
4961.2	2.54604	28.7885	8774.736	860.5077
4961.3	2.54589	28.78678	8774.21	860.4561
4961.4	2.54559	28.78333	8773.158	860.3529
4961.5	2.54528	28.77988	8772.107	860.2498
4961.6	2.54505	28.77729	8771.318	860.1724
4961.7	2.54475	28.77384	8770.266	860.0693
4961.8	2.54437	28.76953	8768.951	859.9404
4961.9	2.54414	28.76694	8768.162	859.863
4962	2.54376	28.76262	8766.848	859.7341
4962.1	2.54337	28.75831	8765.533	859.6051

4962.2	2.54307	28.75486	8764.481	859.502
4962.3	2.54276	28.75141	8763.429	859.3989
4962.4	2.54238	28.7471	8762.115	859.2699
4962.5	2.542	28.74278	8760.8	859.141
4962.6	2.54162	28.73847	8759.485	859.0121
4962.7	2.54131	28.73502	8758.433	858.9089
4962.8	2.54101	28.73157	8757.382	858.8058
4962.9	2.54063	28.72725	8756.067	858.6768
4963	2.54032	28.7238	8755.015	858.5737
4963.1	2.54002	28.72035	8753.963	858.4706
4963.2	2.53971	28.7169	8752.912	858.3674
4963.3	2.53941	28.71345	8751.86	858.2643
4963.4	2.5391	28.71	8750.808	858.1611
4963.5	2.53887	28.70741	8750.019	858.0838
4963.6	2.53857	28.70396	8748.967	857.9806
4963.7	2.53834	28.70137	8748.179	857.9033
4963.8	2.53811	28.69879	8747.39	857.8259
4963.9	2.53788	28.6962	8746.601	857.7485
4964	2.53773	28.69447	8746.075	857.697
4964.1	2.5375	28.69188	8745.286	857.6196
4964.2	2.53735	28.69016	8744.76	857.568
4964.3	2.53719	28.68843	8744.234	857.5165
4964.4	2.53704	28.68671	8743.709	857.4649
4964.5	2.53696	28.68585	8743.446	857.4391
4964.6	2.53681	28.68412	8742.92	857.3875
4964.7	2.53674	28.68326	8742.657	857.3618
4964.8	2.53674	28.68326	8742.657	857.3618
4964.9	2.53666	28.68239	8742.394	857.336
4965	2.53658	28.68153	8742.131	857.3102
4965.1	2.53658	28.68153	8742.131	857.3102
4965.2	2.53651	28.68067	8741.868	857.2844
4965.3	2.53651	28.68067	8741.868	857.2844
4965.4	2.53658	28.68153	8742.131	857.3102
4965.5	2.53658	28.68153	8742.131	857.3102
4965.6	2.53666	28.68239	8742.394	857.336
4965.7	2.53674	28.68326	8742.657	857.3618
4965.8	2.53681	28.68412	8742.92	857.3875
4965.9	2.53689	28.68498	8743.183	857.4133
4966	2.53689	28.68498	8743.183	857.4133
4966.1	2.53704	28.68671	8743.709	857.4649
4966.2	2.53712	28.68757	8743.971	857.4907
4966.3	2.53727	28.6893	8744.497	857.5423
4966.4	2.53742	28.69102	8745.023	857.5938
4966.5	2.53742	28.69102	8745.023	857.5938
4966.6	2.53758	28.69275	8745.549	857.6454
4966.7	2.5378	28.69533	8746.338	857.7228
4966.8	2.53796	28.69706	8746.864	857.7743

4966.9	2.53803	28.69792	8747.127	857.8001
4967	2.53811	28.69879	8747.39	857.8259
4967.1	2.53834	28.70137	8748.179	857.9033
4967.2	2.53849	28.7031	8748.705	857.9548
4967.3	2.53864	28.70482	8749.23	858.0064
4967.4	2.53872	28.70569	8749.493	858.0322
4967.5	2.53887	28.70741	8750.019	858.0838
4967.6	2.53902	28.70914	8750.545	858.1353
4967.7	2.53918	28.71086	8751.071	858.1869
4967.8	2.53933	28.71259	8751.597	858.2385
4967.9	2.53941	28.71345	8751.86	858.2643
4968	2.53956	28.71518	8752.386	858.3158
4968.1	2.53964	28.71604	8752.649	858.3416
4968.2	2.53979	28.71776	8753.175	858.3932
4968.3	2.53986	28.71863	8753.438	858.419
4968.4	2.54002	28.72035	8753.963	858.4706
4968.5	2.54009	28.72122	8754.226	858.4963
4968.6	2.54017	28.72208	8754.489	858.5221
4968.7	2.54032	28.7238	8755.015	858.5737
4968.8	2.5404	28.72467	8755.278	858.5995
4968.9	2.54047	28.72553	8755.541	858.6253
4969	2.54055	28.72639	8755.804	858.6511
4969.1	2.54047	28.72553	8755.541	858.6253
4969.2	2.54063	28.72725	8756.067	858.6768
4969.3	2.54063	28.72725	8756.067	858.6768
4969.4	2.5407	28.72812	8756.33	858.7026
4969.5	2.54078	28.72898	8756.593	858.7284
4969.6	2.54078	28.72898	8756.593	858.7284
4969.7	2.54078	28.72898	8756.593	858.7284
4969.8	2.54086	28.72984	8756.856	858.7542
4969.9	2.54078	28.72898	8756.593	858.7284
4970	2.54078	28.72898	8756.593	858.7284
4970.1	2.54078	28.72898	8756.593	858.7284
4970.2	2.54078	28.72898	8756.593	858.7284
4970.3	2.54078	28.72898	8756.593	858.7284
4970.4	2.5407	28.72812	8756.33	858.7026
4970.5	2.5407	28.72812	8756.33	858.7026
4970.6	2.5407	28.72812	8756.33	858.7026
4970.7	2.54063	28.72725	8756.067	858.6768
4970.8	2.54055	28.72639	8755.804	858.6511
4970.9	2.54063	28.72725	8756.067	858.6768
4971	2.54055	28.72639	8755.804	858.6511
4971.1	2.54047	28.72553	8755.541	858.6253
4971.2	2.5404	28.72467	8755.278	858.5995
4971.3	2.5404	28.72467	8755.278	858.5995
4971.4	2.54025	28.72294	8754.752	858.5479
4971.5	2.54025	28.72294	8754.752	858.5479

4971.6	2.54017	28.72208	8754.489	858.5221
4971.7	2.54009	28.72122	8754.226	858.4963
4971.8	2.54009	28.72122	8754.226	858.4963
4971.9	2.54002	28.72035	8753.963	858.4706
4972	2.53994	28.71949	8753.7	858.4448
4972.1	2.53994	28.71949	8753.7	858.4448
4972.2	2.53986	28.71863	8753.438	858.419
4972.3	2.53979	28.71776	8753.175	858.3932
4972.4	2.53994	28.71949	8753.7	858.4448
4972.5	2.53971	28.7169	8752.912	858.3674
4972.6	2.53956	28.71518	8752.386	858.3158
4972.7	2.53956	28.71518	8752.386	858.3158
4972.8	2.53956	28.71518	8752.386	858.3158
4972.9	2.53941	28.71345	8751.86	858.2643
4973	2.53948	28.71431	8752.123	858.2901
4973.1	2.53956	28.71518	8752.386	858.3158
4973.2	2.53941	28.71345	8751.86	858.2643
4973.3	2.53925	28.71173	8751.334	858.2127
4973.4	2.53918	28.71086	8751.071	858.1869
4973.5	2.53918	28.71086	8751.071	858.1869
4973.6	2.53918	28.71086	8751.071	858.1869
4973.7	2.5391	28.71	8750.808	858.1611
4973.8	2.5391	28.71	8750.808	858.1611
4973.9	2.53902	28.70914	8750.545	858.1353
4974	2.53902	28.70914	8750.545	858.1353
4974.1	2.53902	28.70914	8750.545	858.1353
4974.2	2.5391	28.71	8750.808	858.1611
4974.3	2.5391	28.71	8750.808	858.1611
4974.4	2.53895	28.70827	8750.282	858.1096
4974.5	2.53895	28.70827	8750.282	858.1096
4974.6	2.53895	28.70827	8750.282	858.1096
4974.7	2.53895	28.70827	8750.282	858.1096
4974.8	2.53895	28.70827	8750.282	858.1096
4974.9	2.53895	28.70827	8750.282	858.1096
4975	2.53895	28.70827	8750.282	858.1096
4975.1	2.53895	28.70827	8750.282	858.1096
4975.2	2.53887	28.70741	8750.019	858.0838
4975.3	2.53895	28.70827	8750.282	858.1096
4975.4	2.53895	28.70827	8750.282	858.1096
4975.5	2.53895	28.70827	8750.282	858.1096
4975.6	2.53902	28.70914	8750.545	858.1353
4975.7	2.53902	28.70914	8750.545	858.1353
4975.8	2.5391	28.71	8750.808	858.1611
4975.9	2.53925	28.71173	8751.334	858.2127
4976	2.53902	28.70914	8750.545	858.1353
4976.1	2.53933	28.71259	8751.597	858.2385
4976.2	2.5391	28.71	8750.808	858.1611

4976.3	2.5391	28.71	8750.808	858.1611
4976.4	2.53918	28.71086	8751.071	858.1869
4976.5	2.53918	28.71086	8751.071	858.1869
4976.6	2.53918	28.71086	8751.071	858.1869
4976.7	2.53925	28.71173	8751.334	858.2127
4976.8	2.53925	28.71173	8751.334	858.2127
4976.9	2.53925	28.71173	8751.334	858.2127
4977	2.53933	28.71259	8751.597	858.2385
4977.1	2.53933	28.71259	8751.597	858.2385
4977.2	2.53933	28.71259	8751.597	858.2385
4977.3	2.53933	28.71259	8751.597	858.2385
4977.4	2.53941	28.71345	8751.86	858.2643
4977.5	2.53941	28.71345	8751.86	858.2643
4977.6	2.53948	28.71431	8752.123	858.2901
4977.7	2.53948	28.71431	8752.123	858.2901
4977.8	2.53941	28.71345	8751.86	858.2643
4977.9	2.53956	28.71518	8752.386	858.3158
4978	2.53948	28.71431	8752.123	858.2901
4978.1	2.53956	28.71518	8752.386	858.3158
4978.2	2.53956	28.71518	8752.386	858.3158
4978.3	2.53964	28.71604	8752.649	858.3416
4978.4	2.53956	28.71518	8752.386	858.3158
4978.5	2.53964	28.71604	8752.649	858.3416
4978.6	2.53964	28.71604	8752.649	858.3416
4978.7	2.53964	28.71604	8752.649	858.3416
4978.8	2.53964	28.71604	8752.649	858.3416
4978.9	2.53964	28.71604	8752.649	858.3416
4979	2.53964	28.71604	8752.649	858.3416
4979.1	2.53964	28.71604	8752.649	858.3416
4979.2	2.53971	28.7169	8752.912	858.3674
4979.3	2.53964	28.71604	8752.649	858.3416
4979.4	2.53964	28.71604	8752.649	858.3416
4979.5	2.53971	28.7169	8752.912	858.3674
4979.6	2.53971	28.7169	8752.912	858.3674
4979.7	2.53964	28.71604	8752.649	858.3416
4979.8	2.53964	28.71604	8752.649	858.3416
4979.9	2.53964	28.71604	8752.649	858.3416
4980	2.53964	28.71604	8752.649	858.3416
4980.1	2.53964	28.71604	8752.649	858.3416
4980.2	2.53964	28.71604	8752.649	858.3416
4980.3	2.53964	28.71604	8752.649	858.3416
4980.4	2.53964	28.71604	8752.649	858.3416
4980.5	2.53964	28.71604	8752.649	858.3416
4980.6	2.53956	28.71518	8752.386	858.3158
4980.7	2.53964	28.71604	8752.649	858.3416
4980.8	2.53964	28.71604	8752.649	858.3416
4980.9	2.53956	28.71518	8752.386	858.3158

4981	2.53956	28.71518	8752.386	858.3158
4981.1	2.53956	28.71518	8752.386	858.3158
4981.2	2.53964	28.71604	8752.649	858.3416
4981.3	2.53956	28.71518	8752.386	858.3158
4981.4	2.53956	28.71518	8752.386	858.3158
4981.5	2.53956	28.71518	8752.386	858.3158
4981.6	2.53956	28.71518	8752.386	858.3158
4981.7	2.53948	28.71431	8752.123	858.2901
4981.8	2.53948	28.71431	8752.123	858.2901
4981.9	2.53948	28.71431	8752.123	858.2901
4982	2.53948	28.71431	8752.123	858.2901
4982.1	2.53948	28.71431	8752.123	858.2901
4982.2	2.53948	28.71431	8752.123	858.2901
4982.3	2.53948	28.71431	8752.123	858.2901
4982.4	2.53948	28.71431	8752.123	858.2901
4982.5	2.53948	28.71431	8752.123	858.2901
4982.6	2.53941	28.71345	8751.86	858.2643
4982.7	2.53941	28.71345	8751.86	858.2643
4982.8	2.53941	28.71345	8751.86	858.2643
4982.9	2.53941	28.71345	8751.86	858.2643
4983	2.53933	28.71259	8751.597	858.2385
4983.1	2.53941	28.71345	8751.86	858.2643
4983.2	2.53941	28.71345	8751.86	858.2643
4983.3	2.53941	28.71345	8751.86	858.2643
4983.4	2.53941	28.71345	8751.86	858.2643
4983.5	2.53941	28.71345	8751.86	858.2643
4983.6	2.53941	28.71345	8751.86	858.2643
4983.7	2.53941	28.71345	8751.86	858.2643
4983.8	2.53941	28.71345	8751.86	858.2643
4983.9	2.53933	28.71259	8751.597	858.2385
4984	2.53941	28.71345	8751.86	858.2643
4984.1	2.53933	28.71259	8751.597	858.2385
4984.2	2.53933	28.71259	8751.597	858.2385
4984.3	2.53933	28.71259	8751.597	858.2385
4984.4	2.53933	28.71259	8751.597	858.2385
4984.5	2.53941	28.71345	8751.86	858.2643
4984.6	2.53933	28.71259	8751.597	858.2385
4984.7	2.53933	28.71259	8751.597	858.2385
4984.8	2.53933	28.71259	8751.597	858.2385
4984.9	2.53941	28.71345	8751.86	858.2643
4985	2.53933	28.71259	8751.597	858.2385
4985.1	2.53941	28.71345	8751.86	858.2643
4985.2	2.53941	28.71345	8751.86	858.2643
4985.3	2.53941	28.71345	8751.86	858.2643
4985.4	2.53941	28.71345	8751.86	858.2643
4985.5	2.53941	28.71345	8751.86	858.2643
4985.6	2.53933	28.71259	8751.597	858.2385

4985.7	2.53941	28.71345	8751.86	858.2643
4985.8	2.53941	28.71345	8751.86	858.2643
4985.9	2.53948	28.71431	8752.123	858.2901
4986	2.53941	28.71345	8751.86	858.2643
4986.1	2.53941	28.71345	8751.86	858.2643
4986.2	2.53948	28.71431	8752.123	858.2901
4986.3	2.53941	28.71345	8751.86	858.2643
4986.4	2.53948	28.71431	8752.123	858.2901
4986.5	2.53941	28.71345	8751.86	858.2643
4986.6	2.53941	28.71345	8751.86	858.2643
4986.7	2.53948	28.71431	8752.123	858.2901
4986.8	2.53941	28.71345	8751.86	858.2643
4986.9	2.53941	28.71345	8751.86	858.2643
4987	2.53948	28.71431	8752.123	858.2901
4987.1	2.53941	28.71345	8751.86	858.2643
4987.2	2.53941	28.71345	8751.86	858.2643
4987.3	2.53948	28.71431	8752.123	858.2901
4987.4	2.53941	28.71345	8751.86	858.2643
4987.5	2.53948	28.71431	8752.123	858.2901
4987.6	2.53948	28.71431	8752.123	858.2901
4987.7	2.53956	28.71518	8752.386	858.3158
4987.8	2.53948	28.71431	8752.123	858.2901
4987.9	2.53948	28.71431	8752.123	858.2901
4988	2.53956	28.71518	8752.386	858.3158
4988.1	2.53956	28.71518	8752.386	858.3158
4988.2	2.53948	28.71431	8752.123	858.2901
4988.3	2.53948	28.71431	8752.123	858.2901
4988.4	2.53948	28.71431	8752.123	858.2901
4988.5	2.53948	28.71431	8752.123	858.2901
4988.6	2.53948	28.71431	8752.123	858.2901
4988.7	2.53948	28.71431	8752.123	858.2901
4988.8	2.53956	28.71518	8752.386	858.3158
4988.9	2.53948	28.71431	8752.123	858.2901
4989	2.53948	28.71431	8752.123	858.2901
4989.1	2.53948	28.71431	8752.123	858.2901
4989.2	2.53948	28.71431	8752.123	858.2901
4989.3	2.53948	28.71431	8752.123	858.2901
4989.4	2.53956	28.71518	8752.386	858.3158
4989.5	2.53956	28.71518	8752.386	858.3158
4989.6	2.53948	28.71431	8752.123	858.2901
4989.7	2.53948	28.71431	8752.123	858.2901
4989.8	2.53948	28.71431	8752.123	858.2901
4989.9	2.53948	28.71431	8752.123	858.2901
4990	2.53948	28.71431	8752.123	858.2901
4990.1	2.53948	28.71431	8752.123	858.2901
4990.2	2.53948	28.71431	8752.123	858.2901
4990.3	2.53941	28.71345	8751.86	858.2643

4990.4	2.53948	28.71431	8752.123	858.2901
4990.5	2.53948	28.71431	8752.123	858.2901
4990.6	2.53948	28.71431	8752.123	858.2901
4990.7	2.53948	28.71431	8752.123	858.2901
4990.8	2.53948	28.71431	8752.123	858.2901
4990.9	2.53948	28.71431	8752.123	858.2901
4991	2.53948	28.71431	8752.123	858.2901
4991.1	2.53941	28.71345	8751.86	858.2643
4991.2	2.53948	28.71431	8752.123	858.2901
4991.3	2.53948	28.71431	8752.123	858.2901
4991.4	2.53948	28.71431	8752.123	858.2901
4991.5	2.53948	28.71431	8752.123	858.2901
4991.6	2.53948	28.71431	8752.123	858.2901
4991.7	2.53956	28.71518	8752.386	858.3158
4991.8	2.53948	28.71431	8752.123	858.2901
4991.9	2.53948	28.71431	8752.123	858.2901
4992	2.53948	28.71431	8752.123	858.2901
4992.1	2.53948	28.71431	8752.123	858.2901
4992.2	2.53941	28.71345	8751.86	858.2643
4992.3	2.53941	28.71345	8751.86	858.2643
4992.4	2.53941	28.71345	8751.86	858.2643
4992.5	2.53948	28.71431	8752.123	858.2901
4992.6	2.53948	28.71431	8752.123	858.2901
4992.7	2.53941	28.71345	8751.86	858.2643
4992.8	2.53948	28.71431	8752.123	858.2901
4992.9	2.53948	28.71431	8752.123	858.2901
4993	2.53948	28.71431	8752.123	858.2901
4993.1	2.53941	28.71345	8751.86	858.2643
4993.2	2.53948	28.71431	8752.123	858.2901
4993.3	2.53941	28.71345	8751.86	858.2643
4993.4	2.53941	28.71345	8751.86	858.2643
4993.5	2.53948	28.71431	8752.123	858.2901
4993.6	2.53933	28.71259	8751.597	858.2385
4993.7	2.53941	28.71345	8751.86	858.2643
4993.8	2.53941	28.71345	8751.86	858.2643
4993.9	2.53941	28.71345	8751.86	858.2643
4994	2.53941	28.71345	8751.86	858.2643
4994.1	2.53941	28.71345	8751.86	858.2643
4994.2	2.53941	28.71345	8751.86	858.2643
4994.3	2.53941	28.71345	8751.86	858.2643
4994.4	2.53941	28.71345	8751.86	858.2643
4994.5	2.53941	28.71345	8751.86	858.2643
4994.6	2.53941	28.71345	8751.86	858.2643
4994.7	2.53941	28.71345	8751.86	858.2643
4994.8	2.53941	28.71345	8751.86	858.2643
4994.9	2.53948	28.71431	8752.123	858.2901
4995	2.53941	28.71345	8751.86	858.2643

4995.1	2.53948	28.71431	8752.123	858.2901
4995.2	2.53948	28.71431	8752.123	858.2901
4995.3	2.53948	28.71431	8752.123	858.2901
4995.4	2.53941	28.71345	8751.86	858.2643
4995.5	2.53948	28.71431	8752.123	858.2901
4995.6	2.53941	28.71345	8751.86	858.2643
4995.7	2.53941	28.71345	8751.86	858.2643
4995.8	2.53948	28.71431	8752.123	858.2901
4995.9	2.53941	28.71345	8751.86	858.2643
4996	2.53941	28.71345	8751.86	858.2643
4996.1	2.53941	28.71345	8751.86	858.2643
4996.2	2.53933	28.71259	8751.597	858.2385
4996.3	2.53948	28.71431	8752.123	858.2901
4996.4	2.53941	28.71345	8751.86	858.2643
4996.5	2.53941	28.71345	8751.86	858.2643
4996.6	2.53941	28.71345	8751.86	858.2643
4996.7	2.53941	28.71345	8751.86	858.2643
4996.8	2.53941	28.71345	8751.86	858.2643
4996.9	2.53941	28.71345	8751.86	858.2643
4997	2.53933	28.71259	8751.597	858.2385
4997.1	2.53933	28.71259	8751.597	858.2385
4997.2	2.53941	28.71345	8751.86	858.2643
4997.3	2.53941	28.71345	8751.86	858.2643
4997.4	2.53941	28.71345	8751.86	858.2643
4997.5	2.53941	28.71345	8751.86	858.2643
4997.6	2.53941	28.71345	8751.86	858.2643
4997.7	2.53941	28.71345	8751.86	858.2643
4997.8	2.53948	28.71431	8752.123	858.2901
4997.9	2.53933	28.71259	8751.597	858.2385
4998	2.53941	28.71345	8751.86	858.2643
4998.1	2.53941	28.71345	8751.86	858.2643
4998.2	2.53941	28.71345	8751.86	858.2643
4998.3	2.53948	28.71431	8752.123	858.2901
4998.4	2.53933	28.71259	8751.597	858.2385
4998.5	2.53941	28.71345	8751.86	858.2643
4998.6	2.53941	28.71345	8751.86	858.2643
4998.7	2.53941	28.71345	8751.86	858.2643
4998.8	2.53941	28.71345	8751.86	858.2643
4998.9	2.53941	28.71345	8751.86	858.2643
4999	2.53941	28.71345	8751.86	858.2643
4999.1	2.53933	28.71259	8751.597	858.2385
4999.2	2.53933	28.71259	8751.597	858.2385
4999.3	2.53941	28.71345	8751.86	858.2643
4999.4	2.53941	28.71345	8751.86	858.2643
4999.5	2.53941	28.71345	8751.86	858.2643
4999.6	2.53941	28.71345	8751.86	858.2643
4999.7	2.53933	28.71259	8751.597	858.2385

4999.8	2.53941	28.71345	8751.86	858.2643
4999.9	2.53941	28.71345	8751.86	858.2643
5000	2.53933	28.71259	8751.597	858.2385
5000.1	2.53933	28.71259	8751.597	858.2385
5000.2	2.53933	28.71259	8751.597	858.2385
5000.3	2.53941	28.71345	8751.86	858.2643
5000.4	2.53933	28.71259	8751.597	858.2385
5000.5	2.53933	28.71259	8751.597	858.2385
5000.6	2.53941	28.71345	8751.86	858.2643
5000.7	2.53933	28.71259	8751.597	858.2385
5000.8	2.53941	28.71345	8751.86	858.2643
5000.9	2.53933	28.71259	8751.597	858.2385
5001	2.53941	28.71345	8751.86	858.2643
5001.1	2.53925	28.71173	8751.334	858.2127
5001.2	2.53941	28.71345	8751.86	858.2643
5001.3	2.53941	28.71345	8751.86	858.2643
5001.4	2.53933	28.71259	8751.597	858.2385
5001.5	2.53933	28.71259	8751.597	858.2385
5001.6	2.53933	28.71259	8751.597	858.2385
5001.7	2.53933	28.71259	8751.597	858.2385
5001.8	2.53933	28.71259	8751.597	858.2385
5001.9	2.53933	28.71259	8751.597	858.2385
5002	2.53933	28.71259	8751.597	858.2385
5002.1	2.53933	28.71259	8751.597	858.2385
5002.2	2.53933	28.71259	8751.597	858.2385
5002.3	2.53941	28.71345	8751.86	858.2643
5002.4	2.53933	28.71259	8751.597	858.2385
5002.5	2.53933	28.71259	8751.597	858.2385
5002.6	2.53933	28.71259	8751.597	858.2385
5002.7	2.53933	28.71259	8751.597	858.2385
5002.8	2.53933	28.71259	8751.597	858.2385
5002.9	2.53933	28.71259	8751.597	858.2385
5003	2.53933	28.71259	8751.597	858.2385
5003.1	2.53933	28.71259	8751.597	858.2385
5003.2	2.53933	28.71259	8751.597	858.2385
5003.3	2.53933	28.71259	8751.597	858.2385
5003.4	2.53933	28.71259	8751.597	858.2385
5003.5	2.53933	28.71259	8751.597	858.2385
5003.6	2.53933	28.71259	8751.597	858.2385
5003.7	2.53933	28.71259	8751.597	858.2385
5003.8	2.53933	28.71259	8751.597	858.2385
5003.9	2.53933	28.71259	8751.597	858.2385
5004	2.53933	28.71259	8751.597	858.2385
5004.1	2.53933	28.71259	8751.597	858.2385
5004.2	2.53925	28.71173	8751.334	858.2127
5004.3	2.53925	28.71173	8751.334	858.2127
5004.4	2.53925	28.71173	8751.334	858.2127

5004.5	2.53925	28.71173	8751.334	858.2127
5004.6	2.53933	28.71259	8751.597	858.2385
5004.7	2.53933	28.71259	8751.597	858.2385
5004.8	2.53925	28.71173	8751.334	858.2127
5004.9	2.53933	28.71259	8751.597	858.2385
5005	2.53933	28.71259	8751.597	858.2385
5005.1	2.53933	28.71259	8751.597	858.2385
5005.2	2.53925	28.71173	8751.334	858.2127
5005.3	2.53933	28.71259	8751.597	858.2385
5005.4	2.53933	28.71259	8751.597	858.2385
5005.5	2.53925	28.71173	8751.334	858.2127
5005.6	2.53933	28.71259	8751.597	858.2385
5005.7	2.53933	28.71259	8751.597	858.2385
5005.8	2.53925	28.71173	8751.334	858.2127
5005.9	2.53925	28.71173	8751.334	858.2127
5006	2.53933	28.71259	8751.597	858.2385
5006.1	2.53925	28.71173	8751.334	858.2127
5006.2	2.53933	28.71259	8751.597	858.2385
5006.3	2.53933	28.71259	8751.597	858.2385
5006.4	2.53933	28.71259	8751.597	858.2385
5006.5	2.53925	28.71173	8751.334	858.2127
5006.6	2.53933	28.71259	8751.597	858.2385
5006.7	2.53925	28.71173	8751.334	858.2127
5006.8	2.53933	28.71259	8751.597	858.2385
5006.9	2.53933	28.71259	8751.597	858.2385
5007	2.53933	28.71259	8751.597	858.2385
5007.1	2.53933	28.71259	8751.597	858.2385
5007.2	2.53933	28.71259	8751.597	858.2385
5007.3	2.53933	28.71259	8751.597	858.2385
5007.4	2.53925	28.71173	8751.334	858.2127
5007.5	2.53933	28.71259	8751.597	858.2385
5007.6	2.53925	28.71173	8751.334	858.2127
5007.7	2.53925	28.71173	8751.334	858.2127
5007.8	2.53925	28.71173	8751.334	858.2127
5007.9	2.53933	28.71259	8751.597	858.2385
5008	2.53933	28.71259	8751.597	858.2385
5008.1	2.53933	28.71259	8751.597	858.2385
5008.2	2.53933	28.71259	8751.597	858.2385
5008.3	2.53933	28.71259	8751.597	858.2385
5008.4	2.53925	28.71173	8751.334	858.2127
5008.5	2.53925	28.71173	8751.334	858.2127
5008.6	2.53933	28.71259	8751.597	858.2385
5008.7	2.53933	28.71259	8751.597	858.2385
5008.8	2.53925	28.71173	8751.334	858.2127
5008.9	2.53925	28.71173	8751.334	858.2127
5009	2.53925	28.71173	8751.334	858.2127
5009.1	2.53933	28.71259	8751.597	858.2385

5009.2	2.53933	28.71259	8751.597	858.2385
5009.3	2.53933	28.71259	8751.597	858.2385
5009.4	2.53933	28.71259	8751.597	858.2385
5009.5	2.53925	28.71173	8751.334	858.2127
5009.6	2.53933	28.71259	8751.597	858.2385
5009.7	2.53925	28.71173	8751.334	858.2127
5009.8	2.53925	28.71173	8751.334	858.2127
5009.9	2.53925	28.71173	8751.334	858.2127
5010	2.53933	28.71259	8751.597	858.2385
5010.1	2.53925	28.71173	8751.334	858.2127
5010.2	2.53925	28.71173	8751.334	858.2127
5010.3	2.53918	28.71086	8751.071	858.1869
5010.4	2.53933	28.71259	8751.597	858.2385
5010.5	2.53933	28.71259	8751.597	858.2385
5010.6	2.53933	28.71259	8751.597	858.2385
5010.7	2.53933	28.71259	8751.597	858.2385
5010.8	2.53925	28.71173	8751.334	858.2127
5010.9	2.53925	28.71173	8751.334	858.2127
5011	2.53925	28.71173	8751.334	858.2127
5011.1	2.53925	28.71173	8751.334	858.2127
5011.2	2.53925	28.71173	8751.334	858.2127
5011.3	2.53933	28.71259	8751.597	858.2385
5011.4	2.53925	28.71173	8751.334	858.2127
5011.5	2.53933	28.71259	8751.597	858.2385
5011.6	2.53933	28.71259	8751.597	858.2385
5011.7	2.53925	28.71173	8751.334	858.2127
5011.8	2.53925	28.71173	8751.334	858.2127
5011.9	2.53925	28.71173	8751.334	858.2127
5012	2.53925	28.71173	8751.334	858.2127
5012.1	2.53925	28.71173	8751.334	858.2127
5012.2	2.53925	28.71173	8751.334	858.2127
5012.3	2.53933	28.71259	8751.597	858.2385
5012.4	2.53925	28.71173	8751.334	858.2127
5012.5	2.53918	28.71086	8751.071	858.1869
5012.6	2.53925	28.71173	8751.334	858.2127
5012.7	2.53925	28.71173	8751.334	858.2127
5012.8	2.53925	28.71173	8751.334	858.2127
5012.9	2.53925	28.71173	8751.334	858.2127
5013	2.53925	28.71173	8751.334	858.2127
5013.1	2.53925	28.71173	8751.334	858.2127
5013.2	2.53925	28.71173	8751.334	858.2127
5013.3	2.53933	28.71259	8751.597	858.2385
5013.4	2.53925	28.71173	8751.334	858.2127
5013.5	2.53925	28.71173	8751.334	858.2127
5013.6	2.53925	28.71173	8751.334	858.2127
5013.7	2.53925	28.71173	8751.334	858.2127
5013.8	2.53925	28.71173	8751.334	858.2127

5013.9	2.53925	28.71173	8751.334	858.2127
5014	2.53925	28.71173	8751.334	858.2127
5014.1	2.53925	28.71173	8751.334	858.2127
5014.2	2.53925	28.71173	8751.334	858.2127
5014.3	2.53925	28.71173	8751.334	858.2127
5014.4	2.53925	28.71173	8751.334	858.2127
5014.5	2.53925	28.71173	8751.334	858.2127
5014.6	2.53925	28.71173	8751.334	858.2127
5014.7	2.53925	28.71173	8751.334	858.2127
5014.8	2.53925	28.71173	8751.334	858.2127
5014.9	2.53925	28.71173	8751.334	858.2127
5015	2.53925	28.71173	8751.334	858.2127
5015.1	2.53925	28.71173	8751.334	858.2127
5015.2	2.53925	28.71173	8751.334	858.2127
5015.3	2.53925	28.71173	8751.334	858.2127
5015.4	2.53925	28.71173	8751.334	858.2127
5015.5	2.53925	28.71173	8751.334	858.2127
5015.6	2.53925	28.71173	8751.334	858.2127
5015.7	2.53925	28.71173	8751.334	858.2127
5015.8	2.53925	28.71173	8751.334	858.2127
5015.9	2.53925	28.71173	8751.334	858.2127
5016	2.53925	28.71173	8751.334	858.2127
5016.1	2.53925	28.71173	8751.334	858.2127
5016.2	2.53925	28.71173	8751.334	858.2127
5016.3	2.53925	28.71173	8751.334	858.2127
5016.4	2.53918	28.71086	8751.071	858.1869
5016.5	2.53925	28.71173	8751.334	858.2127
5016.6	2.53918	28.71086	8751.071	858.1869
5016.7	2.53918	28.71086	8751.071	858.1869
5016.8	2.53925	28.71173	8751.334	858.2127
5016.9	2.53918	28.71086	8751.071	858.1869
5017	2.53918	28.71086	8751.071	858.1869
5017.1	2.53925	28.71173	8751.334	858.2127
5017.2	2.53918	28.71086	8751.071	858.1869
5017.3	2.53925	28.71173	8751.334	858.2127
5017.4	2.53925	28.71173	8751.334	858.2127
5017.5	2.53925	28.71173	8751.334	858.2127
5017.6	2.53925	28.71173	8751.334	858.2127
5017.7	2.53925	28.71173	8751.334	858.2127
5017.8	2.53925	28.71173	8751.334	858.2127
5017.9	2.53925	28.71173	8751.334	858.2127
5018	2.53925	28.71173	8751.334	858.2127
5018.1	2.53925	28.71173	8751.334	858.2127
5018.2	2.53925	28.71173	8751.334	858.2127
5018.3	2.53925	28.71173	8751.334	858.2127
5018.4	2.53925	28.71173	8751.334	858.2127
5018.5	2.53925	28.71173	8751.334	858.2127

5018.6	2.53918	28.71086	8751.071	858.1869
5018.7	2.53925	28.71173	8751.334	858.2127
5018.8	2.53925	28.71173	8751.334	858.2127
5018.9	2.53918	28.71086	8751.071	858.1869
5019	2.53925	28.71173	8751.334	858.2127
5019.1	2.53933	28.71259	8751.597	858.2385
5019.2	2.53925	28.71173	8751.334	858.2127
5019.3	2.53925	28.71173	8751.334	858.2127
5019.4	2.53925	28.71173	8751.334	858.2127
5019.5	2.53925	28.71173	8751.334	858.2127
5019.6	2.53925	28.71173	8751.334	858.2127
5019.7	2.53925	28.71173	8751.334	858.2127
5019.8	2.53925	28.71173	8751.334	858.2127
5019.9	2.53918	28.71086	8751.071	858.1869
5020	2.53925	28.71173	8751.334	858.2127
5020.1	2.53925	28.71173	8751.334	858.2127
5020.2	2.53925	28.71173	8751.334	858.2127
5020.3	2.53925	28.71173	8751.334	858.2127
5020.4	2.53925	28.71173	8751.334	858.2127
5020.5	2.53918	28.71086	8751.071	858.1869
5020.6	2.53925	28.71173	8751.334	858.2127
5020.7	2.53918	28.71086	8751.071	858.1869
5020.8	2.53925	28.71173	8751.334	858.2127
5020.9	2.53925	28.71173	8751.334	858.2127
5021	2.53925	28.71173	8751.334	858.2127
5021.1	2.53925	28.71173	8751.334	858.2127
5021.2	2.53925	28.71173	8751.334	858.2127
5021.3	2.53918	28.71086	8751.071	858.1869
5021.4	2.53918	28.71086	8751.071	858.1869
5021.5	2.53918	28.71086	8751.071	858.1869
5021.6	2.53925	28.71173	8751.334	858.2127
5021.7	2.53925	28.71173	8751.334	858.2127
5021.8	2.53918	28.71086	8751.071	858.1869
5021.9	2.53925	28.71173	8751.334	858.2127
5022	2.53925	28.71173	8751.334	858.2127
5022.1	2.53925	28.71173	8751.334	858.2127
5022.2	2.53925	28.71173	8751.334	858.2127
5022.3	2.53925	28.71173	8751.334	858.2127
5022.4	2.53925	28.71173	8751.334	858.2127
5022.5	2.53925	28.71173	8751.334	858.2127
5022.6	2.53918	28.71086	8751.071	858.1869
5022.7	2.53925	28.71173	8751.334	858.2127
5022.8	2.53925	28.71173	8751.334	858.2127
5022.9	2.53918	28.71086	8751.071	858.1869
5023	2.53925	28.71173	8751.334	858.2127
5023.1	2.53925	28.71173	8751.334	858.2127
5023.2	2.53925	28.71173	8751.334	858.2127

5023.3	2.53925	28.71173	8751.334	858.2127
5023.4	2.53925	28.71173	8751.334	858.2127
5023.5	2.53933	28.71259	8751.597	858.2385
5023.6	2.53925	28.71173	8751.334	858.2127
5023.7	2.53918	28.71086	8751.071	858.1869
5023.8	2.53925	28.71173	8751.334	858.2127
5023.9	2.53925	28.71173	8751.334	858.2127
5024	2.53925	28.71173	8751.334	858.2127
5024.1	2.53918	28.71086	8751.071	858.1869
5024.2	2.53925	28.71173	8751.334	858.2127
5024.3	2.53925	28.71173	8751.334	858.2127
5024.4	2.53925	28.71173	8751.334	858.2127
5024.5	2.53918	28.71086	8751.071	858.1869
5024.6	2.53918	28.71086	8751.071	858.1869
5024.7	2.53925	28.71173	8751.334	858.2127
5024.8	2.53925	28.71173	8751.334	858.2127
5024.9	2.53918	28.71086	8751.071	858.1869
5025	2.53925	28.71173	8751.334	858.2127
5025.1	2.53933	28.71259	8751.597	858.2385
5025.2	2.53918	28.71086	8751.071	858.1869
5025.3	2.53925	28.71173	8751.334	858.2127
5025.4	2.53925	28.71173	8751.334	858.2127
5025.5	2.53925	28.71173	8751.334	858.2127
5025.6	2.53925	28.71173	8751.334	858.2127
5025.7	2.53925	28.71173	8751.334	858.2127
5025.8	2.53925	28.71173	8751.334	858.2127
5025.9	2.53925	28.71173	8751.334	858.2127
5026	2.53933	28.71259	8751.597	858.2385
5026.1	2.53925	28.71173	8751.334	858.2127
5026.2	2.53925	28.71173	8751.334	858.2127
5026.3	2.53925	28.71173	8751.334	858.2127
5026.4	2.53925	28.71173	8751.334	858.2127
5026.5	2.53925	28.71173	8751.334	858.2127
5026.6	2.53925	28.71173	8751.334	858.2127
5026.7	2.53918	28.71086	8751.071	858.1869
5026.8	2.53925	28.71173	8751.334	858.2127
5026.9	2.53918	28.71086	8751.071	858.1869
5027	2.53918	28.71086	8751.071	858.1869
5027.1	2.53925	28.71173	8751.334	858.2127
5027.2	2.53925	28.71173	8751.334	858.2127
5027.3	2.53918	28.71086	8751.071	858.1869
5027.4	2.53925	28.71173	8751.334	858.2127
5027.5	2.53925	28.71173	8751.334	858.2127
5027.6	2.53918	28.71086	8751.071	858.1869
5027.7	2.53925	28.71173	8751.334	858.2127
5027.8	2.53925	28.71173	8751.334	858.2127
5027.9	2.53925	28.71173	8751.334	858.2127

5028	2.53925	28.71173	8751.334	858.2127
5028.1	2.53925	28.71173	8751.334	858.2127
5028.2	2.53925	28.71173	8751.334	858.2127
5028.3	2.53925	28.71173	8751.334	858.2127
5028.4	2.53925	28.71173	8751.334	858.2127
5028.5	2.53925	28.71173	8751.334	858.2127
5028.6	2.53925	28.71173	8751.334	858.2127
5028.7	2.53925	28.71173	8751.334	858.2127
5028.8	2.53925	28.71173	8751.334	858.2127
5028.9	2.53925	28.71173	8751.334	858.2127
5029	2.53925	28.71173	8751.334	858.2127
5029.1	2.53925	28.71173	8751.334	858.2127
5029.2	2.53933	28.71259	8751.597	858.2385
5029.3	2.53925	28.71173	8751.334	858.2127
5029.4	2.53925	28.71173	8751.334	858.2127
5029.5	2.53925	28.71173	8751.334	858.2127
5029.6	2.53925	28.71173	8751.334	858.2127
5029.7	2.53925	28.71173	8751.334	858.2127
5029.8	2.53925	28.71173	8751.334	858.2127
5029.9	2.53925	28.71173	8751.334	858.2127
5030	2.53925	28.71173	8751.334	858.2127
5030.1	2.53925	28.71173	8751.334	858.2127
5030.2	2.53925	28.71173	8751.334	858.2127
5030.3	2.53925	28.71173	8751.334	858.2127
5030.4	2.53918	28.71086	8751.071	858.1869
5030.5	2.53918	28.71086	8751.071	858.1869
5030.6	2.53933	28.71259	8751.597	858.2385
5030.7	2.53918	28.71086	8751.071	858.1869
5030.8	2.53925	28.71173	8751.334	858.2127
5030.9	2.53918	28.71086	8751.071	858.1869
5031	2.53925	28.71173	8751.334	858.2127
5031.1	2.53933	28.71259	8751.597	858.2385
5031.2	2.53933	28.71259	8751.597	858.2385
5031.3	2.53925	28.71173	8751.334	858.2127
5031.4	2.53933	28.71259	8751.597	858.2385
5031.5	2.53925	28.71173	8751.334	858.2127
5031.6	2.53925	28.71173	8751.334	858.2127
5031.7	2.53925	28.71173	8751.334	858.2127
5031.8	2.53925	28.71173	8751.334	858.2127
5031.9	2.53925	28.71173	8751.334	858.2127
5032	2.53925	28.71173	8751.334	858.2127
5032.1	2.53933	28.71259	8751.597	858.2385
5032.2	2.53925	28.71173	8751.334	858.2127
5032.3	2.53933	28.71259	8751.597	858.2385
5032.4	2.53925	28.71173	8751.334	858.2127
5032.5	2.53925	28.71173	8751.334	858.2127
5032.6	2.53925	28.71173	8751.334	858.2127

5032.7	2.53925	28.71173	8751.334	858.2127
5032.8	2.53933	28.71259	8751.597	858.2385
5032.9	2.53925	28.71173	8751.334	858.2127
5033	2.53925	28.71173	8751.334	858.2127
5033.1	2.53925	28.71173	8751.334	858.2127
5033.2	2.53918	28.71086	8751.071	858.1869
5033.3	2.53925	28.71173	8751.334	858.2127
5033.4	2.53933	28.71259	8751.597	858.2385
5033.5	2.53933	28.71259	8751.597	858.2385
5033.6	2.53925	28.71173	8751.334	858.2127
5033.7	2.53933	28.71259	8751.597	858.2385
5033.8	2.53925	28.71173	8751.334	858.2127
5033.9	2.53918	28.71086	8751.071	858.1869
5034	2.53925	28.71173	8751.334	858.2127
5034.1	2.53933	28.71259	8751.597	858.2385
5034.2	2.53925	28.71173	8751.334	858.2127
5034.3	2.53925	28.71173	8751.334	858.2127
5034.4	2.53925	28.71173	8751.334	858.2127
5034.5	2.53918	28.71086	8751.071	858.1869
5034.6	2.53925	28.71173	8751.334	858.2127
5034.7	2.53925	28.71173	8751.334	858.2127
5034.8	2.53933	28.71259	8751.597	858.2385
5034.9	2.53925	28.71173	8751.334	858.2127
5035	2.53933	28.71259	8751.597	858.2385
5035.1	2.53933	28.71259	8751.597	858.2385
5035.2	2.53925	28.71173	8751.334	858.2127
5035.3	2.53933	28.71259	8751.597	858.2385
5035.4	2.53925	28.71173	8751.334	858.2127
5035.5	2.53925	28.71173	8751.334	858.2127
5035.6	2.53925	28.71173	8751.334	858.2127
5035.7	2.53925	28.71173	8751.334	858.2127
5035.8	2.53925	28.71173	8751.334	858.2127
5035.9	2.53933	28.71259	8751.597	858.2385
5036	2.53933	28.71259	8751.597	858.2385
5036.1	2.53925	28.71173	8751.334	858.2127
5036.2	2.53925	28.71173	8751.334	858.2127
5036.3	2.53925	28.71173	8751.334	858.2127
5036.4	2.53933	28.71259	8751.597	858.2385
5036.5	2.53933	28.71259	8751.597	858.2385
5036.6	2.53925	28.71173	8751.334	858.2127
5036.7	2.53925	28.71173	8751.334	858.2127
5036.8	2.53925	28.71173	8751.334	858.2127
5036.9	2.53933	28.71259	8751.597	858.2385
5037	2.53933	28.71259	8751.597	858.2385
5037.1	2.53933	28.71259	8751.597	858.2385
5037.2	2.53925	28.71173	8751.334	858.2127
5037.3	2.53925	28.71173	8751.334	858.2127

5037.4	2.53933	28.71259	8751.597	858.2385
5037.5	2.53925	28.71173	8751.334	858.2127
5037.6	2.53925	28.71173	8751.334	858.2127
5037.7	2.53925	28.71173	8751.334	858.2127
5037.8	2.53925	28.71173	8751.334	858.2127
5037.9	2.53925	28.71173	8751.334	858.2127
5038	2.53933	28.71259	8751.597	858.2385
5038.1	2.53925	28.71173	8751.334	858.2127
5038.2	2.53925	28.71173	8751.334	858.2127
5038.3	2.53933	28.71259	8751.597	858.2385
5038.4	2.53925	28.71173	8751.334	858.2127
5038.5	2.53925	28.71173	8751.334	858.2127
5038.6	2.53925	28.71173	8751.334	858.2127
5038.7	2.53925	28.71173	8751.334	858.2127
5038.8	2.53933	28.71259	8751.597	858.2385
5038.9	2.53933	28.71259	8751.597	858.2385
5039	2.53933	28.71259	8751.597	858.2385
5039.1	2.53925	28.71173	8751.334	858.2127
5039.2	2.53925	28.71173	8751.334	858.2127
5039.3	2.53925	28.71173	8751.334	858.2127
5039.4	2.53933	28.71259	8751.597	858.2385
5039.5	2.53933	28.71259	8751.597	858.2385
5039.6	2.53933	28.71259	8751.597	858.2385
5039.7	2.53925	28.71173	8751.334	858.2127
5039.8	2.53925	28.71173	8751.334	858.2127
5039.9	2.53933	28.71259	8751.597	858.2385
5040	2.53933	28.71259	8751.597	858.2385
5040.1	2.53925	28.71173	8751.334	858.2127
5040.2	2.53925	28.71173	8751.334	858.2127
5040.3	2.53925	28.71173	8751.334	858.2127
5040.4	2.53925	28.71173	8751.334	858.2127
5040.5	2.53925	28.71173	8751.334	858.2127
5040.6	2.53925	28.71173	8751.334	858.2127
5040.7	2.53925	28.71173	8751.334	858.2127
5040.8	2.53918	28.71086	8751.071	858.1869
5040.9	2.53925	28.71173	8751.334	858.2127
5041	2.53933	28.71259	8751.597	858.2385
5041.1	2.53925	28.71173	8751.334	858.2127
5041.2	2.53925	28.71173	8751.334	858.2127
5041.3	2.53925	28.71173	8751.334	858.2127
5041.4	2.53925	28.71173	8751.334	858.2127
5041.5	2.53933	28.71259	8751.597	858.2385
5041.6	2.53925	28.71173	8751.334	858.2127
5041.7	2.53933	28.71259	8751.597	858.2385
5041.8	2.53933	28.71259	8751.597	858.2385
5041.9	2.53925	28.71173	8751.334	858.2127
5042	2.53925	28.71173	8751.334	858.2127

5042.1	2.53925	28.71173	8751.334	858.2127
5042.2	2.53933	28.71259	8751.597	858.2385
5042.3	2.53933	28.71259	8751.597	858.2385
5042.4	2.53925	28.71173	8751.334	858.2127
5042.5	2.53925	28.71173	8751.334	858.2127
5042.6	2.53933	28.71259	8751.597	858.2385
5042.7	2.53925	28.71173	8751.334	858.2127
5042.8	2.53933	28.71259	8751.597	858.2385
5042.9	2.53925	28.71173	8751.334	858.2127
5043	2.53933	28.71259	8751.597	858.2385
5043.1	2.53933	28.71259	8751.597	858.2385
5043.2	2.53933	28.71259	8751.597	858.2385
5043.3	2.53925	28.71173	8751.334	858.2127
5043.4	2.53933	28.71259	8751.597	858.2385
5043.5	2.53925	28.71173	8751.334	858.2127
5043.6	2.53933	28.71259	8751.597	858.2385
5043.7	2.53933	28.71259	8751.597	858.2385
5043.8	2.53925	28.71173	8751.334	858.2127
5043.9	2.53925	28.71173	8751.334	858.2127
5044	2.53925	28.71173	8751.334	858.2127
5044.1	2.53933	28.71259	8751.597	858.2385
5044.2	2.53933	28.71259	8751.597	858.2385
5044.3	2.53933	28.71259	8751.597	858.2385
5044.4	2.53933	28.71259	8751.597	858.2385
5044.5	2.53925	28.71173	8751.334	858.2127
5044.6	2.53925	28.71173	8751.334	858.2127
5044.7	2.53925	28.71173	8751.334	858.2127
5044.8	2.53933	28.71259	8751.597	858.2385
5044.9	2.53933	28.71259	8751.597	858.2385
5045	2.53933	28.71259	8751.597	858.2385
5045.1	2.53925	28.71173	8751.334	858.2127
5045.2	2.53933	28.71259	8751.597	858.2385
5045.3	2.53925	28.71173	8751.334	858.2127
5045.4	2.53933	28.71259	8751.597	858.2385
5045.5	2.53925	28.71173	8751.334	858.2127
5045.6	2.53933	28.71259	8751.597	858.2385
5045.7	2.53933	28.71259	8751.597	858.2385
5045.8	2.53925	28.71173	8751.334	858.2127
5045.9	2.53933	28.71259	8751.597	858.2385
5046	2.53933	28.71259	8751.597	858.2385
5046.1	2.53933	28.71259	8751.597	858.2385
5046.2	2.53933	28.71259	8751.597	858.2385
5046.3	2.53933	28.71259	8751.597	858.2385
5046.4	2.53933	28.71259	8751.597	858.2385
5046.5	2.53933	28.71259	8751.597	858.2385
5046.6	2.53933	28.71259	8751.597	858.2385
5046.7	2.53933	28.71259	8751.597	858.2385

5046.8	2.53925	28.71173	8751.334	858.2127
5046.9	2.53925	28.71173	8751.334	858.2127
5047	2.53925	28.71173	8751.334	858.2127
5047.1	2.53925	28.71173	8751.334	858.2127
5047.2	2.53933	28.71259	8751.597	858.2385
5047.3	2.53925	28.71173	8751.334	858.2127
5047.4	2.53925	28.71173	8751.334	858.2127
5047.5	2.53925	28.71173	8751.334	858.2127
5047.6	2.53925	28.71173	8751.334	858.2127
5047.7	2.53925	28.71173	8751.334	858.2127
5047.8	2.53925	28.71173	8751.334	858.2127
5047.9	2.53933	28.71259	8751.597	858.2385
5048	2.53925	28.71173	8751.334	858.2127
5048.1	2.53925	28.71173	8751.334	858.2127
5048.2	2.53933	28.71259	8751.597	858.2385
5048.3	2.53925	28.71173	8751.334	858.2127
5048.4	2.53933	28.71259	8751.597	858.2385
5048.5	2.53925	28.71173	8751.334	858.2127
5048.6	2.53925	28.71173	8751.334	858.2127
5048.7	2.53925	28.71173	8751.334	858.2127
5048.8	2.53925	28.71173	8751.334	858.2127
5048.9	2.53933	28.71259	8751.597	858.2385
5049	2.53925	28.71173	8751.334	858.2127
5049.1	2.53933	28.71259	8751.597	858.2385
5049.2	2.53925	28.71173	8751.334	858.2127
5049.3	2.53925	28.71173	8751.334	858.2127
5049.4	2.53925	28.71173	8751.334	858.2127
5049.5	2.53933	28.71259	8751.597	858.2385
5049.6	2.53933	28.71259	8751.597	858.2385
5049.7	2.53933	28.71259	8751.597	858.2385
5049.8	2.53933	28.71259	8751.597	858.2385
5049.9	2.53925	28.71173	8751.334	858.2127
5050	2.53933	28.71259	8751.597	858.2385
5050.1	2.53933	28.71259	8751.597	858.2385
5050.2	2.53925	28.71173	8751.334	858.2127
5050.3	2.53925	28.71173	8751.334	858.2127
5050.4	2.53925	28.71173	8751.334	858.2127
5050.5	2.53933	28.71259	8751.597	858.2385
5050.6	2.53941	28.71345	8751.86	858.2643
5050.7	2.53925	28.71173	8751.334	858.2127
5050.8	2.53933	28.71259	8751.597	858.2385
5050.9	2.53925	28.71173	8751.334	858.2127
5051	2.53925	28.71173	8751.334	858.2127
5051.1	2.53925	28.71173	8751.334	858.2127
5051.2	2.53933	28.71259	8751.597	858.2385
5051.3	2.53933	28.71259	8751.597	858.2385
5051.4	2.53933	28.71259	8751.597	858.2385

5051.5	2.53933	28.71259	8751.597	858.2385
5051.6	2.53925	28.71173	8751.334	858.2127
5051.7	2.53925	28.71173	8751.334	858.2127
5051.8	2.53933	28.71259	8751.597	858.2385
5051.9	2.53925	28.71173	8751.334	858.2127
5052	2.53925	28.71173	8751.334	858.2127
5052.1	2.53925	28.71173	8751.334	858.2127
5052.2	2.53925	28.71173	8751.334	858.2127
5052.3	2.53925	28.71173	8751.334	858.2127
5052.4	2.53925	28.71173	8751.334	858.2127
5052.5	2.53933	28.71259	8751.597	858.2385
5052.6	2.53925	28.71173	8751.334	858.2127
5052.7	2.53925	28.71173	8751.334	858.2127
5052.8	2.53925	28.71173	8751.334	858.2127
5052.9	2.53925	28.71173	8751.334	858.2127
5053	2.53925	28.71173	8751.334	858.2127
5053.1	2.53925	28.71173	8751.334	858.2127
5053.2	2.53925	28.71173	8751.334	858.2127
5053.3	2.53925	28.71173	8751.334	858.2127
5053.4	2.53925	28.71173	8751.334	858.2127
5053.5	2.53925	28.71173	8751.334	858.2127
5053.6	2.53933	28.71259	8751.597	858.2385
5053.7	2.53925	28.71173	8751.334	858.2127
5053.8	2.53925	28.71173	8751.334	858.2127
5053.9	2.53933	28.71259	8751.597	858.2385
5054	2.53933	28.71259	8751.597	858.2385
5054.1	2.53925	28.71173	8751.334	858.2127
5054.2	2.53925	28.71173	8751.334	858.2127
5054.3	2.53925	28.71173	8751.334	858.2127
5054.4	2.53933	28.71259	8751.597	858.2385
5054.5	2.53933	28.71259	8751.597	858.2385
5054.6	2.53933	28.71259	8751.597	858.2385
5054.7	2.53933	28.71259	8751.597	858.2385
5054.8	2.53925	28.71173	8751.334	858.2127
5054.9	2.53925	28.71173	8751.334	858.2127
5055	2.53925	28.71173	8751.334	858.2127
5055.1	2.53925	28.71173	8751.334	858.2127
5055.2	2.53925	28.71173	8751.334	858.2127
5055.3	2.53925	28.71173	8751.334	858.2127
5055.4	2.53925	28.71173	8751.334	858.2127
5055.5	2.53933	28.71259	8751.597	858.2385
5055.6	2.53925	28.71173	8751.334	858.2127
5055.7	2.53925	28.71173	8751.334	858.2127
5055.8	2.53933	28.71259	8751.597	858.2385
5055.9	2.53925	28.71173	8751.334	858.2127
5056	2.53925	28.71173	8751.334	858.2127
5056.1	2.53925	28.71173	8751.334	858.2127

5056.2	2.53925	28.71173	8751.334	858.2127
5056.3	2.53933	28.71259	8751.597	858.2385
5056.4	2.53933	28.71259	8751.597	858.2385
5056.5	2.53918	28.71086	8751.071	858.1869
5056.6	2.53933	28.71259	8751.597	858.2385
5056.7	2.53925	28.71173	8751.334	858.2127
5056.8	2.53918	28.71086	8751.071	858.1869
5056.9	2.53925	28.71173	8751.334	858.2127
5057	2.53933	28.71259	8751.597	858.2385
5057.1	2.53933	28.71259	8751.597	858.2385
5057.2	2.53925	28.71173	8751.334	858.2127
5057.3	2.53925	28.71173	8751.334	858.2127
5057.4	2.53925	28.71173	8751.334	858.2127
5057.5	2.53925	28.71173	8751.334	858.2127
5057.6	2.53933	28.71259	8751.597	858.2385
5057.7	2.53925	28.71173	8751.334	858.2127
5057.8	2.53933	28.71259	8751.597	858.2385
5057.9	2.53925	28.71173	8751.334	858.2127
5058	2.53933	28.71259	8751.597	858.2385
5058.1	2.53933	28.71259	8751.597	858.2385
5058.2	2.53925	28.71173	8751.334	858.2127
5058.3	2.53933	28.71259	8751.597	858.2385
5058.4	2.53933	28.71259	8751.597	858.2385
5058.5	2.53933	28.71259	8751.597	858.2385
5058.6	2.53925	28.71173	8751.334	858.2127
5058.7	2.53941	28.71345	8751.86	858.2643
5058.8	2.53925	28.71173	8751.334	858.2127
5058.9	2.53925	28.71173	8751.334	858.2127
5059	2.53925	28.71173	8751.334	858.2127
5059.1	2.53925	28.71173	8751.334	858.2127
5059.2	2.53933	28.71259	8751.597	858.2385
5059.3	2.53933	28.71259	8751.597	858.2385
5059.4	2.53925	28.71173	8751.334	858.2127
5059.5	2.53925	28.71173	8751.334	858.2127
5059.6	2.53925	28.71173	8751.334	858.2127
5059.7	2.53925	28.71173	8751.334	858.2127
5059.8	2.53925	28.71173	8751.334	858.2127
5059.9	2.53933	28.71259	8751.597	858.2385
5060	2.53933	28.71259	8751.597	858.2385
5060.1	2.53925	28.71173	8751.334	858.2127
5060.2	2.53925	28.71173	8751.334	858.2127
5060.3	2.53925	28.71173	8751.334	858.2127
5060.4	2.53933	28.71259	8751.597	858.2385
5060.5	2.53925	28.71173	8751.334	858.2127
5060.6	2.53933	28.71259	8751.597	858.2385
5060.7	2.53925	28.71173	8751.334	858.2127
5060.8	2.53933	28.71259	8751.597	858.2385

5060.9	2.53925	28.71173	8751.334	858.2127
5061	2.53925	28.71173	8751.334	858.2127
5061.1	2.53925	28.71173	8751.334	858.2127
5061.2	2.53925	28.71173	8751.334	858.2127
5061.3	2.53933	28.71259	8751.597	858.2385
5061.4	2.53925	28.71173	8751.334	858.2127
5061.5	2.53933	28.71259	8751.597	858.2385
5061.6	2.53925	28.71173	8751.334	858.2127
5061.7	2.53925	28.71173	8751.334	858.2127
5061.8	2.53925	28.71173	8751.334	858.2127
5061.9	2.53933	28.71259	8751.597	858.2385
5062	2.53925	28.71173	8751.334	858.2127
5062.1	2.53925	28.71173	8751.334	858.2127
5062.2	2.53925	28.71173	8751.334	858.2127
5062.3	2.53925	28.71173	8751.334	858.2127
5062.4	2.53925	28.71173	8751.334	858.2127
5062.5	2.53918	28.71086	8751.071	858.1869
5062.6	2.53925	28.71173	8751.334	858.2127
5062.7	2.53925	28.71173	8751.334	858.2127
5062.8	2.53925	28.71173	8751.334	858.2127
5062.9	2.53933	28.71259	8751.597	858.2385
5063	2.53925	28.71173	8751.334	858.2127
5063.1	2.53925	28.71173	8751.334	858.2127
5063.2	2.53933	28.71259	8751.597	858.2385
5063.3	2.53933	28.71259	8751.597	858.2385
5063.4	2.53933	28.71259	8751.597	858.2385
5063.5	2.53933	28.71259	8751.597	858.2385
5063.6	2.53933	28.71259	8751.597	858.2385
5063.7	2.53925	28.71173	8751.334	858.2127
5063.8	2.53925	28.71173	8751.334	858.2127
5063.9	2.53933	28.71259	8751.597	858.2385
5064	2.53933	28.71259	8751.597	858.2385
5064.1	2.53933	28.71259	8751.597	858.2385
5064.2	2.53925	28.71173	8751.334	858.2127
5064.3	2.53933	28.71259	8751.597	858.2385
5064.4	2.53925	28.71173	8751.334	858.2127
5064.5	2.53933	28.71259	8751.597	858.2385
5064.6	2.53925	28.71173	8751.334	858.2127
5064.7	2.53925	28.71173	8751.334	858.2127
5064.8	2.53925	28.71173	8751.334	858.2127
5064.9	2.53933	28.71259	8751.597	858.2385
5065	2.53925	28.71173	8751.334	858.2127
5065.1	2.53933	28.71259	8751.597	858.2385
5065.2	2.53925	28.71173	8751.334	858.2127
5065.3	2.53925	28.71173	8751.334	858.2127
5065.4	2.53933	28.71259	8751.597	858.2385
5065.5	2.53925	28.71173	8751.334	858.2127

5065.6	2.53933	28.71259	8751.597	858.2385
5065.7	2.53933	28.71259	8751.597	858.2385
5065.8	2.53933	28.71259	8751.597	858.2385
5065.9	2.53933	28.71259	8751.597	858.2385
5066	2.53925	28.71173	8751.334	858.2127
5066.1	2.53933	28.71259	8751.597	858.2385
5066.2	2.53933	28.71259	8751.597	858.2385
5066.3	2.53933	28.71259	8751.597	858.2385
5066.4	2.53933	28.71259	8751.597	858.2385
5066.5	2.53933	28.71259	8751.597	858.2385
5066.6	2.53933	28.71259	8751.597	858.2385
5066.7	2.53933	28.71259	8751.597	858.2385
5066.8	2.53925	28.71173	8751.334	858.2127
5066.9	2.53933	28.71259	8751.597	858.2385
5067	2.53933	28.71259	8751.597	858.2385
5067.1	2.53933	28.71259	8751.597	858.2385
5067.2	2.53933	28.71259	8751.597	858.2385
5067.3	2.53925	28.71173	8751.334	858.2127
5067.4	2.53933	28.71259	8751.597	858.2385
5067.5	2.53933	28.71259	8751.597	858.2385
5067.6	2.53933	28.71259	8751.597	858.2385
5067.7	2.53933	28.71259	8751.597	858.2385
5067.8	2.53933	28.71259	8751.597	858.2385
5067.9	2.53925	28.71173	8751.334	858.2127
5068	2.53933	28.71259	8751.597	858.2385
5068.1	2.53933	28.71259	8751.597	858.2385
5068.2	2.53925	28.71173	8751.334	858.2127
5068.3	2.53933	28.71259	8751.597	858.2385
5068.4	2.53933	28.71259	8751.597	858.2385
5068.5	2.53925	28.71173	8751.334	858.2127
5068.6	2.53933	28.71259	8751.597	858.2385
5068.7	2.53925	28.71173	8751.334	858.2127
5068.8	2.53933	28.71259	8751.597	858.2385
5068.9	2.53933	28.71259	8751.597	858.2385
5069	2.53925	28.71173	8751.334	858.2127
5069.1	2.53925	28.71173	8751.334	858.2127
5069.2	2.53933	28.71259	8751.597	858.2385
5069.3	2.53933	28.71259	8751.597	858.2385
5069.4	2.53933	28.71259	8751.597	858.2385
5069.5	2.53933	28.71259	8751.597	858.2385
5069.6	2.53925	28.71173	8751.334	858.2127
5069.7	2.53933	28.71259	8751.597	858.2385
5069.8	2.53933	28.71259	8751.597	858.2385
5069.9	2.53941	28.71345	8751.86	858.2643
5070	2.53933	28.71259	8751.597	858.2385
5070.1	2.53925	28.71173	8751.334	858.2127
5070.2	2.53933	28.71259	8751.597	858.2385

5070.3	2.53933	28.71259	8751.597	858.2385
5070.4	2.53933	28.71259	8751.597	858.2385
5070.5	2.53933	28.71259	8751.597	858.2385
5070.6	2.53925	28.71173	8751.334	858.2127
5070.7	2.53933	28.71259	8751.597	858.2385
5070.8	2.53925	28.71173	8751.334	858.2127
5070.9	2.53933	28.71259	8751.597	858.2385
5071	2.53933	28.71259	8751.597	858.2385
5071.1	2.53933	28.71259	8751.597	858.2385
5071.2	2.53933	28.71259	8751.597	858.2385
5071.3	2.53925	28.71173	8751.334	858.2127
5071.4	2.53933	28.71259	8751.597	858.2385
5071.5	2.53933	28.71259	8751.597	858.2385
5071.6	2.53925	28.71173	8751.334	858.2127
5071.7	2.53933	28.71259	8751.597	858.2385
5071.8	2.53933	28.71259	8751.597	858.2385
5071.9	2.53933	28.71259	8751.597	858.2385
5072	2.53933	28.71259	8751.597	858.2385
5072.1	2.53925	28.71173	8751.334	858.2127
5072.2	2.53925	28.71173	8751.334	858.2127
5072.3	2.53933	28.71259	8751.597	858.2385
5072.4	2.53925	28.71173	8751.334	858.2127
5072.5	2.53941	28.71345	8751.86	858.2643
5072.6	2.53933	28.71259	8751.597	858.2385
5072.7	2.53933	28.71259	8751.597	858.2385
5072.8	2.53933	28.71259	8751.597	858.2385
5072.9	2.53933	28.71259	8751.597	858.2385
5073	2.53933	28.71259	8751.597	858.2385
5073.1	2.53933	28.71259	8751.597	858.2385
5073.2	2.53933	28.71259	8751.597	858.2385
5073.3	2.53933	28.71259	8751.597	858.2385
5073.4	2.53933	28.71259	8751.597	858.2385
5073.5	2.53933	28.71259	8751.597	858.2385
5073.6	2.53933	28.71259	8751.597	858.2385
5073.7	2.53941	28.71345	8751.86	858.2643
5073.8	2.53941	28.71345	8751.86	858.2643
5073.9	2.53941	28.71345	8751.86	858.2643
5074	2.53941	28.71345	8751.86	858.2643
5074.1	2.53941	28.71345	8751.86	858.2643
5074.2	2.53941	28.71345	8751.86	858.2643
5074.3	2.53933	28.71259	8751.597	858.2385
5074.4	2.53933	28.71259	8751.597	858.2385
5074.5	2.53933	28.71259	8751.597	858.2385
5074.6	2.53933	28.71259	8751.597	858.2385
5074.7	2.53933	28.71259	8751.597	858.2385
5074.8	2.53933	28.71259	8751.597	858.2385
5074.9	2.53933	28.71259	8751.597	858.2385

5075	2.53941	28.71345	8751.86	858.2643
5075.1	2.53933	28.71259	8751.597	858.2385
5075.2	2.53933	28.71259	8751.597	858.2385
5075.3	2.53941	28.71345	8751.86	858.2643
5075.4	2.53933	28.71259	8751.597	858.2385
5075.5	2.53925	28.71173	8751.334	858.2127
5075.6	2.53933	28.71259	8751.597	858.2385
5075.7	2.53941	28.71345	8751.86	858.2643
5075.8	2.53933	28.71259	8751.597	858.2385
5075.9	2.53933	28.71259	8751.597	858.2385
5076	2.53941	28.71345	8751.86	858.2643
5076.1	2.53933	28.71259	8751.597	858.2385
5076.2	2.53933	28.71259	8751.597	858.2385
5076.3	2.53933	28.71259	8751.597	858.2385
5076.4	2.53933	28.71259	8751.597	858.2385
5076.5	2.53933	28.71259	8751.597	858.2385
5076.6	2.53941	28.71345	8751.86	858.2643
5076.7	2.53941	28.71345	8751.86	858.2643
5076.8	2.53941	28.71345	8751.86	858.2643
5076.9	2.53933	28.71259	8751.597	858.2385
5077	2.53933	28.71259	8751.597	858.2385
5077.1	2.53933	28.71259	8751.597	858.2385
5077.2	2.53933	28.71259	8751.597	858.2385
5077.3	2.53933	28.71259	8751.597	858.2385
5077.4	2.53941	28.71345	8751.86	858.2643
5077.5	2.53933	28.71259	8751.597	858.2385
5077.6	2.53933	28.71259	8751.597	858.2385
5077.7	2.53933	28.71259	8751.597	858.2385
5077.8	2.53933	28.71259	8751.597	858.2385
5077.9	2.53933	28.71259	8751.597	858.2385
5078	2.53933	28.71259	8751.597	858.2385
5078.1	2.53933	28.71259	8751.597	858.2385
5078.2	2.53933	28.71259	8751.597	858.2385
5078.3	2.53933	28.71259	8751.597	858.2385
5078.4	2.53933	28.71259	8751.597	858.2385
5078.5	2.53933	28.71259	8751.597	858.2385
5078.6	2.53933	28.71259	8751.597	858.2385
5078.7	2.53933	28.71259	8751.597	858.2385
5078.8	2.53933	28.71259	8751.597	858.2385
5078.9	2.53933	28.71259	8751.597	858.2385
5079	2.53933	28.71259	8751.597	858.2385
5079.1	2.53933	28.71259	8751.597	858.2385
5079.2	2.53933	28.71259	8751.597	858.2385
5079.3	2.53925	28.71173	8751.334	858.2127
5079.4	2.53933	28.71259	8751.597	858.2385
5079.5	2.53941	28.71345	8751.86	858.2643
5079.6	2.53933	28.71259	8751.597	858.2385

5079.7	2.53941	28.71345	8751.86	858.2643
5079.8	2.53933	28.71259	8751.597	858.2385
5079.9	2.53941	28.71345	8751.86	858.2643
5080	2.53941	28.71345	8751.86	858.2643
5080.1	2.53941	28.71345	8751.86	858.2643
5080.2	2.53933	28.71259	8751.597	858.2385
5080.3	2.53933	28.71259	8751.597	858.2385
5080.4	2.53933	28.71259	8751.597	858.2385
5080.5	2.53933	28.71259	8751.597	858.2385
5080.6	2.53933	28.71259	8751.597	858.2385
5080.7	2.53941	28.71345	8751.86	858.2643
5080.8	2.53933	28.71259	8751.597	858.2385
5080.9	2.53933	28.71259	8751.597	858.2385
5081	2.53941	28.71345	8751.86	858.2643
5081.1	2.53933	28.71259	8751.597	858.2385
5081.2	2.53933	28.71259	8751.597	858.2385
5081.3	2.53925	28.71173	8751.334	858.2127
5081.4	2.53933	28.71259	8751.597	858.2385
5081.5	2.53941	28.71345	8751.86	858.2643
5081.6	2.53933	28.71259	8751.597	858.2385
5081.7	2.53933	28.71259	8751.597	858.2385
5081.8	2.53933	28.71259	8751.597	858.2385
5081.9	2.53941	28.71345	8751.86	858.2643
5082	2.53933	28.71259	8751.597	858.2385
5082.1	2.53941	28.71345	8751.86	858.2643
5082.2	2.53933	28.71259	8751.597	858.2385
5082.3	2.53933	28.71259	8751.597	858.2385
5082.4	2.53933	28.71259	8751.597	858.2385
5082.5	2.53933	28.71259	8751.597	858.2385
5082.6	2.53933	28.71259	8751.597	858.2385
5082.7	2.53933	28.71259	8751.597	858.2385
5082.8	2.53933	28.71259	8751.597	858.2385
5082.9	2.53933	28.71259	8751.597	858.2385
5083	2.53941	28.71345	8751.86	858.2643
5083.1	2.53941	28.71345	8751.86	858.2643
5083.2	2.53933	28.71259	8751.597	858.2385
5083.3	2.53941	28.71345	8751.86	858.2643
5083.4	2.53933	28.71259	8751.597	858.2385
5083.5	2.53933	28.71259	8751.597	858.2385
5083.6	2.53933	28.71259	8751.597	858.2385
5083.7	2.53933	28.71259	8751.597	858.2385
5083.8	2.53933	28.71259	8751.597	858.2385
5083.9	2.53941	28.71345	8751.86	858.2643
5084	2.53933	28.71259	8751.597	858.2385
5084.1	2.53933	28.71259	8751.597	858.2385
5084.2	2.53933	28.71259	8751.597	858.2385
5084.3	2.53933	28.71259	8751.597	858.2385

5084.4	2.53941	28.71345	8751.86	858.2643
5084.5	2.53933	28.71259	8751.597	858.2385
5084.6	2.53933	28.71259	8751.597	858.2385
5084.7	2.53933	28.71259	8751.597	858.2385
5084.8	2.53933	28.71259	8751.597	858.2385
5084.9	2.53933	28.71259	8751.597	858.2385
5085	2.53933	28.71259	8751.597	858.2385
5085.1	2.53933	28.71259	8751.597	858.2385
5085.2	2.53933	28.71259	8751.597	858.2385
5085.3	2.53933	28.71259	8751.597	858.2385
5085.4	2.53941	28.71345	8751.86	858.2643
5085.5	2.53933	28.71259	8751.597	858.2385
5085.6	2.53933	28.71259	8751.597	858.2385
5085.7	2.53933	28.71259	8751.597	858.2385
5085.8	2.53941	28.71345	8751.86	858.2643
5085.9	2.53933	28.71259	8751.597	858.2385
5086	2.53933	28.71259	8751.597	858.2385
5086.1	2.53933	28.71259	8751.597	858.2385
5086.2	2.53933	28.71259	8751.597	858.2385
5086.3	2.53933	28.71259	8751.597	858.2385
5086.4	2.53933	28.71259	8751.597	858.2385
5086.5	2.53933	28.71259	8751.597	858.2385
5086.6	2.53933	28.71259	8751.597	858.2385
5086.7	2.53933	28.71259	8751.597	858.2385
5086.8	2.53933	28.71259	8751.597	858.2385
5086.9	2.53933	28.71259	8751.597	858.2385
5087	2.53933	28.71259	8751.597	858.2385
5087.1	2.53933	28.71259	8751.597	858.2385
5087.2	2.53933	28.71259	8751.597	858.2385
5087.3	2.53933	28.71259	8751.597	858.2385
5087.4	2.53933	28.71259	8751.597	858.2385
5087.5	2.53941	28.71345	8751.86	858.2643
5087.6	2.53941	28.71345	8751.86	858.2643
5087.7	2.53933	28.71259	8751.597	858.2385
5087.8	2.53933	28.71259	8751.597	858.2385
5087.9	2.53933	28.71259	8751.597	858.2385
5088	2.53933	28.71259	8751.597	858.2385
5088.1	2.53925	28.71173	8751.334	858.2127
5088.2	2.53941	28.71345	8751.86	858.2643
5088.3	2.53933	28.71259	8751.597	858.2385
5088.4	2.53933	28.71259	8751.597	858.2385
5088.5	2.53933	28.71259	8751.597	858.2385
5088.6	2.53941	28.71345	8751.86	858.2643
5088.7	2.53933	28.71259	8751.597	858.2385
5088.8	2.53925	28.71173	8751.334	858.2127
5088.9	2.53933	28.71259	8751.597	858.2385
5089	2.53933	28.71259	8751.597	858.2385

5089.1	2.53933	28.71259	8751.597	858.2385
5089.2	2.53933	28.71259	8751.597	858.2385
5089.3	2.53941	28.71345	8751.86	858.2643
5089.4	2.53933	28.71259	8751.597	858.2385
5089.5	2.53933	28.71259	8751.597	858.2385
5089.6	2.53941	28.71345	8751.86	858.2643
5089.7	2.53933	28.71259	8751.597	858.2385
5089.8	2.53933	28.71259	8751.597	858.2385
5089.9	2.53933	28.71259	8751.597	858.2385
5090	2.53933	28.71259	8751.597	858.2385
5090.1	2.53941	28.71345	8751.86	858.2643
5090.2	2.53933	28.71259	8751.597	858.2385
5090.3	2.53933	28.71259	8751.597	858.2385
5090.4	2.53933	28.71259	8751.597	858.2385
5090.5	2.53933	28.71259	8751.597	858.2385
5090.6	2.53933	28.71259	8751.597	858.2385
5090.7	2.53933	28.71259	8751.597	858.2385
5090.8	2.53933	28.71259	8751.597	858.2385
5090.9	2.53933	28.71259	8751.597	858.2385
5091	2.53933	28.71259	8751.597	858.2385
5091.1	2.53925	28.71173	8751.334	858.2127
5091.2	2.53933	28.71259	8751.597	858.2385
5091.3	2.53933	28.71259	8751.597	858.2385
5091.4	2.53933	28.71259	8751.597	858.2385
5091.5	2.53933	28.71259	8751.597	858.2385
5091.6	2.53933	28.71259	8751.597	858.2385
5091.7	2.53933	28.71259	8751.597	858.2385
5091.8	2.53933	28.71259	8751.597	858.2385
5091.9	2.53933	28.71259	8751.597	858.2385
5092	2.53933	28.71259	8751.597	858.2385
5092.1	2.53933	28.71259	8751.597	858.2385
5092.2	2.53925	28.71173	8751.334	858.2127
5092.3	2.53933	28.71259	8751.597	858.2385
5092.4	2.53933	28.71259	8751.597	858.2385
5092.5	2.53925	28.71173	8751.334	858.2127
5092.6	2.53933	28.71259	8751.597	858.2385
5092.7	2.53933	28.71259	8751.597	858.2385
5092.8	2.53933	28.71259	8751.597	858.2385
5092.9	2.53933	28.71259	8751.597	858.2385
5093	2.53925	28.71173	8751.334	858.2127
5093.1	2.53933	28.71259	8751.597	858.2385
5093.2	2.53925	28.71173	8751.334	858.2127
5093.3	2.53933	28.71259	8751.597	858.2385
5093.4	2.53933	28.71259	8751.597	858.2385
5093.5	2.53933	28.71259	8751.597	858.2385
5093.6	2.53941	28.71345	8751.86	858.2643
5093.7	2.53941	28.71345	8751.86	858.2643

5093.8	2.53933	28.71259	8751.597	858.2385
5093.9	2.53933	28.71259	8751.597	858.2385
5094	2.53933	28.71259	8751.597	858.2385
5094.1	2.53933	28.71259	8751.597	858.2385
5094.2	2.53933	28.71259	8751.597	858.2385
5094.3	2.53933	28.71259	8751.597	858.2385
5094.4	2.53925	28.71173	8751.334	858.2127
5094.5	2.53933	28.71259	8751.597	858.2385
5094.6	2.53933	28.71259	8751.597	858.2385
5094.7	2.53933	28.71259	8751.597	858.2385
5094.8	2.53933	28.71259	8751.597	858.2385
5094.9	2.53933	28.71259	8751.597	858.2385
5095	2.53933	28.71259	8751.597	858.2385
5095.1	2.53933	28.71259	8751.597	858.2385
5095.2	2.53933	28.71259	8751.597	858.2385
5095.3	2.53941	28.71345	8751.86	858.2643
5095.4	2.53933	28.71259	8751.597	858.2385
5095.5	2.53933	28.71259	8751.597	858.2385
5095.6	2.53933	28.71259	8751.597	858.2385
5095.7	2.53925	28.71173	8751.334	858.2127
5095.8	2.53933	28.71259	8751.597	858.2385
5095.9	2.53933	28.71259	8751.597	858.2385
5096	2.53933	28.71259	8751.597	858.2385
5096.1	2.53925	28.71173	8751.334	858.2127
5096.2	2.53933	28.71259	8751.597	858.2385
5096.3	2.53933	28.71259	8751.597	858.2385
5096.4	2.53925	28.71173	8751.334	858.2127
5096.5	2.53925	28.71173	8751.334	858.2127
5096.6	2.53925	28.71173	8751.334	858.2127
5096.7	2.53925	28.71173	8751.334	858.2127
5096.8	2.53933	28.71259	8751.597	858.2385
5096.9	2.53933	28.71259	8751.597	858.2385
5097	2.53933	28.71259	8751.597	858.2385
5097.1	2.53933	28.71259	8751.597	858.2385
5097.2	2.53925	28.71173	8751.334	858.2127
5097.3	2.53933	28.71259	8751.597	858.2385
5097.4	2.53933	28.71259	8751.597	858.2385
5097.5	2.53933	28.71259	8751.597	858.2385
5097.6	2.53933	28.71259	8751.597	858.2385
5097.7	2.53925	28.71173	8751.334	858.2127
5097.8	2.53933	28.71259	8751.597	858.2385
5097.9	2.53925	28.71173	8751.334	858.2127
5098	2.53933	28.71259	8751.597	858.2385
5098.1	2.53933	28.71259	8751.597	858.2385
5098.2	2.53925	28.71173	8751.334	858.2127
5098.3	2.53933	28.71259	8751.597	858.2385
5098.4	2.53933	28.71259	8751.597	858.2385

5098.5	2.53925	28.71173	8751.334	858.2127
5098.6	2.53933	28.71259	8751.597	858.2385
5098.7	2.53933	28.71259	8751.597	858.2385
5098.8	2.53933	28.71259	8751.597	858.2385
5098.9	2.53933	28.71259	8751.597	858.2385
5099	2.53933	28.71259	8751.597	858.2385
5099.1	2.53941	28.71345	8751.86	858.2643
5099.2	2.53933	28.71259	8751.597	858.2385
5099.3	2.53933	28.71259	8751.597	858.2385
5099.4	2.53925	28.71173	8751.334	858.2127
5099.5	2.53933	28.71259	8751.597	858.2385
5099.6	2.53933	28.71259	8751.597	858.2385
5099.7	2.53933	28.71259	8751.597	858.2385
5099.8	2.53933	28.71259	8751.597	858.2385
5099.9	2.53933	28.71259	8751.597	858.2385
5100	2.53925	28.71173	8751.334	858.2127
5100.1	2.53933	28.71259	8751.597	858.2385
5100.2	2.53933	28.71259	8751.597	858.2385
5100.3	2.53933	28.71259	8751.597	858.2385
5100.4	2.53933	28.71259	8751.597	858.2385
5100.5	2.53933	28.71259	8751.597	858.2385
5100.6	2.53933	28.71259	8751.597	858.2385
5100.7	2.53925	28.71173	8751.334	858.2127
5100.8	2.53933	28.71259	8751.597	858.2385
5100.9	2.53933	28.71259	8751.597	858.2385
5101	2.53925	28.71173	8751.334	858.2127
5101.1	2.53933	28.71259	8751.597	858.2385
5101.2	2.53933	28.71259	8751.597	858.2385
5101.3	2.53933	28.71259	8751.597	858.2385
5101.4	2.53933	28.71259	8751.597	858.2385
5101.5	2.53933	28.71259	8751.597	858.2385
5101.6	2.53933	28.71259	8751.597	858.2385
5101.7	2.53925	28.71173	8751.334	858.2127
5101.8	2.53933	28.71259	8751.597	858.2385
5101.9	2.53933	28.71259	8751.597	858.2385
5102	2.53933	28.71259	8751.597	858.2385
5102.1	2.53933	28.71259	8751.597	858.2385
5102.2	2.53933	28.71259	8751.597	858.2385
5102.3	2.53933	28.71259	8751.597	858.2385
5102.4	2.53933	28.71259	8751.597	858.2385
5102.5	2.53933	28.71259	8751.597	858.2385
5102.6	2.53941	28.71345	8751.86	858.2643
5102.7	2.53933	28.71259	8751.597	858.2385
5102.8	2.53933	28.71259	8751.597	858.2385
5102.9	2.53933	28.71259	8751.597	858.2385
5103	2.53925	28.71173	8751.334	858.2127
5103.1	2.53933	28.71259	8751.597	858.2385

5103.2	2.53933	28.71259	8751.597	858.2385
5103.3	2.53933	28.71259	8751.597	858.2385
5103.4	2.53925	28.71173	8751.334	858.2127
5103.5	2.53933	28.71259	8751.597	858.2385
5103.6	2.53933	28.71259	8751.597	858.2385
5103.7	2.53941	28.71345	8751.86	858.2643
5103.8	2.53925	28.71173	8751.334	858.2127
5103.9	2.53933	28.71259	8751.597	858.2385
5104	2.53933	28.71259	8751.597	858.2385
5104.1	2.53925	28.71173	8751.334	858.2127
5104.2	2.53941	28.71345	8751.86	858.2643
5104.3	2.53933	28.71259	8751.597	858.2385
5104.4	2.53933	28.71259	8751.597	858.2385
5104.5	2.53933	28.71259	8751.597	858.2385
5104.6	2.53925	28.71173	8751.334	858.2127
5104.7	2.53933	28.71259	8751.597	858.2385
5104.8	2.53933	28.71259	8751.597	858.2385
5104.9	2.53925	28.71173	8751.334	858.2127
5105	2.53933	28.71259	8751.597	858.2385
5105.1	2.53933	28.71259	8751.597	858.2385
5105.2	2.53933	28.71259	8751.597	858.2385
5105.3	2.53941	28.71345	8751.86	858.2643
5105.4	2.53933	28.71259	8751.597	858.2385
5105.5	2.53925	28.71173	8751.334	858.2127
5105.6	2.53933	28.71259	8751.597	858.2385
5105.7	2.53933	28.71259	8751.597	858.2385
5105.8	2.53933	28.71259	8751.597	858.2385
5105.9	2.53933	28.71259	8751.597	858.2385
5106	2.53925	28.71173	8751.334	858.2127
5106.1	2.53933	28.71259	8751.597	858.2385
5106.2	2.53933	28.71259	8751.597	858.2385
5106.3	2.53933	28.71259	8751.597	858.2385
5106.4	2.53933	28.71259	8751.597	858.2385
5106.5	2.53933	28.71259	8751.597	858.2385
5106.6	2.53941	28.71345	8751.86	858.2643
5106.7	2.53925	28.71173	8751.334	858.2127
5106.8	2.53925	28.71173	8751.334	858.2127
5106.9	2.53933	28.71259	8751.597	858.2385
5107	2.53933	28.71259	8751.597	858.2385
5107.1	2.53933	28.71259	8751.597	858.2385
5107.2	2.53933	28.71259	8751.597	858.2385
5107.3	2.53933	28.71259	8751.597	858.2385
5107.4	2.53933	28.71259	8751.597	858.2385
5107.5	2.53925	28.71173	8751.334	858.2127
5107.6	2.53933	28.71259	8751.597	858.2385
5107.7	2.53933	28.71259	8751.597	858.2385
5107.8	2.53933	28.71259	8751.597	858.2385

5107.9	2.53925	28.71173	8751.334	858.2127
5108	2.53925	28.71173	8751.334	858.2127
5108.1	2.53925	28.71173	8751.334	858.2127
5108.2	2.53925	28.71173	8751.334	858.2127
5108.3	2.53925	28.71173	8751.334	858.2127
5108.4	2.53933	28.71259	8751.597	858.2385
5108.5	2.53941	28.71345	8751.86	858.2643
5108.6	2.53933	28.71259	8751.597	858.2385
5108.7	2.53925	28.71173	8751.334	858.2127
5108.8	2.53933	28.71259	8751.597	858.2385
5108.9	2.53925	28.71173	8751.334	858.2127
5109	2.53925	28.71173	8751.334	858.2127
5109.1	2.53933	28.71259	8751.597	858.2385
5109.2	2.53933	28.71259	8751.597	858.2385
5109.3	2.53925	28.71173	8751.334	858.2127
5109.4	2.53933	28.71259	8751.597	858.2385
5109.5	2.53933	28.71259	8751.597	858.2385
5109.6	2.53933	28.71259	8751.597	858.2385
5109.7	2.53933	28.71259	8751.597	858.2385
5109.8	2.53933	28.71259	8751.597	858.2385
5109.9	2.53925	28.71173	8751.334	858.2127
5110	2.53925	28.71173	8751.334	858.2127
5110.1	2.53933	28.71259	8751.597	858.2385
5110.2	2.53933	28.71259	8751.597	858.2385
5110.3	2.53933	28.71259	8751.597	858.2385
5110.4	2.53933	28.71259	8751.597	858.2385
5110.5	2.53933	28.71259	8751.597	858.2385
5110.6	2.53933	28.71259	8751.597	858.2385
5110.7	2.53933	28.71259	8751.597	858.2385
5110.8	2.53933	28.71259	8751.597	858.2385
5110.9	2.53933	28.71259	8751.597	858.2385
5111	2.53933	28.71259	8751.597	858.2385
5111.1	2.53933	28.71259	8751.597	858.2385
5111.2	2.53933	28.71259	8751.597	858.2385
5111.3	2.53933	28.71259	8751.597	858.2385
5111.4	2.53925	28.71173	8751.334	858.2127
5111.5	2.53933	28.71259	8751.597	858.2385
5111.6	2.53933	28.71259	8751.597	858.2385
5111.7	2.53925	28.71173	8751.334	858.2127
5111.8	2.53941	28.71345	8751.86	858.2643
5111.9	2.53933	28.71259	8751.597	858.2385
5112	2.53933	28.71259	8751.597	858.2385
5112.1	2.53933	28.71259	8751.597	858.2385
5112.2	2.53933	28.71259	8751.597	858.2385
5112.3	2.53933	28.71259	8751.597	858.2385
5112.4	2.53933	28.71259	8751.597	858.2385
5112.5	2.53933	28.71259	8751.597	858.2385

5112.6	2.53925	28.71173	8751.334	858.2127
5112.7	2.53933	28.71259	8751.597	858.2385
5112.8	2.53933	28.71259	8751.597	858.2385
5112.9	2.53925	28.71173	8751.334	858.2127
5113	2.53933	28.71259	8751.597	858.2385
5113.1	2.53933	28.71259	8751.597	858.2385
5113.2	2.53925	28.71173	8751.334	858.2127
5113.3	2.53933	28.71259	8751.597	858.2385
5113.4	2.53933	28.71259	8751.597	858.2385
5113.5	2.53933	28.71259	8751.597	858.2385
5113.6	2.53925	28.71173	8751.334	858.2127
5113.7	2.53941	28.71345	8751.86	858.2643
5113.8	2.53933	28.71259	8751.597	858.2385
5113.9	2.53933	28.71259	8751.597	858.2385
5114	2.53925	28.71173	8751.334	858.2127
5114.1	2.53933	28.71259	8751.597	858.2385
5114.2	2.53933	28.71259	8751.597	858.2385
5114.3	2.53925	28.71173	8751.334	858.2127
5114.4	2.53933	28.71259	8751.597	858.2385
5114.5	2.53925	28.71173	8751.334	858.2127
5114.6	2.53933	28.71259	8751.597	858.2385
5114.7	2.53933	28.71259	8751.597	858.2385
5114.8	2.53933	28.71259	8751.597	858.2385
5114.9	2.53933	28.71259	8751.597	858.2385
5115	2.53941	28.71345	8751.86	858.2643
5115.1	2.53933	28.71259	8751.597	858.2385
5115.2	2.53933	28.71259	8751.597	858.2385
5115.3	2.53941	28.71345	8751.86	858.2643
5115.4	2.53933	28.71259	8751.597	858.2385
5115.5	2.53933	28.71259	8751.597	858.2385
5115.6	2.53933	28.71259	8751.597	858.2385
5115.7	2.53933	28.71259	8751.597	858.2385
5115.8	2.53933	28.71259	8751.597	858.2385
5115.9	2.53925	28.71173	8751.334	858.2127
5116	2.53933	28.71259	8751.597	858.2385
5116.1	2.53933	28.71259	8751.597	858.2385
5116.2	2.53933	28.71259	8751.597	858.2385
5116.3	2.53933	28.71259	8751.597	858.2385
5116.4	2.53933	28.71259	8751.597	858.2385
5116.5	2.53925	28.71173	8751.334	858.2127
5116.6	2.53933	28.71259	8751.597	858.2385
5116.7	2.53933	28.71259	8751.597	858.2385
5116.8	2.53933	28.71259	8751.597	858.2385
5116.9	2.53933	28.71259	8751.597	858.2385
5117	2.53933	28.71259	8751.597	858.2385
5117.1	2.53933	28.71259	8751.597	858.2385
5117.2	2.53933	28.71259	8751.597	858.2385

5117.3	2.53933	28.71259	8751.597	858.2385
5117.4	2.53933	28.71259	8751.597	858.2385
5117.5	2.53933	28.71259	8751.597	858.2385
5117.6	2.53933	28.71259	8751.597	858.2385
5117.7	2.53933	28.71259	8751.597	858.2385
5117.8	2.53933	28.71259	8751.597	858.2385
5117.9	2.53925	28.71173	8751.334	858.2127
5118	2.53933	28.71259	8751.597	858.2385
5118.1	2.53933	28.71259	8751.597	858.2385
5118.2	2.53933	28.71259	8751.597	858.2385
5118.3	2.53925	28.71173	8751.334	858.2127
5118.4	2.53933	28.71259	8751.597	858.2385
5118.5	2.53933	28.71259	8751.597	858.2385
5118.6	2.53933	28.71259	8751.597	858.2385
5118.7	2.53933	28.71259	8751.597	858.2385
5118.8	2.53933	28.71259	8751.597	858.2385
5118.9	2.53933	28.71259	8751.597	858.2385
5119	2.53933	28.71259	8751.597	858.2385
5119.1	2.53933	28.71259	8751.597	858.2385
5119.2	2.53933	28.71259	8751.597	858.2385
5119.3	2.53933	28.71259	8751.597	858.2385
5119.4	2.53941	28.71345	8751.86	858.2643
5119.5	2.53925	28.71173	8751.334	858.2127
5119.6	2.53933	28.71259	8751.597	858.2385
5119.7	2.53933	28.71259	8751.597	858.2385
5119.8	2.53933	28.71259	8751.597	858.2385
5119.9	2.53933	28.71259	8751.597	858.2385
5120	2.53941	28.71345	8751.86	858.2643
5120.1	2.53933	28.71259	8751.597	858.2385
5120.2	2.53941	28.71345	8751.86	858.2643
5120.3	2.53933	28.71259	8751.597	858.2385
5120.4	2.53933	28.71259	8751.597	858.2385
5120.5	2.53933	28.71259	8751.597	858.2385
5120.6	2.53933	28.71259	8751.597	858.2385
5120.7	2.53933	28.71259	8751.597	858.2385
5120.8	2.53933	28.71259	8751.597	858.2385
5120.9	2.53933	28.71259	8751.597	858.2385
5121	2.53933	28.71259	8751.597	858.2385
5121.1	2.53933	28.71259	8751.597	858.2385
5121.2	2.53933	28.71259	8751.597	858.2385
5121.3	2.53941	28.71345	8751.86	858.2643
5121.4	2.53933	28.71259	8751.597	858.2385
5121.5	2.53933	28.71259	8751.597	858.2385
5121.6	2.53933	28.71259	8751.597	858.2385
5121.7	2.53941	28.71345	8751.86	858.2643
5121.8	2.53941	28.71345	8751.86	858.2643
5121.9	2.53933	28.71259	8751.597	858.2385

5122	2.53933	28.71259	8751.597	858.2385
5122.1	2.53941	28.71345	8751.86	858.2643
5122.2	2.53941	28.71345	8751.86	858.2643
5122.3	2.53933	28.71259	8751.597	858.2385
5122.4	2.53933	28.71259	8751.597	858.2385
5122.5	2.53933	28.71259	8751.597	858.2385
5122.6	2.53925	28.71173	8751.334	858.2127
5122.7	2.53933	28.71259	8751.597	858.2385
5122.8	2.53933	28.71259	8751.597	858.2385
5122.9	2.53933	28.71259	8751.597	858.2385
5123	2.53933	28.71259	8751.597	858.2385
5123.1	2.53933	28.71259	8751.597	858.2385
5123.2	2.53941	28.71345	8751.86	858.2643
5123.3	2.53925	28.71173	8751.334	858.2127
5123.4	2.53933	28.71259	8751.597	858.2385
5123.5	2.53933	28.71259	8751.597	858.2385
5123.6	2.53933	28.71259	8751.597	858.2385
5123.7	2.53933	28.71259	8751.597	858.2385
5123.8	2.53941	28.71345	8751.86	858.2643
5123.9	2.53933	28.71259	8751.597	858.2385
5124	2.53933	28.71259	8751.597	858.2385
5124.1	2.53933	28.71259	8751.597	858.2385
5124.2	2.53925	28.71173	8751.334	858.2127
5124.3	2.53933	28.71259	8751.597	858.2385
5124.4	2.53933	28.71259	8751.597	858.2385
5124.5	2.53933	28.71259	8751.597	858.2385
5124.6	2.53933	28.71259	8751.597	858.2385
5124.7	2.53933	28.71259	8751.597	858.2385
5124.8	2.53933	28.71259	8751.597	858.2385
5124.9	2.53941	28.71345	8751.86	858.2643
5125	2.53933	28.71259	8751.597	858.2385
5125.1	2.53941	28.71345	8751.86	858.2643
5125.2	2.53941	28.71345	8751.86	858.2643
5125.3	2.53933	28.71259	8751.597	858.2385
5125.4	2.53933	28.71259	8751.597	858.2385
5125.5	2.53933	28.71259	8751.597	858.2385
5125.6	2.53933	28.71259	8751.597	858.2385
5125.7	2.53941	28.71345	8751.86	858.2643
5125.8	2.53933	28.71259	8751.597	858.2385
5125.9	2.53933	28.71259	8751.597	858.2385
5126	2.53941	28.71345	8751.86	858.2643
5126.1	2.53933	28.71259	8751.597	858.2385
5126.2	2.53941	28.71345	8751.86	858.2643
5126.3	2.53925	28.71173	8751.334	858.2127
5126.4	2.53933	28.71259	8751.597	858.2385
5126.5	2.53933	28.71259	8751.597	858.2385
5126.6	2.53933	28.71259	8751.597	858.2385

5126.7	2.53933	28.71259	8751.597	858.2385
5126.8	2.53941	28.71345	8751.86	858.2643
5126.9	2.53933	28.71259	8751.597	858.2385
5127	2.53933	28.71259	8751.597	858.2385
5127.1	2.53933	28.71259	8751.597	858.2385
5127.2	2.53933	28.71259	8751.597	858.2385
5127.3	2.53933	28.71259	8751.597	858.2385
5127.4	2.53941	28.71345	8751.86	858.2643
5127.5	2.53941	28.71345	8751.86	858.2643
5127.6	2.53941	28.71345	8751.86	858.2643
5127.7	2.53933	28.71259	8751.597	858.2385
5127.8	2.53941	28.71345	8751.86	858.2643
5127.9	2.53933	28.71259	8751.597	858.2385
5128	2.53941	28.71345	8751.86	858.2643
5128.1	2.53933	28.71259	8751.597	858.2385
5128.2	2.53933	28.71259	8751.597	858.2385
5128.3	2.53933	28.71259	8751.597	858.2385
5128.4	2.53941	28.71345	8751.86	858.2643
5128.5	2.53933	28.71259	8751.597	858.2385
5128.6	2.53933	28.71259	8751.597	858.2385
5128.7	2.53933	28.71259	8751.597	858.2385
5128.8	2.53933	28.71259	8751.597	858.2385
5128.9	2.53933	28.71259	8751.597	858.2385
5129	2.53941	28.71345	8751.86	858.2643
5129.1	2.53933	28.71259	8751.597	858.2385
5129.2	2.53941	28.71345	8751.86	858.2643
5129.3	2.53933	28.71259	8751.597	858.2385
5129.4	2.53933	28.71259	8751.597	858.2385
5129.5	2.53941	28.71345	8751.86	858.2643
5129.6	2.53933	28.71259	8751.597	858.2385
5129.7	2.53933	28.71259	8751.597	858.2385
5129.8	2.53933	28.71259	8751.597	858.2385
5129.9	2.53941	28.71345	8751.86	858.2643
5130	2.53933	28.71259	8751.597	858.2385
5130.1	2.53941	28.71345	8751.86	858.2643
5130.2	2.53941	28.71345	8751.86	858.2643
5130.3	2.53933	28.71259	8751.597	858.2385
5130.4	2.53933	28.71259	8751.597	858.2385
5130.5	2.53941	28.71345	8751.86	858.2643
5130.6	2.53933	28.71259	8751.597	858.2385
5130.7	2.53941	28.71345	8751.86	858.2643
5130.8	2.53933	28.71259	8751.597	858.2385
5130.9	2.53933	28.71259	8751.597	858.2385
5131	2.53933	28.71259	8751.597	858.2385
5131.1	2.53933	28.71259	8751.597	858.2385
5131.2	2.53933	28.71259	8751.597	858.2385
5131.3	2.53933	28.71259	8751.597	858.2385

5131.4	2.53933	28.71259	8751.597	858.2385
5131.5	2.53933	28.71259	8751.597	858.2385
5131.6	2.53933	28.71259	8751.597	858.2385
5131.7	2.53933	28.71259	8751.597	858.2385
5131.8	2.53933	28.71259	8751.597	858.2385
5131.9	2.53933	28.71259	8751.597	858.2385
5132	2.53933	28.71259	8751.597	858.2385
5132.1	2.53933	28.71259	8751.597	858.2385
5132.2	2.53925	28.71173	8751.334	858.2127
5132.3	2.53933	28.71259	8751.597	858.2385
5132.4	2.53933	28.71259	8751.597	858.2385
5132.5	2.53933	28.71259	8751.597	858.2385
5132.6	2.53933	28.71259	8751.597	858.2385
5132.7	2.53925	28.71173	8751.334	858.2127
5132.8	2.53941	28.71345	8751.86	858.2643
5132.9	2.53941	28.71345	8751.86	858.2643
5133	2.53941	28.71345	8751.86	858.2643
5133.1	2.53933	28.71259	8751.597	858.2385
5133.2	2.53933	28.71259	8751.597	858.2385
5133.3	2.53933	28.71259	8751.597	858.2385
5133.4	2.53941	28.71345	8751.86	858.2643
5133.5	2.53941	28.71345	8751.86	858.2643
5133.6	2.53925	28.71173	8751.334	858.2127
5133.7	2.53933	28.71259	8751.597	858.2385
5133.8	2.53941	28.71345	8751.86	858.2643
5133.9	2.53933	28.71259	8751.597	858.2385
5134	2.53933	28.71259	8751.597	858.2385
5134.1	2.53933	28.71259	8751.597	858.2385
5134.2	2.53933	28.71259	8751.597	858.2385
5134.3	2.53933	28.71259	8751.597	858.2385
5134.4	2.53933	28.71259	8751.597	858.2385
5134.5	2.53933	28.71259	8751.597	858.2385
5134.6	2.53941	28.71345	8751.86	858.2643
5134.7	2.53933	28.71259	8751.597	858.2385
5134.8	2.53933	28.71259	8751.597	858.2385
5134.9	2.53933	28.71259	8751.597	858.2385
5135	2.53933	28.71259	8751.597	858.2385
5135.1	2.53933	28.71259	8751.597	858.2385
5135.2	2.53941	28.71345	8751.86	858.2643
5135.3	2.53933	28.71259	8751.597	858.2385
5135.4	2.53933	28.71259	8751.597	858.2385
5135.5	2.53933	28.71259	8751.597	858.2385
5135.6	2.53933	28.71259	8751.597	858.2385
5135.7	2.53941	28.71345	8751.86	858.2643
5135.8	2.53941	28.71345	8751.86	858.2643
5135.9	2.53941	28.71345	8751.86	858.2643
5136	2.53941	28.71345	8751.86	858.2643

5136.1	2.53933	28.71259	8751.597	858.2385
5136.2	2.53933	28.71259	8751.597	858.2385
5136.3	2.53933	28.71259	8751.597	858.2385
5136.4	2.53933	28.71259	8751.597	858.2385
5136.5	2.53941	28.71345	8751.86	858.2643
5136.6	2.53933	28.71259	8751.597	858.2385
5136.7	2.53933	28.71259	8751.597	858.2385
5136.8	2.53933	28.71259	8751.597	858.2385
5136.9	2.53933	28.71259	8751.597	858.2385
5137	2.53933	28.71259	8751.597	858.2385
5137.1	2.53933	28.71259	8751.597	858.2385
5137.2	2.53933	28.71259	8751.597	858.2385
5137.3	2.53933	28.71259	8751.597	858.2385
5137.4	2.53941	28.71345	8751.86	858.2643
5137.5	2.53933	28.71259	8751.597	858.2385
5137.6	2.53933	28.71259	8751.597	858.2385
5137.7	2.53933	28.71259	8751.597	858.2385
5137.8	2.53933	28.71259	8751.597	858.2385
5137.9	2.53933	28.71259	8751.597	858.2385
5138	2.53933	28.71259	8751.597	858.2385
5138.1	2.53933	28.71259	8751.597	858.2385
5138.2	2.53933	28.71259	8751.597	858.2385
5138.3	2.53941	28.71345	8751.86	858.2643
5138.4	2.53933	28.71259	8751.597	858.2385
5138.5	2.53941	28.71345	8751.86	858.2643
5138.6	2.53941	28.71345	8751.86	858.2643
5138.7	2.53933	28.71259	8751.597	858.2385
5138.8	2.53933	28.71259	8751.597	858.2385
5138.9	2.53933	28.71259	8751.597	858.2385
5139	2.53933	28.71259	8751.597	858.2385
5139.1	2.53933	28.71259	8751.597	858.2385
5139.2	2.53933	28.71259	8751.597	858.2385
5139.3	2.53941	28.71345	8751.86	858.2643
5139.4	2.53933	28.71259	8751.597	858.2385
5139.5	2.53933	28.71259	8751.597	858.2385
5139.6	2.53933	28.71259	8751.597	858.2385
5139.7	2.53933	28.71259	8751.597	858.2385
5139.8	2.53933	28.71259	8751.597	858.2385
5139.9	2.53933	28.71259	8751.597	858.2385
5140	2.53933	28.71259	8751.597	858.2385
5140.1	2.53933	28.71259	8751.597	858.2385
5140.2	2.53933	28.71259	8751.597	858.2385
5140.3	2.53933	28.71259	8751.597	858.2385
5140.4	2.53933	28.71259	8751.597	858.2385
5140.5	2.53941	28.71345	8751.86	858.2643
5140.6	2.53933	28.71259	8751.597	858.2385
5140.7	2.53933	28.71259	8751.597	858.2385

5140.8	2.53933	28.71259	8751.597	858.2385
5140.9	2.53925	28.71173	8751.334	858.2127
5141	2.53933	28.71259	8751.597	858.2385
5141.1	2.53925	28.71173	8751.334	858.2127
5141.2	2.53933	28.71259	8751.597	858.2385
5141.3	2.53941	28.71345	8751.86	858.2643
5141.4	2.53933	28.71259	8751.597	858.2385
5141.5	2.53933	28.71259	8751.597	858.2385
5141.6	2.53933	28.71259	8751.597	858.2385
5141.7	2.53933	28.71259	8751.597	858.2385
5141.8	2.53933	28.71259	8751.597	858.2385
5141.9	2.53941	28.71345	8751.86	858.2643
5142	2.53933	28.71259	8751.597	858.2385
5142.1	2.53933	28.71259	8751.597	858.2385
5142.2	2.53933	28.71259	8751.597	858.2385
5142.3	2.53933	28.71259	8751.597	858.2385
5142.4	2.53925	28.71173	8751.334	858.2127
5142.5	2.53933	28.71259	8751.597	858.2385
5142.6	2.53933	28.71259	8751.597	858.2385
5142.7	2.53933	28.71259	8751.597	858.2385
5142.8	2.53933	28.71259	8751.597	858.2385
5142.9	2.53933	28.71259	8751.597	858.2385
5143	2.53933	28.71259	8751.597	858.2385
5143.1	2.53925	28.71173	8751.334	858.2127
5143.2	2.53933	28.71259	8751.597	858.2385
5143.3	2.53925	28.71173	8751.334	858.2127
5143.4	2.53933	28.71259	8751.597	858.2385
5143.5	2.53933	28.71259	8751.597	858.2385
5143.6	2.53933	28.71259	8751.597	858.2385
5143.7	2.53933	28.71259	8751.597	858.2385
5143.8	2.53933	28.71259	8751.597	858.2385
5143.9	2.53933	28.71259	8751.597	858.2385
5144	2.53933	28.71259	8751.597	858.2385
5144.1	2.53933	28.71259	8751.597	858.2385
5144.2	2.53925	28.71173	8751.334	858.2127
5144.3	2.53933	28.71259	8751.597	858.2385
5144.4	2.53933	28.71259	8751.597	858.2385
5144.5	2.53925	28.71173	8751.334	858.2127
5144.6	2.53933	28.71259	8751.597	858.2385
5144.7	2.53925	28.71173	8751.334	858.2127
5144.8	2.53925	28.71173	8751.334	858.2127
5144.9	2.53925	28.71173	8751.334	858.2127
5145	2.53933	28.71259	8751.597	858.2385
5145.1	2.53925	28.71173	8751.334	858.2127
5145.2	2.53925	28.71173	8751.334	858.2127
5145.3	2.53925	28.71173	8751.334	858.2127
5145.4	2.53925	28.71173	8751.334	858.2127

5145.5	2.53925	28.71173	8751.334	858.2127
5145.6	2.53925	28.71173	8751.334	858.2127
5145.7	2.53925	28.71173	8751.334	858.2127
5145.8	2.53933	28.71259	8751.597	858.2385
5145.9	2.53925	28.71173	8751.334	858.2127
5146	2.53933	28.71259	8751.597	858.2385
5146.1	2.53925	28.71173	8751.334	858.2127
5146.2	2.53925	28.71173	8751.334	858.2127
5146.3	2.53925	28.71173	8751.334	858.2127
5146.4	2.53925	28.71173	8751.334	858.2127
5146.5	2.53925	28.71173	8751.334	858.2127
5146.6	2.53925	28.71173	8751.334	858.2127
5146.7	2.53933	28.71259	8751.597	858.2385
5146.8	2.53933	28.71259	8751.597	858.2385
5146.9	2.53925	28.71173	8751.334	858.2127
5147	2.53941	28.71345	8751.86	858.2643
5147.1	2.53933	28.71259	8751.597	858.2385
5147.2	2.53925	28.71173	8751.334	858.2127
5147.3	2.53933	28.71259	8751.597	858.2385
5147.4	2.53933	28.71259	8751.597	858.2385
5147.5	2.53925	28.71173	8751.334	858.2127
5147.6	2.53941	28.71345	8751.86	858.2643
5147.7	2.53925	28.71173	8751.334	858.2127
5147.8	2.53925	28.71173	8751.334	858.2127
5147.9	2.53925	28.71173	8751.334	858.2127
5148	2.53933	28.71259	8751.597	858.2385
5148.1	2.53933	28.71259	8751.597	858.2385
5148.2	2.53925	28.71173	8751.334	858.2127
5148.3	2.53925	28.71173	8751.334	858.2127
5148.4	2.53925	28.71173	8751.334	858.2127
5148.5	2.53925	28.71173	8751.334	858.2127
5148.6	2.53925	28.71173	8751.334	858.2127
5148.7	2.53933	28.71259	8751.597	858.2385
5148.8	2.53925	28.71173	8751.334	858.2127
5148.9	2.53925	28.71173	8751.334	858.2127
5149	2.53925	28.71173	8751.334	858.2127
5149.1	2.53925	28.71173	8751.334	858.2127
5149.2	2.53925	28.71173	8751.334	858.2127
5149.3	2.53933	28.71259	8751.597	858.2385
5149.4	2.53933	28.71259	8751.597	858.2385
5149.5	2.53925	28.71173	8751.334	858.2127
5149.6	2.53925	28.71173	8751.334	858.2127
5149.7	2.53925	28.71173	8751.334	858.2127
5149.8	2.53933	28.71259	8751.597	858.2385
5149.9	2.53933	28.71259	8751.597	858.2385
5150	2.53925	28.71173	8751.334	858.2127
5150.1	2.53925	28.71173	8751.334	858.2127

5150.2	2.53925	28.71173	8751.334	858.2127
5150.3	2.53933	28.71259	8751.597	858.2385
5150.4	2.53933	28.71259	8751.597	858.2385
5150.5	2.53925	28.71173	8751.334	858.2127
5150.6	2.53933	28.71259	8751.597	858.2385
5150.7	2.53925	28.71173	8751.334	858.2127
5150.8	2.53925	28.71173	8751.334	858.2127
5150.9	2.53933	28.71259	8751.597	858.2385
5151	2.53933	28.71259	8751.597	858.2385
5151.1	2.53925	28.71173	8751.334	858.2127
5151.2	2.53933	28.71259	8751.597	858.2385
5151.3	2.53933	28.71259	8751.597	858.2385
5151.4	2.53933	28.71259	8751.597	858.2385
5151.5	2.53933	28.71259	8751.597	858.2385
5151.6	2.53933	28.71259	8751.597	858.2385
5151.7	2.53941	28.71345	8751.86	858.2643
5151.8	2.53933	28.71259	8751.597	858.2385
5151.9	2.53925	28.71173	8751.334	858.2127
5152	2.53933	28.71259	8751.597	858.2385
5152.1	2.53933	28.71259	8751.597	858.2385
5152.2	2.53941	28.71345	8751.86	858.2643
5152.3	2.53933	28.71259	8751.597	858.2385
5152.4	2.53933	28.71259	8751.597	858.2385
5152.5	2.53933	28.71259	8751.597	858.2385
5152.6	2.53933	28.71259	8751.597	858.2385
5152.7	2.53925	28.71173	8751.334	858.2127
5152.8	2.53933	28.71259	8751.597	858.2385
5152.9	2.53933	28.71259	8751.597	858.2385
5153	2.53933	28.71259	8751.597	858.2385
5153.1	2.53933	28.71259	8751.597	858.2385
5153.2	2.53933	28.71259	8751.597	858.2385
5153.3	2.53933	28.71259	8751.597	858.2385
5153.4	2.53933	28.71259	8751.597	858.2385
5153.5	2.53933	28.71259	8751.597	858.2385
5153.6	2.53933	28.71259	8751.597	858.2385
5153.7	2.53933	28.71259	8751.597	858.2385
5153.8	2.53933	28.71259	8751.597	858.2385
5153.9	2.53933	28.71259	8751.597	858.2385
5154	2.53933	28.71259	8751.597	858.2385
5154.1	2.53933	28.71259	8751.597	858.2385
5154.2	2.53925	28.71173	8751.334	858.2127
5154.3	2.53925	28.71173	8751.334	858.2127
5154.4	2.53933	28.71259	8751.597	858.2385
5154.5	2.53925	28.71173	8751.334	858.2127
5154.6	2.53933	28.71259	8751.597	858.2385
5154.7	2.53933	28.71259	8751.597	858.2385
5154.8	2.53933	28.71259	8751.597	858.2385

5154.9	2.53925	28.71173	8751.334	858.2127
5155	2.53933	28.71259	8751.597	858.2385
5155.1	2.53925	28.71173	8751.334	858.2127
5155.2	2.53925	28.71173	8751.334	858.2127
5155.3	2.53925	28.71173	8751.334	858.2127
5155.4	2.53925	28.71173	8751.334	858.2127
5155.5	2.53933	28.71259	8751.597	858.2385
5155.6	2.53933	28.71259	8751.597	858.2385
5155.7	2.53933	28.71259	8751.597	858.2385
5155.8	2.53933	28.71259	8751.597	858.2385
5155.9	2.53925	28.71173	8751.334	858.2127
5156	2.53933	28.71259	8751.597	858.2385
5156.1	2.53933	28.71259	8751.597	858.2385
5156.2	2.53933	28.71259	8751.597	858.2385
5156.3	2.53933	28.71259	8751.597	858.2385
5156.4	2.53925	28.71173	8751.334	858.2127
5156.5	2.53933	28.71259	8751.597	858.2385
5156.6	2.53925	28.71173	8751.334	858.2127
5156.7	2.53933	28.71259	8751.597	858.2385
5156.8	2.53933	28.71259	8751.597	858.2385
5156.9	2.53933	28.71259	8751.597	858.2385
5157	2.53925	28.71173	8751.334	858.2127
5157.1	2.53925	28.71173	8751.334	858.2127
5157.2	2.53933	28.71259	8751.597	858.2385
5157.3	2.53933	28.71259	8751.597	858.2385
5157.4	2.53933	28.71259	8751.597	858.2385
5157.5	2.53925	28.71173	8751.334	858.2127
5157.6	2.53933	28.71259	8751.597	858.2385
5157.7	2.53933	28.71259	8751.597	858.2385
5157.8	2.53933	28.71259	8751.597	858.2385
5157.9	2.53933	28.71259	8751.597	858.2385
5158	2.53925	28.71173	8751.334	858.2127
5158.1	2.53925	28.71173	8751.334	858.2127
5158.2	2.53933	28.71259	8751.597	858.2385
5158.3	2.53933	28.71259	8751.597	858.2385
5158.4	2.53933	28.71259	8751.597	858.2385
5158.5	2.53925	28.71173	8751.334	858.2127
5158.6	2.53933	28.71259	8751.597	858.2385
5158.7	2.53933	28.71259	8751.597	858.2385
5158.8	2.53933	28.71259	8751.597	858.2385
5158.9	2.53925	28.71173	8751.334	858.2127
5159	2.53933	28.71259	8751.597	858.2385
5159.1	2.53925	28.71173	8751.334	858.2127
5159.2	2.53925	28.71173	8751.334	858.2127
5159.3	2.53933	28.71259	8751.597	858.2385
5159.4	2.53933	28.71259	8751.597	858.2385
5159.5	2.53933	28.71259	8751.597	858.2385

5159.6	2.53933	28.71259	8751.597	858.2385
5159.7	2.53925	28.71173	8751.334	858.2127
5159.8	2.53933	28.71259	8751.597	858.2385
5159.9	2.53925	28.71173	8751.334	858.2127
5160	2.53925	28.71173	8751.334	858.2127
5160.1	2.53933	28.71259	8751.597	858.2385
5160.2	2.53933	28.71259	8751.597	858.2385
5160.3	2.53933	28.71259	8751.597	858.2385
5160.4	2.53933	28.71259	8751.597	858.2385
5160.5	2.53933	28.71259	8751.597	858.2385
5160.6	2.53925	28.71173	8751.334	858.2127
5160.7	2.53933	28.71259	8751.597	858.2385
5160.8	2.53925	28.71173	8751.334	858.2127
5160.9	2.53925	28.71173	8751.334	858.2127
5161	2.53933	28.71259	8751.597	858.2385
5161.1	2.53925	28.71173	8751.334	858.2127
5161.2	2.53933	28.71259	8751.597	858.2385
5161.3	2.53933	28.71259	8751.597	858.2385
5161.4	2.53933	28.71259	8751.597	858.2385
5161.5	2.53933	28.71259	8751.597	858.2385
5161.6	2.53933	28.71259	8751.597	858.2385
5161.7	2.53933	28.71259	8751.597	858.2385
5161.8	2.53933	28.71259	8751.597	858.2385
5161.9	2.53933	28.71259	8751.597	858.2385
5162	2.53933	28.71259	8751.597	858.2385
5162.1	2.53925	28.71173	8751.334	858.2127
5162.2	2.53933	28.71259	8751.597	858.2385
5162.3	2.53925	28.71173	8751.334	858.2127
5162.4	2.53925	28.71173	8751.334	858.2127
5162.5	2.53925	28.71173	8751.334	858.2127
5162.6	2.53925	28.71173	8751.334	858.2127
5162.7	2.53933	28.71259	8751.597	858.2385
5162.8	2.53925	28.71173	8751.334	858.2127
5162.9	2.53933	28.71259	8751.597	858.2385
5163	2.53925	28.71173	8751.334	858.2127
5163.1	2.53925	28.71173	8751.334	858.2127
5163.2	2.53933	28.71259	8751.597	858.2385
5163.3	2.53925	28.71173	8751.334	858.2127
5163.4	2.53933	28.71259	8751.597	858.2385
5163.5	2.53925	28.71173	8751.334	858.2127
5163.6	2.53925	28.71173	8751.334	858.2127
5163.7	2.53933	28.71259	8751.597	858.2385
5163.8	2.53933	28.71259	8751.597	858.2385
5163.9	2.53933	28.71259	8751.597	858.2385
5164	2.53925	28.71173	8751.334	858.2127
5164.1	2.53933	28.71259	8751.597	858.2385
5164.2	2.53925	28.71173	8751.334	858.2127

5164.3	2.53925	28.71173	8751.334	858.2127
5164.4	2.53925	28.71173	8751.334	858.2127
5164.5	2.53925	28.71173	8751.334	858.2127
5164.6	2.53925	28.71173	8751.334	858.2127
5164.7	2.53933	28.71259	8751.597	858.2385
5164.8	2.53933	28.71259	8751.597	858.2385
5164.9	2.53925	28.71173	8751.334	858.2127
5165	2.53933	28.71259	8751.597	858.2385
5165.1	2.53933	28.71259	8751.597	858.2385
5165.2	2.53933	28.71259	8751.597	858.2385
5165.3	2.53933	28.71259	8751.597	858.2385
5165.4	2.53933	28.71259	8751.597	858.2385
5165.5	2.53933	28.71259	8751.597	858.2385
5165.6	2.53925	28.71173	8751.334	858.2127
5165.7	2.53933	28.71259	8751.597	858.2385
5165.8	2.53925	28.71173	8751.334	858.2127
5165.9	2.53933	28.71259	8751.597	858.2385
5166	2.53933	28.71259	8751.597	858.2385
5166.1	2.53925	28.71173	8751.334	858.2127
5166.2	2.53933	28.71259	8751.597	858.2385
5166.3	2.53925	28.71173	8751.334	858.2127
5166.4	2.53925	28.71173	8751.334	858.2127
5166.5	2.53933	28.71259	8751.597	858.2385
5166.6	2.53925	28.71173	8751.334	858.2127
5166.7	2.53933	28.71259	8751.597	858.2385
5166.8	2.53933	28.71259	8751.597	858.2385
5166.9	2.53933	28.71259	8751.597	858.2385
5167	2.53933	28.71259	8751.597	858.2385
5167.1	2.53933	28.71259	8751.597	858.2385
5167.2	2.53925	28.71173	8751.334	858.2127
5167.3	2.53925	28.71173	8751.334	858.2127
5167.4	2.53933	28.71259	8751.597	858.2385
5167.5	2.53925	28.71173	8751.334	858.2127
5167.6	2.53925	28.71173	8751.334	858.2127
5167.7	2.53933	28.71259	8751.597	858.2385
5167.8	2.53925	28.71173	8751.334	858.2127
5167.9	2.53933	28.71259	8751.597	858.2385
5168	2.53925	28.71173	8751.334	858.2127
5168.1	2.53933	28.71259	8751.597	858.2385
5168.2	2.53933	28.71259	8751.597	858.2385
5168.3	2.53933	28.71259	8751.597	858.2385
5168.4	2.53933	28.71259	8751.597	858.2385
5168.5	2.53933	28.71259	8751.597	858.2385
5168.6	2.53933	28.71259	8751.597	858.2385
5168.7	2.53933	28.71259	8751.597	858.2385
5168.8	2.53933	28.71259	8751.597	858.2385
5168.9	2.53933	28.71259	8751.597	858.2385

5169	2.53933	28.71259	8751.597	858.2385
5169.1	2.53933	28.71259	8751.597	858.2385
5169.2	2.53933	28.71259	8751.597	858.2385
5169.3	2.53925	28.71173	8751.334	858.2127
5169.4	2.53933	28.71259	8751.597	858.2385
5169.5	2.53933	28.71259	8751.597	858.2385
5169.6	2.53941	28.71345	8751.86	858.2643
5169.7	2.53933	28.71259	8751.597	858.2385
5169.8	2.53933	28.71259	8751.597	858.2385
5169.9	2.53933	28.71259	8751.597	858.2385
5170	2.53933	28.71259	8751.597	858.2385
5170.1	2.53933	28.71259	8751.597	858.2385
5170.2	2.53933	28.71259	8751.597	858.2385
5170.3	2.53933	28.71259	8751.597	858.2385
5170.4	2.53933	28.71259	8751.597	858.2385
5170.5	2.53933	28.71259	8751.597	858.2385
5170.6	2.53933	28.71259	8751.597	858.2385
5170.7	2.53941	28.71345	8751.86	858.2643
5170.8	2.53925	28.71173	8751.334	858.2127
5170.9	2.53933	28.71259	8751.597	858.2385
5171	2.53925	28.71173	8751.334	858.2127
5171.1	2.53933	28.71259	8751.597	858.2385
5171.2	2.53933	28.71259	8751.597	858.2385
5171.3	2.53933	28.71259	8751.597	858.2385
5171.4	2.53933	28.71259	8751.597	858.2385
5171.5	2.53933	28.71259	8751.597	858.2385
5171.6	2.53925	28.71173	8751.334	858.2127
5171.7	2.53933	28.71259	8751.597	858.2385
5171.8	2.53933	28.71259	8751.597	858.2385
5171.9	2.53941	28.71345	8751.86	858.2643
5172	2.53933	28.71259	8751.597	858.2385
5172.1	2.53933	28.71259	8751.597	858.2385
5172.2	2.53933	28.71259	8751.597	858.2385
5172.3	2.53941	28.71345	8751.86	858.2643
5172.4	2.53933	28.71259	8751.597	858.2385
5172.5	2.53918	28.71086	8751.071	858.1869
5172.6	2.53925	28.71173	8751.334	858.2127
5172.7	2.53933	28.71259	8751.597	858.2385
5172.8	2.53933	28.71259	8751.597	858.2385
5172.9	2.53933	28.71259	8751.597	858.2385
5173	2.53925	28.71173	8751.334	858.2127
5173.1	2.53933	28.71259	8751.597	858.2385
5173.2	2.53933	28.71259	8751.597	858.2385
5173.3	2.53933	28.71259	8751.597	858.2385
5173.4	2.53933	28.71259	8751.597	858.2385
5173.5	2.53941	28.71345	8751.86	858.2643
5173.6	2.53933	28.71259	8751.597	858.2385

5173.7	2.53933	28.71259	8751.597	858.2385
5173.8	2.53933	28.71259	8751.597	858.2385
5173.9	2.53933	28.71259	8751.597	858.2385
5174	2.53933	28.71259	8751.597	858.2385
5174.1	2.53933	28.71259	8751.597	858.2385
5174.2	2.53933	28.71259	8751.597	858.2385
5174.3	2.53933	28.71259	8751.597	858.2385
5174.4	2.53925	28.71173	8751.334	858.2127
5174.5	2.53925	28.71173	8751.334	858.2127
5174.6	2.53933	28.71259	8751.597	858.2385
5174.7	2.53933	28.71259	8751.597	858.2385
5174.8	2.53933	28.71259	8751.597	858.2385
5174.9	2.53933	28.71259	8751.597	858.2385
5175	2.53933	28.71259	8751.597	858.2385
5175.1	2.53933	28.71259	8751.597	858.2385
5175.2	2.53941	28.71345	8751.86	858.2643
5175.3	2.53933	28.71259	8751.597	858.2385
5175.4	2.53933	28.71259	8751.597	858.2385
5175.5	2.53933	28.71259	8751.597	858.2385
5175.6	2.53933	28.71259	8751.597	858.2385
5175.7	2.53933	28.71259	8751.597	858.2385
5175.8	2.53933	28.71259	8751.597	858.2385
5175.9	2.53941	28.71345	8751.86	858.2643
5176	2.53933	28.71259	8751.597	858.2385
5176.1	2.53933	28.71259	8751.597	858.2385
5176.2	2.53933	28.71259	8751.597	858.2385
5176.3	2.53941	28.71345	8751.86	858.2643
5176.4	2.53941	28.71345	8751.86	858.2643
5176.5	2.53941	28.71345	8751.86	858.2643
5176.6	2.53941	28.71345	8751.86	858.2643
5176.7	2.53925	28.71173	8751.334	858.2127
5176.8	2.53933	28.71259	8751.597	858.2385
5176.9	2.53933	28.71259	8751.597	858.2385
5177	2.53933	28.71259	8751.597	858.2385
5177.1	2.53933	28.71259	8751.597	858.2385
5177.2	2.53933	28.71259	8751.597	858.2385
5177.3	2.53933	28.71259	8751.597	858.2385
5177.4	2.53941	28.71345	8751.86	858.2643
5177.5	2.53941	28.71345	8751.86	858.2643
5177.6	2.53933	28.71259	8751.597	858.2385
5177.7	2.53933	28.71259	8751.597	858.2385
5177.8	2.53933	28.71259	8751.597	858.2385
5177.9	2.53933	28.71259	8751.597	858.2385
5178	2.53933	28.71259	8751.597	858.2385
5178.1	2.53941	28.71345	8751.86	858.2643
5178.2	2.53941	28.71345	8751.86	858.2643
5178.3	2.53933	28.71259	8751.597	858.2385

5178.4	2.53933	28.71259	8751.597	858.2385
5178.5	2.53925	28.71173	8751.334	858.2127
5178.6	2.53933	28.71259	8751.597	858.2385
5178.7	2.53933	28.71259	8751.597	858.2385
5178.8	2.53933	28.71259	8751.597	858.2385
5178.9	2.53941	28.71345	8751.86	858.2643
5179	2.53941	28.71345	8751.86	858.2643
5179.1	2.53933	28.71259	8751.597	858.2385
5179.2	2.53941	28.71345	8751.86	858.2643
5179.3	2.53941	28.71345	8751.86	858.2643
5179.4	2.53941	28.71345	8751.86	858.2643
5179.5	2.53933	28.71259	8751.597	858.2385
5179.6	2.53933	28.71259	8751.597	858.2385
5179.7	2.53933	28.71259	8751.597	858.2385
5179.8	2.53933	28.71259	8751.597	858.2385
5179.9	2.53941	28.71345	8751.86	858.2643
5180	2.53941	28.71345	8751.86	858.2643
5180.1	2.53933	28.71259	8751.597	858.2385
5180.2	2.53933	28.71259	8751.597	858.2385
5180.3	2.53933	28.71259	8751.597	858.2385
5180.4	2.53933	28.71259	8751.597	858.2385
5180.5	2.53941	28.71345	8751.86	858.2643
5180.6	2.53933	28.71259	8751.597	858.2385
5180.7	2.53941	28.71345	8751.86	858.2643
5180.8	2.53941	28.71345	8751.86	858.2643
5180.9	2.53941	28.71345	8751.86	858.2643
5181	2.53941	28.71345	8751.86	858.2643
5181.1	2.53941	28.71345	8751.86	858.2643
5181.2	2.53941	28.71345	8751.86	858.2643
5181.3	2.53941	28.71345	8751.86	858.2643
5181.4	2.53941	28.71345	8751.86	858.2643
5181.5	2.53941	28.71345	8751.86	858.2643
5181.6	2.53941	28.71345	8751.86	858.2643
5181.7	2.53933	28.71259	8751.597	858.2385
5181.8	2.53933	28.71259	8751.597	858.2385
5181.9	2.53933	28.71259	8751.597	858.2385
5182	2.53933	28.71259	8751.597	858.2385
5182.1	2.53941	28.71345	8751.86	858.2643
5182.2	2.53933	28.71259	8751.597	858.2385
5182.3	2.53933	28.71259	8751.597	858.2385
5182.4	2.53933	28.71259	8751.597	858.2385
5182.5	2.53941	28.71345	8751.86	858.2643
5182.6	2.53941	28.71345	8751.86	858.2643
5182.7	2.53941	28.71345	8751.86	858.2643
5182.8	2.53941	28.71345	8751.86	858.2643
5182.9	2.53941	28.71345	8751.86	858.2643
5183	2.53933	28.71259	8751.597	858.2385

5183.1	2.53941	28.71345	8751.86	858.2643
5183.2	2.53933	28.71259	8751.597	858.2385
5183.3	2.53933	28.71259	8751.597	858.2385
5183.4	2.53941	28.71345	8751.86	858.2643
5183.5	2.53941	28.71345	8751.86	858.2643
5183.6	2.53941	28.71345	8751.86	858.2643
5183.7	2.53933	28.71259	8751.597	858.2385
5183.8	2.53941	28.71345	8751.86	858.2643
5183.9	2.53941	28.71345	8751.86	858.2643
5184	2.53941	28.71345	8751.86	858.2643
5184.1	2.53933	28.71259	8751.597	858.2385
5184.2	2.53933	28.71259	8751.597	858.2385
5184.3	2.53941	28.71345	8751.86	858.2643
5184.4	2.53941	28.71345	8751.86	858.2643
5184.5	2.53933	28.71259	8751.597	858.2385
5184.6	2.53933	28.71259	8751.597	858.2385
5184.7	2.53933	28.71259	8751.597	858.2385
5184.8	2.53933	28.71259	8751.597	858.2385
5184.9	2.53941	28.71345	8751.86	858.2643
5185	2.53933	28.71259	8751.597	858.2385
5185.1	2.53933	28.71259	8751.597	858.2385
5185.2	2.53941	28.71345	8751.86	858.2643
5185.3	2.53941	28.71345	8751.86	858.2643
5185.4	2.53933	28.71259	8751.597	858.2385
5185.5	2.53933	28.71259	8751.597	858.2385
5185.6	2.53941	28.71345	8751.86	858.2643
5185.7	2.53933	28.71259	8751.597	858.2385
5185.8	2.53941	28.71345	8751.86	858.2643
5185.9	2.53948	28.71431	8752.123	858.2901
5186	2.53933	28.71259	8751.597	858.2385
5186.1	2.53933	28.71259	8751.597	858.2385
5186.2	2.53933	28.71259	8751.597	858.2385
5186.3	2.53933	28.71259	8751.597	858.2385
5186.4	2.53941	28.71345	8751.86	858.2643
5186.5	2.53933	28.71259	8751.597	858.2385
5186.6	2.53933	28.71259	8751.597	858.2385
5186.7	2.53933	28.71259	8751.597	858.2385
5186.8	2.53941	28.71345	8751.86	858.2643
5186.9	2.53933	28.71259	8751.597	858.2385
5187	2.53941	28.71345	8751.86	858.2643
5187.1	2.53941	28.71345	8751.86	858.2643
5187.2	2.53933	28.71259	8751.597	858.2385
5187.3	2.53941	28.71345	8751.86	858.2643
5187.4	2.53941	28.71345	8751.86	858.2643
5187.5	2.53933	28.71259	8751.597	858.2385
5187.6	2.53933	28.71259	8751.597	858.2385
5187.7	2.53933	28.71259	8751.597	858.2385

5187.8	2.53933	28.71259	8751.597	858.2385
5187.9	2.53941	28.71345	8751.86	858.2643
5188	2.53933	28.71259	8751.597	858.2385
5188.1	2.53933	28.71259	8751.597	858.2385
5188.2	2.53941	28.71345	8751.86	858.2643
5188.3	2.53933	28.71259	8751.597	858.2385
5188.4	2.53933	28.71259	8751.597	858.2385
5188.5	2.53941	28.71345	8751.86	858.2643
5188.6	2.53941	28.71345	8751.86	858.2643
5188.7	2.53941	28.71345	8751.86	858.2643
5188.8	2.53941	28.71345	8751.86	858.2643
5188.9	2.53933	28.71259	8751.597	858.2385
5189	2.53933	28.71259	8751.597	858.2385
5189.1	2.53941	28.71345	8751.86	858.2643
5189.2	2.53941	28.71345	8751.86	858.2643
5189.3	2.53941	28.71345	8751.86	858.2643
5189.4	2.53941	28.71345	8751.86	858.2643
5189.5	2.53933	28.71259	8751.597	858.2385
5189.6	2.53941	28.71345	8751.86	858.2643
5189.7	2.53941	28.71345	8751.86	858.2643
5189.8	2.53941	28.71345	8751.86	858.2643
5189.9	2.53941	28.71345	8751.86	858.2643
5190	2.53933	28.71259	8751.597	858.2385
5190.1	2.53941	28.71345	8751.86	858.2643
5190.2	2.53941	28.71345	8751.86	858.2643
5190.3	2.53941	28.71345	8751.86	858.2643
5190.4	2.53941	28.71345	8751.86	858.2643
5190.5	2.53941	28.71345	8751.86	858.2643
5190.6	2.53941	28.71345	8751.86	858.2643
5190.7	2.53941	28.71345	8751.86	858.2643
5190.8	2.53941	28.71345	8751.86	858.2643
5190.9	2.53941	28.71345	8751.86	858.2643
5191	2.53933	28.71259	8751.597	858.2385
5191.1	2.53941	28.71345	8751.86	858.2643
5191.2	2.53933	28.71259	8751.597	858.2385
5191.3	2.53941	28.71345	8751.86	858.2643
5191.4	2.53941	28.71345	8751.86	858.2643
5191.5	2.53933	28.71259	8751.597	858.2385
5191.6	2.53941	28.71345	8751.86	858.2643
5191.7	2.53933	28.71259	8751.597	858.2385
5191.8	2.53941	28.71345	8751.86	858.2643
5191.9	2.53941	28.71345	8751.86	858.2643
5192	2.53941	28.71345	8751.86	858.2643
5192.1	2.53941	28.71345	8751.86	858.2643
5192.2	2.53941	28.71345	8751.86	858.2643
5192.3	2.53948	28.71431	8752.123	858.2901
5192.4	2.53941	28.71345	8751.86	858.2643

5192.5	2.53948	28.71431	8752.123	858.2901
5192.6	2.53941	28.71345	8751.86	858.2643
5192.7	2.53933	28.71259	8751.597	858.2385
5192.8	2.53933	28.71259	8751.597	858.2385
5192.9	2.53941	28.71345	8751.86	858.2643
5193	2.53948	28.71431	8752.123	858.2901
5193.1	2.53941	28.71345	8751.86	858.2643
5193.2	2.53941	28.71345	8751.86	858.2643
5193.3	2.53941	28.71345	8751.86	858.2643
5193.4	2.53941	28.71345	8751.86	858.2643
5193.5	2.53933	28.71259	8751.597	858.2385
5193.6	2.53933	28.71259	8751.597	858.2385
5193.7	2.53948	28.71431	8752.123	858.2901
5193.8	2.53941	28.71345	8751.86	858.2643
5193.9	2.53948	28.71431	8752.123	858.2901
5194	2.53941	28.71345	8751.86	858.2643
5194.1	2.53941	28.71345	8751.86	858.2643
5194.2	2.53941	28.71345	8751.86	858.2643
5194.3	2.53941	28.71345	8751.86	858.2643
5194.4	2.53941	28.71345	8751.86	858.2643
5194.5	2.53941	28.71345	8751.86	858.2643
5194.6	2.53933	28.71259	8751.597	858.2385
5194.7	2.53941	28.71345	8751.86	858.2643
5194.8	2.53941	28.71345	8751.86	858.2643
5194.9	2.53948	28.71431	8752.123	858.2901
5195	2.53941	28.71345	8751.86	858.2643
5195.1	2.53941	28.71345	8751.86	858.2643
5195.2	2.53941	28.71345	8751.86	858.2643
5195.3	2.53941	28.71345	8751.86	858.2643
5195.4	2.53948	28.71431	8752.123	858.2901
5195.5	2.53941	28.71345	8751.86	858.2643
5195.6	2.53948	28.71431	8752.123	858.2901
5195.7	2.53948	28.71431	8752.123	858.2901
5195.8	2.53941	28.71345	8751.86	858.2643
5195.9	2.53941	28.71345	8751.86	858.2643
5196	2.53948	28.71431	8752.123	858.2901
5196.1	2.53941	28.71345	8751.86	858.2643
5196.2	2.53948	28.71431	8752.123	858.2901
5196.3	2.53941	28.71345	8751.86	858.2643
5196.4	2.53941	28.71345	8751.86	858.2643
5196.5	2.53948	28.71431	8752.123	858.2901
5196.6	2.53933	28.71259	8751.597	858.2385
5196.7	2.53941	28.71345	8751.86	858.2643
5196.8	2.53948	28.71431	8752.123	858.2901
5196.9	2.53948	28.71431	8752.123	858.2901
5197	2.53941	28.71345	8751.86	858.2643
5197.1	2.53941	28.71345	8751.86	858.2643

5197.2	2.53948	28.71431	8752.123	858.2901
5197.3	2.53948	28.71431	8752.123	858.2901
5197.4	2.53941	28.71345	8751.86	858.2643
5197.5	2.53941	28.71345	8751.86	858.2643
5197.6	2.53948	28.71431	8752.123	858.2901
5197.7	2.53948	28.71431	8752.123	858.2901
5197.8	2.53941	28.71345	8751.86	858.2643
5197.9	2.53941	28.71345	8751.86	858.2643
5198	2.53948	28.71431	8752.123	858.2901
5198.1	2.53948	28.71431	8752.123	858.2901
5198.2	2.53948	28.71431	8752.123	858.2901
5198.3	2.53948	28.71431	8752.123	858.2901
5198.4	2.53948	28.71431	8752.123	858.2901
5198.5	2.53948	28.71431	8752.123	858.2901
5198.6	2.53948	28.71431	8752.123	858.2901
5198.7	2.53948	28.71431	8752.123	858.2901
5198.8	2.53941	28.71345	8751.86	858.2643
5198.9	2.53941	28.71345	8751.86	858.2643
5199	2.53948	28.71431	8752.123	858.2901
5199.1	2.53948	28.71431	8752.123	858.2901
5199.2	2.53948	28.71431	8752.123	858.2901
5199.3	2.53948	28.71431	8752.123	858.2901
5199.4	2.53948	28.71431	8752.123	858.2901
5199.5	2.53948	28.71431	8752.123	858.2901
5199.6	2.53948	28.71431	8752.123	858.2901
5199.7	2.53948	28.71431	8752.123	858.2901
5199.8	2.53941	28.71345	8751.86	858.2643
5199.9	2.53948	28.71431	8752.123	858.2901
5200	2.53948	28.71431	8752.123	858.2901
5200.1	2.53948	28.71431	8752.123	858.2901
5200.2	2.53948	28.71431	8752.123	858.2901
5200.3	2.53948	28.71431	8752.123	858.2901
5200.4	2.53948	28.71431	8752.123	858.2901
5200.5	2.53948	28.71431	8752.123	858.2901
5200.6	2.53941	28.71345	8751.86	858.2643
5200.7	2.53941	28.71345	8751.86	858.2643
5200.8	2.53948	28.71431	8752.123	858.2901
5200.9	2.53948	28.71431	8752.123	858.2901
5201	2.53948	28.71431	8752.123	858.2901
5201.1	2.53948	28.71431	8752.123	858.2901
5201.2	2.53948	28.71431	8752.123	858.2901
5201.3	2.53948	28.71431	8752.123	858.2901
5201.4	2.53941	28.71345	8751.86	858.2643
5201.5	2.53948	28.71431	8752.123	858.2901
5201.6	2.53948	28.71431	8752.123	858.2901
5201.7	2.53948	28.71431	8752.123	858.2901
5201.8	2.53948	28.71431	8752.123	858.2901

5201.9	2.53948	28.71431	8752.123	858.2901
5202	2.53941	28.71345	8751.86	858.2643
5202.1	2.53948	28.71431	8752.123	858.2901
5202.2	2.53948	28.71431	8752.123	858.2901
5202.3	2.53948	28.71431	8752.123	858.2901
5202.4	2.53948	28.71431	8752.123	858.2901
5202.5	2.53948	28.71431	8752.123	858.2901
5202.6	2.53948	28.71431	8752.123	858.2901
5202.7	2.53948	28.71431	8752.123	858.2901
5202.8	2.53948	28.71431	8752.123	858.2901
5202.9	2.53948	28.71431	8752.123	858.2901
5203	2.53948	28.71431	8752.123	858.2901
5203.1	2.53956	28.71518	8752.386	858.3158
5203.2	2.53948	28.71431	8752.123	858.2901
5203.3	2.53956	28.71518	8752.386	858.3158
5203.4	2.53948	28.71431	8752.123	858.2901
5203.5	2.53948	28.71431	8752.123	858.2901
5203.6	2.53948	28.71431	8752.123	858.2901
5203.7	2.53941	28.71345	8751.86	858.2643
5203.8	2.53948	28.71431	8752.123	858.2901
5203.9	2.53941	28.71345	8751.86	858.2643
5204	2.53948	28.71431	8752.123	858.2901
5204.1	2.53948	28.71431	8752.123	858.2901
5204.2	2.53948	28.71431	8752.123	858.2901
5204.3	2.53948	28.71431	8752.123	858.2901
5204.4	2.53948	28.71431	8752.123	858.2901
5204.5	2.53948	28.71431	8752.123	858.2901
5204.6	2.53948	28.71431	8752.123	858.2901
5204.7	2.53948	28.71431	8752.123	858.2901
5204.8	2.53941	28.71345	8751.86	858.2643
5204.9	2.53941	28.71345	8751.86	858.2643
5205	2.53948	28.71431	8752.123	858.2901
5205.1	2.53948	28.71431	8752.123	858.2901
5205.2	2.53948	28.71431	8752.123	858.2901
5205.3	2.53948	28.71431	8752.123	858.2901
5205.4	2.53948	28.71431	8752.123	858.2901
5205.5	2.53941	28.71345	8751.86	858.2643
5205.6	2.53948	28.71431	8752.123	858.2901
5205.7	2.53948	28.71431	8752.123	858.2901
5205.8	2.53948	28.71431	8752.123	858.2901
5205.9	2.53948	28.71431	8752.123	858.2901
5206	2.53941	28.71345	8751.86	858.2643
5206.1	2.53948	28.71431	8752.123	858.2901
5206.2	2.53933	28.71259	8751.597	858.2385
5206.3	2.53948	28.71431	8752.123	858.2901
5206.4	2.53948	28.71431	8752.123	858.2901
5206.5	2.53948	28.71431	8752.123	858.2901

5206.6	2.53948	28.71431	8752.123	858.2901
5206.7	2.53941	28.71345	8751.86	858.2643
5206.8	2.53948	28.71431	8752.123	858.2901
5206.9	2.53948	28.71431	8752.123	858.2901
5207	2.53948	28.71431	8752.123	858.2901
5207.1	2.53948	28.71431	8752.123	858.2901
5207.2	2.53948	28.71431	8752.123	858.2901
5207.3	2.53948	28.71431	8752.123	858.2901
5207.4	2.53948	28.71431	8752.123	858.2901
5207.5	2.53948	28.71431	8752.123	858.2901
5207.6	2.53948	28.71431	8752.123	858.2901
5207.7	2.53956	28.71518	8752.386	858.3158
5207.8	2.53948	28.71431	8752.123	858.2901
5207.9	2.53948	28.71431	8752.123	858.2901
5208	2.53948	28.71431	8752.123	858.2901
5208.1	2.53956	28.71518	8752.386	858.3158
5208.2	2.53941	28.71345	8751.86	858.2643
5208.3	2.53948	28.71431	8752.123	858.2901
5208.4	2.53941	28.71345	8751.86	858.2643
5208.5	2.53948	28.71431	8752.123	858.2901
5208.6	2.53948	28.71431	8752.123	858.2901
5208.7	2.53956	28.71518	8752.386	858.3158
5208.8	2.53948	28.71431	8752.123	858.2901
5208.9	2.53948	28.71431	8752.123	858.2901
5209	2.53948	28.71431	8752.123	858.2901
5209.1	2.53948	28.71431	8752.123	858.2901
5209.2	2.53941	28.71345	8751.86	858.2643
5209.3	2.53941	28.71345	8751.86	858.2643
5209.4	2.53948	28.71431	8752.123	858.2901
5209.5	2.53956	28.71518	8752.386	858.3158
5209.6	2.53941	28.71345	8751.86	858.2643
5209.7	2.53948	28.71431	8752.123	858.2901
5209.8	2.53948	28.71431	8752.123	858.2901
5209.9	2.53948	28.71431	8752.123	858.2901
5210	2.53948	28.71431	8752.123	858.2901
5210.1	2.53941	28.71345	8751.86	858.2643
5210.2	2.53941	28.71345	8751.86	858.2643
5210.3	2.53948	28.71431	8752.123	858.2901
5210.4	2.53948	28.71431	8752.123	858.2901
5210.5	2.53941	28.71345	8751.86	858.2643
5210.6	2.53948	28.71431	8752.123	858.2901
5210.7	2.53948	28.71431	8752.123	858.2901
5210.8	2.53956	28.71518	8752.386	858.3158
5210.9	2.53948	28.71431	8752.123	858.2901
5211	2.53948	28.71431	8752.123	858.2901
5211.1	2.53948	28.71431	8752.123	858.2901
5211.2	2.53941	28.71345	8751.86	858.2643

5211.3	2.53948	28.71431	8752.123	858.2901
5211.4	2.53948	28.71431	8752.123	858.2901
5211.5	2.53948	28.71431	8752.123	858.2901
5211.6	2.53956	28.71518	8752.386	858.3158
5211.7	2.53941	28.71345	8751.86	858.2643
5211.8	2.53941	28.71345	8751.86	858.2643
5211.9	2.53948	28.71431	8752.123	858.2901
5212	2.53941	28.71345	8751.86	858.2643
5212.1	2.53941	28.71345	8751.86	858.2643
5212.2	2.53941	28.71345	8751.86	858.2643
5212.3	2.53941	28.71345	8751.86	858.2643
5212.4	2.53941	28.71345	8751.86	858.2643
5212.5	2.53941	28.71345	8751.86	858.2643
5212.6	2.53948	28.71431	8752.123	858.2901
5212.7	2.53941	28.71345	8751.86	858.2643
5212.8	2.53948	28.71431	8752.123	858.2901
5212.9	2.53948	28.71431	8752.123	858.2901
5213	2.53941	28.71345	8751.86	858.2643
5213.1	2.53941	28.71345	8751.86	858.2643
5213.2	2.53941	28.71345	8751.86	858.2643
5213.3	2.53948	28.71431	8752.123	858.2901
5213.4	2.53948	28.71431	8752.123	858.2901
5213.5	2.53941	28.71345	8751.86	858.2643
5213.6	2.53948	28.71431	8752.123	858.2901
5213.7	2.53948	28.71431	8752.123	858.2901
5213.8	2.53948	28.71431	8752.123	858.2901
5213.9	2.53948	28.71431	8752.123	858.2901
5214	2.53948	28.71431	8752.123	858.2901
5214.1	2.53941	28.71345	8751.86	858.2643
5214.2	2.53941	28.71345	8751.86	858.2643
5214.3	2.53948	28.71431	8752.123	858.2901
5214.4	2.53941	28.71345	8751.86	858.2643
5214.5	2.53948	28.71431	8752.123	858.2901
5214.6	2.53948	28.71431	8752.123	858.2901
5214.7	2.53941	28.71345	8751.86	858.2643
5214.8	2.53941	28.71345	8751.86	858.2643
5214.9	2.53948	28.71431	8752.123	858.2901
5215	2.53948	28.71431	8752.123	858.2901
5215.1	2.53941	28.71345	8751.86	858.2643
5215.2	2.53941	28.71345	8751.86	858.2643
5215.3	2.53948	28.71431	8752.123	858.2901
5215.4	2.53941	28.71345	8751.86	858.2643
5215.5	2.53941	28.71345	8751.86	858.2643
5215.6	2.53941	28.71345	8751.86	858.2643
5215.7	2.53941	28.71345	8751.86	858.2643
5215.8	2.53941	28.71345	8751.86	858.2643
5215.9	2.53941	28.71345	8751.86	858.2643

5216	2.53941	28.71345	8751.86	858.2643
5216.1	2.53948	28.71431	8752.123	858.2901
5216.2	2.53941	28.71345	8751.86	858.2643
5216.3	2.53941	28.71345	8751.86	858.2643
5216.4	2.53948	28.71431	8752.123	858.2901
5216.5	2.53941	28.71345	8751.86	858.2643
5216.6	2.53941	28.71345	8751.86	858.2643
5216.7	2.53941	28.71345	8751.86	858.2643
5216.8	2.53941	28.71345	8751.86	858.2643
5216.9	2.53941	28.71345	8751.86	858.2643
5217	2.53941	28.71345	8751.86	858.2643
5217.1	2.53948	28.71431	8752.123	858.2901
5217.2	2.53941	28.71345	8751.86	858.2643
5217.3	2.53941	28.71345	8751.86	858.2643
5217.4	2.53941	28.71345	8751.86	858.2643
5217.5	2.53941	28.71345	8751.86	858.2643
5217.6	2.53941	28.71345	8751.86	858.2643
5217.7	2.53941	28.71345	8751.86	858.2643
5217.8	2.53941	28.71345	8751.86	858.2643
5217.9	2.53941	28.71345	8751.86	858.2643
5218	2.53933	28.71259	8751.597	858.2385
5218.1	2.53948	28.71431	8752.123	858.2901
5218.2	2.53941	28.71345	8751.86	858.2643
5218.3	2.53941	28.71345	8751.86	858.2643
5218.4	2.53941	28.71345	8751.86	858.2643
5218.5	2.53948	28.71431	8752.123	858.2901
5218.6	2.53941	28.71345	8751.86	858.2643
5218.7	2.53948	28.71431	8752.123	858.2901
5218.8	2.53948	28.71431	8752.123	858.2901
5218.9	2.53933	28.71259	8751.597	858.2385
5219	2.53941	28.71345	8751.86	858.2643
5219.1	2.53948	28.71431	8752.123	858.2901
5219.2	2.53941	28.71345	8751.86	858.2643
5219.3	2.53948	28.71431	8752.123	858.2901
5219.4	2.53941	28.71345	8751.86	858.2643
5219.5	2.53941	28.71345	8751.86	858.2643
5219.6	2.53941	28.71345	8751.86	858.2643
5219.7	2.53948	28.71431	8752.123	858.2901
5219.8	2.53948	28.71431	8752.123	858.2901
5219.9	2.53941	28.71345	8751.86	858.2643
5220	2.53941	28.71345	8751.86	858.2643
5220.1	2.53941	28.71345	8751.86	858.2643
5220.2	2.53933	28.71259	8751.597	858.2385
5220.3	2.53941	28.71345	8751.86	858.2643
5220.4	2.53941	28.71345	8751.86	858.2643
5220.5	2.53941	28.71345	8751.86	858.2643
5220.6	2.53941	28.71345	8751.86	858.2643

5220.7	2.53956	28.71518	8752.386	858.3158
5220.8	2.53948	28.71431	8752.123	858.2901
5220.9	2.53948	28.71431	8752.123	858.2901
5221	2.53948	28.71431	8752.123	858.2901
5221.1	2.53948	28.71431	8752.123	858.2901
5221.2	2.53941	28.71345	8751.86	858.2643
5221.3	2.53941	28.71345	8751.86	858.2643
5221.4	2.53941	28.71345	8751.86	858.2643
5221.5	2.53941	28.71345	8751.86	858.2643
5221.6	2.53941	28.71345	8751.86	858.2643
5221.7	2.53948	28.71431	8752.123	858.2901
5221.8	2.53941	28.71345	8751.86	858.2643
5221.9	2.53941	28.71345	8751.86	858.2643
5222	2.53941	28.71345	8751.86	858.2643
5222.1	2.53948	28.71431	8752.123	858.2901
5222.2	2.53948	28.71431	8752.123	858.2901
5222.3	2.53941	28.71345	8751.86	858.2643
5222.4	2.53948	28.71431	8752.123	858.2901
5222.5	2.53941	28.71345	8751.86	858.2643
5222.6	2.53941	28.71345	8751.86	858.2643
5222.7	2.53948	28.71431	8752.123	858.2901
5222.8	2.53956	28.71518	8752.386	858.3158
5222.9	2.53948	28.71431	8752.123	858.2901
5223	2.53941	28.71345	8751.86	858.2643
5223.1	2.53941	28.71345	8751.86	858.2643
5223.2	2.53941	28.71345	8751.86	858.2643
5223.3	2.53941	28.71345	8751.86	858.2643
5223.4	2.53948	28.71431	8752.123	858.2901
5223.5	2.53941	28.71345	8751.86	858.2643
5223.6	2.53941	28.71345	8751.86	858.2643
5223.7	2.53941	28.71345	8751.86	858.2643
5223.8	2.53941	28.71345	8751.86	858.2643
5223.9	2.53941	28.71345	8751.86	858.2643
5224	2.53941	28.71345	8751.86	858.2643
5224.1	2.53948	28.71431	8752.123	858.2901
5224.2	2.53941	28.71345	8751.86	858.2643
5224.3	2.53933	28.71259	8751.597	858.2385
5224.4	2.53941	28.71345	8751.86	858.2643
5224.5	2.53941	28.71345	8751.86	858.2643
5224.6	2.53948	28.71431	8752.123	858.2901
5224.7	2.53941	28.71345	8751.86	858.2643
5224.8	2.53948	28.71431	8752.123	858.2901
5224.9	2.53941	28.71345	8751.86	858.2643
5225	2.53941	28.71345	8751.86	858.2643
5225.1	2.53941	28.71345	8751.86	858.2643
5225.2	2.53941	28.71345	8751.86	858.2643
5225.3	2.53948	28.71431	8752.123	858.2901

5225.4	2.53948	28.71431	8752.123	858.2901
5225.5	2.53948	28.71431	8752.123	858.2901
5225.6	2.53941	28.71345	8751.86	858.2643
5225.7	2.53941	28.71345	8751.86	858.2643
5225.8	2.53941	28.71345	8751.86	858.2643
5225.9	2.53941	28.71345	8751.86	858.2643
5226	2.53948	28.71431	8752.123	858.2901
5226.1	2.53941	28.71345	8751.86	858.2643
5226.2	2.53933	28.71259	8751.597	858.2385
5226.3	2.53941	28.71345	8751.86	858.2643
5226.4	2.53941	28.71345	8751.86	858.2643
5226.5	2.53948	28.71431	8752.123	858.2901
5226.6	2.53941	28.71345	8751.86	858.2643
5226.7	2.53941	28.71345	8751.86	858.2643
5226.8	2.53941	28.71345	8751.86	858.2643
5226.9	2.53941	28.71345	8751.86	858.2643
5227	2.53941	28.71345	8751.86	858.2643
5227.1	2.53941	28.71345	8751.86	858.2643
5227.2	2.53941	28.71345	8751.86	858.2643
5227.3	2.53941	28.71345	8751.86	858.2643
5227.4	2.53941	28.71345	8751.86	858.2643
5227.5	2.53941	28.71345	8751.86	858.2643
5227.6	2.53941	28.71345	8751.86	858.2643
5227.7	2.53941	28.71345	8751.86	858.2643
5227.8	2.53941	28.71345	8751.86	858.2643
5227.9	2.53941	28.71345	8751.86	858.2643
5228	2.53941	28.71345	8751.86	858.2643
5228.1	2.53941	28.71345	8751.86	858.2643
5228.2	2.53941	28.71345	8751.86	858.2643
5228.3	2.53941	28.71345	8751.86	858.2643
5228.4	2.53941	28.71345	8751.86	858.2643
5228.5	2.53941	28.71345	8751.86	858.2643
5228.6	2.53941	28.71345	8751.86	858.2643
5228.7	2.53941	28.71345	8751.86	858.2643
5228.8	2.53941	28.71345	8751.86	858.2643
5228.9	2.53948	28.71431	8752.123	858.2901
5229	2.53941	28.71345	8751.86	858.2643
5229.1	2.53941	28.71345	8751.86	858.2643
5229.2	2.53941	28.71345	8751.86	858.2643
5229.3	2.53933	28.71259	8751.597	858.2385
5229.4	2.53948	28.71431	8752.123	858.2901
5229.5	2.53941	28.71345	8751.86	858.2643
5229.6	2.53941	28.71345	8751.86	858.2643
5229.7	2.53933	28.71259	8751.597	858.2385
5229.8	2.53941	28.71345	8751.86	858.2643
5229.9	2.53941	28.71345	8751.86	858.2643
5230	2.53941	28.71345	8751.86	858.2643

5230.1	2.53941	28.71345	8751.86	858.2643
5230.2	2.53941	28.71345	8751.86	858.2643
5230.3	2.53933	28.71259	8751.597	858.2385
5230.4	2.53941	28.71345	8751.86	858.2643
5230.5	2.53948	28.71431	8752.123	858.2901
5230.6	2.53941	28.71345	8751.86	858.2643
5230.7	2.53941	28.71345	8751.86	858.2643
5230.8	2.53941	28.71345	8751.86	858.2643
5230.9	2.53941	28.71345	8751.86	858.2643
5231	2.53941	28.71345	8751.86	858.2643
5231.1	2.53941	28.71345	8751.86	858.2643
5231.2	2.53941	28.71345	8751.86	858.2643
5231.3	2.53941	28.71345	8751.86	858.2643
5231.4	2.53933	28.71259	8751.597	858.2385
5231.5	2.53941	28.71345	8751.86	858.2643
5231.6	2.53941	28.71345	8751.86	858.2643
5231.7	2.53941	28.71345	8751.86	858.2643
5231.8	2.53948	28.71431	8752.123	858.2901
5231.9	2.53941	28.71345	8751.86	858.2643
5232	2.53941	28.71345	8751.86	858.2643
5232.1	2.53941	28.71345	8751.86	858.2643
5232.2	2.53941	28.71345	8751.86	858.2643
5232.3	2.53941	28.71345	8751.86	858.2643
5232.4	2.53933	28.71259	8751.597	858.2385
5232.5	2.53941	28.71345	8751.86	858.2643
5232.6	2.53933	28.71259	8751.597	858.2385
5232.7	2.53941	28.71345	8751.86	858.2643
5232.8	2.53933	28.71259	8751.597	858.2385
5232.9	2.53933	28.71259	8751.597	858.2385
5233	2.53933	28.71259	8751.597	858.2385
5233.1	2.53941	28.71345	8751.86	858.2643
5233.2	2.53941	28.71345	8751.86	858.2643
5233.3	2.53933	28.71259	8751.597	858.2385
5233.4	2.53941	28.71345	8751.86	858.2643
5233.5	2.53933	28.71259	8751.597	858.2385
5233.6	2.53933	28.71259	8751.597	858.2385
5233.7	2.53933	28.71259	8751.597	858.2385
5233.8	2.53941	28.71345	8751.86	858.2643
5233.9	2.53941	28.71345	8751.86	858.2643
5234	2.53933	28.71259	8751.597	858.2385
5234.1	2.53933	28.71259	8751.597	858.2385
5234.2	2.53933	28.71259	8751.597	858.2385
5234.3	2.53933	28.71259	8751.597	858.2385
5234.4	2.53941	28.71345	8751.86	858.2643
5234.5	2.53933	28.71259	8751.597	858.2385
5234.6	2.53941	28.71345	8751.86	858.2643
5234.7	2.53933	28.71259	8751.597	858.2385

5234.8	2.53933	28.71259	8751.597	858.2385
5234.9	2.53933	28.71259	8751.597	858.2385
5235	2.53941	28.71345	8751.86	858.2643
5235.1	2.53933	28.71259	8751.597	858.2385
5235.2	2.53933	28.71259	8751.597	858.2385
5235.3	2.53941	28.71345	8751.86	858.2643
5235.4	2.53941	28.71345	8751.86	858.2643
5235.5	2.53941	28.71345	8751.86	858.2643
5235.6	2.53941	28.71345	8751.86	858.2643
5235.7	2.53941	28.71345	8751.86	858.2643
5235.8	2.53933	28.71259	8751.597	858.2385
5235.9	2.53933	28.71259	8751.597	858.2385
5236	2.53933	28.71259	8751.597	858.2385
5236.1	2.53941	28.71345	8751.86	858.2643
5236.2	2.53933	28.71259	8751.597	858.2385
5236.3	2.53941	28.71345	8751.86	858.2643
5236.4	2.53933	28.71259	8751.597	858.2385
5236.5	2.53941	28.71345	8751.86	858.2643
5236.6	2.53933	28.71259	8751.597	858.2385
5236.7	2.53941	28.71345	8751.86	858.2643
5236.8	2.53933	28.71259	8751.597	858.2385
5236.9	2.53933	28.71259	8751.597	858.2385
5237	2.53933	28.71259	8751.597	858.2385
5237.1	2.53941	28.71345	8751.86	858.2643
5237.2	2.53941	28.71345	8751.86	858.2643
5237.3	2.53933	28.71259	8751.597	858.2385
5237.4	2.53933	28.71259	8751.597	858.2385
5237.5	2.53933	28.71259	8751.597	858.2385
5237.6	2.53941	28.71345	8751.86	858.2643
5237.7	2.53933	28.71259	8751.597	858.2385
5237.8	2.53933	28.71259	8751.597	858.2385
5237.9	2.53941	28.71345	8751.86	858.2643
5238	2.53933	28.71259	8751.597	858.2385
5238.1	2.53941	28.71345	8751.86	858.2643
5238.2	2.53933	28.71259	8751.597	858.2385
5238.3	2.53941	28.71345	8751.86	858.2643
5238.4	2.53933	28.71259	8751.597	858.2385
5238.5	2.53933	28.71259	8751.597	858.2385
5238.6	2.53933	28.71259	8751.597	858.2385
5238.7	2.53933	28.71259	8751.597	858.2385
5238.8	2.53933	28.71259	8751.597	858.2385
5238.9	2.53941	28.71345	8751.86	858.2643
5239	2.53941	28.71345	8751.86	858.2643
5239.1	2.53933	28.71259	8751.597	858.2385
5239.2	2.53941	28.71345	8751.86	858.2643
5239.3	2.53941	28.71345	8751.86	858.2643
5239.4	2.53933	28.71259	8751.597	858.2385

5239.5	2.53941	28.71345	8751.86	858.2643
5239.6	2.53933	28.71259	8751.597	858.2385
5239.7	2.53933	28.71259	8751.597	858.2385
5239.8	2.53933	28.71259	8751.597	858.2385
5239.9	2.53941	28.71345	8751.86	858.2643
5240	2.53941	28.71345	8751.86	858.2643
5240.1	2.53933	28.71259	8751.597	858.2385
5240.2	2.53933	28.71259	8751.597	858.2385
5240.3	2.53933	28.71259	8751.597	858.2385
5240.4	2.53941	28.71345	8751.86	858.2643
5240.5	2.53933	28.71259	8751.597	858.2385
5240.6	2.53933	28.71259	8751.597	858.2385
5240.7	2.53933	28.71259	8751.597	858.2385
5240.8	2.53933	28.71259	8751.597	858.2385
5240.9	2.53933	28.71259	8751.597	858.2385
5241	2.53933	28.71259	8751.597	858.2385
5241.1	2.53933	28.71259	8751.597	858.2385
5241.2	2.53933	28.71259	8751.597	858.2385
5241.3	2.53941	28.71345	8751.86	858.2643
5241.4	2.53933	28.71259	8751.597	858.2385
5241.5	2.53933	28.71259	8751.597	858.2385
5241.6	2.53941	28.71345	8751.86	858.2643
5241.7	2.53933	28.71259	8751.597	858.2385
5241.8	2.53933	28.71259	8751.597	858.2385
5241.9	2.53933	28.71259	8751.597	858.2385
5242	2.53941	28.71345	8751.86	858.2643
5242.1	2.53933	28.71259	8751.597	858.2385
5242.2	2.53933	28.71259	8751.597	858.2385
5242.3	2.53933	28.71259	8751.597	858.2385
5242.4	2.53933	28.71259	8751.597	858.2385
5242.5	2.53933	28.71259	8751.597	858.2385
5242.6	2.53941	28.71345	8751.86	858.2643
5242.7	2.53933	28.71259	8751.597	858.2385
5242.8	2.53933	28.71259	8751.597	858.2385
5242.9	2.53933	28.71259	8751.597	858.2385
5243	2.53933	28.71259	8751.597	858.2385
5243.1	2.53941	28.71345	8751.86	858.2643
5243.2	2.53933	28.71259	8751.597	858.2385
5243.3	2.53933	28.71259	8751.597	858.2385
5243.4	2.53941	28.71345	8751.86	858.2643
5243.5	2.53933	28.71259	8751.597	858.2385
5243.6	2.53933	28.71259	8751.597	858.2385
5243.7	2.53941	28.71345	8751.86	858.2643
5243.8	2.53933	28.71259	8751.597	858.2385
5243.9	2.53933	28.71259	8751.597	858.2385
5244	2.53941	28.71345	8751.86	858.2643
5244.1	2.53941	28.71345	8751.86	858.2643

5244.2	2.53933	28.71259	8751.597	858.2385
5244.3	2.53925	28.71173	8751.334	858.2127
5244.4	2.53933	28.71259	8751.597	858.2385
5244.5	2.53933	28.71259	8751.597	858.2385
5244.6	2.53933	28.71259	8751.597	858.2385
5244.7	2.53933	28.71259	8751.597	858.2385
5244.8	2.53941	28.71345	8751.86	858.2643
5244.9	2.53933	28.71259	8751.597	858.2385
5245	2.53933	28.71259	8751.597	858.2385
5245.1	2.53933	28.71259	8751.597	858.2385
5245.2	2.53933	28.71259	8751.597	858.2385
5245.3	2.53933	28.71259	8751.597	858.2385
5245.4	2.53933	28.71259	8751.597	858.2385
5245.5	2.53933	28.71259	8751.597	858.2385
5245.6	2.53941	28.71345	8751.86	858.2643
5245.7	2.53933	28.71259	8751.597	858.2385
5245.8	2.53941	28.71345	8751.86	858.2643
5245.9	2.53941	28.71345	8751.86	858.2643
5246	2.53933	28.71259	8751.597	858.2385
5246.1	2.53933	28.71259	8751.597	858.2385
5246.2	2.53933	28.71259	8751.597	858.2385
5246.3	2.53941	28.71345	8751.86	858.2643
5246.4	2.53941	28.71345	8751.86	858.2643
5246.5	2.53941	28.71345	8751.86	858.2643
5246.6	2.53933	28.71259	8751.597	858.2385
5246.7	2.53933	28.71259	8751.597	858.2385
5246.8	2.53941	28.71345	8751.86	858.2643
5246.9	2.53933	28.71259	8751.597	858.2385
5247	2.53933	28.71259	8751.597	858.2385
5247.1	2.53933	28.71259	8751.597	858.2385
5247.2	2.53933	28.71259	8751.597	858.2385
5247.3	2.53933	28.71259	8751.597	858.2385
5247.4	2.53941	28.71345	8751.86	858.2643
5247.5	2.53941	28.71345	8751.86	858.2643
5247.6	2.53933	28.71259	8751.597	858.2385
5247.7	2.53933	28.71259	8751.597	858.2385
5247.8	2.53933	28.71259	8751.597	858.2385
5247.9	2.53933	28.71259	8751.597	858.2385
5248	2.53933	28.71259	8751.597	858.2385
5248.1	2.53933	28.71259	8751.597	858.2385
5248.2	2.53941	28.71345	8751.86	858.2643
5248.3	2.53933	28.71259	8751.597	858.2385
5248.4	2.53941	28.71345	8751.86	858.2643
5248.5	2.53933	28.71259	8751.597	858.2385
5248.6	2.53933	28.71259	8751.597	858.2385
5248.7	2.53941	28.71345	8751.86	858.2643
5248.8	2.53933	28.71259	8751.597	858.2385

5248.9	2.53933	28.71259	8751.597	858.2385
5249	2.53933	28.71259	8751.597	858.2385
5249.1	2.53941	28.71345	8751.86	858.2643
5249.2	2.53941	28.71345	8751.86	858.2643
5249.3	2.53941	28.71345	8751.86	858.2643
5249.4	2.53941	28.71345	8751.86	858.2643
5249.5	2.53933	28.71259	8751.597	858.2385
5249.6	2.53933	28.71259	8751.597	858.2385
5249.7	2.53933	28.71259	8751.597	858.2385
5249.8	2.53933	28.71259	8751.597	858.2385
5249.9	2.53933	28.71259	8751.597	858.2385
5250	2.53933	28.71259	8751.597	858.2385
5250.1	2.53933	28.71259	8751.597	858.2385
5250.2	2.53933	28.71259	8751.597	858.2385
5250.3	2.53941	28.71345	8751.86	858.2643
5250.4	2.53941	28.71345	8751.86	858.2643
5250.5	2.53941	28.71345	8751.86	858.2643
5250.6	2.53933	28.71259	8751.597	858.2385
5250.7	2.53933	28.71259	8751.597	858.2385
5250.8	2.53941	28.71345	8751.86	858.2643
5250.9	2.53941	28.71345	8751.86	858.2643
5251	2.53933	28.71259	8751.597	858.2385
5251.1	2.53933	28.71259	8751.597	858.2385
5251.2	2.53933	28.71259	8751.597	858.2385
5251.3	2.53941	28.71345	8751.86	858.2643
5251.4	2.53933	28.71259	8751.597	858.2385
5251.5	2.53933	28.71259	8751.597	858.2385
5251.6	2.53933	28.71259	8751.597	858.2385
5251.7	2.53941	28.71345	8751.86	858.2643
5251.8	2.53933	28.71259	8751.597	858.2385
5251.9	2.53933	28.71259	8751.597	858.2385
5252	2.53941	28.71345	8751.86	858.2643
5252.1	2.53933	28.71259	8751.597	858.2385
5252.2	2.53925	28.71173	8751.334	858.2127
5252.3	2.53933	28.71259	8751.597	858.2385
5252.4	2.53925	28.71173	8751.334	858.2127
5252.5	2.53925	28.71173	8751.334	858.2127
5252.6	2.53933	28.71259	8751.597	858.2385
5252.7	2.53933	28.71259	8751.597	858.2385
5252.8	2.53933	28.71259	8751.597	858.2385
5252.9	2.53933	28.71259	8751.597	858.2385
5253	2.53941	28.71345	8751.86	858.2643
5253.1	2.53941	28.71345	8751.86	858.2643
5253.2	2.53933	28.71259	8751.597	858.2385
5253.3	2.53933	28.71259	8751.597	858.2385
5253.4	2.53933	28.71259	8751.597	858.2385
5253.5	2.53933	28.71259	8751.597	858.2385

5253.6	2.53941	28.71345	8751.86	858.2643
5253.7	2.53933	28.71259	8751.597	858.2385
5253.8	2.53933	28.71259	8751.597	858.2385
5253.9	2.53941	28.71345	8751.86	858.2643
5254	2.53933	28.71259	8751.597	858.2385
5254.1	2.53933	28.71259	8751.597	858.2385
5254.2	2.53933	28.71259	8751.597	858.2385
5254.3	2.53933	28.71259	8751.597	858.2385
5254.4	2.53933	28.71259	8751.597	858.2385
5254.5	2.53933	28.71259	8751.597	858.2385
5254.6	2.53933	28.71259	8751.597	858.2385
5254.7	2.53933	28.71259	8751.597	858.2385
5254.8	2.53941	28.71345	8751.86	858.2643
5254.9	2.53933	28.71259	8751.597	858.2385
5255	2.53933	28.71259	8751.597	858.2385
5255.1	2.53933	28.71259	8751.597	858.2385
5255.2	2.53933	28.71259	8751.597	858.2385
5255.3	2.53918	28.71086	8751.071	858.1869
5255.4	2.53925	28.71173	8751.334	858.2127
5255.5	2.53933	28.71259	8751.597	858.2385
5255.6	2.53925	28.71173	8751.334	858.2127
5255.7	2.53933	28.71259	8751.597	858.2385
5255.8	2.53933	28.71259	8751.597	858.2385
5255.9	2.53933	28.71259	8751.597	858.2385
5256	2.53933	28.71259	8751.597	858.2385
5256.1	2.53933	28.71259	8751.597	858.2385
5256.2	2.53941	28.71345	8751.86	858.2643
5256.3	2.53941	28.71345	8751.86	858.2643
5256.4	2.53925	28.71173	8751.334	858.2127
5256.5	2.53933	28.71259	8751.597	858.2385
5256.6	2.53933	28.71259	8751.597	858.2385
5256.7	2.53933	28.71259	8751.597	858.2385
5256.8	2.53933	28.71259	8751.597	858.2385
5256.9	2.53933	28.71259	8751.597	858.2385
5257	2.53925	28.71173	8751.334	858.2127
5257.1	2.53925	28.71173	8751.334	858.2127
5257.2	2.53933	28.71259	8751.597	858.2385
5257.3	2.53933	28.71259	8751.597	858.2385
5257.4	2.53925	28.71173	8751.334	858.2127
5257.5	2.53933	28.71259	8751.597	858.2385
5257.6	2.53933	28.71259	8751.597	858.2385
5257.7	2.53925	28.71173	8751.334	858.2127
5257.8	2.53933	28.71259	8751.597	858.2385
5257.9	2.53941	28.71345	8751.86	858.2643
5258	2.53925	28.71173	8751.334	858.2127
5258.1	2.53933	28.71259	8751.597	858.2385
5258.2	2.53933	28.71259	8751.597	858.2385

5258.3	2.53925	28.71173	8751.334	858.2127
5258.4	2.53933	28.71259	8751.597	858.2385
5258.5	2.53933	28.71259	8751.597	858.2385
5258.6	2.53933	28.71259	8751.597	858.2385
5258.7	2.53933	28.71259	8751.597	858.2385
5258.8	2.53933	28.71259	8751.597	858.2385
5258.9	2.53933	28.71259	8751.597	858.2385
5259	2.53933	28.71259	8751.597	858.2385
5259.1	2.53933	28.71259	8751.597	858.2385
5259.2	2.53933	28.71259	8751.597	858.2385
5259.3	2.53925	28.71173	8751.334	858.2127
5259.4	2.53933	28.71259	8751.597	858.2385
5259.5	2.53925	28.71173	8751.334	858.2127
5259.6	2.53933	28.71259	8751.597	858.2385
5259.7	2.53933	28.71259	8751.597	858.2385
5259.8	2.53933	28.71259	8751.597	858.2385
5259.9	2.53933	28.71259	8751.597	858.2385
5260	2.53933	28.71259	8751.597	858.2385
5260.1	2.53933	28.71259	8751.597	858.2385
5260.2	2.53933	28.71259	8751.597	858.2385
5260.3	2.53941	28.71345	8751.86	858.2643
5260.4	2.53933	28.71259	8751.597	858.2385
5260.5	2.53933	28.71259	8751.597	858.2385
5260.6	2.53933	28.71259	8751.597	858.2385
5260.7	2.53925	28.71173	8751.334	858.2127
5260.8	2.53925	28.71173	8751.334	858.2127
5260.9	2.53925	28.71173	8751.334	858.2127
5261	2.53941	28.71345	8751.86	858.2643
5261.1	2.53925	28.71173	8751.334	858.2127
5261.2	2.53925	28.71173	8751.334	858.2127
5261.3	2.53933	28.71259	8751.597	858.2385
5261.4	2.53933	28.71259	8751.597	858.2385
5261.5	2.53933	28.71259	8751.597	858.2385
5261.6	2.53925	28.71173	8751.334	858.2127
5261.7	2.53933	28.71259	8751.597	858.2385
5261.8	2.53933	28.71259	8751.597	858.2385
5261.9	2.53933	28.71259	8751.597	858.2385
5262	2.53933	28.71259	8751.597	858.2385
5262.1	2.53933	28.71259	8751.597	858.2385
5262.2	2.53933	28.71259	8751.597	858.2385
5262.3	2.53925	28.71173	8751.334	858.2127
5262.4	2.53933	28.71259	8751.597	858.2385
5262.5	2.53933	28.71259	8751.597	858.2385
5262.6	2.53933	28.71259	8751.597	858.2385
5262.7	2.53925	28.71173	8751.334	858.2127
5262.8	2.53925	28.71173	8751.334	858.2127
5262.9	2.53925	28.71173	8751.334	858.2127

5263	2.53925	28.71173	8751.334	858.2127
5263.1	2.53933	28.71259	8751.597	858.2385
5263.2	2.53933	28.71259	8751.597	858.2385
5263.3	2.53925	28.71173	8751.334	858.2127
5263.4	2.53933	28.71259	8751.597	858.2385
5263.5	2.53925	28.71173	8751.334	858.2127
5263.6	2.53933	28.71259	8751.597	858.2385
5263.7	2.53933	28.71259	8751.597	858.2385
5263.8	2.53933	28.71259	8751.597	858.2385
5263.9	2.53933	28.71259	8751.597	858.2385
5264	2.53925	28.71173	8751.334	858.2127
5264.1	2.53933	28.71259	8751.597	858.2385
5264.2	2.53933	28.71259	8751.597	858.2385
5264.3	2.53925	28.71173	8751.334	858.2127
5264.4	2.53933	28.71259	8751.597	858.2385
5264.5	2.53933	28.71259	8751.597	858.2385
5264.6	2.53933	28.71259	8751.597	858.2385
5264.7	2.53933	28.71259	8751.597	858.2385
5264.8	2.53933	28.71259	8751.597	858.2385
5264.9	2.53933	28.71259	8751.597	858.2385
5265	2.53925	28.71173	8751.334	858.2127
5265.1	2.53933	28.71259	8751.597	858.2385
5265.2	2.53933	28.71259	8751.597	858.2385
5265.3	2.53925	28.71173	8751.334	858.2127
5265.4	2.53925	28.71173	8751.334	858.2127
5265.5	2.53933	28.71259	8751.597	858.2385
5265.6	2.53933	28.71259	8751.597	858.2385
5265.7	2.53933	28.71259	8751.597	858.2385
5265.8	2.53933	28.71259	8751.597	858.2385
5265.9	2.53933	28.71259	8751.597	858.2385
5266	2.53933	28.71259	8751.597	858.2385
5266.1	2.53933	28.71259	8751.597	858.2385
5266.2	2.53933	28.71259	8751.597	858.2385
5266.3	2.53925	28.71173	8751.334	858.2127
5266.4	2.53933	28.71259	8751.597	858.2385
5266.5	2.53933	28.71259	8751.597	858.2385
5266.6	2.53933	28.71259	8751.597	858.2385
5266.7	2.53933	28.71259	8751.597	858.2385
5266.8	2.53933	28.71259	8751.597	858.2385
5266.9	2.53933	28.71259	8751.597	858.2385
5267	2.53933	28.71259	8751.597	858.2385
5267.1	2.53925	28.71173	8751.334	858.2127
5267.2	2.53933	28.71259	8751.597	858.2385
5267.3	2.53933	28.71259	8751.597	858.2385
5267.4	2.53933	28.71259	8751.597	858.2385
5267.5	2.53925	28.71173	8751.334	858.2127
5267.6	2.53933	28.71259	8751.597	858.2385

5267.7	2.53933	28.71259	8751.597	858.2385
5267.8	2.53933	28.71259	8751.597	858.2385
5267.9	2.53933	28.71259	8751.597	858.2385
5268	2.53933	28.71259	8751.597	858.2385
5268.1	2.53933	28.71259	8751.597	858.2385
5268.2	2.53933	28.71259	8751.597	858.2385
5268.3	2.53933	28.71259	8751.597	858.2385
5268.4	2.53933	28.71259	8751.597	858.2385
5268.5	2.53933	28.71259	8751.597	858.2385
5268.6	2.53933	28.71259	8751.597	858.2385
5268.7	2.53933	28.71259	8751.597	858.2385
5268.8	2.53933	28.71259	8751.597	858.2385
5268.9	2.53933	28.71259	8751.597	858.2385
5269	2.53933	28.71259	8751.597	858.2385
5269.1	2.53941	28.71345	8751.86	858.2643
5269.2	2.53933	28.71259	8751.597	858.2385
5269.3	2.53933	28.71259	8751.597	858.2385
5269.4	2.53933	28.71259	8751.597	858.2385
5269.5	2.53925	28.71173	8751.334	858.2127
5269.6	2.53925	28.71173	8751.334	858.2127
5269.7	2.53925	28.71173	8751.334	858.2127
5269.8	2.53933	28.71259	8751.597	858.2385
5269.9	2.53925	28.71173	8751.334	858.2127
5270	2.53925	28.71173	8751.334	858.2127
5270.1	2.53933	28.71259	8751.597	858.2385
5270.2	2.53933	28.71259	8751.597	858.2385
5270.3	2.53933	28.71259	8751.597	858.2385
5270.4	2.53933	28.71259	8751.597	858.2385
5270.5	2.53925	28.71173	8751.334	858.2127
5270.6	2.53933	28.71259	8751.597	858.2385
5270.7	2.53925	28.71173	8751.334	858.2127
5270.8	2.53933	28.71259	8751.597	858.2385
5270.9	2.53933	28.71259	8751.597	858.2385
5271	2.53933	28.71259	8751.597	858.2385
5271.1	2.53933	28.71259	8751.597	858.2385
5271.2	2.53925	28.71173	8751.334	858.2127
5271.3	2.53925	28.71173	8751.334	858.2127
5271.4	2.53925	28.71173	8751.334	858.2127
5271.5	2.53925	28.71173	8751.334	858.2127
5271.6	2.53925	28.71173	8751.334	858.2127
5271.7	2.53925	28.71173	8751.334	858.2127
5271.8	2.53933	28.71259	8751.597	858.2385
5271.9	2.53933	28.71259	8751.597	858.2385
5272	2.53933	28.71259	8751.597	858.2385
5272.1	2.53933	28.71259	8751.597	858.2385
5272.2	2.53933	28.71259	8751.597	858.2385
5272.3	2.53933	28.71259	8751.597	858.2385

5272.4	2.53933	28.71259	8751.597	858.2385
5272.5	2.53925	28.71173	8751.334	858.2127
5272.6	2.53933	28.71259	8751.597	858.2385
5272.7	2.53925	28.71173	8751.334	858.2127
5272.8	2.53933	28.71259	8751.597	858.2385
5272.9	2.53933	28.71259	8751.597	858.2385
5273	2.53933	28.71259	8751.597	858.2385
5273.1	2.53933	28.71259	8751.597	858.2385
5273.2	2.53933	28.71259	8751.597	858.2385
5273.3	2.53925	28.71173	8751.334	858.2127
5273.4	2.53933	28.71259	8751.597	858.2385
5273.5	2.53933	28.71259	8751.597	858.2385
5273.6	2.53933	28.71259	8751.597	858.2385
5273.7	2.53925	28.71173	8751.334	858.2127
5273.8	2.53925	28.71173	8751.334	858.2127
5273.9	2.53933	28.71259	8751.597	858.2385
5274	2.53925	28.71173	8751.334	858.2127
5274.1	2.53925	28.71173	8751.334	858.2127
5274.2	2.53925	28.71173	8751.334	858.2127
5274.3	2.53925	28.71173	8751.334	858.2127
5274.4	2.53925	28.71173	8751.334	858.2127
5274.5	2.53925	28.71173	8751.334	858.2127
5274.6	2.53933	28.71259	8751.597	858.2385
5274.7	2.53925	28.71173	8751.334	858.2127
5274.8	2.53925	28.71173	8751.334	858.2127
5274.9	2.53933	28.71259	8751.597	858.2385
5275	2.53933	28.71259	8751.597	858.2385
5275.1	2.53933	28.71259	8751.597	858.2385
5275.2	2.53925	28.71173	8751.334	858.2127
5275.3	2.53925	28.71173	8751.334	858.2127
5275.4	2.53925	28.71173	8751.334	858.2127
5275.5	2.53925	28.71173	8751.334	858.2127
5275.6	2.53933	28.71259	8751.597	858.2385
5275.7	2.53925	28.71173	8751.334	858.2127
5275.8	2.53925	28.71173	8751.334	858.2127
5275.9	2.53925	28.71173	8751.334	858.2127
5276	2.53925	28.71173	8751.334	858.2127
5276.1	2.53925	28.71173	8751.334	858.2127
5276.2	2.53925	28.71173	8751.334	858.2127
5276.3	2.53925	28.71173	8751.334	858.2127
5276.4	2.53925	28.71173	8751.334	858.2127
5276.5	2.53925	28.71173	8751.334	858.2127
5276.6	2.53925	28.71173	8751.334	858.2127
5276.7	2.53925	28.71173	8751.334	858.2127
5276.8	2.53925	28.71173	8751.334	858.2127
5276.9	2.53925	28.71173	8751.334	858.2127
5277	2.53925	28.71173	8751.334	858.2127

5277.1	2.53933	28.71259	8751.597	858.2385
5277.2	2.53933	28.71259	8751.597	858.2385
5277.3	2.53933	28.71259	8751.597	858.2385
5277.4	2.53925	28.71173	8751.334	858.2127
5277.5	2.53925	28.71173	8751.334	858.2127
5277.6	2.53933	28.71259	8751.597	858.2385
5277.7	2.53925	28.71173	8751.334	858.2127
5277.8	2.53925	28.71173	8751.334	858.2127
5277.9	2.53933	28.71259	8751.597	858.2385
5278	2.53925	28.71173	8751.334	858.2127
5278.1	2.53925	28.71173	8751.334	858.2127
5278.2	2.53933	28.71259	8751.597	858.2385
5278.3	2.53925	28.71173	8751.334	858.2127
5278.4	2.53925	28.71173	8751.334	858.2127
5278.5	2.53933	28.71259	8751.597	858.2385
5278.6	2.53925	28.71173	8751.334	858.2127
5278.7	2.53925	28.71173	8751.334	858.2127
5278.8	2.53925	28.71173	8751.334	858.2127
5278.9	2.53925	28.71173	8751.334	858.2127
5279	2.53925	28.71173	8751.334	858.2127
5279.1	2.53933	28.71259	8751.597	858.2385
5279.2	2.53925	28.71173	8751.334	858.2127
5279.3	2.53925	28.71173	8751.334	858.2127
5279.4	2.53925	28.71173	8751.334	858.2127
5279.5	2.53933	28.71259	8751.597	858.2385
5279.6	2.53933	28.71259	8751.597	858.2385
5279.7	2.53925	28.71173	8751.334	858.2127
5279.8	2.53925	28.71173	8751.334	858.2127
5279.9	2.53933	28.71259	8751.597	858.2385
5280	2.53933	28.71259	8751.597	858.2385
5280.1	2.53933	28.71259	8751.597	858.2385
5280.2	2.53933	28.71259	8751.597	858.2385
5280.3	2.53925	28.71173	8751.334	858.2127
5280.4	2.53933	28.71259	8751.597	858.2385
5280.5	2.53925	28.71173	8751.334	858.2127
5280.6	2.53925	28.71173	8751.334	858.2127
5280.7	2.53933	28.71259	8751.597	858.2385
5280.8	2.53933	28.71259	8751.597	858.2385
5280.9	2.53925	28.71173	8751.334	858.2127
5281	2.53933	28.71259	8751.597	858.2385
5281.1	2.53925	28.71173	8751.334	858.2127
5281.2	2.53933	28.71259	8751.597	858.2385
5281.3	2.53933	28.71259	8751.597	858.2385
5281.4	2.53933	28.71259	8751.597	858.2385
5281.5	2.53933	28.71259	8751.597	858.2385
5281.6	2.53918	28.71086	8751.071	858.1869
5281.7	2.53925	28.71173	8751.334	858.2127

5281.8	2.53925	28.71173	8751.334	858.2127
5281.9	2.53925	28.71173	8751.334	858.2127
5282	2.53925	28.71173	8751.334	858.2127
5282.1	2.53918	28.71086	8751.071	858.1869
5282.2	2.53925	28.71173	8751.334	858.2127
5282.3	2.53933	28.71259	8751.597	858.2385
5282.4	2.53925	28.71173	8751.334	858.2127
5282.5	2.53933	28.71259	8751.597	858.2385
5282.6	2.53925	28.71173	8751.334	858.2127
5282.7	2.53925	28.71173	8751.334	858.2127
5282.8	2.53925	28.71173	8751.334	858.2127
5282.9	2.53925	28.71173	8751.334	858.2127
5283	2.53925	28.71173	8751.334	858.2127
5283.1	2.53933	28.71259	8751.597	858.2385
5283.2	2.53925	28.71173	8751.334	858.2127
5283.3	2.53933	28.71259	8751.597	858.2385
5283.4	2.53933	28.71259	8751.597	858.2385
5283.5	2.53925	28.71173	8751.334	858.2127
5283.6	2.53933	28.71259	8751.597	858.2385
5283.7	2.53933	28.71259	8751.597	858.2385
5283.8	2.53925	28.71173	8751.334	858.2127
5283.9	2.53933	28.71259	8751.597	858.2385
5284	2.53925	28.71173	8751.334	858.2127
5284.1	2.53925	28.71173	8751.334	858.2127
5284.2	2.53925	28.71173	8751.334	858.2127
5284.3	2.53925	28.71173	8751.334	858.2127
5284.4	2.53925	28.71173	8751.334	858.2127
5284.5	2.53925	28.71173	8751.334	858.2127
5284.6	2.53925	28.71173	8751.334	858.2127
5284.7	2.53933	28.71259	8751.597	858.2385
5284.8	2.53933	28.71259	8751.597	858.2385
5284.9	2.53925	28.71173	8751.334	858.2127
5285	2.53925	28.71173	8751.334	858.2127
5285.1	2.53925	28.71173	8751.334	858.2127
5285.2	2.53925	28.71173	8751.334	858.2127
5285.3	2.53925	28.71173	8751.334	858.2127
5285.4	2.53925	28.71173	8751.334	858.2127
5285.5	2.53933	28.71259	8751.597	858.2385
5285.6	2.53933	28.71259	8751.597	858.2385
5285.7	2.53933	28.71259	8751.597	858.2385
5285.8	2.53933	28.71259	8751.597	858.2385
5285.9	2.53925	28.71173	8751.334	858.2127
5286	2.53918	28.71086	8751.071	858.1869
5286.1	2.53933	28.71259	8751.597	858.2385
5286.2	2.53925	28.71173	8751.334	858.2127
5286.3	2.53933	28.71259	8751.597	858.2385
5286.4	2.53925	28.71173	8751.334	858.2127

5286.5	2.53925	28.71173	8751.334	858.2127
5286.6	2.53933	28.71259	8751.597	858.2385
5286.7	2.53925	28.71173	8751.334	858.2127
5286.8	2.53925	28.71173	8751.334	858.2127
5286.9	2.53933	28.71259	8751.597	858.2385
5287	2.53925	28.71173	8751.334	858.2127
5287.1	2.53933	28.71259	8751.597	858.2385
5287.2	2.53925	28.71173	8751.334	858.2127
5287.3	2.53925	28.71173	8751.334	858.2127
5287.4	2.53933	28.71259	8751.597	858.2385
5287.5	2.53925	28.71173	8751.334	858.2127
5287.6	2.53925	28.71173	8751.334	858.2127
5287.7	2.53925	28.71173	8751.334	858.2127
5287.8	2.53933	28.71259	8751.597	858.2385
5287.9	2.53925	28.71173	8751.334	858.2127
5288	2.53925	28.71173	8751.334	858.2127
5288.1	2.53925	28.71173	8751.334	858.2127
5288.2	2.53925	28.71173	8751.334	858.2127
5288.3	2.53925	28.71173	8751.334	858.2127
5288.4	2.53925	28.71173	8751.334	858.2127
5288.5	2.53925	28.71173	8751.334	858.2127
5288.6	2.53925	28.71173	8751.334	858.2127
5288.7	2.53925	28.71173	8751.334	858.2127
5288.8	2.53918	28.71086	8751.071	858.1869
5288.9	2.53925	28.71173	8751.334	858.2127
5289	2.53925	28.71173	8751.334	858.2127
5289.1	2.53925	28.71173	8751.334	858.2127
5289.2	2.53925	28.71173	8751.334	858.2127
5289.3	2.53925	28.71173	8751.334	858.2127
5289.4	2.53925	28.71173	8751.334	858.2127
5289.5	2.53918	28.71086	8751.071	858.1869
5289.6	2.53925	28.71173	8751.334	858.2127
5289.7	2.53925	28.71173	8751.334	858.2127
5289.8	2.53925	28.71173	8751.334	858.2127
5289.9	2.53933	28.71259	8751.597	858.2385
5290	2.53925	28.71173	8751.334	858.2127
5290.1	2.53925	28.71173	8751.334	858.2127
5290.2	2.53933	28.71259	8751.597	858.2385
5290.3	2.53925	28.71173	8751.334	858.2127
5290.4	2.53925	28.71173	8751.334	858.2127
5290.5	2.53933	28.71259	8751.597	858.2385
5290.6	2.53925	28.71173	8751.334	858.2127
5290.7	2.53925	28.71173	8751.334	858.2127
5290.8	2.53925	28.71173	8751.334	858.2127
5290.9	2.53925	28.71173	8751.334	858.2127
5291	2.53925	28.71173	8751.334	858.2127
5291.1	2.53925	28.71173	8751.334	858.2127

5291.2	2.53925	28.71173	8751.334	858.2127
5291.3	2.53925	28.71173	8751.334	858.2127
5291.4	2.53925	28.71173	8751.334	858.2127
5291.5	2.53925	28.71173	8751.334	858.2127
5291.6	2.53925	28.71173	8751.334	858.2127
5291.7	2.53925	28.71173	8751.334	858.2127
5291.8	2.53925	28.71173	8751.334	858.2127
5291.9	2.53925	28.71173	8751.334	858.2127
5292	2.53933	28.71259	8751.597	858.2385
5292.1	2.53925	28.71173	8751.334	858.2127
5292.2	2.53925	28.71173	8751.334	858.2127
5292.3	2.53925	28.71173	8751.334	858.2127
5292.4	2.53925	28.71173	8751.334	858.2127
5292.5	2.53918	28.71086	8751.071	858.1869
5292.6	2.53918	28.71086	8751.071	858.1869
5292.7	2.53925	28.71173	8751.334	858.2127
5292.8	2.53918	28.71086	8751.071	858.1869
5292.9	2.53925	28.71173	8751.334	858.2127
5293	2.53925	28.71173	8751.334	858.2127
5293.1	2.53918	28.71086	8751.071	858.1869
5293.2	2.53925	28.71173	8751.334	858.2127
5293.3	2.53925	28.71173	8751.334	858.2127
5293.4	2.53933	28.71259	8751.597	858.2385
5293.5	2.53925	28.71173	8751.334	858.2127
5293.6	2.53925	28.71173	8751.334	858.2127
5293.7	2.53918	28.71086	8751.071	858.1869
5293.8	2.53925	28.71173	8751.334	858.2127
5293.9	2.53933	28.71259	8751.597	858.2385
5294	2.53925	28.71173	8751.334	858.2127
5294.1	2.53918	28.71086	8751.071	858.1869
5294.2	2.53925	28.71173	8751.334	858.2127
5294.3	2.53925	28.71173	8751.334	858.2127
5294.4	2.53925	28.71173	8751.334	858.2127
5294.5	2.53933	28.71259	8751.597	858.2385
5294.6	2.53933	28.71259	8751.597	858.2385
5294.7	2.53925	28.71173	8751.334	858.2127
5294.8	2.53925	28.71173	8751.334	858.2127
5294.9	2.53925	28.71173	8751.334	858.2127
5295	2.53925	28.71173	8751.334	858.2127
5295.1	2.53925	28.71173	8751.334	858.2127
5295.2	2.53925	28.71173	8751.334	858.2127
5295.3	2.53925	28.71173	8751.334	858.2127
5295.4	2.53925	28.71173	8751.334	858.2127
5295.5	2.53925	28.71173	8751.334	858.2127
5295.6	2.53925	28.71173	8751.334	858.2127
5295.7	2.53925	28.71173	8751.334	858.2127
5295.8	2.53925	28.71173	8751.334	858.2127

5295.9	2.53933	28.71259	8751.597	858.2385
5296	2.53925	28.71173	8751.334	858.2127
5296.1	2.53925	28.71173	8751.334	858.2127
5296.2	2.53925	28.71173	8751.334	858.2127
5296.3	2.53925	28.71173	8751.334	858.2127
5296.4	2.53925	28.71173	8751.334	858.2127
5296.5	2.53933	28.71259	8751.597	858.2385
5296.6	2.53925	28.71173	8751.334	858.2127
5296.7	2.53925	28.71173	8751.334	858.2127
5296.8	2.53925	28.71173	8751.334	858.2127
5296.9	2.53925	28.71173	8751.334	858.2127
5297	2.53925	28.71173	8751.334	858.2127
5297.1	2.53925	28.71173	8751.334	858.2127
5297.2	2.53925	28.71173	8751.334	858.2127
5297.3	2.53925	28.71173	8751.334	858.2127
5297.4	2.53925	28.71173	8751.334	858.2127
5297.5	2.53925	28.71173	8751.334	858.2127
5297.6	2.53925	28.71173	8751.334	858.2127
5297.7	2.53933	28.71259	8751.597	858.2385
5297.8	2.53925	28.71173	8751.334	858.2127
5297.9	2.53918	28.71086	8751.071	858.1869
5298	2.53925	28.71173	8751.334	858.2127
5298.1	2.53925	28.71173	8751.334	858.2127
5298.2	2.53933	28.71259	8751.597	858.2385
5298.3	2.53925	28.71173	8751.334	858.2127
5298.4	2.53925	28.71173	8751.334	858.2127
5298.5	2.53925	28.71173	8751.334	858.2127
5298.6	2.53925	28.71173	8751.334	858.2127
5298.7	2.53933	28.71259	8751.597	858.2385
5298.8	2.53925	28.71173	8751.334	858.2127
5298.9	2.53925	28.71173	8751.334	858.2127
5299	2.53925	28.71173	8751.334	858.2127
5299.1	2.53933	28.71259	8751.597	858.2385
5299.2	2.53925	28.71173	8751.334	858.2127
5299.3	2.53918	28.71086	8751.071	858.1869
5299.4	2.53925	28.71173	8751.334	858.2127
5299.5	2.53925	28.71173	8751.334	858.2127
5299.6	2.53925	28.71173	8751.334	858.2127
5299.7	2.53925	28.71173	8751.334	858.2127
5299.8	2.53925	28.71173	8751.334	858.2127
5299.9	2.53925	28.71173	8751.334	858.2127
5300	2.53925	28.71173	8751.334	858.2127
5300.1	2.53925	28.71173	8751.334	858.2127
5300.2	2.53918	28.71086	8751.071	858.1869
5300.3	2.53925	28.71173	8751.334	858.2127
5300.4	2.53933	28.71259	8751.597	858.2385
5300.5	2.53925	28.71173	8751.334	858.2127

5300.6	2.53925	28.71173	8751.334	858.2127
5300.7	2.53925	28.71173	8751.334	858.2127
5300.8	2.53918	28.71086	8751.071	858.1869
5300.9	2.53925	28.71173	8751.334	858.2127
5301	2.53918	28.71086	8751.071	858.1869
5301.1	2.53925	28.71173	8751.334	858.2127
5301.2	2.53925	28.71173	8751.334	858.2127
5301.3	2.53933	28.71259	8751.597	858.2385
5301.4	2.53925	28.71173	8751.334	858.2127
5301.5	2.53925	28.71173	8751.334	858.2127
5301.6	2.53918	28.71086	8751.071	858.1869
5301.7	2.53925	28.71173	8751.334	858.2127
5301.8	2.53925	28.71173	8751.334	858.2127
5301.9	2.53925	28.71173	8751.334	858.2127
5302	2.53925	28.71173	8751.334	858.2127
5302.1	2.53925	28.71173	8751.334	858.2127
5302.2	2.53925	28.71173	8751.334	858.2127
5302.3	2.53925	28.71173	8751.334	858.2127
5302.4	2.53925	28.71173	8751.334	858.2127
5302.5	2.53925	28.71173	8751.334	858.2127
5302.6	2.53925	28.71173	8751.334	858.2127
5302.7	2.53925	28.71173	8751.334	858.2127
5302.8	2.53933	28.71259	8751.597	858.2385
5302.9	2.53925	28.71173	8751.334	858.2127
5303	2.53925	28.71173	8751.334	858.2127
5303.1	2.53925	28.71173	8751.334	858.2127
5303.2	2.53925	28.71173	8751.334	858.2127
5303.3	2.53925	28.71173	8751.334	858.2127
5303.4	2.53918	28.71086	8751.071	858.1869
5303.5	2.53925	28.71173	8751.334	858.2127
5303.6	2.53925	28.71173	8751.334	858.2127
5303.7	2.53925	28.71173	8751.334	858.2127
5303.8	2.53925	28.71173	8751.334	858.2127
5303.9	2.53925	28.71173	8751.334	858.2127
5304	2.53925	28.71173	8751.334	858.2127
5304.1	2.53925	28.71173	8751.334	858.2127
5304.2	2.53925	28.71173	8751.334	858.2127
5304.3	2.53925	28.71173	8751.334	858.2127
5304.4	2.53925	28.71173	8751.334	858.2127
5304.5	2.53925	28.71173	8751.334	858.2127
5304.6	2.53933	28.71259	8751.597	858.2385
5304.7	2.53925	28.71173	8751.334	858.2127
5304.8	2.53933	28.71259	8751.597	858.2385
5304.9	2.53925	28.71173	8751.334	858.2127
5305	2.53925	28.71173	8751.334	858.2127
5305.1	2.53925	28.71173	8751.334	858.2127
5305.2	2.53925	28.71173	8751.334	858.2127

5305.3	2.53925	28.71173	8751.334	858.2127
5305.4	2.53918	28.71086	8751.071	858.1869
5305.5	2.53925	28.71173	8751.334	858.2127
5305.6	2.53933	28.71259	8751.597	858.2385
5305.7	2.53933	28.71259	8751.597	858.2385
5305.8	2.53925	28.71173	8751.334	858.2127
5305.9	2.53933	28.71259	8751.597	858.2385
5306	2.53933	28.71259	8751.597	858.2385
5306.1	2.53933	28.71259	8751.597	858.2385
5306.2	2.53925	28.71173	8751.334	858.2127
5306.3	2.53925	28.71173	8751.334	858.2127
5306.4	2.53925	28.71173	8751.334	858.2127
5306.5	2.53925	28.71173	8751.334	858.2127
5306.6	2.53925	28.71173	8751.334	858.2127
5306.7	2.53925	28.71173	8751.334	858.2127
5306.8	2.53925	28.71173	8751.334	858.2127
5306.9	2.53925	28.71173	8751.334	858.2127
5307	2.53933	28.71259	8751.597	858.2385
5307.1	2.53925	28.71173	8751.334	858.2127
5307.2	2.53925	28.71173	8751.334	858.2127
5307.3	2.53925	28.71173	8751.334	858.2127
5307.4	2.53925	28.71173	8751.334	858.2127
5307.5	2.53933	28.71259	8751.597	858.2385
5307.6	2.53925	28.71173	8751.334	858.2127
5307.7	2.53933	28.71259	8751.597	858.2385
5307.8	2.53925	28.71173	8751.334	858.2127
5307.9	2.53933	28.71259	8751.597	858.2385
5308	2.53933	28.71259	8751.597	858.2385
5308.1	2.53933	28.71259	8751.597	858.2385
5308.2	2.53933	28.71259	8751.597	858.2385
5308.3	2.53925	28.71173	8751.334	858.2127
5308.4	2.53925	28.71173	8751.334	858.2127
5308.5	2.53925	28.71173	8751.334	858.2127
5308.6	2.53925	28.71173	8751.334	858.2127
5308.7	2.53925	28.71173	8751.334	858.2127
5308.8	2.53925	28.71173	8751.334	858.2127
5308.9	2.53925	28.71173	8751.334	858.2127
5309	2.53925	28.71173	8751.334	858.2127
5309.1	2.53925	28.71173	8751.334	858.2127
5309.2	2.53933	28.71259	8751.597	858.2385
5309.3	2.53933	28.71259	8751.597	858.2385
5309.4	2.53925	28.71173	8751.334	858.2127
5309.5	2.53933	28.71259	8751.597	858.2385
5309.6	2.53925	28.71173	8751.334	858.2127
5309.7	2.53925	28.71173	8751.334	858.2127
5309.8	2.53933	28.71259	8751.597	858.2385
5309.9	2.53925	28.71173	8751.334	858.2127

5310	2.53925	28.71173	8751.334	858.2127
5310.1	2.53925	28.71173	8751.334	858.2127
5310.2	2.53925	28.71173	8751.334	858.2127
5310.3	2.53933	28.71259	8751.597	858.2385
5310.4	2.53933	28.71259	8751.597	858.2385
5310.5	2.53925	28.71173	8751.334	858.2127
5310.6	2.53925	28.71173	8751.334	858.2127
5310.7	2.53925	28.71173	8751.334	858.2127
5310.8	2.53925	28.71173	8751.334	858.2127
5310.9	2.53933	28.71259	8751.597	858.2385
5311	2.53933	28.71259	8751.597	858.2385
5311.1	2.53925	28.71173	8751.334	858.2127
5311.2	2.53925	28.71173	8751.334	858.2127
5311.3	2.53925	28.71173	8751.334	858.2127
5311.4	2.53933	28.71259	8751.597	858.2385
5311.5	2.53933	28.71259	8751.597	858.2385
5311.6	2.53925	28.71173	8751.334	858.2127
5311.7	2.53925	28.71173	8751.334	858.2127
5311.8	2.53925	28.71173	8751.334	858.2127
5311.9	2.53933	28.71259	8751.597	858.2385
5312	2.53925	28.71173	8751.334	858.2127
5312.1	2.53925	28.71173	8751.334	858.2127
5312.2	2.53925	28.71173	8751.334	858.2127
5312.3	2.53925	28.71173	8751.334	858.2127
5312.4	2.53933	28.71259	8751.597	858.2385
5312.5	2.53925	28.71173	8751.334	858.2127
5312.6	2.53933	28.71259	8751.597	858.2385
5312.7	2.53925	28.71173	8751.334	858.2127
5312.8	2.53925	28.71173	8751.334	858.2127
5312.9	2.53925	28.71173	8751.334	858.2127
5313	2.53925	28.71173	8751.334	858.2127
5313.1	2.53933	28.71259	8751.597	858.2385
5313.2	2.53925	28.71173	8751.334	858.2127
5313.3	2.53918	28.71086	8751.071	858.1869
5313.4	2.53925	28.71173	8751.334	858.2127
5313.5	2.53925	28.71173	8751.334	858.2127
5313.6	2.53925	28.71173	8751.334	858.2127
5313.7	2.53925	28.71173	8751.334	858.2127
5313.8	2.53933	28.71259	8751.597	858.2385
5313.9	2.53933	28.71259	8751.597	858.2385
5314	2.53933	28.71259	8751.597	858.2385
5314.1	2.53925	28.71173	8751.334	858.2127
5314.2	2.53925	28.71173	8751.334	858.2127
5314.3	2.53925	28.71173	8751.334	858.2127
5314.4	2.53925	28.71173	8751.334	858.2127
5314.5	2.53933	28.71259	8751.597	858.2385
5314.6	2.53925	28.71173	8751.334	858.2127

5314.7	2.53925	28.71173	8751.334	858.2127
5314.8	2.53925	28.71173	8751.334	858.2127
5314.9	2.53925	28.71173	8751.334	858.2127
5315	2.53933	28.71259	8751.597	858.2385
5315.1	2.53925	28.71173	8751.334	858.2127
5315.2	2.53925	28.71173	8751.334	858.2127
5315.3	2.53925	28.71173	8751.334	858.2127
5315.4	2.53933	28.71259	8751.597	858.2385
5315.5	2.53933	28.71259	8751.597	858.2385
5315.6	2.53925	28.71173	8751.334	858.2127
5315.7	2.53933	28.71259	8751.597	858.2385
5315.8	2.53925	28.71173	8751.334	858.2127
5315.9	2.53933	28.71259	8751.597	858.2385
5316	2.53933	28.71259	8751.597	858.2385
5316.1	2.53925	28.71173	8751.334	858.2127
5316.2	2.53933	28.71259	8751.597	858.2385
5316.3	2.53925	28.71173	8751.334	858.2127
5316.4	2.53925	28.71173	8751.334	858.2127
5316.5	2.53933	28.71259	8751.597	858.2385
5316.6	2.53933	28.71259	8751.597	858.2385
5316.7	2.53925	28.71173	8751.334	858.2127
5316.8	2.53925	28.71173	8751.334	858.2127
5316.9	2.53918	28.71086	8751.071	858.1869
5317	2.53925	28.71173	8751.334	858.2127
5317.1	2.53933	28.71259	8751.597	858.2385
5317.2	2.53933	28.71259	8751.597	858.2385
5317.3	2.53925	28.71173	8751.334	858.2127
5317.4	2.53925	28.71173	8751.334	858.2127
5317.5	2.53933	28.71259	8751.597	858.2385
5317.6	2.53925	28.71173	8751.334	858.2127
5317.7	2.53925	28.71173	8751.334	858.2127
5317.8	2.53925	28.71173	8751.334	858.2127
5317.9	2.53925	28.71173	8751.334	858.2127
5318	2.53925	28.71173	8751.334	858.2127
5318.1	2.53925	28.71173	8751.334	858.2127
5318.2	2.53925	28.71173	8751.334	858.2127
5318.3	2.53925	28.71173	8751.334	858.2127
5318.4	2.53925	28.71173	8751.334	858.2127
5318.5	2.53933	28.71259	8751.597	858.2385
5318.6	2.53925	28.71173	8751.334	858.2127
5318.7	2.53925	28.71173	8751.334	858.2127
5318.8	2.53925	28.71173	8751.334	858.2127
5318.9	2.53925	28.71173	8751.334	858.2127
5319	2.53918	28.71086	8751.071	858.1869
5319.1	2.53925	28.71173	8751.334	858.2127
5319.2	2.53925	28.71173	8751.334	858.2127
5319.3	2.53933	28.71259	8751.597	858.2385

5319.4	2.53925	28.71173	8751.334	858.2127
5319.5	2.53918	28.71086	8751.071	858.1869
5319.6	2.53925	28.71173	8751.334	858.2127
5319.7	2.53925	28.71173	8751.334	858.2127
5319.8	2.53925	28.71173	8751.334	858.2127
5319.9	2.53925	28.71173	8751.334	858.2127
5320	2.53925	28.71173	8751.334	858.2127
5320.1	2.53925	28.71173	8751.334	858.2127
5320.2	2.53925	28.71173	8751.334	858.2127
5320.3	2.53925	28.71173	8751.334	858.2127
5320.4	2.53925	28.71173	8751.334	858.2127
5320.5	2.53925	28.71173	8751.334	858.2127
5320.6	2.53925	28.71173	8751.334	858.2127
5320.7	2.53925	28.71173	8751.334	858.2127
5320.8	2.53925	28.71173	8751.334	858.2127
5320.9	2.53925	28.71173	8751.334	858.2127
5321	2.53925	28.71173	8751.334	858.2127
5321.1	2.53925	28.71173	8751.334	858.2127
5321.2	2.53925	28.71173	8751.334	858.2127
5321.3	2.53925	28.71173	8751.334	858.2127
5321.4	2.53933	28.71259	8751.597	858.2385
5321.5	2.53925	28.71173	8751.334	858.2127
5321.6	2.53925	28.71173	8751.334	858.2127
5321.7	2.53925	28.71173	8751.334	858.2127
5321.8	2.53933	28.71259	8751.597	858.2385
5321.9	2.53925	28.71173	8751.334	858.2127
5322	2.53933	28.71259	8751.597	858.2385
5322.1	2.53925	28.71173	8751.334	858.2127
5322.2	2.53925	28.71173	8751.334	858.2127
5322.3	2.53933	28.71259	8751.597	858.2385
5322.4	2.53925	28.71173	8751.334	858.2127
5322.5	2.53925	28.71173	8751.334	858.2127
5322.6	2.53918	28.71086	8751.071	858.1869
5322.7	2.53925	28.71173	8751.334	858.2127
5322.8	2.53925	28.71173	8751.334	858.2127
5322.9	2.53925	28.71173	8751.334	858.2127
5323	2.53925	28.71173	8751.334	858.2127
5323.1	2.53925	28.71173	8751.334	858.2127
5323.2	2.53918	28.71086	8751.071	858.1869
5323.3	2.53925	28.71173	8751.334	858.2127
5323.4	2.53925	28.71173	8751.334	858.2127
5323.5	2.53925	28.71173	8751.334	858.2127
5323.6	2.53918	28.71086	8751.071	858.1869
5323.7	2.53925	28.71173	8751.334	858.2127
5323.8	2.53918	28.71086	8751.071	858.1869
5323.9	2.53925	28.71173	8751.334	858.2127
5324	2.53925	28.71173	8751.334	858.2127

5324.1	2.53925	28.71173	8751.334	858.2127
5324.2	2.53925	28.71173	8751.334	858.2127
5324.3	2.53925	28.71173	8751.334	858.2127
5324.4	2.53918	28.71086	8751.071	858.1869
5324.5	2.53925	28.71173	8751.334	858.2127
5324.6	2.53925	28.71173	8751.334	858.2127
5324.7	2.53925	28.71173	8751.334	858.2127
5324.8	2.53925	28.71173	8751.334	858.2127
5324.9	2.53925	28.71173	8751.334	858.2127
5325	2.53925	28.71173	8751.334	858.2127
5325.1	2.53925	28.71173	8751.334	858.2127
5325.2	2.53918	28.71086	8751.071	858.1869
5325.3	2.53925	28.71173	8751.334	858.2127
5325.4	2.53925	28.71173	8751.334	858.2127
5325.5	2.53925	28.71173	8751.334	858.2127
5325.6	2.53925	28.71173	8751.334	858.2127
5325.7	2.53925	28.71173	8751.334	858.2127
5325.8	2.53933	28.71259	8751.597	858.2385
5325.9	2.53925	28.71173	8751.334	858.2127
5326	2.53925	28.71173	8751.334	858.2127
5326.1	2.53918	28.71086	8751.071	858.1869
5326.2	2.53925	28.71173	8751.334	858.2127
5326.3	2.53925	28.71173	8751.334	858.2127
5326.4	2.53925	28.71173	8751.334	858.2127
5326.5	2.53918	28.71086	8751.071	858.1869
5326.6	2.53925	28.71173	8751.334	858.2127
5326.7	2.53925	28.71173	8751.334	858.2127
5326.8	2.53925	28.71173	8751.334	858.2127
5326.9	2.53925	28.71173	8751.334	858.2127
5327	2.53925	28.71173	8751.334	858.2127
5327.1	2.53925	28.71173	8751.334	858.2127
5327.2	2.53925	28.71173	8751.334	858.2127
5327.3	2.53925	28.71173	8751.334	858.2127
5327.4	2.53925	28.71173	8751.334	858.2127
5327.5	2.53925	28.71173	8751.334	858.2127
5327.6	2.53925	28.71173	8751.334	858.2127
5327.7	2.53925	28.71173	8751.334	858.2127
5327.8	2.53918	28.71086	8751.071	858.1869
5327.9	2.53925	28.71173	8751.334	858.2127
5328	2.53925	28.71173	8751.334	858.2127
5328.1	2.53925	28.71173	8751.334	858.2127
5328.2	2.53925	28.71173	8751.334	858.2127
5328.3	2.53925	28.71173	8751.334	858.2127
5328.4	2.53925	28.71173	8751.334	858.2127
5328.5	2.53918	28.71086	8751.071	858.1869
5328.6	2.53925	28.71173	8751.334	858.2127
5328.7	2.53925	28.71173	8751.334	858.2127

5328.8	2.53925	28.71173	8751.334	858.2127
5328.9	2.53925	28.71173	8751.334	858.2127
5329	2.53918	28.71086	8751.071	858.1869
5329.1	2.53925	28.71173	8751.334	858.2127
5329.2	2.53918	28.71086	8751.071	858.1869
5329.3	2.53918	28.71086	8751.071	858.1869
5329.4	2.53925	28.71173	8751.334	858.2127
5329.5	2.53925	28.71173	8751.334	858.2127
5329.6	2.53925	28.71173	8751.334	858.2127
5329.7	2.53925	28.71173	8751.334	858.2127
5329.8	2.53925	28.71173	8751.334	858.2127
5329.9	2.53925	28.71173	8751.334	858.2127
5330	2.53925	28.71173	8751.334	858.2127
5330.1	2.53925	28.71173	8751.334	858.2127
5330.2	2.53918	28.71086	8751.071	858.1869
5330.3	2.53925	28.71173	8751.334	858.2127
5330.4	2.53925	28.71173	8751.334	858.2127
5330.5	2.53925	28.71173	8751.334	858.2127
5330.6	2.53925	28.71173	8751.334	858.2127
5330.7	2.53925	28.71173	8751.334	858.2127
5330.8	2.53918	28.71086	8751.071	858.1869
5330.9	2.53925	28.71173	8751.334	858.2127
5331	2.53925	28.71173	8751.334	858.2127
5331.1	2.53925	28.71173	8751.334	858.2127
5331.2	2.53925	28.71173	8751.334	858.2127
5331.3	2.53925	28.71173	8751.334	858.2127
5331.4	2.53918	28.71086	8751.071	858.1869
5331.5	2.53918	28.71086	8751.071	858.1869
5331.6	2.53925	28.71173	8751.334	858.2127
5331.7	2.53925	28.71173	8751.334	858.2127
5331.8	2.53925	28.71173	8751.334	858.2127
5331.9	2.53925	28.71173	8751.334	858.2127
5332	2.53925	28.71173	8751.334	858.2127
5332.1	2.53925	28.71173	8751.334	858.2127
5332.2	2.53918	28.71086	8751.071	858.1869
5332.3	2.53918	28.71086	8751.071	858.1869
5332.4	2.53925	28.71173	8751.334	858.2127
5332.5	2.53933	28.71259	8751.597	858.2385
5332.6	2.53925	28.71173	8751.334	858.2127
5332.7	2.53925	28.71173	8751.334	858.2127
5332.8	2.53918	28.71086	8751.071	858.1869
5332.9	2.53918	28.71086	8751.071	858.1869
5333	2.53918	28.71086	8751.071	858.1869
5333.1	2.53918	28.71086	8751.071	858.1869
5333.2	2.53918	28.71086	8751.071	858.1869
5333.3	2.53925	28.71173	8751.334	858.2127
5333.4	2.53925	28.71173	8751.334	858.2127

5333.5	2.53925	28.71173	8751.334	858.2127
5333.6	2.53925	28.71173	8751.334	858.2127
5333.7	2.53918	28.71086	8751.071	858.1869
5333.8	2.53925	28.71173	8751.334	858.2127
5333.9	2.53925	28.71173	8751.334	858.2127
5334	2.53918	28.71086	8751.071	858.1869
5334.1	2.53918	28.71086	8751.071	858.1869
5334.2	2.53925	28.71173	8751.334	858.2127
5334.3	2.53933	28.71259	8751.597	858.2385
5334.4	2.53925	28.71173	8751.334	858.2127
5334.5	2.53925	28.71173	8751.334	858.2127
5334.6	2.53925	28.71173	8751.334	858.2127
5334.7	2.53925	28.71173	8751.334	858.2127
5334.8	2.53918	28.71086	8751.071	858.1869
5334.9	2.53925	28.71173	8751.334	858.2127
5335	2.53925	28.71173	8751.334	858.2127
5335.1	2.53925	28.71173	8751.334	858.2127
5335.2	2.53925	28.71173	8751.334	858.2127
5335.3	2.53925	28.71173	8751.334	858.2127
5335.4	2.53918	28.71086	8751.071	858.1869
5335.5	2.53925	28.71173	8751.334	858.2127
5335.6	2.53925	28.71173	8751.334	858.2127
5335.7	2.53933	28.71259	8751.597	858.2385
5335.8	2.53925	28.71173	8751.334	858.2127
5335.9	2.53925	28.71173	8751.334	858.2127
5336	2.53925	28.71173	8751.334	858.2127
5336.1	2.53925	28.71173	8751.334	858.2127
5336.2	2.53918	28.71086	8751.071	858.1869
5336.3	2.53918	28.71086	8751.071	858.1869
5336.4	2.53925	28.71173	8751.334	858.2127
5336.5	2.53918	28.71086	8751.071	858.1869
5336.6	2.53918	28.71086	8751.071	858.1869
5336.7	2.53918	28.71086	8751.071	858.1869
5336.8	2.53925	28.71173	8751.334	858.2127
5336.9	2.53925	28.71173	8751.334	858.2127
5337	2.53925	28.71173	8751.334	858.2127
5337.1	2.53925	28.71173	8751.334	858.2127
5337.2	2.53918	28.71086	8751.071	858.1869
5337.3	2.53918	28.71086	8751.071	858.1869
5337.4	2.53925	28.71173	8751.334	858.2127
5337.5	2.53918	28.71086	8751.071	858.1869
5337.6	2.53925	28.71173	8751.334	858.2127
5337.7	2.53918	28.71086	8751.071	858.1869
5337.8	2.53925	28.71173	8751.334	858.2127
5337.9	2.53918	28.71086	8751.071	858.1869
5338	2.53918	28.71086	8751.071	858.1869
5338.1	2.53925	28.71173	8751.334	858.2127

5338.2	2.53933	28.71259	8751.597	858.2385
5338.3	2.53925	28.71173	8751.334	858.2127
5338.4	2.53925	28.71173	8751.334	858.2127
5338.5	2.53925	28.71173	8751.334	858.2127
5338.6	2.53925	28.71173	8751.334	858.2127
5338.7	2.53918	28.71086	8751.071	858.1869
5338.8	2.53925	28.71173	8751.334	858.2127
5338.9	2.53925	28.71173	8751.334	858.2127
5339	2.53925	28.71173	8751.334	858.2127
5339.1	2.53925	28.71173	8751.334	858.2127
5339.2	2.53925	28.71173	8751.334	858.2127
5339.3	2.53918	28.71086	8751.071	858.1869
5339.4	2.53918	28.71086	8751.071	858.1869
5339.5	2.53925	28.71173	8751.334	858.2127
5339.6	2.53918	28.71086	8751.071	858.1869
5339.7	2.53925	28.71173	8751.334	858.2127
5339.8	2.53918	28.71086	8751.071	858.1869
5339.9	2.53925	28.71173	8751.334	858.2127
5340	2.53925	28.71173	8751.334	858.2127
5340.1	2.53925	28.71173	8751.334	858.2127
5340.2	2.53925	28.71173	8751.334	858.2127
5340.3	2.53918	28.71086	8751.071	858.1869
5340.4	2.53918	28.71086	8751.071	858.1869
5340.5	2.53925	28.71173	8751.334	858.2127
5340.6	2.53925	28.71173	8751.334	858.2127
5340.7	2.53925	28.71173	8751.334	858.2127
5340.8	2.53918	28.71086	8751.071	858.1869
5340.9	2.53925	28.71173	8751.334	858.2127
5341	2.53925	28.71173	8751.334	858.2127
5341.1	2.53925	28.71173	8751.334	858.2127
5341.2	2.53925	28.71173	8751.334	858.2127
5341.3	2.53925	28.71173	8751.334	858.2127
5341.4	2.53918	28.71086	8751.071	858.1869
5341.5	2.53925	28.71173	8751.334	858.2127
5341.6	2.53925	28.71173	8751.334	858.2127
5341.7	2.53925	28.71173	8751.334	858.2127
5341.8	2.53925	28.71173	8751.334	858.2127
5341.9	2.53925	28.71173	8751.334	858.2127
5342	2.53925	28.71173	8751.334	858.2127
5342.1	2.53925	28.71173	8751.334	858.2127
5342.2	2.53918	28.71086	8751.071	858.1869
5342.3	2.53925	28.71173	8751.334	858.2127
5342.4	2.53925	28.71173	8751.334	858.2127
5342.5	2.53925	28.71173	8751.334	858.2127
5342.6	2.53925	28.71173	8751.334	858.2127
5342.7	2.53925	28.71173	8751.334	858.2127
5342.8	2.53925	28.71173	8751.334	858.2127

5342.9	2.53925	28.71173	8751.334	858.2127
5343	2.53925	28.71173	8751.334	858.2127
5343.1	2.53925	28.71173	8751.334	858.2127
5343.2	2.53925	28.71173	8751.334	858.2127
5343.3	2.53925	28.71173	8751.334	858.2127
5343.4	2.53925	28.71173	8751.334	858.2127
5343.5	2.53925	28.71173	8751.334	858.2127
5343.6	2.53925	28.71173	8751.334	858.2127
5343.7	2.53925	28.71173	8751.334	858.2127
5343.8	2.53925	28.71173	8751.334	858.2127
5343.9	2.53925	28.71173	8751.334	858.2127
5344	2.53933	28.71259	8751.597	858.2385
5344.1	2.53925	28.71173	8751.334	858.2127
5344.2	2.53925	28.71173	8751.334	858.2127
5344.3	2.53925	28.71173	8751.334	858.2127
5344.4	2.53925	28.71173	8751.334	858.2127
5344.5	2.53918	28.71086	8751.071	858.1869
5344.6	2.53925	28.71173	8751.334	858.2127
5344.7	2.53925	28.71173	8751.334	858.2127
5344.8	2.53925	28.71173	8751.334	858.2127
5344.9	2.53925	28.71173	8751.334	858.2127
5345	2.53925	28.71173	8751.334	858.2127
5345.1	2.53925	28.71173	8751.334	858.2127
5345.2	2.53925	28.71173	8751.334	858.2127
5345.3	2.53925	28.71173	8751.334	858.2127
5345.4	2.53925	28.71173	8751.334	858.2127
5345.5	2.53933	28.71259	8751.597	858.2385
5345.6	2.53933	28.71259	8751.597	858.2385
5345.7	2.53925	28.71173	8751.334	858.2127
5345.8	2.53933	28.71259	8751.597	858.2385
5345.9	2.53933	28.71259	8751.597	858.2385
5346	2.53925	28.71173	8751.334	858.2127
5346.1	2.53925	28.71173	8751.334	858.2127
5346.2	2.53925	28.71173	8751.334	858.2127
5346.3	2.53933	28.71259	8751.597	858.2385
5346.4	2.53933	28.71259	8751.597	858.2385
5346.5	2.53925	28.71173	8751.334	858.2127
5346.6	2.53925	28.71173	8751.334	858.2127
5346.7	2.53925	28.71173	8751.334	858.2127
5346.8	2.53933	28.71259	8751.597	858.2385
5346.9	2.53933	28.71259	8751.597	858.2385
5347	2.53925	28.71173	8751.334	858.2127
5347.1	2.53925	28.71173	8751.334	858.2127
5347.2	2.53925	28.71173	8751.334	858.2127
5347.3	2.53933	28.71259	8751.597	858.2385
5347.4	2.53933	28.71259	8751.597	858.2385
5347.5	2.53933	28.71259	8751.597	858.2385

5347.6	2.53925	28.71173	8751.334	858.2127
5347.7	2.53925	28.71173	8751.334	858.2127
5347.8	2.53933	28.71259	8751.597	858.2385
5347.9	2.53933	28.71259	8751.597	858.2385
5348	2.53925	28.71173	8751.334	858.2127
5348.1	2.53925	28.71173	8751.334	858.2127
5348.2	2.53933	28.71259	8751.597	858.2385
5348.3	2.53933	28.71259	8751.597	858.2385
5348.4	2.53933	28.71259	8751.597	858.2385
5348.5	2.53933	28.71259	8751.597	858.2385
5348.6	2.53925	28.71173	8751.334	858.2127
5348.7	2.53933	28.71259	8751.597	858.2385
5348.8	2.53933	28.71259	8751.597	858.2385
5348.9	2.53941	28.71345	8751.86	858.2643
5349	2.53933	28.71259	8751.597	858.2385
5349.1	2.53933	28.71259	8751.597	858.2385
5349.2	2.53933	28.71259	8751.597	858.2385
5349.3	2.53933	28.71259	8751.597	858.2385
5349.4	2.53941	28.71345	8751.86	858.2643
5349.5	2.53941	28.71345	8751.86	858.2643
5349.6	2.53933	28.71259	8751.597	858.2385
5349.7	2.53933	28.71259	8751.597	858.2385
5349.8	2.53941	28.71345	8751.86	858.2643
5349.9	2.53933	28.71259	8751.597	858.2385
5350	2.53941	28.71345	8751.86	858.2643
5350.1	2.53933	28.71259	8751.597	858.2385
5350.2	2.53933	28.71259	8751.597	858.2385
5350.3	2.53933	28.71259	8751.597	858.2385
5350.4	2.53933	28.71259	8751.597	858.2385
5350.5	2.53933	28.71259	8751.597	858.2385
5350.6	2.53933	28.71259	8751.597	858.2385
5350.7	2.53933	28.71259	8751.597	858.2385
5350.8	2.53941	28.71345	8751.86	858.2643
5350.9	2.53933	28.71259	8751.597	858.2385
5351	2.53933	28.71259	8751.597	858.2385
5351.1	2.53933	28.71259	8751.597	858.2385
5351.2	2.53933	28.71259	8751.597	858.2385
5351.3	2.53933	28.71259	8751.597	858.2385
5351.4	2.53933	28.71259	8751.597	858.2385
5351.5	2.53941	28.71345	8751.86	858.2643
5351.6	2.53933	28.71259	8751.597	858.2385
5351.7	2.53933	28.71259	8751.597	858.2385
5351.8	2.53933	28.71259	8751.597	858.2385
5351.9	2.53933	28.71259	8751.597	858.2385
5352	2.53933	28.71259	8751.597	858.2385
5352.1	2.53933	28.71259	8751.597	858.2385
5352.2	2.53933	28.71259	8751.597	858.2385

5352.3	2.53933	28.71259	8751.597	858.2385
5352.4	2.53933	28.71259	8751.597	858.2385
5352.5	2.53933	28.71259	8751.597	858.2385
5352.6	2.53948	28.71431	8752.123	858.2901
5352.7	2.53933	28.71259	8751.597	858.2385
5352.8	2.53925	28.71173	8751.334	858.2127
5352.9	2.53933	28.71259	8751.597	858.2385
5353	2.53933	28.71259	8751.597	858.2385
5353.1	2.53941	28.71345	8751.86	858.2643
5353.2	2.53933	28.71259	8751.597	858.2385
5353.3	2.53941	28.71345	8751.86	858.2643
5353.4	2.53933	28.71259	8751.597	858.2385
5353.5	2.53941	28.71345	8751.86	858.2643
5353.6	2.53941	28.71345	8751.86	858.2643
5353.7	2.53941	28.71345	8751.86	858.2643
5353.8	2.53933	28.71259	8751.597	858.2385
5353.9	2.53933	28.71259	8751.597	858.2385
5354	2.53933	28.71259	8751.597	858.2385
5354.1	2.53933	28.71259	8751.597	858.2385
5354.2	2.53933	28.71259	8751.597	858.2385
5354.3	2.53941	28.71345	8751.86	858.2643
5354.4	2.53941	28.71345	8751.86	858.2643
5354.5	2.53933	28.71259	8751.597	858.2385
5354.6	2.53941	28.71345	8751.86	858.2643
5354.7	2.53941	28.71345	8751.86	858.2643
5354.8	2.53941	28.71345	8751.86	858.2643
5354.9	2.53933	28.71259	8751.597	858.2385
5355	2.53941	28.71345	8751.86	858.2643
5355.1	2.53941	28.71345	8751.86	858.2643
5355.2	2.53941	28.71345	8751.86	858.2643
5355.3	2.53941	28.71345	8751.86	858.2643
5355.4	2.53941	28.71345	8751.86	858.2643
5355.5	2.53941	28.71345	8751.86	858.2643
5355.6	2.53941	28.71345	8751.86	858.2643
5355.7	2.53941	28.71345	8751.86	858.2643
5355.8	2.53941	28.71345	8751.86	858.2643
5355.9	2.53941	28.71345	8751.86	858.2643
5356	2.53933	28.71259	8751.597	858.2385
5356.1	2.53941	28.71345	8751.86	858.2643
5356.2	2.53941	28.71345	8751.86	858.2643
5356.3	2.53933	28.71259	8751.597	858.2385
5356.4	2.53941	28.71345	8751.86	858.2643
5356.5	2.53948	28.71431	8752.123	858.2901
5356.6	2.53948	28.71431	8752.123	858.2901
5356.7	2.53941	28.71345	8751.86	858.2643
5356.8	2.53941	28.71345	8751.86	858.2643
5356.9	2.53941	28.71345	8751.86	858.2643

5357	2.53941	28.71345	8751.86	858.2643
5357.1	2.53933	28.71259	8751.597	858.2385
5357.2	2.53941	28.71345	8751.86	858.2643
5357.3	2.53941	28.71345	8751.86	858.2643
5357.4	2.53933	28.71259	8751.597	858.2385
5357.5	2.53941	28.71345	8751.86	858.2643
5357.6	2.53941	28.71345	8751.86	858.2643
5357.7	2.53941	28.71345	8751.86	858.2643
5357.8	2.53941	28.71345	8751.86	858.2643
5357.9	2.53941	28.71345	8751.86	858.2643
5358	2.53933	28.71259	8751.597	858.2385
5358.1	2.53941	28.71345	8751.86	858.2643
5358.2	2.53948	28.71431	8752.123	858.2901
5358.3	2.53933	28.71259	8751.597	858.2385
5358.4	2.53941	28.71345	8751.86	858.2643
5358.5	2.53941	28.71345	8751.86	858.2643
5358.6	2.53941	28.71345	8751.86	858.2643
5358.7	2.53948	28.71431	8752.123	858.2901
5358.8	2.53941	28.71345	8751.86	858.2643
5358.9	2.53941	28.71345	8751.86	858.2643
5359	2.53941	28.71345	8751.86	858.2643
5359.1	2.53948	28.71431	8752.123	858.2901
5359.2	2.53941	28.71345	8751.86	858.2643
5359.3	2.53941	28.71345	8751.86	858.2643
5359.4	2.53941	28.71345	8751.86	858.2643
5359.5	2.53941	28.71345	8751.86	858.2643
5359.6	2.53941	28.71345	8751.86	858.2643
5359.7	2.53941	28.71345	8751.86	858.2643
5359.8	2.53941	28.71345	8751.86	858.2643
5359.9	2.53948	28.71431	8752.123	858.2901
5360	2.53948	28.71431	8752.123	858.2901
5360.1	2.53941	28.71345	8751.86	858.2643
5360.2	2.53941	28.71345	8751.86	858.2643
5360.3	2.53948	28.71431	8752.123	858.2901
5360.4	2.53941	28.71345	8751.86	858.2643
5360.5	2.53941	28.71345	8751.86	858.2643
5360.6	2.53948	28.71431	8752.123	858.2901
5360.7	2.53941	28.71345	8751.86	858.2643
5360.8	2.53941	28.71345	8751.86	858.2643
5360.9	2.53941	28.71345	8751.86	858.2643
5361	2.53941	28.71345	8751.86	858.2643
5361.1	2.53941	28.71345	8751.86	858.2643
5361.2	2.53948	28.71431	8752.123	858.2901
5361.3	2.53941	28.71345	8751.86	858.2643
5361.4	2.53948	28.71431	8752.123	858.2901
5361.5	2.53948	28.71431	8752.123	858.2901
5361.6	2.53941	28.71345	8751.86	858.2643

5361.7	2.53941	28.71345	8751.86	858.2643
5361.8	2.53941	28.71345	8751.86	858.2643
5361.9	2.53941	28.71345	8751.86	858.2643
5362	2.53948	28.71431	8752.123	858.2901
5362.1	2.53941	28.71345	8751.86	858.2643
5362.2	2.53941	28.71345	8751.86	858.2643
5362.3	2.53948	28.71431	8752.123	858.2901
5362.4	2.53941	28.71345	8751.86	858.2643
5362.5	2.53948	28.71431	8752.123	858.2901
5362.6	2.53941	28.71345	8751.86	858.2643
5362.7	2.53941	28.71345	8751.86	858.2643
5362.8	2.53941	28.71345	8751.86	858.2643
5362.9	2.53948	28.71431	8752.123	858.2901
5363	2.53948	28.71431	8752.123	858.2901
5363.1	2.53941	28.71345	8751.86	858.2643
5363.2	2.53941	28.71345	8751.86	858.2643
5363.3	2.53941	28.71345	8751.86	858.2643
5363.4	2.53941	28.71345	8751.86	858.2643
5363.5	2.53941	28.71345	8751.86	858.2643
5363.6	2.53941	28.71345	8751.86	858.2643
5363.7	2.53941	28.71345	8751.86	858.2643
5363.8	2.53941	28.71345	8751.86	858.2643
5363.9	2.53941	28.71345	8751.86	858.2643
5364	2.53941	28.71345	8751.86	858.2643
5364.1	2.53948	28.71431	8752.123	858.2901
5364.2	2.53948	28.71431	8752.123	858.2901
5364.3	2.53948	28.71431	8752.123	858.2901
5364.4	2.53948	28.71431	8752.123	858.2901
5364.5	2.53941	28.71345	8751.86	858.2643
5364.6	2.53948	28.71431	8752.123	858.2901
5364.7	2.53941	28.71345	8751.86	858.2643
5364.8	2.53948	28.71431	8752.123	858.2901
5364.9	2.53948	28.71431	8752.123	858.2901
5365	2.53941	28.71345	8751.86	858.2643
5365.1	2.53941	28.71345	8751.86	858.2643
5365.2	2.53948	28.71431	8752.123	858.2901
5365.3	2.53941	28.71345	8751.86	858.2643
5365.4	2.53948	28.71431	8752.123	858.2901
5365.5	2.53941	28.71345	8751.86	858.2643
5365.6	2.53948	28.71431	8752.123	858.2901
5365.7	2.53948	28.71431	8752.123	858.2901
5365.8	2.53948	28.71431	8752.123	858.2901
5365.9	2.53948	28.71431	8752.123	858.2901
5366	2.53948	28.71431	8752.123	858.2901
5366.1	2.53956	28.71518	8752.386	858.3158
5366.2	2.53956	28.71518	8752.386	858.3158
5366.3	2.53956	28.71518	8752.386	858.3158

5366.4	2.53948	28.71431	8752.123	858.2901
5366.5	2.53956	28.71518	8752.386	858.3158
5366.6	2.53948	28.71431	8752.123	858.2901
5366.7	2.53956	28.71518	8752.386	858.3158
5366.8	2.53948	28.71431	8752.123	858.2901
5366.9	2.53948	28.71431	8752.123	858.2901
5367	2.53948	28.71431	8752.123	858.2901
5367.1	2.53948	28.71431	8752.123	858.2901
5367.2	2.53948	28.71431	8752.123	858.2901
5367.3	2.53948	28.71431	8752.123	858.2901
5367.4	2.53956	28.71518	8752.386	858.3158
5367.5	2.53948	28.71431	8752.123	858.2901
5367.6	2.53956	28.71518	8752.386	858.3158
5367.7	2.53948	28.71431	8752.123	858.2901
5367.8	2.53948	28.71431	8752.123	858.2901
5367.9	2.53956	28.71518	8752.386	858.3158
5368	2.53956	28.71518	8752.386	858.3158
5368.1	2.53948	28.71431	8752.123	858.2901
5368.2	2.53956	28.71518	8752.386	858.3158
5368.3	2.53948	28.71431	8752.123	858.2901
5368.4	2.53956	28.71518	8752.386	858.3158
5368.5	2.53956	28.71518	8752.386	858.3158
5368.6	2.53948	28.71431	8752.123	858.2901
5368.7	2.53956	28.71518	8752.386	858.3158
5368.8	2.53948	28.71431	8752.123	858.2901
5368.9	2.53956	28.71518	8752.386	858.3158
5369	2.53956	28.71518	8752.386	858.3158
5369.1	2.53948	28.71431	8752.123	858.2901
5369.2	2.53956	28.71518	8752.386	858.3158
5369.3	2.53956	28.71518	8752.386	858.3158
5369.4	2.53956	28.71518	8752.386	858.3158
5369.5	2.53948	28.71431	8752.123	858.2901
5369.6	2.53956	28.71518	8752.386	858.3158
5369.7	2.53956	28.71518	8752.386	858.3158
5369.8	2.53956	28.71518	8752.386	858.3158
5369.9	2.53956	28.71518	8752.386	858.3158
5370	2.53956	28.71518	8752.386	858.3158
5370.1	2.53948	28.71431	8752.123	858.2901
5370.2	2.53948	28.71431	8752.123	858.2901
5370.3	2.53956	28.71518	8752.386	858.3158
5370.4	2.53956	28.71518	8752.386	858.3158
5370.5	2.53956	28.71518	8752.386	858.3158
5370.6	2.53941	28.71345	8751.86	858.2643
5370.7	2.53956	28.71518	8752.386	858.3158
5370.8	2.53948	28.71431	8752.123	858.2901
5370.9	2.53948	28.71431	8752.123	858.2901
5371	2.53956	28.71518	8752.386	858.3158

5371.1	2.53956	28.71518	8752.386	858.3158
5371.2	2.53956	28.71518	8752.386	858.3158
5371.3	2.53956	28.71518	8752.386	858.3158
5371.4	2.53948	28.71431	8752.123	858.2901
5371.5	2.53948	28.71431	8752.123	858.2901
5371.6	2.53948	28.71431	8752.123	858.2901
5371.7	2.53948	28.71431	8752.123	858.2901
5371.8	2.53956	28.71518	8752.386	858.3158
5371.9	2.53956	28.71518	8752.386	858.3158
5372	2.53948	28.71431	8752.123	858.2901
5372.1	2.53956	28.71518	8752.386	858.3158
5372.2	2.53948	28.71431	8752.123	858.2901
5372.3	2.53948	28.71431	8752.123	858.2901
5372.4	2.53948	28.71431	8752.123	858.2901
5372.5	2.53948	28.71431	8752.123	858.2901
5372.6	2.53956	28.71518	8752.386	858.3158
5372.7	2.53948	28.71431	8752.123	858.2901
5372.8	2.53948	28.71431	8752.123	858.2901
5372.9	2.53948	28.71431	8752.123	858.2901
5373	2.53948	28.71431	8752.123	858.2901
5373.1	2.53956	28.71518	8752.386	858.3158
5373.2	2.53948	28.71431	8752.123	858.2901
5373.3	2.53948	28.71431	8752.123	858.2901
5373.4	2.53956	28.71518	8752.386	858.3158
5373.5	2.53948	28.71431	8752.123	858.2901
5373.6	2.53948	28.71431	8752.123	858.2901
5373.7	2.53948	28.71431	8752.123	858.2901
5373.8	2.53941	28.71345	8751.86	858.2643
5373.9	2.53948	28.71431	8752.123	858.2901
5374	2.53948	28.71431	8752.123	858.2901
5374.1	2.53948	28.71431	8752.123	858.2901
5374.2	2.53948	28.71431	8752.123	858.2901
5374.3	2.53948	28.71431	8752.123	858.2901
5374.4	2.53948	28.71431	8752.123	858.2901
5374.5	2.53948	28.71431	8752.123	858.2901
5374.6	2.53948	28.71431	8752.123	858.2901
5374.7	2.53941	28.71345	8751.86	858.2643
5374.8	2.53948	28.71431	8752.123	858.2901
5374.9	2.53948	28.71431	8752.123	858.2901
5375	2.53948	28.71431	8752.123	858.2901
5375.1	2.53948	28.71431	8752.123	858.2901
5375.2	2.53948	28.71431	8752.123	858.2901
5375.3	2.53948	28.71431	8752.123	858.2901
5375.4	2.53948	28.71431	8752.123	858.2901
5375.5	2.53948	28.71431	8752.123	858.2901
5375.6	2.53948	28.71431	8752.123	858.2901
5375.7	2.53948	28.71431	8752.123	858.2901

5375.8	2.53948	28.71431	8752.123	858.2901
5375.9	2.53948	28.71431	8752.123	858.2901
5376	2.53941	28.71345	8751.86	858.2643
5376.1	2.53948	28.71431	8752.123	858.2901
5376.2	2.53948	28.71431	8752.123	858.2901
5376.3	2.53941	28.71345	8751.86	858.2643
5376.4	2.53948	28.71431	8752.123	858.2901
5376.5	2.53948	28.71431	8752.123	858.2901
5376.6	2.53948	28.71431	8752.123	858.2901
5376.7	2.53948	28.71431	8752.123	858.2901
5376.8	2.53948	28.71431	8752.123	858.2901
5376.9	2.53948	28.71431	8752.123	858.2901
5377	2.53948	28.71431	8752.123	858.2901
5377.1	2.53948	28.71431	8752.123	858.2901
5377.2	2.53948	28.71431	8752.123	858.2901
5377.3	2.53948	28.71431	8752.123	858.2901
5377.4	2.53948	28.71431	8752.123	858.2901
5377.5	2.53948	28.71431	8752.123	858.2901
5377.6	2.53948	28.71431	8752.123	858.2901
5377.7	2.53948	28.71431	8752.123	858.2901
5377.8	2.53941	28.71345	8751.86	858.2643
5377.9	2.53948	28.71431	8752.123	858.2901
5378	2.53948	28.71431	8752.123	858.2901
5378.1	2.53948	28.71431	8752.123	858.2901
5378.2	2.53941	28.71345	8751.86	858.2643
5378.3	2.53941	28.71345	8751.86	858.2643
5378.4	2.53948	28.71431	8752.123	858.2901
5378.5	2.53948	28.71431	8752.123	858.2901
5378.6	2.53948	28.71431	8752.123	858.2901
5378.7	2.53948	28.71431	8752.123	858.2901
5378.8	2.53948	28.71431	8752.123	858.2901
5378.9	2.53948	28.71431	8752.123	858.2901
5379	2.53941	28.71345	8751.86	858.2643
5379.1	2.53948	28.71431	8752.123	858.2901
5379.2	2.53941	28.71345	8751.86	858.2643
5379.3	2.53941	28.71345	8751.86	858.2643
5379.4	2.53948	28.71431	8752.123	858.2901
5379.5	2.53941	28.71345	8751.86	858.2643
5379.6	2.53941	28.71345	8751.86	858.2643
5379.7	2.53941	28.71345	8751.86	858.2643
5379.8	2.53941	28.71345	8751.86	858.2643
5379.9	2.53941	28.71345	8751.86	858.2643
5380	2.53941	28.71345	8751.86	858.2643
5380.1	2.53941	28.71345	8751.86	858.2643
5380.2	2.53941	28.71345	8751.86	858.2643
5380.3	2.53948	28.71431	8752.123	858.2901
5380.4	2.53941	28.71345	8751.86	858.2643

5380.5	2.53941	28.71345	8751.86	858.2643
5380.6	2.53941	28.71345	8751.86	858.2643
5380.7	2.53941	28.71345	8751.86	858.2643
5380.8	2.53948	28.71431	8752.123	858.2901
5380.9	2.53941	28.71345	8751.86	858.2643
5381	2.53941	28.71345	8751.86	858.2643
5381.1	2.53941	28.71345	8751.86	858.2643
5381.2	2.53941	28.71345	8751.86	858.2643
5381.3	2.53941	28.71345	8751.86	858.2643
5381.4	2.53948	28.71431	8752.123	858.2901
5381.5	2.53941	28.71345	8751.86	858.2643
5381.6	2.53941	28.71345	8751.86	858.2643
5381.7	2.53941	28.71345	8751.86	858.2643
5381.8	2.53941	28.71345	8751.86	858.2643
5381.9	2.53941	28.71345	8751.86	858.2643
5382	2.53941	28.71345	8751.86	858.2643
5382.1	2.53948	28.71431	8752.123	858.2901
5382.2	2.53948	28.71431	8752.123	858.2901
5382.3	2.53948	28.71431	8752.123	858.2901
5382.4	2.53941	28.71345	8751.86	858.2643
5382.5	2.53941	28.71345	8751.86	858.2643
5382.6	2.53941	28.71345	8751.86	858.2643
5382.7	2.53941	28.71345	8751.86	858.2643
5382.8	2.53948	28.71431	8752.123	858.2901
5382.9	2.53941	28.71345	8751.86	858.2643
5383	2.53948	28.71431	8752.123	858.2901
5383.1	2.53941	28.71345	8751.86	858.2643
5383.2	2.53941	28.71345	8751.86	858.2643
5383.3	2.53941	28.71345	8751.86	858.2643
5383.4	2.53933	28.71259	8751.597	858.2385
5383.5	2.53941	28.71345	8751.86	858.2643
5383.6	2.53941	28.71345	8751.86	858.2643
5383.7	2.53933	28.71259	8751.597	858.2385
5383.8	2.53933	28.71259	8751.597	858.2385
5383.9	2.53941	28.71345	8751.86	858.2643
5384	2.53941	28.71345	8751.86	858.2643
5384.1	2.53933	28.71259	8751.597	858.2385
5384.2	2.53933	28.71259	8751.597	858.2385
5384.3	2.53933	28.71259	8751.597	858.2385
5384.4	2.53941	28.71345	8751.86	858.2643
5384.5	2.53933	28.71259	8751.597	858.2385
5384.6	2.53933	28.71259	8751.597	858.2385
5384.7	2.53941	28.71345	8751.86	858.2643
5384.8	2.53941	28.71345	8751.86	858.2643
5384.9	2.53933	28.71259	8751.597	858.2385
5385	2.53933	28.71259	8751.597	858.2385
5385.1	2.53941	28.71345	8751.86	858.2643

5385.2	2.53941	28.71345	8751.86	858.2643
5385.3	2.53941	28.71345	8751.86	858.2643
5385.4	2.53933	28.71259	8751.597	858.2385
5385.5	2.53933	28.71259	8751.597	858.2385
5385.6	2.53933	28.71259	8751.597	858.2385
5385.7	2.53933	28.71259	8751.597	858.2385
5385.8	2.53941	28.71345	8751.86	858.2643
5385.9	2.53933	28.71259	8751.597	858.2385
5386	2.53941	28.71345	8751.86	858.2643
5386.1	2.53933	28.71259	8751.597	858.2385
5386.2	2.53941	28.71345	8751.86	858.2643
5386.3	2.53933	28.71259	8751.597	858.2385
5386.4	2.53933	28.71259	8751.597	858.2385
5386.5	2.53941	28.71345	8751.86	858.2643
5386.6	2.53933	28.71259	8751.597	858.2385
5386.7	2.53941	28.71345	8751.86	858.2643
5386.8	2.53941	28.71345	8751.86	858.2643
5386.9	2.53933	28.71259	8751.597	858.2385
5387	2.53933	28.71259	8751.597	858.2385
5387.1	2.53933	28.71259	8751.597	858.2385
5387.2	2.53948	28.71431	8752.123	858.2901
5387.3	2.53941	28.71345	8751.86	858.2643
5387.4	2.53933	28.71259	8751.597	858.2385
5387.5	2.53941	28.71345	8751.86	858.2643
5387.6	2.53979	28.71776	8753.175	858.3932
5387.7	2.53887	28.70741	8750.019	858.0838
5387.8	2.5388	28.70655	8749.756	858.058
5387.9	2.53941	28.71345	8751.86	858.2643
5388	2.53979	28.71776	8753.175	858.3932
5388.1	2.53941	28.71345	8751.86	858.2643
5388.2	2.53948	28.71431	8752.123	858.2901
5388.3	2.53948	28.71431	8752.123	858.2901
5388.4	2.53956	28.71518	8752.386	858.3158
5388.5	2.53964	28.71604	8752.649	858.3416
5388.6	2.53964	28.71604	8752.649	858.3416
5388.7	2.53956	28.71518	8752.386	858.3158
5388.8	2.53956	28.71518	8752.386	858.3158
5388.9	2.53964	28.71604	8752.649	858.3416
5389	2.53971	28.7169	8752.912	858.3674
5389.1	2.53956	28.71518	8752.386	858.3158
5389.2	2.53941	28.71345	8751.86	858.2643
5389.3	2.54032	28.7238	8755.015	858.5737
5389.4	2.54025	28.72294	8754.752	858.5479
5389.5	2.5407	28.72812	8756.33	858.7026
5389.6	2.53849	28.7031	8748.705	857.9548
5389.7	2.53994	28.71949	8753.7	858.4448
5389.8	2.53979	28.71776	8753.175	858.3932

5389.9	2.54017	28.72208	8754.489	858.5221
5390	2.53994	28.71949	8753.7	858.4448
5390.1	2.53979	28.71776	8753.175	858.3932
5390.2	2.53941	28.71345	8751.86	858.2643
5390.3	2.53941	28.71345	8751.86	858.2643
5390.4	2.53941	28.71345	8751.86	858.2643
5390.5	2.53948	28.71431	8752.123	858.2901
5390.6	2.53948	28.71431	8752.123	858.2901
5390.7	2.53941	28.71345	8751.86	858.2643
5390.8	2.53941	28.71345	8751.86	858.2643
5390.9	2.53941	28.71345	8751.86	858.2643
5391	2.53941	28.71345	8751.86	858.2643
5391.1	2.53948	28.71431	8752.123	858.2901
5391.2	2.53933	28.71259	8751.597	858.2385
5391.3	2.53948	28.71431	8752.123	858.2901
5391.4	2.53948	28.71431	8752.123	858.2901
5391.5	2.53948	28.71431	8752.123	858.2901
5391.6	2.53964	28.71604	8752.649	858.3416
5391.7	2.53956	28.71518	8752.386	858.3158
5391.8	2.53956	28.71518	8752.386	858.3158
5391.9	2.53956	28.71518	8752.386	858.3158
5392	2.5388	28.70655	8749.756	858.058
5392.1	2.53964	28.71604	8752.649	858.3416
5392.2	2.53902	28.70914	8750.545	858.1353
5392.3	2.53925	28.71173	8751.334	858.2127
5392.4	2.53925	28.71173	8751.334	858.2127
5392.5	2.53918	28.71086	8751.071	858.1869
5392.6	2.53925	28.71173	8751.334	858.2127
5392.7	2.53918	28.71086	8751.071	858.1869
5392.8	2.53925	28.71173	8751.334	858.2127
5392.9	2.53948	28.71431	8752.123	858.2901
5393	2.53933	28.71259	8751.597	858.2385
5393.1	2.53925	28.71173	8751.334	858.2127
5393.2	2.53918	28.71086	8751.071	858.1869
5393.3	2.53887	28.70741	8750.019	858.0838
5393.4	2.53918	28.71086	8751.071	858.1869
5393.5	2.53918	28.71086	8751.071	858.1869
5393.6	2.53925	28.71173	8751.334	858.2127
5393.7	2.53933	28.71259	8751.597	858.2385
5393.8	2.5391	28.71	8750.808	858.1611
5393.9	2.53925	28.71173	8751.334	858.2127
5394	2.5391	28.71	8750.808	858.1611
5394.1	2.5391	28.71	8750.808	858.1611
5394.2	2.53933	28.71259	8751.597	858.2385
5394.3	2.53941	28.71345	8751.86	858.2643
5394.4	2.53925	28.71173	8751.334	858.2127
5394.5	2.5391	28.71	8750.808	858.1611

5394.6	2.53933	28.71259	8751.597	858.2385
5394.7	2.53925	28.71173	8751.334	858.2127
5394.8	2.53902	28.70914	8750.545	858.1353
5394.9	2.53902	28.70914	8750.545	858.1353
5395	2.53887	28.70741	8750.019	858.0838
5395.1	2.5391	28.71	8750.808	858.1611
5395.2	2.53887	28.70741	8750.019	858.0838
5395.3	2.53887	28.70741	8750.019	858.0838
5395.4	2.53994	28.71949	8753.7	858.4448
5395.5	2.53956	28.71518	8752.386	858.3158
5395.6	2.5388	28.70655	8749.756	858.058
5395.7	2.53887	28.70741	8750.019	858.0838
5395.8	2.53895	28.70827	8750.282	858.1096
5395.9	2.53925	28.71173	8751.334	858.2127
5396	2.53925	28.71173	8751.334	858.2127
5396.1	2.53918	28.71086	8751.071	858.1869
5396.2	2.53887	28.70741	8750.019	858.0838
5396.3	2.5391	28.71	8750.808	858.1611
5396.4	2.5391	28.71	8750.808	858.1611
5396.5	2.53902	28.70914	8750.545	858.1353
5396.6	2.53902	28.70914	8750.545	858.1353
5396.7	2.53902	28.70914	8750.545	858.1353
5396.8	2.53902	28.70914	8750.545	858.1353
5396.9	2.5391	28.71	8750.808	858.1611
5397	2.5391	28.71	8750.808	858.1611
5397.1	2.53902	28.70914	8750.545	858.1353
5397.2	2.53902	28.70914	8750.545	858.1353
5397.3	2.5391	28.71	8750.808	858.1611
5397.4	2.5391	28.71	8750.808	858.1611
5397.5	2.5391	28.71	8750.808	858.1611
5397.6	2.5391	28.71	8750.808	858.1611
5397.7	2.5391	28.71	8750.808	858.1611
5397.8	2.5391	28.71	8750.808	858.1611
5397.9	2.5391	28.71	8750.808	858.1611
5398	2.5391	28.71	8750.808	858.1611
5398.1	2.53918	28.71086	8751.071	858.1869
5398.2	2.53918	28.71086	8751.071	858.1869
5398.3	2.53918	28.71086	8751.071	858.1869
5398.4	2.53902	28.70914	8750.545	858.1353
5398.5	2.53902	28.70914	8750.545	858.1353
5398.6	2.5391	28.71	8750.808	858.1611
5398.7	2.53902	28.70914	8750.545	858.1353
5398.8	2.5391	28.71	8750.808	858.1611
5398.9	2.53918	28.71086	8751.071	858.1869
5399	2.53902	28.70914	8750.545	858.1353
5399.1	2.53902	28.70914	8750.545	858.1353
5399.2	2.5391	28.71	8750.808	858.1611

5399.3	2.53918	28.71086	8751.071	858.1869
5399.4	2.5391	28.71	8750.808	858.1611
5399.5	2.53918	28.71086	8751.071	858.1869
5399.6	2.53918	28.71086	8751.071	858.1869
5399.7	2.53933	28.71259	8751.597	858.2385
5399.8	2.5391	28.71	8750.808	858.1611
5399.9	2.53902	28.70914	8750.545	858.1353
5400	2.53941	28.71345	8751.86	858.2643
5400.1	2.53864	28.70482	8749.23	858.0064
5400.2	2.53895	28.70827	8750.282	858.1096
5400.3	2.53895	28.70827	8750.282	858.1096
5400.4	2.53902	28.70914	8750.545	858.1353
5400.5	2.53895	28.70827	8750.282	858.1096
5400.6	2.53895	28.70827	8750.282	858.1096
5400.7	2.53902	28.70914	8750.545	858.1353
5400.8	2.53902	28.70914	8750.545	858.1353
5400.9	2.53933	28.71259	8751.597	858.2385
5401	2.53895	28.70827	8750.282	858.1096
5401.1	2.5388	28.70655	8749.756	858.058
5401.2	2.53895	28.70827	8750.282	858.1096
5401.3	2.5391	28.71	8750.808	858.1611
5401.4	2.53918	28.71086	8751.071	858.1869
5401.5	2.5391	28.71	8750.808	858.1611
5401.6	2.53902	28.70914	8750.545	858.1353
5401.7	2.53895	28.70827	8750.282	858.1096
5401.8	2.5391	28.71	8750.808	858.1611
5401.9	2.53918	28.71086	8751.071	858.1869
5402	2.5391	28.71	8750.808	858.1611
5402.1	2.53887	28.70741	8750.019	858.0838
5402.2	2.53933	28.71259	8751.597	858.2385
5402.3	2.53918	28.71086	8751.071	858.1869
5402.4	2.53925	28.71173	8751.334	858.2127
5402.5	2.55825	28.92653	8816.807	864.6334
5402.6	2.58511	29.2302	8909.364	873.7101
5402.7	2.61204	29.53472	9002.183	882.8126
5402.8	2.64065	29.85823	9100.788	892.4824
5402.9	2.6482	29.94363	9126.819	895.0352
5403	2.62387	29.66844	9042.94	886.8095
5403.1	2.63485	29.79266	9080.804	890.5227
5403.2	2.6492	29.95485	9130.238	895.3705
5403.3	2.65499	30.02041	9150.221	897.3302
5403.4	2.65309	29.99884	9143.648	896.6855
5403.5	2.6453	29.91085	9116.827	894.0554
5403.6	2.6389	29.83839	9094.74	891.8893
5403.7	2.64096	29.86168	9101.84	892.5856
5403.8	2.64363	29.89187	9111.043	893.4881
5403.9	2.63966	29.84701	9097.37	892.1472

5404	2.6289	29.72537	9060.294	888.5114
5404.1	2.62371	29.66671	9042.414	886.7579
5404.2	2.62203	29.64773	9036.629	886.1906
5404.3	2.61585	29.57786	9015.331	884.1019
5404.4	2.6025	29.42689	8969.315	879.5894
5404.5	2.58602	29.24055	8912.519	874.0196
5404.6	2.5684	29.04127	8851.779	868.063
5404.7	2.5462	28.79023	8775.262	860.5592
5404.8	2.54208	28.74364	8761.063	859.1668
5404.9	2.5481	28.8118	8781.836	861.2039
5405	2.55184	28.85407	8794.72	862.4674
5405.1	2.56008	28.94724	8823.118	865.2523
5405.2	2.55581	28.89893	8808.393	863.8083
5405.3	2.54925	28.82474	8785.78	861.5907
5405.4	2.5465	28.79368	8776.314	860.6624
5405.5	2.53788	28.6962	8746.601	857.7485
5405.6	2.53407	28.65306	8733.454	856.4592
5405.7	2.53201	28.62977	8726.354	855.763
5405.8	2.53422	28.65479	8733.98	856.5108
5405.9	2.53216	28.6315	8726.88	855.8146
5406	2.52735	28.57715	8710.315	854.1901
5406.1	2.52209	28.51762	8692.171	852.4108
5406.2	2.51759	28.46672	8676.658	850.8894
5406.3	2.51553	28.44343	8669.558	850.1932
5406.4	2.51453	28.43222	8666.14	849.858
5406.5	2.51392	28.42532	8664.036	849.6517
5406.6	2.51263	28.41065	8659.566	849.2133
5406.7	2.51011	28.38218	8650.889	848.3624
5406.8	2.50744	28.35199	8641.686	847.4599
5406.9	2.50546	28.32956	8634.849	846.7895
5407	2.50446	28.31834	8631.431	846.4542
5407.1	2.50408	28.31403	8630.116	846.3253
5407.2	2.50362	28.30885	8628.539	846.1706
5407.3	2.50294	28.30109	8626.172	845.9385
5407.4	2.50202	28.29074	8623.017	845.6291
5407.5	2.50134	28.28297	8620.65	845.397
5407.6	2.50103	28.27952	8619.599	845.2939
5407.7	2.50134	28.28297	8620.65	845.397
5407.8	2.50156	28.28556	8621.439	845.4744
5407.9	2.50195	28.28987	8622.754	845.6033
5408	2.50225	28.29333	8623.806	845.7064
5408.1	2.50286	28.30023	8625.909	845.9127
5408.2	2.50355	28.30799	8628.276	846.1448
5408.3	2.50446	28.31834	8631.431	846.4542
5408.4	2.50538	28.3287	8634.586	846.7637
5408.5	2.50652	28.34164	8638.531	847.1505
5408.6	2.50774	28.35544	8642.738	847.563

5408.7	2.50904	28.3701	8647.208	848.0014
5408.8	2.51019	28.38304	8651.152	848.3882
5408.9	2.51156	28.39857	8655.885	848.8523
5409	2.51331	28.41841	8661.933	849.4454
5409.1	2.51476	28.43481	8666.929	849.9354
5409.2	2.51621	28.4512	8671.925	850.4253
5409.3	2.51789	28.47018	8677.709	850.9926
5409.4	2.51957	28.48915	8683.494	851.5599
5409.5	2.52117	28.50727	8689.016	852.1014
5409.6	2.52285	28.52625	8694.801	852.6687
5409.7	2.52453	28.54523	8700.586	853.236
5409.8	2.52628	28.56507	8706.633	853.8291
5409.9	2.52789	28.58319	8712.155	854.3706
5410	2.52972	28.60389	8718.466	854.9894
5410.1	2.53147	28.62373	8724.514	855.5825
5410.2	2.53285	28.63926	8729.247	856.0467
5410.3	2.53437	28.65651	8734.505	856.5624
5410.4	2.53582	28.6729	8739.501	857.0523
5410.5	2.53742	28.69102	8745.023	857.5938
5410.6	2.53887	28.70741	8750.019	858.0838
5410.7	2.54032	28.7238	8755.015	858.5737
5410.8	2.54185	28.74106	8760.274	859.0894
5410.9	2.54299	28.754	8764.218	859.4762
5411	2.54398	28.76521	8767.637	859.8114
5411.1	2.54528	28.77988	8772.107	860.2498
5411.2	2.54627	28.79109	8775.525	860.585
5411.3	2.54742	28.80403	8779.469	860.9718
5411.4	2.54833	28.81438	8782.624	861.2812
5411.5	2.54917	28.82387	8785.517	861.5649
5411.6	2.55001	28.83336	8788.409	861.8485
5411.7	2.55062	28.84026	8790.513	862.0548
5411.8	2.55131	28.84803	8792.879	862.2869
5411.9	2.55177	28.85321	8794.457	862.4416
5412	2.55222	28.85838	8796.035	862.5963
5412.1	2.55261	28.86269	8797.349	862.7253
5412.2	2.55299	28.86701	8798.664	862.8542
5412.3	2.55322	28.8696	8799.453	862.9315
5412.4	2.55344	28.87218	8800.242	863.0089
5412.5	2.5536	28.87391	8800.768	863.0605
5412.6	2.5536	28.87391	8800.768	863.0605
5412.7	2.5536	28.87391	8800.768	863.0605
5412.8	2.55352	28.87305	8800.505	863.0347
5412.9	2.55337	28.87132	8799.979	862.9831
5413	2.55322	28.8696	8799.453	862.9315
5413.1	2.55299	28.86701	8798.664	862.8542
5413.2	2.55261	28.86269	8797.349	862.7253
5413.3	2.55238	28.86011	8796.56	862.6479

5413.4	2.55207	28.85666	8795.509	862.5448
5413.5	2.55154	28.85062	8793.668	862.3643
5413.6	2.55108	28.84544	8792.09	862.2095
5413.7	2.55055	28.8394	8790.25	862.029
5413.8	2.55001	28.83336	8788.409	861.8485
5413.9	2.54948	28.82732	8786.569	861.668
5414	2.54879	28.81956	8784.202	861.436
5414.1	2.54833	28.81438	8782.624	861.2812
5414.2	2.54757	28.80576	8779.995	861.0234
5414.3	2.54696	28.79886	8777.891	860.8171
5414.4	2.54627	28.79109	8775.525	860.585
5414.5	2.54566	28.78419	8773.421	860.3787
5414.6	2.5449	28.77556	8770.792	860.1209
5414.7	2.54414	28.76694	8768.162	859.863
5414.8	2.54368	28.76176	8766.585	859.7083
5414.9	2.54299	28.754	8764.218	859.4762
5415	2.54238	28.7471	8762.115	859.2699
5415.1	2.54162	28.73847	8759.485	859.0121
5415.2	2.54101	28.73157	8757.382	858.8058
5415.3	2.5404	28.72467	8755.278	858.5995
5415.4	2.53971	28.7169	8752.912	858.3674
5415.5	2.53918	28.71086	8751.071	858.1869
5415.6	2.53849	28.7031	8748.705	857.9548
5415.7	2.53803	28.69792	8747.127	857.8001
5415.8	2.5375	28.69188	8745.286	857.6196
5415.9	2.53696	28.68585	8743.446	857.4391
5416	2.53651	28.68067	8741.868	857.2844
5416.1	2.53597	28.67463	8740.027	857.1039
5416.2	2.53567	28.67118	8738.976	857.0007
5416.3	2.53529	28.66687	8737.661	856.8718
5416.4	2.53491	28.66255	8736.346	856.7429
5416.5	2.53452	28.65824	8735.031	856.614
5416.6	2.53422	28.65479	8733.98	856.5108
5416.7	2.53391	28.65134	8732.928	856.4077
5416.8	2.53368	28.64875	8732.139	856.3303
5416.9	2.53353	28.64702	8731.613	856.2787
5417	2.5333	28.64444	8730.824	856.2014
5417.1	2.53315	28.64271	8730.298	856.1498
5417.2	2.53307	28.64185	8730.035	856.124
5417.3	2.53285	28.63926	8729.247	856.0467
5417.4	2.53285	28.63926	8729.247	856.0467
5417.5	2.53277	28.6384	8728.984	856.0209
5417.6	2.53285	28.63926	8729.247	856.0467
5417.7	2.53277	28.6384	8728.984	856.0209
5417.8	2.53285	28.63926	8729.247	856.0467
5417.9	2.53285	28.63926	8729.247	856.0467
5418	2.533	28.64099	8729.772	856.0982

5418.1	2.53307	28.64185	8730.035	856.124
5418.2	2.53315	28.64271	8730.298	856.1498
5418.3	2.53338	28.6453	8731.087	856.2272
5418.4	2.53361	28.64789	8731.876	856.3045
5418.5	2.53368	28.64875	8732.139	856.3303
5418.6	2.53391	28.65134	8732.928	856.4077
5418.7	2.53414	28.65393	8733.717	856.485
5418.8	2.53437	28.65651	8734.505	856.5624
5418.9	2.53445	28.65738	8734.768	856.5882
5419	2.53483	28.66169	8736.083	856.7171
5419.1	2.53506	28.66428	8736.872	856.7945
5419.2	2.53536	28.66773	8737.924	856.8976
5419.3	2.53559	28.67032	8738.713	856.975
5419.4	2.53582	28.6729	8739.501	857.0523
5419.5	2.53613	28.67636	8740.553	857.1555
5419.6	2.53613	28.67636	8740.553	857.1555
5419.7	2.53658	28.68153	8742.131	857.3102
5419.8	2.53681	28.68412	8742.92	857.3875
5419.9	2.53712	28.68757	8743.971	857.4907
5420	2.5375	28.69188	8745.286	857.6196
5420.1	2.53765	28.69361	8745.812	857.6712
5420.2	2.53796	28.69706	8746.864	857.7743
5420.3	2.53826	28.70051	8747.916	857.8775
5420.4	2.53849	28.7031	8748.705	857.9548
5420.5	2.53872	28.70569	8749.493	858.0322
5420.6	2.5388	28.70655	8749.756	858.058
5420.7	2.5391	28.71	8750.808	858.1611
5420.8	2.53933	28.71259	8751.597	858.2385
5420.9	2.53956	28.71518	8752.386	858.3158
5421	2.53971	28.7169	8752.912	858.3674
5421.1	2.54002	28.72035	8753.963	858.4706
5421.2	2.54002	28.72035	8753.963	858.4706
5421.3	2.54025	28.72294	8754.752	858.5479
5421.4	2.5404	28.72467	8755.278	858.5995
5421.5	2.54055	28.72639	8755.804	858.6511
5421.6	2.5407	28.72812	8756.33	858.7026
5421.7	2.54078	28.72898	8756.593	858.7284
5421.8	2.54086	28.72984	8756.856	858.7542
5421.9	2.54101	28.73157	8757.382	858.8058
5422	2.54108	28.73243	8757.645	858.8316
5422.1	2.54108	28.73243	8757.645	858.8316
5422.2	2.54116	28.73329	8757.908	858.8573
5422.3	2.54124	28.73416	8758.171	858.8831
5422.4	2.54131	28.73502	8758.433	858.9089
5422.5	2.54124	28.73416	8758.171	858.8831
5422.6	2.54131	28.73502	8758.433	858.9089
5422.7	2.54124	28.73416	8758.171	858.8831

5422.8	2.54124	28.73416	8758.171	858.8831
5422.9	2.54124	28.73416	8758.171	858.8831
5423	2.54124	28.73416	8758.171	858.8831
5423.1	2.54116	28.73329	8757.908	858.8573
5423.2	2.54116	28.73329	8757.908	858.8573
5423.3	2.54108	28.73243	8757.645	858.8316
5423.4	2.54108	28.73243	8757.645	858.8316
5423.5	2.54093	28.7307	8757.119	858.78
5423.6	2.54086	28.72984	8756.856	858.7542
5423.7	2.5407	28.72812	8756.33	858.7026
5423.8	2.5407	28.72812	8756.33	858.7026
5423.9	2.54063	28.72725	8756.067	858.6768
5424	2.54047	28.72553	8755.541	858.6253
5424.1	2.5404	28.72467	8755.278	858.5995
5424.2	2.54017	28.72208	8754.489	858.5221
5424.3	2.54017	28.72208	8754.489	858.5221
5424.4	2.54009	28.72122	8754.226	858.4963
5424.5	2.53994	28.71949	8753.7	858.4448
5424.6	2.53986	28.71863	8753.438	858.419
5424.7	2.53971	28.7169	8752.912	858.3674
5424.8	2.53956	28.71518	8752.386	858.3158
5424.9	2.53948	28.71431	8752.123	858.2901
5425	2.53941	28.71345	8751.86	858.2643
5425.1	2.53925	28.71173	8751.334	858.2127
5425.2	2.53918	28.71086	8751.071	858.1869
5425.3	2.53902	28.70914	8750.545	858.1353
5425.4	2.53895	28.70827	8750.282	858.1096
5425.5	2.53887	28.70741	8750.019	858.0838
5425.6	2.5388	28.70655	8749.756	858.058
5425.7	2.53864	28.70482	8749.23	858.0064
5425.8	2.53857	28.70396	8748.967	857.9806
5425.9	2.53849	28.7031	8748.705	857.9548
5426	2.53841	28.70224	8748.442	857.929
5426.1	2.53834	28.70137	8748.179	857.9033
5426.2	2.53826	28.70051	8747.916	857.8775
5426.3	2.53819	28.69965	8747.653	857.8517
5426.4	2.53819	28.69965	8747.653	857.8517
5426.5	2.53819	28.69965	8747.653	857.8517
5426.6	2.53811	28.69879	8747.39	857.8259
5426.7	2.53796	28.69706	8746.864	857.7743
5426.8	2.53796	28.69706	8746.864	857.7743
5426.9	2.53796	28.69706	8746.864	857.7743
5427	2.53788	28.6962	8746.601	857.7485
5427.1	2.53788	28.6962	8746.601	857.7485
5427.2	2.53788	28.6962	8746.601	857.7485
5427.3	2.53788	28.6962	8746.601	857.7485
5427.4	2.53788	28.6962	8746.601	857.7485

5427.5	2.53788	28.6962	8746.601	857.7485
5427.6	2.5378	28.69533	8746.338	857.7228
5427.7	2.5378	28.69533	8746.338	857.7228
5427.8	2.53788	28.6962	8746.601	857.7485
5427.9	2.53788	28.6962	8746.601	857.7485
5428	2.53788	28.6962	8746.601	857.7485
5428.1	2.53796	28.69706	8746.864	857.7743
5428.2	2.53788	28.6962	8746.601	857.7485
5428.3	2.53796	28.69706	8746.864	857.7743
5428.4	2.53803	28.69792	8747.127	857.8001
5428.5	2.53803	28.69792	8747.127	857.8001
5428.6	2.53796	28.69706	8746.864	857.7743
5428.7	2.53811	28.69879	8747.39	857.8259
5428.8	2.53811	28.69879	8747.39	857.8259
5428.9	2.53811	28.69879	8747.39	857.8259
5429	2.53826	28.70051	8747.916	857.8775
5429.1	2.53826	28.70051	8747.916	857.8775
5429.2	2.53826	28.70051	8747.916	857.8775
5429.3	2.53834	28.70137	8748.179	857.9033
5429.4	2.53834	28.70137	8748.179	857.9033
5429.5	2.53841	28.70224	8748.442	857.929
5429.6	2.53841	28.70224	8748.442	857.929
5429.7	2.53849	28.7031	8748.705	857.9548
5429.8	2.53857	28.70396	8748.967	857.9806
5429.9	2.53864	28.70482	8749.23	858.0064
5430	2.53864	28.70482	8749.23	858.0064
5430.1	2.53872	28.70569	8749.493	858.0322
5430.2	2.53872	28.70569	8749.493	858.0322
5430.3	2.53872	28.70569	8749.493	858.0322
5430.4	2.5388	28.70655	8749.756	858.058
5430.5	2.53887	28.70741	8750.019	858.0838
5430.6	2.53887	28.70741	8750.019	858.0838
5430.7	2.53887	28.70741	8750.019	858.0838
5430.8	2.53895	28.70827	8750.282	858.1096
5430.9	2.53902	28.70914	8750.545	858.1353
5431	2.5391	28.71	8750.808	858.1611
5431.1	2.5391	28.71	8750.808	858.1611
5431.2	2.53902	28.70914	8750.545	858.1353
5431.3	2.5391	28.71	8750.808	858.1611
5431.4	2.5391	28.71	8750.808	858.1611
5431.5	2.53918	28.71086	8751.071	858.1869
5431.6	2.53918	28.71086	8751.071	858.1869
5431.7	2.53918	28.71086	8751.071	858.1869
5431.8	2.53925	28.71173	8751.334	858.2127
5431.9	2.53925	28.71173	8751.334	858.2127
5432	2.53925	28.71173	8751.334	858.2127
5432.1	2.53925	28.71173	8751.334	858.2127

5432.2	2.53933	28.71259	8751.597	858.2385
5432.3	2.53925	28.71173	8751.334	858.2127
5432.4	2.53933	28.71259	8751.597	858.2385
5432.5	2.53933	28.71259	8751.597	858.2385
5432.6	2.53925	28.71173	8751.334	858.2127
5432.7	2.53925	28.71173	8751.334	858.2127
5432.8	2.53933	28.71259	8751.597	858.2385
5432.9	2.53925	28.71173	8751.334	858.2127
5433	2.53918	28.71086	8751.071	858.1869
5433.1	2.53925	28.71173	8751.334	858.2127
5433.2	2.53925	28.71173	8751.334	858.2127
5433.3	2.53918	28.71086	8751.071	858.1869
5433.4	2.53918	28.71086	8751.071	858.1869
5433.5	2.53925	28.71173	8751.334	858.2127
5433.6	2.53918	28.71086	8751.071	858.1869
5433.7	2.53918	28.71086	8751.071	858.1869
5433.8	2.53918	28.71086	8751.071	858.1869
5433.9	2.53918	28.71086	8751.071	858.1869
5434	2.5391	28.71	8750.808	858.1611
5434.1	2.5391	28.71	8750.808	858.1611
5434.2	2.5391	28.71	8750.808	858.1611
5434.3	2.5391	28.71	8750.808	858.1611
5434.4	2.53902	28.70914	8750.545	858.1353
5434.5	2.5391	28.71	8750.808	858.1611
5434.6	2.53902	28.70914	8750.545	858.1353
5434.7	2.5391	28.71	8750.808	858.1611
5434.8	2.53895	28.70827	8750.282	858.1096
5434.9	2.53887	28.70741	8750.019	858.0838
5435	2.53895	28.70827	8750.282	858.1096
5435.1	2.53895	28.70827	8750.282	858.1096
5435.2	2.53887	28.70741	8750.019	858.0838
5435.3	2.53895	28.70827	8750.282	858.1096
5435.4	2.53887	28.70741	8750.019	858.0838
5435.5	2.5388	28.70655	8749.756	858.058
5435.6	2.5388	28.70655	8749.756	858.058
5435.7	2.5388	28.70655	8749.756	858.058
5435.8	2.53887	28.70741	8750.019	858.0838
5435.9	2.53887	28.70741	8750.019	858.0838
5436	2.5388	28.70655	8749.756	858.058
5436.1	2.5388	28.70655	8749.756	858.058
5436.2	2.5388	28.70655	8749.756	858.058
5436.3	2.53872	28.70569	8749.493	858.0322
5436.4	2.5388	28.70655	8749.756	858.058
5436.5	2.5388	28.70655	8749.756	858.058
5436.6	2.53872	28.70569	8749.493	858.0322
5436.7	2.53872	28.70569	8749.493	858.0322
5436.8	2.53864	28.70482	8749.23	858.0064

5436.9	2.53872	28.70569	8749.493	858.0322
5437	2.53872	28.70569	8749.493	858.0322
5437.1	2.53864	28.70482	8749.23	858.0064
5437.2	2.53872	28.70569	8749.493	858.0322
5437.3	2.53872	28.70569	8749.493	858.0322
5437.4	2.53872	28.70569	8749.493	858.0322
5437.5	2.53872	28.70569	8749.493	858.0322
5437.6	2.53864	28.70482	8749.23	858.0064
5437.7	2.53872	28.70569	8749.493	858.0322
5437.8	2.53872	28.70569	8749.493	858.0322
5437.9	2.53872	28.70569	8749.493	858.0322
5438	2.53872	28.70569	8749.493	858.0322
5438.1	2.53872	28.70569	8749.493	858.0322
5438.2	2.53872	28.70569	8749.493	858.0322
5438.3	2.53872	28.70569	8749.493	858.0322
5438.4	2.53872	28.70569	8749.493	858.0322
5438.5	2.5388	28.70655	8749.756	858.058
5438.6	2.5388	28.70655	8749.756	858.058
5438.7	2.5388	28.70655	8749.756	858.058
5438.8	2.53872	28.70569	8749.493	858.0322
5438.9	2.5388	28.70655	8749.756	858.058
5439	2.53887	28.70741	8750.019	858.0838
5439.1	2.5388	28.70655	8749.756	858.058
5439.2	2.5388	28.70655	8749.756	858.058
5439.3	2.5388	28.70655	8749.756	858.058
5439.4	2.53887	28.70741	8750.019	858.0838
5439.5	2.53887	28.70741	8750.019	858.0838
5439.6	2.5388	28.70655	8749.756	858.058
5439.7	2.53887	28.70741	8750.019	858.0838
5439.8	2.5388	28.70655	8749.756	858.058
5439.9	2.53887	28.70741	8750.019	858.0838
5440	2.53872	28.70569	8749.493	858.0322
5440.1	2.5388	28.70655	8749.756	858.058
5440.2	2.53887	28.70741	8750.019	858.0838
5440.3	2.53887	28.70741	8750.019	858.0838
5440.4	2.53887	28.70741	8750.019	858.0838
5440.5	2.53887	28.70741	8750.019	858.0838
5440.6	2.53887	28.70741	8750.019	858.0838
5440.7	2.53887	28.70741	8750.019	858.0838
5440.8	2.53895	28.70827	8750.282	858.1096
5440.9	2.53895	28.70827	8750.282	858.1096
5441	2.5388	28.70655	8749.756	858.058
5441.1	2.53887	28.70741	8750.019	858.0838
5441.2	2.53895	28.70827	8750.282	858.1096
5441.3	2.53895	28.70827	8750.282	858.1096
5441.4	2.53895	28.70827	8750.282	858.1096
5441.5	2.53895	28.70827	8750.282	858.1096

5441.6	2.53895	28.70827	8750.282	858.1096
5441.7	2.53895	28.70827	8750.282	858.1096
5441.8	2.53902	28.70914	8750.545	858.1353
5441.9	2.53895	28.70827	8750.282	858.1096
5442	2.53895	28.70827	8750.282	858.1096
5442.1	2.53895	28.70827	8750.282	858.1096
5442.2	2.53887	28.70741	8750.019	858.0838
5442.3	2.53895	28.70827	8750.282	858.1096
5442.4	2.53902	28.70914	8750.545	858.1353
5442.5	2.53895	28.70827	8750.282	858.1096
5442.6	2.53895	28.70827	8750.282	858.1096
5442.7	2.53895	28.70827	8750.282	858.1096
5442.8	2.53895	28.70827	8750.282	858.1096
5442.9	2.53895	28.70827	8750.282	858.1096
5443	2.53895	28.70827	8750.282	858.1096
5443.1	2.53895	28.70827	8750.282	858.1096
5443.2	2.53895	28.70827	8750.282	858.1096
5443.3	2.53902	28.70914	8750.545	858.1353
5443.4	2.53895	28.70827	8750.282	858.1096
5443.5	2.53895	28.70827	8750.282	858.1096
5443.6	2.53902	28.70914	8750.545	858.1353
5443.7	2.53895	28.70827	8750.282	858.1096
5443.8	2.53902	28.70914	8750.545	858.1353
5443.9	2.53887	28.70741	8750.019	858.0838
5444	2.53895	28.70827	8750.282	858.1096
5444.1	2.53895	28.70827	8750.282	858.1096
5444.2	2.53887	28.70741	8750.019	858.0838
5444.3	2.53895	28.70827	8750.282	858.1096
5444.4	2.53895	28.70827	8750.282	858.1096
5444.5	2.53895	28.70827	8750.282	858.1096
5444.6	2.53887	28.70741	8750.019	858.0838
5444.7	2.53887	28.70741	8750.019	858.0838
5444.8	2.53895	28.70827	8750.282	858.1096
5444.9	2.53887	28.70741	8750.019	858.0838
5445	2.53887	28.70741	8750.019	858.0838
5445.1	2.53895	28.70827	8750.282	858.1096
5445.2	2.53887	28.70741	8750.019	858.0838
5445.3	2.53895	28.70827	8750.282	858.1096
5445.4	2.53895	28.70827	8750.282	858.1096
5445.5	2.53895	28.70827	8750.282	858.1096
5445.6	2.53895	28.70827	8750.282	858.1096
5445.7	2.53887	28.70741	8750.019	858.0838
5445.8	2.53887	28.70741	8750.019	858.0838
5445.9	2.53887	28.70741	8750.019	858.0838
5446	2.53887	28.70741	8750.019	858.0838
5446.1	2.53888	28.70655	8749.756	858.058
5446.2	2.53887	28.70741	8750.019	858.0838

5446.3	2.53895	28.70827	8750.282	858.1096
5446.4	2.53887	28.70741	8750.019	858.0838
5446.5	2.53887	28.70741	8750.019	858.0838
5446.6	2.53887	28.70741	8750.019	858.0838
5446.7	2.53887	28.70741	8750.019	858.0838
5446.8	2.53887	28.70741	8750.019	858.0838
5446.9	2.53887	28.70741	8750.019	858.0838
5447	2.53887	28.70741	8750.019	858.0838
5447.1	2.53895	28.70827	8750.282	858.1096
5447.2	2.53887	28.70741	8750.019	858.0838
5447.3	2.5388	28.70655	8749.756	858.058
5447.4	2.53887	28.70741	8750.019	858.0838
5447.5	2.53887	28.70741	8750.019	858.0838
5447.6	2.53887	28.70741	8750.019	858.0838
5447.7	2.53887	28.70741	8750.019	858.0838
5447.8	2.53895	28.70827	8750.282	858.1096
5447.9	2.53887	28.70741	8750.019	858.0838
5448	2.53887	28.70741	8750.019	858.0838
5448.1	2.53887	28.70741	8750.019	858.0838
5448.2	2.53887	28.70741	8750.019	858.0838
5448.3	2.53895	28.70827	8750.282	858.1096
5448.4	2.53887	28.70741	8750.019	858.0838
5448.5	2.53887	28.70741	8750.019	858.0838
5448.6	2.53887	28.70741	8750.019	858.0838
5448.7	2.53887	28.70741	8750.019	858.0838
5448.8	2.53895	28.70827	8750.282	858.1096
5448.9	2.53895	28.70827	8750.282	858.1096
5449	2.53895	28.70827	8750.282	858.1096
5449.1	2.53887	28.70741	8750.019	858.0838
5449.2	2.53887	28.70741	8750.019	858.0838
5449.3	2.53887	28.70741	8750.019	858.0838
5449.4	2.53895	28.70827	8750.282	858.1096
5449.5	2.53895	28.70827	8750.282	858.1096
5449.6	2.53895	28.70827	8750.282	858.1096
5449.7	2.53887	28.70741	8750.019	858.0838
5449.8	2.53887	28.70741	8750.019	858.0838
5449.9	2.53887	28.70741	8750.019	858.0838
5450	2.53895	28.70827	8750.282	858.1096
5450.1	2.53895	28.70827	8750.282	858.1096
5450.2	2.53895	28.70827	8750.282	858.1096
5450.3	2.53902	28.70914	8750.545	858.1353
5450.4	2.53895	28.70827	8750.282	858.1096
5450.5	2.53895	28.70827	8750.282	858.1096
5450.6	2.53887	28.70741	8750.019	858.0838
5450.7	2.53895	28.70827	8750.282	858.1096
5450.8	2.53895	28.70827	8750.282	858.1096
5450.9	2.53895	28.70827	8750.282	858.1096

5451	2.53895	28.70827	8750.282	858.1096
5451.1	2.53895	28.70827	8750.282	858.1096
5451.2	2.53895	28.70827	8750.282	858.1096
5451.3	2.53902	28.70914	8750.545	858.1353
5451.4	2.53895	28.70827	8750.282	858.1096
5451.5	2.53895	28.70827	8750.282	858.1096
5451.6	2.53895	28.70827	8750.282	858.1096
5451.7	2.53902	28.70914	8750.545	858.1353
5451.8	2.53887	28.70741	8750.019	858.0838
5451.9	2.53895	28.70827	8750.282	858.1096
5452	2.53895	28.70827	8750.282	858.1096
5452.1	2.53902	28.70914	8750.545	858.1353
5452.2	2.53902	28.70914	8750.545	858.1353
5452.3	2.53895	28.70827	8750.282	858.1096
5452.4	2.53895	28.70827	8750.282	858.1096
5452.5	2.53895	28.70827	8750.282	858.1096
5452.6	2.53895	28.70827	8750.282	858.1096
5452.7	2.53887	28.70741	8750.019	858.0838
5452.8	2.53895	28.70827	8750.282	858.1096
5452.9	2.53895	28.70827	8750.282	858.1096
5453	2.53895	28.70827	8750.282	858.1096
5453.1	2.53895	28.70827	8750.282	858.1096
5453.2	2.53895	28.70827	8750.282	858.1096
5453.3	2.53895	28.70827	8750.282	858.1096
5453.4	2.53895	28.70827	8750.282	858.1096
5453.5	2.53895	28.70827	8750.282	858.1096
5453.6	2.53895	28.70827	8750.282	858.1096
5453.7	2.53895	28.70827	8750.282	858.1096
5453.8	2.53895	28.70827	8750.282	858.1096
5453.9	2.53895	28.70827	8750.282	858.1096
5454	2.53895	28.70827	8750.282	858.1096
5454.1	2.53895	28.70827	8750.282	858.1096
5454.2	2.53887	28.70741	8750.019	858.0838
5454.3	2.53895	28.70827	8750.282	858.1096
5454.4	2.53895	28.70827	8750.282	858.1096
5454.5	2.53895	28.70827	8750.282	858.1096
5454.6	2.53895	28.70827	8750.282	858.1096
5454.7	2.53895	28.70827	8750.282	858.1096
5454.8	2.53895	28.70827	8750.282	858.1096
5454.9	2.53902	28.70914	8750.545	858.1353
5455	2.53895	28.70827	8750.282	858.1096
5455.1	2.53895	28.70827	8750.282	858.1096
5455.2	2.53902	28.70914	8750.545	858.1353
5455.3	2.53895	28.70827	8750.282	858.1096
5455.4	2.53895	28.70827	8750.282	858.1096
5455.5	2.53895	28.70827	8750.282	858.1096
5455.6	2.53902	28.70914	8750.545	858.1353

5455.7	2.53895	28.70827	8750.282	858.1096
5455.8	2.53895	28.70827	8750.282	858.1096
5455.9	2.53895	28.70827	8750.282	858.1096
5456	2.53902	28.70914	8750.545	858.1353
5456.1	2.53895	28.70827	8750.282	858.1096
5456.2	2.53895	28.70827	8750.282	858.1096
5456.3	2.53895	28.70827	8750.282	858.1096
5456.4	2.53895	28.70827	8750.282	858.1096
5456.5	2.53895	28.70827	8750.282	858.1096
5456.6	2.53902	28.70914	8750.545	858.1353
5456.7	2.53902	28.70914	8750.545	858.1353
5456.8	2.53902	28.70914	8750.545	858.1353
5456.9	2.53902	28.70914	8750.545	858.1353
5457	2.53887	28.70741	8750.019	858.0838
5457.1	2.53887	28.70741	8750.019	858.0838
5457.2	2.53902	28.70914	8750.545	858.1353
5457.3	2.53895	28.70827	8750.282	858.1096
5457.4	2.53895	28.70827	8750.282	858.1096
5457.5	2.53902	28.70914	8750.545	858.1353
5457.6	2.53902	28.70914	8750.545	858.1353
5457.7	2.53887	28.70741	8750.019	858.0838
5457.8	2.53902	28.70914	8750.545	858.1353
5457.9	2.53895	28.70827	8750.282	858.1096
5458	2.53895	28.70827	8750.282	858.1096
5458.1	2.53895	28.70827	8750.282	858.1096
5458.2	2.53902	28.70914	8750.545	858.1353
5458.3	2.53902	28.70914	8750.545	858.1353
5458.4	2.53902	28.70914	8750.545	858.1353
5458.5	2.53902	28.70914	8750.545	858.1353
5458.6	2.53895	28.70827	8750.282	858.1096
5458.7	2.53895	28.70827	8750.282	858.1096
5458.8	2.53902	28.70914	8750.545	858.1353
5458.9	2.53902	28.70914	8750.545	858.1353
5459	2.53902	28.70914	8750.545	858.1353
5459.1	2.53895	28.70827	8750.282	858.1096
5459.2	2.5391	28.71	8750.808	858.1611
5459.3	2.53895	28.70827	8750.282	858.1096
5459.4	2.53902	28.70914	8750.545	858.1353
5459.5	2.53902	28.70914	8750.545	858.1353
5459.6	2.5391	28.71	8750.808	858.1611
5459.7	2.53902	28.70914	8750.545	858.1353
5459.8	2.53895	28.70827	8750.282	858.1096
5459.9	2.53902	28.70914	8750.545	858.1353
5460	2.53902	28.70914	8750.545	858.1353
5460.1	2.53902	28.70914	8750.545	858.1353
5460.2	2.53895	28.70827	8750.282	858.1096
5460.3	2.53902	28.70914	8750.545	858.1353

5460.4	2.53902	28.70914	8750.545	858.1353
5460.5	2.5391	28.71	8750.808	858.1611
5460.6	2.53902	28.70914	8750.545	858.1353
5460.7	2.5391	28.71	8750.808	858.1611
5460.8	2.53902	28.70914	8750.545	858.1353
5460.9	2.53902	28.70914	8750.545	858.1353
5461	2.53902	28.70914	8750.545	858.1353
5461.1	2.53902	28.70914	8750.545	858.1353
5461.2	2.5391	28.71	8750.808	858.1611
5461.3	2.5391	28.71	8750.808	858.1611
5461.4	2.5391	28.71	8750.808	858.1611
5461.5	2.5391	28.71	8750.808	858.1611
5461.6	2.5391	28.71	8750.808	858.1611
5461.7	2.53902	28.70914	8750.545	858.1353
5461.8	2.53902	28.70914	8750.545	858.1353
5461.9	2.5391	28.71	8750.808	858.1611
5462	2.53918	28.71086	8751.071	858.1869
5462.1	2.53902	28.70914	8750.545	858.1353
5462.2	2.5391	28.71	8750.808	858.1611
5462.3	2.5391	28.71	8750.808	858.1611
5462.4	2.5391	28.71	8750.808	858.1611
5462.5	2.53918	28.71086	8751.071	858.1869
5462.6	2.53918	28.71086	8751.071	858.1869
5462.7	2.53902	28.70914	8750.545	858.1353
5462.8	2.5391	28.71	8750.808	858.1611
5462.9	2.53902	28.70914	8750.545	858.1353
5463	2.53902	28.70914	8750.545	858.1353
5463.1	2.5391	28.71	8750.808	858.1611
5463.2	2.53902	28.70914	8750.545	858.1353
5463.3	2.5391	28.71	8750.808	858.1611
5463.4	2.5391	28.71	8750.808	858.1611
5463.5	2.5391	28.71	8750.808	858.1611
5463.6	2.5391	28.71	8750.808	858.1611
5463.7	2.5391	28.71	8750.808	858.1611
5463.8	2.53918	28.71086	8751.071	858.1869
5463.9	2.53918	28.71086	8751.071	858.1869
5464	2.5391	28.71	8750.808	858.1611
5464.1	2.5391	28.71	8750.808	858.1611
5464.2	2.5391	28.71	8750.808	858.1611
5464.3	2.5391	28.71	8750.808	858.1611
5464.4	2.5391	28.71	8750.808	858.1611
5464.5	2.5391	28.71	8750.808	858.1611
5464.6	2.5391	28.71	8750.808	858.1611
5464.7	2.5391	28.71	8750.808	858.1611
5464.8	2.53902	28.70914	8750.545	858.1353
5464.9	2.5391	28.71	8750.808	858.1611
5465	2.5391	28.71	8750.808	858.1611

5465.1	2.53902	28.70914	8750.545	858.1353
5465.2	2.5391	28.71	8750.808	858.1611
5465.3	2.5391	28.71	8750.808	858.1611
5465.4	2.5391	28.71	8750.808	858.1611
5465.5	2.5391	28.71	8750.808	858.1611
5465.6	2.5391	28.71	8750.808	858.1611
5465.7	2.5391	28.71	8750.808	858.1611
5465.8	2.5391	28.71	8750.808	858.1611
5465.9	2.53918	28.71086	8751.071	858.1869
5466	2.53902	28.70914	8750.545	858.1353
5466.1	2.53902	28.70914	8750.545	858.1353
5466.2	2.53902	28.70914	8750.545	858.1353
5466.3	2.5391	28.71	8750.808	858.1611
5466.4	2.53902	28.70914	8750.545	858.1353
5466.5	2.5391	28.71	8750.808	858.1611
5466.6	2.53902	28.70914	8750.545	858.1353
5466.7	2.53902	28.70914	8750.545	858.1353
5466.8	2.53902	28.70914	8750.545	858.1353
5466.9	2.53902	28.70914	8750.545	858.1353
5467	2.53895	28.70827	8750.282	858.1096
5467.1	2.53902	28.70914	8750.545	858.1353
5467.2	2.53895	28.70827	8750.282	858.1096
5467.3	2.53902	28.70914	8750.545	858.1353
5467.4	2.53902	28.70914	8750.545	858.1353
5467.5	2.53902	28.70914	8750.545	858.1353
5467.6	2.53895	28.70827	8750.282	858.1096
5467.7	2.53902	28.70914	8750.545	858.1353
5467.8	2.53895	28.70827	8750.282	858.1096
5467.9	2.53895	28.70827	8750.282	858.1096
5468	2.53895	28.70827	8750.282	858.1096
5468.1	2.53895	28.70827	8750.282	858.1096
5468.2	2.53902	28.70914	8750.545	858.1353
5468.3	2.53895	28.70827	8750.282	858.1096
5468.4	2.53902	28.70914	8750.545	858.1353
5468.5	2.53902	28.70914	8750.545	858.1353
5468.6	2.53887	28.70741	8750.019	858.0838
5468.7	2.53902	28.70914	8750.545	858.1353
5468.8	2.53895	28.70827	8750.282	858.1096
5468.9	2.53895	28.70827	8750.282	858.1096
5469	2.53895	28.70827	8750.282	858.1096
5469.1	2.53895	28.70827	8750.282	858.1096
5469.2	2.53895	28.70827	8750.282	858.1096
5469.3	2.53895	28.70827	8750.282	858.1096
5469.4	2.53895	28.70827	8750.282	858.1096
5469.5	2.53887	28.70741	8750.019	858.0838
5469.6	2.53895	28.70827	8750.282	858.1096
5469.7	2.53895	28.70827	8750.282	858.1096

5469.8	2.53895	28.70827	8750.282	858.1096
5469.9	2.53887	28.70741	8750.019	858.0838
5470	2.53895	28.70827	8750.282	858.1096
5470.1	2.53895	28.70827	8750.282	858.1096
5470.2	2.53895	28.70827	8750.282	858.1096
5470.3	2.53895	28.70827	8750.282	858.1096
5470.4	2.53895	28.70827	8750.282	858.1096
5470.5	2.53895	28.70827	8750.282	858.1096
5470.6	2.53895	28.70827	8750.282	858.1096
5470.7	2.53895	28.70827	8750.282	858.1096
5470.8	2.53902	28.70914	8750.545	858.1353
5470.9	2.53895	28.70827	8750.282	858.1096
5471	2.53895	28.70827	8750.282	858.1096
5471.1	2.53902	28.70914	8750.545	858.1353
5471.2	2.53895	28.70827	8750.282	858.1096
5471.3	2.53895	28.70827	8750.282	858.1096
5471.4	2.53895	28.70827	8750.282	858.1096
5471.5	2.53902	28.70914	8750.545	858.1353
5471.6	2.53895	28.70827	8750.282	858.1096
5471.7	2.53895	28.70827	8750.282	858.1096
5471.8	2.53895	28.70827	8750.282	858.1096
5471.9	2.53895	28.70827	8750.282	858.1096
5472	2.53902	28.70914	8750.545	858.1353
5472.1	2.53902	28.70914	8750.545	858.1353
5472.2	2.53902	28.70914	8750.545	858.1353
5472.3	2.53895	28.70827	8750.282	858.1096
5472.4	2.53902	28.70914	8750.545	858.1353
5472.5	2.53902	28.70914	8750.545	858.1353
5472.6	2.53902	28.70914	8750.545	858.1353
5472.7	2.53902	28.70914	8750.545	858.1353
5472.8	2.53902	28.70914	8750.545	858.1353
5472.9	2.53902	28.70914	8750.545	858.1353
5473	2.53902	28.70914	8750.545	858.1353
5473.1	2.53902	28.70914	8750.545	858.1353
5473.2	2.53902	28.70914	8750.545	858.1353
5473.3	2.53902	28.70914	8750.545	858.1353
5473.4	2.53902	28.70914	8750.545	858.1353
5473.5	2.53895	28.70827	8750.282	858.1096
5473.6	2.53902	28.70914	8750.545	858.1353
5473.7	2.53902	28.70914	8750.545	858.1353
5473.8	2.53902	28.70914	8750.545	858.1353
5473.9	2.53902	28.70914	8750.545	858.1353
5474	2.53902	28.70914	8750.545	858.1353
5474.1	2.5391	28.71	8750.808	858.1611
5474.2	2.53902	28.70914	8750.545	858.1353
5474.3	2.53902	28.70914	8750.545	858.1353
5474.4	2.53902	28.70914	8750.545	858.1353

5474.5	2.53902	28.70914	8750.545	858.1353
5474.6	2.53902	28.70914	8750.545	858.1353
5474.7	2.5391	28.71	8750.808	858.1611
5474.8	2.53902	28.70914	8750.545	858.1353
5474.9	2.53902	28.70914	8750.545	858.1353
5475	2.5391	28.71	8750.808	858.1611
5475.1	2.53902	28.70914	8750.545	858.1353
5475.2	2.53902	28.70914	8750.545	858.1353
5475.3	2.5391	28.71	8750.808	858.1611
5475.4	2.5391	28.71	8750.808	858.1611
5475.5	2.53902	28.70914	8750.545	858.1353
5475.6	2.53902	28.70914	8750.545	858.1353
5475.7	2.53902	28.70914	8750.545	858.1353
5475.8	2.5391	28.71	8750.808	858.1611
5475.9	2.5391	28.71	8750.808	858.1611
5476	2.53902	28.70914	8750.545	858.1353
5476.1	2.5391	28.71	8750.808	858.1611
5476.2	2.53902	28.70914	8750.545	858.1353
5476.3	2.53902	28.70914	8750.545	858.1353
5476.4	2.53902	28.70914	8750.545	858.1353
5476.5	2.53902	28.70914	8750.545	858.1353
5476.6	2.53902	28.70914	8750.545	858.1353
5476.7	2.5391	28.71	8750.808	858.1611
5476.8	2.5391	28.71	8750.808	858.1611
5476.9	2.53902	28.70914	8750.545	858.1353
5477	2.53902	28.70914	8750.545	858.1353
5477.1	2.53902	28.70914	8750.545	858.1353
5477.2	2.5391	28.71	8750.808	858.1611
5477.3	2.5391	28.71	8750.808	858.1611
5477.4	2.5391	28.71	8750.808	858.1611
5477.5	2.53918	28.71086	8751.071	858.1869
5477.6	2.5391	28.71	8750.808	858.1611
5477.7	2.53902	28.70914	8750.545	858.1353
5477.8	2.5391	28.71	8750.808	858.1611
5477.9	2.5391	28.71	8750.808	858.1611
5478	2.5391	28.71	8750.808	858.1611
5478.1	2.5391	28.71	8750.808	858.1611
5478.2	2.5391	28.71	8750.808	858.1611
5478.3	2.5391	28.71	8750.808	858.1611
5478.4	2.5391	28.71	8750.808	858.1611
5478.5	2.53902	28.70914	8750.545	858.1353
5478.6	2.5391	28.71	8750.808	858.1611
5478.7	2.5391	28.71	8750.808	858.1611
5478.8	2.5391	28.71	8750.808	858.1611
5478.9	2.53902	28.70914	8750.545	858.1353
5479	2.53918	28.71086	8751.071	858.1869
5479.1	2.5391	28.71	8750.808	858.1611

5479.2	2.5391	28.71	8750.808	858.1611
5479.3	2.5391	28.71	8750.808	858.1611
5479.4	2.5391	28.71	8750.808	858.1611
5479.5	2.5391	28.71	8750.808	858.1611
5479.6	2.53902	28.70914	8750.545	858.1353
5479.7	2.5391	28.71	8750.808	858.1611
5479.8	2.5391	28.71	8750.808	858.1611
5479.9	2.5391	28.71	8750.808	858.1611
5480	2.53902	28.70914	8750.545	858.1353
5480.1	2.5391	28.71	8750.808	858.1611
5480.2	2.53918	28.71086	8751.071	858.1869
5480.3	2.53918	28.71086	8751.071	858.1869
5480.4	2.53918	28.71086	8751.071	858.1869
5480.5	2.53918	28.71086	8751.071	858.1869
5480.6	2.53902	28.70914	8750.545	858.1353
5480.7	2.5391	28.71	8750.808	858.1611
5480.8	2.53918	28.71086	8751.071	858.1869
5480.9	2.5391	28.71	8750.808	858.1611
5481	2.53918	28.71086	8751.071	858.1869
5481.1	2.53918	28.71086	8751.071	858.1869
5481.2	2.5391	28.71	8750.808	858.1611
5481.3	2.5391	28.71	8750.808	858.1611
5481.4	2.53902	28.70914	8750.545	858.1353
5481.5	2.53918	28.71086	8751.071	858.1869
5481.6	2.5391	28.71	8750.808	858.1611
5481.7	2.53918	28.71086	8751.071	858.1869
5481.8	2.53918	28.71086	8751.071	858.1869
5481.9	2.5391	28.71	8750.808	858.1611
5482	2.5391	28.71	8750.808	858.1611
5482.1	2.53918	28.71086	8751.071	858.1869
5482.2	2.5391	28.71	8750.808	858.1611
5482.3	2.5391	28.71	8750.808	858.1611
5482.4	2.5391	28.71	8750.808	858.1611
5482.5	2.5391	28.71	8750.808	858.1611
5482.6	2.5391	28.71	8750.808	858.1611
5482.7	2.5391	28.71	8750.808	858.1611
5482.8	2.53918	28.71086	8751.071	858.1869
5482.9	2.5391	28.71	8750.808	858.1611
5483	2.5391	28.71	8750.808	858.1611
5483.1	2.53918	28.71086	8751.071	858.1869
5483.2	2.53918	28.71086	8751.071	858.1869
5483.3	2.53918	28.71086	8751.071	858.1869
5483.4	2.5391	28.71	8750.808	858.1611
5483.5	2.53918	28.71086	8751.071	858.1869
5483.6	2.5391	28.71	8750.808	858.1611
5483.7	2.53918	28.71086	8751.071	858.1869
5483.8	2.53918	28.71086	8751.071	858.1869

5483.9	2.5391	28.71	8750.808	858.1611
5484	2.53918	28.71086	8751.071	858.1869
5484.1	2.53918	28.71086	8751.071	858.1869
5484.2	2.53918	28.71086	8751.071	858.1869
5484.3	2.53918	28.71086	8751.071	858.1869
5484.4	2.53918	28.71086	8751.071	858.1869
5484.5	2.53918	28.71086	8751.071	858.1869
5484.6	2.53918	28.71086	8751.071	858.1869
5484.7	2.53918	28.71086	8751.071	858.1869
5484.8	2.5391	28.71	8750.808	858.1611
5484.9	2.53918	28.71086	8751.071	858.1869
5485	2.53918	28.71086	8751.071	858.1869
5485.1	2.53918	28.71086	8751.071	858.1869
5485.2	2.5391	28.71	8750.808	858.1611
5485.3	2.53918	28.71086	8751.071	858.1869
5485.4	2.53918	28.71086	8751.071	858.1869
5485.5	2.53918	28.71086	8751.071	858.1869
5485.6	2.53918	28.71086	8751.071	858.1869
5485.7	2.53918	28.71086	8751.071	858.1869
5485.8	2.53918	28.71086	8751.071	858.1869
5485.9	2.53918	28.71086	8751.071	858.1869
5486	2.53918	28.71086	8751.071	858.1869
5486.1	2.53918	28.71086	8751.071	858.1869
5486.2	2.5391	28.71	8750.808	858.1611
5486.3	2.53918	28.71086	8751.071	858.1869
5486.4	2.53918	28.71086	8751.071	858.1869
5486.5	2.5391	28.71	8750.808	858.1611
5486.6	2.5391	28.71	8750.808	858.1611
5486.7	2.53918	28.71086	8751.071	858.1869
5486.8	2.53918	28.71086	8751.071	858.1869
5486.9	2.53918	28.71086	8751.071	858.1869
5487	2.53918	28.71086	8751.071	858.1869
5487.1	2.53918	28.71086	8751.071	858.1869
5487.2	2.53918	28.71086	8751.071	858.1869
5487.3	2.53918	28.71086	8751.071	858.1869
5487.4	2.53918	28.71086	8751.071	858.1869
5487.5	2.53918	28.71086	8751.071	858.1869
5487.6	2.53918	28.71086	8751.071	858.1869
5487.7	2.53918	28.71086	8751.071	858.1869
5487.8	2.53933	28.71259	8751.597	858.2385
5487.9	2.53918	28.71086	8751.071	858.1869
5488	2.5391	28.71	8750.808	858.1611
5488.1	2.53918	28.71086	8751.071	858.1869
5488.2	2.53918	28.71086	8751.071	858.1869
5488.3	2.53918	28.71086	8751.071	858.1869
5488.4	2.53925	28.71173	8751.334	858.2127
5488.5	2.53918	28.71086	8751.071	858.1869

5488.6	2.53918	28.71086	8751.071	858.1869
5488.7	2.53918	28.71086	8751.071	858.1869
5488.8	2.53918	28.71086	8751.071	858.1869
5488.9	2.53918	28.71086	8751.071	858.1869
5489	2.53918	28.71086	8751.071	858.1869
5489.1	2.5391	28.71	8750.808	858.1611
5489.2	2.53918	28.71086	8751.071	858.1869
5489.3	2.53918	28.71086	8751.071	858.1869
5489.4	2.53918	28.71086	8751.071	858.1869
5489.5	2.53918	28.71086	8751.071	858.1869
5489.6	2.53918	28.71086	8751.071	858.1869
5489.7	2.53918	28.71086	8751.071	858.1869
5489.8	2.53918	28.71086	8751.071	858.1869
5489.9	2.53918	28.71086	8751.071	858.1869
5490	2.53918	28.71086	8751.071	858.1869
5490.1	2.53918	28.71086	8751.071	858.1869
5490.2	2.53918	28.71086	8751.071	858.1869
5490.3	2.53918	28.71086	8751.071	858.1869
5490.4	2.53918	28.71086	8751.071	858.1869
5490.5	2.5391	28.71	8750.808	858.1611
5490.6	2.53918	28.71086	8751.071	858.1869
5490.7	2.53918	28.71086	8751.071	858.1869
5490.8	2.53918	28.71086	8751.071	858.1869
5490.9	2.5391	28.71	8750.808	858.1611
5491	2.53918	28.71086	8751.071	858.1869
5491.1	2.53918	28.71086	8751.071	858.1869
5491.2	2.53918	28.71086	8751.071	858.1869
5491.3	2.5391	28.71	8750.808	858.1611
5491.4	2.5391	28.71	8750.808	858.1611
5491.5	2.53918	28.71086	8751.071	858.1869
5491.6	2.5391	28.71	8750.808	858.1611
5491.7	2.5391	28.71	8750.808	858.1611
5491.8	2.5391	28.71	8750.808	858.1611
5491.9	2.5391	28.71	8750.808	858.1611
5492	2.5391	28.71	8750.808	858.1611
5492.1	2.53918	28.71086	8751.071	858.1869
5492.2	2.53918	28.71086	8751.071	858.1869
5492.3	2.53918	28.71086	8751.071	858.1869
5492.4	2.53918	28.71086	8751.071	858.1869
5492.5	2.5391	28.71	8750.808	858.1611
5492.6	2.5391	28.71	8750.808	858.1611
5492.7	2.53918	28.71086	8751.071	858.1869
5492.8	2.53918	28.71086	8751.071	858.1869
5492.9	2.5391	28.71	8750.808	858.1611
5493	2.53918	28.71086	8751.071	858.1869
5493.1	2.53918	28.71086	8751.071	858.1869
5493.2	2.5391	28.71	8750.808	858.1611

5493.3	2.53918	28.71086	8751.071	858.1869
5493.4	2.53918	28.71086	8751.071	858.1869
5493.5	2.5391	28.71	8750.808	858.1611
5493.6	2.5391	28.71	8750.808	858.1611
5493.7	2.5391	28.71	8750.808	858.1611
5493.8	2.53918	28.71086	8751.071	858.1869
5493.9	2.53918	28.71086	8751.071	858.1869
5494	2.5391	28.71	8750.808	858.1611
5494.1	2.53902	28.70914	8750.545	858.1353
5494.2	2.5391	28.71	8750.808	858.1611
5494.3	2.5391	28.71	8750.808	858.1611
5494.4	2.5391	28.71	8750.808	858.1611
5494.5	2.5391	28.71	8750.808	858.1611
5494.6	2.5391	28.71	8750.808	858.1611
5494.7	2.53918	28.71086	8751.071	858.1869
5494.8	2.5391	28.71	8750.808	858.1611
5494.9	2.5391	28.71	8750.808	858.1611
5495	2.5391	28.71	8750.808	858.1611
5495.1	2.53902	28.70914	8750.545	858.1353
5495.2	2.53902	28.70914	8750.545	858.1353
5495.3	2.53902	28.70914	8750.545	858.1353
5495.4	2.5391	28.71	8750.808	858.1611
5495.5	2.5391	28.71	8750.808	858.1611
5495.6	2.5391	28.71	8750.808	858.1611
5495.7	2.5391	28.71	8750.808	858.1611
5495.8	2.5391	28.71	8750.808	858.1611
5495.9	2.5391	28.71	8750.808	858.1611
5496	2.5391	28.71	8750.808	858.1611
5496.1	2.5391	28.71	8750.808	858.1611
5496.2	2.5391	28.71	8750.808	858.1611
5496.3	2.5391	28.71	8750.808	858.1611
5496.4	2.5391	28.71	8750.808	858.1611
5496.5	2.5391	28.71	8750.808	858.1611
5496.6	2.5391	28.71	8750.808	858.1611
5496.7	2.5391	28.71	8750.808	858.1611
5496.8	2.5391	28.71	8750.808	858.1611
5496.9	2.53902	28.70914	8750.545	858.1353
5497	2.53902	28.70914	8750.545	858.1353
5497.1	2.5391	28.71	8750.808	858.1611
5497.2	2.5391	28.71	8750.808	858.1611
5497.3	2.5391	28.71	8750.808	858.1611
5497.4	2.5391	28.71	8750.808	858.1611
5497.5	2.5391	28.71	8750.808	858.1611
5497.6	2.53902	28.70914	8750.545	858.1353
5497.7	2.53902	28.70914	8750.545	858.1353
5497.8	2.53902	28.70914	8750.545	858.1353
5497.9	2.5391	28.71	8750.808	858.1611

5498	2.53902	28.70914	8750.545	858.1353
5498.1	2.5391	28.71	8750.808	858.1611
5498.2	2.5391	28.71	8750.808	858.1611
5498.3	2.5391	28.71	8750.808	858.1611
5498.4	2.53902	28.70914	8750.545	858.1353
5498.5	2.53902	28.70914	8750.545	858.1353
5498.6	2.53902	28.70914	8750.545	858.1353
5498.7	2.5391	28.71	8750.808	858.1611
5498.8	2.53902	28.70914	8750.545	858.1353
5498.9	2.53902	28.70914	8750.545	858.1353
5499	2.53902	28.70914	8750.545	858.1353
5499.1	2.53902	28.70914	8750.545	858.1353
5499.2	2.5391	28.71	8750.808	858.1611
5499.3	2.53902	28.70914	8750.545	858.1353
5499.4	2.53902	28.70914	8750.545	858.1353
5499.5	2.53902	28.70914	8750.545	858.1353
5499.6	2.53902	28.70914	8750.545	858.1353
5499.7	2.5391	28.71	8750.808	858.1611
5499.8	2.5391	28.71	8750.808	858.1611
5499.9	2.53902	28.70914	8750.545	858.1353
5500	2.53902	28.70914	8750.545	858.1353
5500.1	2.53902	28.70914	8750.545	858.1353
5500.2	2.5391	28.71	8750.808	858.1611
5500.3	2.53902	28.70914	8750.545	858.1353
5500.4	2.5391	28.71	8750.808	858.1611
5500.5	2.53902	28.70914	8750.545	858.1353
5500.6	2.53902	28.70914	8750.545	858.1353
5500.7	2.5391	28.71	8750.808	858.1611
5500.8	2.53902	28.70914	8750.545	858.1353
5500.9	2.53902	28.70914	8750.545	858.1353
5501	2.5391	28.71	8750.808	858.1611
5501.1	2.5391	28.71	8750.808	858.1611
5501.2	2.53902	28.70914	8750.545	858.1353
5501.3	2.53902	28.70914	8750.545	858.1353
5501.4	2.5391	28.71	8750.808	858.1611
5501.5	2.53902	28.70914	8750.545	858.1353
5501.6	2.53902	28.70914	8750.545	858.1353
5501.7	2.53902	28.70914	8750.545	858.1353
5501.8	2.53902	28.70914	8750.545	858.1353
5501.9	2.53902	28.70914	8750.545	858.1353
5502	2.5391	28.71	8750.808	858.1611
5502.1	2.5391	28.71	8750.808	858.1611
5502.2	2.53902	28.70914	8750.545	858.1353
5502.3	2.5391	28.71	8750.808	858.1611
5502.4	2.5391	28.71	8750.808	858.1611
5502.5	2.53902	28.70914	8750.545	858.1353
5502.6	2.53902	28.70914	8750.545	858.1353

5502.7	2.53895	28.70827	8750.282	858.1096
5502.8	2.53902	28.70914	8750.545	858.1353
5502.9	2.5391	28.71	8750.808	858.1611
5503	2.53902	28.70914	8750.545	858.1353
5503.1	2.53902	28.70914	8750.545	858.1353
5503.2	2.53895	28.70827	8750.282	858.1096
5503.3	2.53902	28.70914	8750.545	858.1353
5503.4	2.5391	28.71	8750.808	858.1611
5503.5	2.53902	28.70914	8750.545	858.1353
5503.6	2.5391	28.71	8750.808	858.1611
5503.7	2.5391	28.71	8750.808	858.1611
5503.8	2.53902	28.70914	8750.545	858.1353
5503.9	2.5391	28.71	8750.808	858.1611
5504	2.5391	28.71	8750.808	858.1611
5504.1	2.53902	28.70914	8750.545	858.1353
5504.2	2.53902	28.70914	8750.545	858.1353
5504.3	2.5391	28.71	8750.808	858.1611
5504.4	2.5391	28.71	8750.808	858.1611
5504.5	2.5391	28.71	8750.808	858.1611
5504.6	2.53902	28.70914	8750.545	858.1353
5504.7	2.53902	28.70914	8750.545	858.1353
5504.8	2.53902	28.70914	8750.545	858.1353
5504.9	2.53895	28.70827	8750.282	858.1096
5505	2.53902	28.70914	8750.545	858.1353
5505.1	2.5391	28.71	8750.808	858.1611
5505.2	2.5391	28.71	8750.808	858.1611
5505.3	2.5391	28.71	8750.808	858.1611
5505.4	2.53902	28.70914	8750.545	858.1353
5505.5	2.53902	28.70914	8750.545	858.1353
5505.6	2.53902	28.70914	8750.545	858.1353
5505.7	2.53902	28.70914	8750.545	858.1353
5505.8	2.53902	28.70914	8750.545	858.1353
5505.9	2.53902	28.70914	8750.545	858.1353
5506	2.53902	28.70914	8750.545	858.1353
5506.1	2.53902	28.70914	8750.545	858.1353
5506.2	2.53902	28.70914	8750.545	858.1353
5506.3	2.53902	28.70914	8750.545	858.1353
5506.4	2.53902	28.70914	8750.545	858.1353
5506.5	2.5391	28.71	8750.808	858.1611
5506.6	2.53902	28.70914	8750.545	858.1353
5506.7	2.53895	28.70827	8750.282	858.1096
5506.8	2.53902	28.70914	8750.545	858.1353
5506.9	2.53902	28.70914	8750.545	858.1353
5507	2.53902	28.70914	8750.545	858.1353
5507.1	2.53902	28.70914	8750.545	858.1353
5507.2	2.53902	28.70914	8750.545	858.1353
5507.3	2.53902	28.70914	8750.545	858.1353

5507.4	2.5391	28.71	8750.808	858.1611
5507.5	2.53902	28.70914	8750.545	858.1353
5507.6	2.53902	28.70914	8750.545	858.1353
5507.7	2.53902	28.70914	8750.545	858.1353
5507.8	2.53902	28.70914	8750.545	858.1353
5507.9	2.53902	28.70914	8750.545	858.1353
5508	2.53902	28.70914	8750.545	858.1353
5508.1	2.53895	28.70827	8750.282	858.1096
5508.2	2.53902	28.70914	8750.545	858.1353
5508.3	2.53902	28.70914	8750.545	858.1353
5508.4	2.53902	28.70914	8750.545	858.1353
5508.5	2.53902	28.70914	8750.545	858.1353
5508.6	2.53902	28.70914	8750.545	858.1353
5508.7	2.53902	28.70914	8750.545	858.1353
5508.8	2.53902	28.70914	8750.545	858.1353
5508.9	2.53902	28.70914	8750.545	858.1353
5509	2.53902	28.70914	8750.545	858.1353
5509.1	2.53902	28.70914	8750.545	858.1353
5509.2	2.53902	28.70914	8750.545	858.1353
5509.3	2.5391	28.71	8750.808	858.1611
5509.4	2.53895	28.70827	8750.282	858.1096
5509.5	2.53902	28.70914	8750.545	858.1353
5509.6	2.53902	28.70914	8750.545	858.1353
5509.7	2.53902	28.70914	8750.545	858.1353
5509.8	2.53902	28.70914	8750.545	858.1353
5509.9	2.53902	28.70914	8750.545	858.1353
5510	2.53902	28.70914	8750.545	858.1353
5510.1	2.53895	28.70827	8750.282	858.1096
5510.2	2.53902	28.70914	8750.545	858.1353
5510.3	2.53902	28.70914	8750.545	858.1353
5510.4	2.53895	28.70827	8750.282	858.1096
5510.5	2.53902	28.70914	8750.545	858.1353
5510.6	2.53895	28.70827	8750.282	858.1096
5510.7	2.53895	28.70827	8750.282	858.1096
5510.8	2.53895	28.70827	8750.282	858.1096
5510.9	2.53895	28.70827	8750.282	858.1096
5511	2.53902	28.70914	8750.545	858.1353
5511.1	2.53895	28.70827	8750.282	858.1096
5511.2	2.53895	28.70827	8750.282	858.1096
5511.3	2.53902	28.70914	8750.545	858.1353
5511.4	2.53902	28.70914	8750.545	858.1353
5511.5	2.53895	28.70827	8750.282	858.1096
5511.6	2.53895	28.70827	8750.282	858.1096
5511.7	2.53895	28.70827	8750.282	858.1096
5511.8	2.53902	28.70914	8750.545	858.1353
5511.9	2.53902	28.70914	8750.545	858.1353
5512	2.53902	28.70914	8750.545	858.1353

5512.1	2.53895	28.70827	8750.282	858.1096
5512.2	2.53902	28.70914	8750.545	858.1353
5512.3	2.53902	28.70914	8750.545	858.1353
5512.4	2.53902	28.70914	8750.545	858.1353
5512.5	2.5391	28.71	8750.808	858.1611
5512.6	2.53902	28.70914	8750.545	858.1353
5512.7	2.53902	28.70914	8750.545	858.1353
5512.8	2.53902	28.70914	8750.545	858.1353
5512.9	2.53902	28.70914	8750.545	858.1353
5513	2.53902	28.70914	8750.545	858.1353
5513.1	2.53902	28.70914	8750.545	858.1353
5513.2	2.53902	28.70914	8750.545	858.1353
5513.3	2.53895	28.70827	8750.282	858.1096
5513.4	2.53902	28.70914	8750.545	858.1353
5513.5	2.53902	28.70914	8750.545	858.1353
5513.6	2.53902	28.70914	8750.545	858.1353
5513.7	2.53902	28.70914	8750.545	858.1353
5513.8	2.53902	28.70914	8750.545	858.1353
5513.9	2.53902	28.70914	8750.545	858.1353
5514	2.53895	28.70827	8750.282	858.1096
5514.1	2.53902	28.70914	8750.545	858.1353
5514.2	2.53902	28.70914	8750.545	858.1353
5514.3	2.53895	28.70827	8750.282	858.1096
5514.4	2.53902	28.70914	8750.545	858.1353
5514.5	2.5391	28.71	8750.808	858.1611
5514.6	2.53902	28.70914	8750.545	858.1353
5514.7	2.53902	28.70914	8750.545	858.1353
5514.8	2.53902	28.70914	8750.545	858.1353
5514.9	2.53895	28.70827	8750.282	858.1096
5515	2.53902	28.70914	8750.545	858.1353
5515.1	2.53895	28.70827	8750.282	858.1096
5515.2	2.53902	28.70914	8750.545	858.1353
5515.3	2.53895	28.70827	8750.282	858.1096
5515.4	2.53895	28.70827	8750.282	858.1096
5515.5	2.53902	28.70914	8750.545	858.1353
5515.6	2.53902	28.70914	8750.545	858.1353
5515.7	2.53902	28.70914	8750.545	858.1353
5515.8	2.53902	28.70914	8750.545	858.1353
5515.9	2.53902	28.70914	8750.545	858.1353
5516	2.53902	28.70914	8750.545	858.1353
5516.1	2.53902	28.70914	8750.545	858.1353
5516.2	2.53902	28.70914	8750.545	858.1353
5516.3	2.53902	28.70914	8750.545	858.1353
5516.4	2.53895	28.70827	8750.282	858.1096
5516.5	2.53895	28.70827	8750.282	858.1096
5516.6	2.53902	28.70914	8750.545	858.1353
5516.7	2.53902	28.70914	8750.545	858.1353

5516.8	2.53902	28.70914	8750.545	858.1353
5516.9	2.53902	28.70914	8750.545	858.1353
5517	2.53902	28.70914	8750.545	858.1353
5517.1	2.5391	28.71	8750.808	858.1611
5517.2	2.53895	28.70827	8750.282	858.1096
5517.3	2.53895	28.70827	8750.282	858.1096
5517.4	2.53902	28.70914	8750.545	858.1353
5517.5	2.53902	28.70914	8750.545	858.1353
5517.6	2.53902	28.70914	8750.545	858.1353
5517.7	2.53902	28.70914	8750.545	858.1353
5517.8	2.53895	28.70827	8750.282	858.1096
5517.9	2.53902	28.70914	8750.545	858.1353
5518	2.53902	28.70914	8750.545	858.1353
5518.1	2.53902	28.70914	8750.545	858.1353
5518.2	2.5391	28.71	8750.808	858.1611
5518.3	2.53895	28.70827	8750.282	858.1096
5518.4	2.53902	28.70914	8750.545	858.1353
5518.5	2.53902	28.70914	8750.545	858.1353
5518.6	2.53902	28.70914	8750.545	858.1353
5518.7	2.53902	28.70914	8750.545	858.1353
5518.8	2.53895	28.70827	8750.282	858.1096
5518.9	2.5391	28.71	8750.808	858.1611
5519	2.53895	28.70827	8750.282	858.1096
5519.1	2.53902	28.70914	8750.545	858.1353
5519.2	2.53902	28.70914	8750.545	858.1353
5519.3	2.53902	28.70914	8750.545	858.1353
5519.4	2.53902	28.70914	8750.545	858.1353
5519.5	2.53902	28.70914	8750.545	858.1353
5519.6	2.53902	28.70914	8750.545	858.1353
5519.7	2.53902	28.70914	8750.545	858.1353
5519.8	2.53895	28.70827	8750.282	858.1096
5519.9	2.53902	28.70914	8750.545	858.1353
5520	2.53895	28.70827	8750.282	858.1096
5520.1	2.53902	28.70914	8750.545	858.1353
5520.2	2.53902	28.70914	8750.545	858.1353
5520.3	2.53902	28.70914	8750.545	858.1353
5520.4	2.53902	28.70914	8750.545	858.1353
5520.5	2.53895	28.70827	8750.282	858.1096
5520.6	2.53902	28.70914	8750.545	858.1353
5520.7	2.53902	28.70914	8750.545	858.1353
5520.8	2.53902	28.70914	8750.545	858.1353
5520.9	2.53902	28.70914	8750.545	858.1353
5521	2.53895	28.70827	8750.282	858.1096
5521.1	2.53902	28.70914	8750.545	858.1353
5521.2	2.53902	28.70914	8750.545	858.1353
5521.3	2.53902	28.70914	8750.545	858.1353
5521.4	2.53902	28.70914	8750.545	858.1353

5521.5	2.53902	28.70914	8750.545	858.1353
5521.6	2.53895	28.70827	8750.282	858.1096
5521.7	2.53902	28.70914	8750.545	858.1353
5521.8	2.53902	28.70914	8750.545	858.1353
5521.9	2.53902	28.70914	8750.545	858.1353
5522	2.53902	28.70914	8750.545	858.1353
5522.1	2.53895	28.70827	8750.282	858.1096
5522.2	2.53895	28.70827	8750.282	858.1096
5522.3	2.53902	28.70914	8750.545	858.1353
5522.4	2.53902	28.70914	8750.545	858.1353
5522.5	2.5391	28.71	8750.808	858.1611
5522.6	2.53902	28.70914	8750.545	858.1353
5522.7	2.53902	28.70914	8750.545	858.1353
5522.8	2.5391	28.71	8750.808	858.1611
5522.9	2.53902	28.70914	8750.545	858.1353
5523	2.53902	28.70914	8750.545	858.1353
5523.1	2.53895	28.70827	8750.282	858.1096
5523.2	2.53902	28.70914	8750.545	858.1353
5523.3	2.53895	28.70827	8750.282	858.1096
5523.4	2.53902	28.70914	8750.545	858.1353
5523.5	2.53902	28.70914	8750.545	858.1353
5523.6	2.53902	28.70914	8750.545	858.1353
5523.7	2.53902	28.70914	8750.545	858.1353
5523.8	2.53902	28.70914	8750.545	858.1353
5523.9	2.53902	28.70914	8750.545	858.1353
5524	2.53902	28.70914	8750.545	858.1353
5524.1	2.53902	28.70914	8750.545	858.1353
5524.2	2.53895	28.70827	8750.282	858.1096
5524.3	2.53902	28.70914	8750.545	858.1353
5524.4	2.53902	28.70914	8750.545	858.1353
5524.5	2.53895	28.70827	8750.282	858.1096
5524.6	2.53902	28.70914	8750.545	858.1353
5524.7	2.53895	28.70827	8750.282	858.1096
5524.8	2.53895	28.70827	8750.282	858.1096
5524.9	2.53902	28.70914	8750.545	858.1353
5525	2.53895	28.70827	8750.282	858.1096
5525.1	2.53902	28.70914	8750.545	858.1353
5525.2	2.53895	28.70827	8750.282	858.1096
5525.3	2.53902	28.70914	8750.545	858.1353
5525.4	2.53902	28.70914	8750.545	858.1353
5525.5	2.53902	28.70914	8750.545	858.1353
5525.6	2.53895	28.70827	8750.282	858.1096
5525.7	2.53902	28.70914	8750.545	858.1353
5525.8	2.53902	28.70914	8750.545	858.1353
5525.9	2.53902	28.70914	8750.545	858.1353
5526	2.53902	28.70914	8750.545	858.1353
5526.1	2.53895	28.70827	8750.282	858.1096

5526.2	2.53902	28.70914	8750.545	858.1353
5526.3	2.53902	28.70914	8750.545	858.1353
5526.4	2.53902	28.70914	8750.545	858.1353
5526.5	2.53902	28.70914	8750.545	858.1353
5526.6	2.53902	28.70914	8750.545	858.1353
5526.7	2.5391	28.71	8750.808	858.1611
5526.8	2.53902	28.70914	8750.545	858.1353
5526.9	2.53902	28.70914	8750.545	858.1353
5527	2.53895	28.70827	8750.282	858.1096
5527.1	2.53902	28.70914	8750.545	858.1353
5527.2	2.53895	28.70827	8750.282	858.1096
5527.3	2.53902	28.70914	8750.545	858.1353
5527.4	2.53902	28.70914	8750.545	858.1353
5527.5	2.53902	28.70914	8750.545	858.1353
5527.6	2.53902	28.70914	8750.545	858.1353
5527.7	2.53902	28.70914	8750.545	858.1353
5527.8	2.53902	28.70914	8750.545	858.1353
5527.9	2.53902	28.70914	8750.545	858.1353
5528	2.53902	28.70914	8750.545	858.1353
5528.1	2.53895	28.70827	8750.282	858.1096
5528.2	2.53902	28.70914	8750.545	858.1353
5528.3	2.53902	28.70914	8750.545	858.1353
5528.4	2.53902	28.70914	8750.545	858.1353
5528.5	2.53902	28.70914	8750.545	858.1353
5528.6	2.53902	28.70914	8750.545	858.1353
5528.7	2.53902	28.70914	8750.545	858.1353
5528.8	2.53902	28.70914	8750.545	858.1353
5528.9	2.53902	28.70914	8750.545	858.1353
5529	2.5391	28.71	8750.808	858.1611
5529.1	2.5391	28.71	8750.808	858.1611
5529.2	2.53902	28.70914	8750.545	858.1353
5529.3	2.53902	28.70914	8750.545	858.1353
5529.4	2.53902	28.70914	8750.545	858.1353
5529.5	2.53902	28.70914	8750.545	858.1353
5529.6	2.5391	28.71	8750.808	858.1611
5529.7	2.53902	28.70914	8750.545	858.1353
5529.8	2.53895	28.70827	8750.282	858.1096
5529.9	2.53902	28.70914	8750.545	858.1353
5530	2.53902	28.70914	8750.545	858.1353
5530.1	2.53902	28.70914	8750.545	858.1353
5530.2	2.53902	28.70914	8750.545	858.1353
5530.3	2.53902	28.70914	8750.545	858.1353
5530.4	2.53902	28.70914	8750.545	858.1353
5530.5	2.53902	28.70914	8750.545	858.1353
5530.6	2.53902	28.70914	8750.545	858.1353
5530.7	2.53902	28.70914	8750.545	858.1353
5530.8	2.53902	28.70914	8750.545	858.1353

5530.9	2.53902	28.70914	8750.545	858.1353
5531	2.53902	28.70914	8750.545	858.1353
5531.1	2.53895	28.70827	8750.282	858.1096
5531.2	2.53902	28.70914	8750.545	858.1353
5531.3	2.53902	28.70914	8750.545	858.1353
5531.4	2.53895	28.70827	8750.282	858.1096
5531.5	2.53902	28.70914	8750.545	858.1353
5531.6	2.53902	28.70914	8750.545	858.1353
5531.7	2.53902	28.70914	8750.545	858.1353
5531.8	2.5391	28.71	8750.808	858.1611
5531.9	2.53902	28.70914	8750.545	858.1353
5532	2.53902	28.70914	8750.545	858.1353
5532.1	2.53902	28.70914	8750.545	858.1353
5532.2	2.53895	28.70827	8750.282	858.1096
5532.3	2.53902	28.70914	8750.545	858.1353
5532.4	2.53902	28.70914	8750.545	858.1353
5532.5	2.53902	28.70914	8750.545	858.1353
5532.6	2.53902	28.70914	8750.545	858.1353
5532.7	2.53902	28.70914	8750.545	858.1353
5532.8	2.53895	28.70827	8750.282	858.1096
5532.9	2.53902	28.70914	8750.545	858.1353
5533	2.53902	28.70914	8750.545	858.1353
5533.1	2.53902	28.70914	8750.545	858.1353
5533.2	2.53902	28.70914	8750.545	858.1353
5533.3	2.53895	28.70827	8750.282	858.1096
5533.4	2.53902	28.70914	8750.545	858.1353
5533.5	2.5391	28.71	8750.808	858.1611
5533.6	2.53902	28.70914	8750.545	858.1353
5533.7	2.53902	28.70914	8750.545	858.1353
5533.8	2.53895	28.70827	8750.282	858.1096
5533.9	2.53895	28.70827	8750.282	858.1096
5534	2.53902	28.70914	8750.545	858.1353
5534.1	2.53902	28.70914	8750.545	858.1353
5534.2	2.5391	28.71	8750.808	858.1611
5534.3	2.53902	28.70914	8750.545	858.1353
5534.4	2.53902	28.70914	8750.545	858.1353
5534.5	2.53902	28.70914	8750.545	858.1353
5534.6	2.53902	28.70914	8750.545	858.1353
5534.7	2.53895	28.70827	8750.282	858.1096
5534.8	2.53902	28.70914	8750.545	858.1353
5534.9	2.53902	28.70914	8750.545	858.1353
5535	2.53902	28.70914	8750.545	858.1353
5535.1	2.53902	28.70914	8750.545	858.1353
5535.2	2.53902	28.70914	8750.545	858.1353
5535.3	2.53902	28.70914	8750.545	858.1353
5535.4	2.53895	28.70827	8750.282	858.1096
5535.5	2.53902	28.70914	8750.545	858.1353

5535.6	2.53902	28.70914	8750.545	858.1353
5535.7	2.53902	28.70914	8750.545	858.1353
5535.8	2.53895	28.70827	8750.282	858.1096
5535.9	2.53895	28.70827	8750.282	858.1096
5536	2.53895	28.70827	8750.282	858.1096
5536.1	2.53902	28.70914	8750.545	858.1353
5536.2	2.53902	28.70914	8750.545	858.1353
5536.3	2.53902	28.70914	8750.545	858.1353
5536.4	2.53902	28.70914	8750.545	858.1353
5536.5	2.53902	28.70914	8750.545	858.1353
5536.6	2.53902	28.70914	8750.545	858.1353
5536.7	2.53902	28.70914	8750.545	858.1353
5536.8	2.53902	28.70914	8750.545	858.1353
5536.9	2.53902	28.70914	8750.545	858.1353
5537	2.53902	28.70914	8750.545	858.1353
5537.1	2.5391	28.71	8750.808	858.1611
5537.2	2.53902	28.70914	8750.545	858.1353
5537.3	2.53902	28.70914	8750.545	858.1353
5537.4	2.53902	28.70914	8750.545	858.1353
5537.5	2.53895	28.70827	8750.282	858.1096
5537.6	2.53895	28.70827	8750.282	858.1096
5537.7	2.53895	28.70827	8750.282	858.1096
5537.8	2.53902	28.70914	8750.545	858.1353
5537.9	2.53895	28.70827	8750.282	858.1096
5538	2.53902	28.70914	8750.545	858.1353
5538.1	2.53902	28.70914	8750.545	858.1353
5538.2	2.53902	28.70914	8750.545	858.1353
5538.3	2.53902	28.70914	8750.545	858.1353
5538.4	2.5391	28.71	8750.808	858.1611
5538.5	2.53902	28.70914	8750.545	858.1353
5538.6	2.53902	28.70914	8750.545	858.1353
5538.7	2.53902	28.70914	8750.545	858.1353
5538.8	2.5391	28.71	8750.808	858.1611
5538.9	2.53902	28.70914	8750.545	858.1353
5539	2.53902	28.70914	8750.545	858.1353
5539.1	2.53895	28.70827	8750.282	858.1096
5539.2	2.53902	28.70914	8750.545	858.1353
5539.3	2.53902	28.70914	8750.545	858.1353
5539.4	2.53895	28.70827	8750.282	858.1096
5539.5	2.53895	28.70827	8750.282	858.1096
5539.6	2.53902	28.70914	8750.545	858.1353
5539.7	2.53902	28.70914	8750.545	858.1353
5539.8	2.53895	28.70827	8750.282	858.1096
5539.9	2.53902	28.70914	8750.545	858.1353
5540	2.53895	28.70827	8750.282	858.1096
5540.1	2.53895	28.70827	8750.282	858.1096
5540.2	2.53902	28.70914	8750.545	858.1353

5540.3	2.53895	28.70827	8750.282	858.1096
5540.4	2.53902	28.70914	8750.545	858.1353
5540.5	2.53902	28.70914	8750.545	858.1353
5540.6	2.53895	28.70827	8750.282	858.1096
5540.7	2.53895	28.70827	8750.282	858.1096
5540.8	2.53902	28.70914	8750.545	858.1353
5540.9	2.5391	28.71	8750.808	858.1611
5541	2.53902	28.70914	8750.545	858.1353
5541.1	2.53902	28.70914	8750.545	858.1353
5541.2	2.53895	28.70827	8750.282	858.1096
5541.3	2.53895	28.70827	8750.282	858.1096
5541.4	2.53902	28.70914	8750.545	858.1353
5541.5	2.53902	28.70914	8750.545	858.1353
5541.6	2.53902	28.70914	8750.545	858.1353
5541.7	2.53902	28.70914	8750.545	858.1353
5541.8	2.53902	28.70914	8750.545	858.1353
5541.9	2.53902	28.70914	8750.545	858.1353
5542	2.53895	28.70827	8750.282	858.1096
5542.1	2.53895	28.70827	8750.282	858.1096
5542.2	2.53895	28.70827	8750.282	858.1096
5542.3	2.53895	28.70827	8750.282	858.1096
5542.4	2.53895	28.70827	8750.282	858.1096
5542.5	2.53895	28.70827	8750.282	858.1096
5542.6	2.53902	28.70914	8750.545	858.1353
5542.7	2.53902	28.70914	8750.545	858.1353
5542.8	2.53895	28.70827	8750.282	858.1096
5542.9	2.53902	28.70914	8750.545	858.1353
5543	2.53902	28.70914	8750.545	858.1353
5543.1	2.53902	28.70914	8750.545	858.1353
5543.2	2.53902	28.70914	8750.545	858.1353
5543.3	2.53902	28.70914	8750.545	858.1353
5543.4	2.53895	28.70827	8750.282	858.1096
5543.5	2.53902	28.70914	8750.545	858.1353
5543.6	2.53895	28.70827	8750.282	858.1096
5543.7	2.53895	28.70827	8750.282	858.1096
5543.8	2.53902	28.70914	8750.545	858.1353
5543.9	2.53902	28.70914	8750.545	858.1353
5544	2.53902	28.70914	8750.545	858.1353
5544.1	2.53902	28.70914	8750.545	858.1353
5544.2	2.53902	28.70914	8750.545	858.1353
5544.3	2.53895	28.70827	8750.282	858.1096
5544.4	2.53895	28.70827	8750.282	858.1096
5544.5	2.53902	28.70914	8750.545	858.1353
5544.6	2.53902	28.70914	8750.545	858.1353
5544.7	2.5391	28.71	8750.808	858.1611
5544.8	2.53902	28.70914	8750.545	858.1353
5544.9	2.53902	28.70914	8750.545	858.1353

5545	2.53887	28.70741	8750.019	858.0838
5545.1	2.53895	28.70827	8750.282	858.1096
5545.2	2.53902	28.70914	8750.545	858.1353
5545.3	2.53902	28.70914	8750.545	858.1353
5545.4	2.53895	28.70827	8750.282	858.1096
5545.5	2.53895	28.70827	8750.282	858.1096
5545.6	2.53895	28.70827	8750.282	858.1096
5545.7	2.53902	28.70914	8750.545	858.1353
5545.8	2.53895	28.70827	8750.282	858.1096
5545.9	2.53895	28.70827	8750.282	858.1096
5546	2.53895	28.70827	8750.282	858.1096
5546.1	2.53895	28.70827	8750.282	858.1096
5546.2	2.53895	28.70827	8750.282	858.1096
5546.3	2.53895	28.70827	8750.282	858.1096
5546.4	2.53895	28.70827	8750.282	858.1096
5546.5	2.53895	28.70827	8750.282	858.1096
5546.6	2.53887	28.70741	8750.019	858.0838
5546.7	2.53902	28.70914	8750.545	858.1353
5546.8	2.53895	28.70827	8750.282	858.1096
5546.9	2.53902	28.70914	8750.545	858.1353
5547	2.53895	28.70827	8750.282	858.1096
5547.1	2.53895	28.70827	8750.282	858.1096
5547.2	2.53895	28.70827	8750.282	858.1096
5547.3	2.53902	28.70914	8750.545	858.1353
5547.4	2.53895	28.70827	8750.282	858.1096
5547.5	2.53895	28.70827	8750.282	858.1096
5547.6	2.53902	28.70914	8750.545	858.1353
5547.7	2.53895	28.70827	8750.282	858.1096
5547.8	2.53895	28.70827	8750.282	858.1096
5547.9	2.53895	28.70827	8750.282	858.1096
5548	2.53902	28.70914	8750.545	858.1353
5548.1	2.53895	28.70827	8750.282	858.1096
5548.2	2.53895	28.70827	8750.282	858.1096
5548.3	2.53895	28.70827	8750.282	858.1096
5548.4	2.53902	28.70914	8750.545	858.1353
5548.5	2.53902	28.70914	8750.545	858.1353
5548.6	2.53895	28.70827	8750.282	858.1096
5548.7	2.53895	28.70827	8750.282	858.1096
5548.8	2.53895	28.70827	8750.282	858.1096
5548.9	2.53895	28.70827	8750.282	858.1096
5549	2.53895	28.70827	8750.282	858.1096
5549.1	2.53895	28.70827	8750.282	858.1096
5549.2	2.53895	28.70827	8750.282	858.1096
5549.3	2.53895	28.70827	8750.282	858.1096
5549.4	2.53895	28.70827	8750.282	858.1096
5549.5	2.53895	28.70827	8750.282	858.1096
5549.6	2.53895	28.70827	8750.282	858.1096

5549.7	2.53895	28.70827	8750.282	858.1096
5549.8	2.53895	28.70827	8750.282	858.1096
5549.9	2.53895	28.70827	8750.282	858.1096
5550	2.53902	28.70914	8750.545	858.1353
5550.1	2.53902	28.70914	8750.545	858.1353
5550.2	2.53895	28.70827	8750.282	858.1096
5550.3	2.53895	28.70827	8750.282	858.1096
5550.4	2.53895	28.70827	8750.282	858.1096
5550.5	2.53895	28.70827	8750.282	858.1096
5550.6	2.53895	28.70827	8750.282	858.1096
5550.7	2.53902	28.70914	8750.545	858.1353
5550.8	2.53895	28.70827	8750.282	858.1096
5550.9	2.53895	28.70827	8750.282	858.1096
5551	2.53902	28.70914	8750.545	858.1353
5551.1	2.53895	28.70827	8750.282	858.1096
5551.2	2.53902	28.70914	8750.545	858.1353
5551.3	2.53902	28.70914	8750.545	858.1353
5551.4	2.53895	28.70827	8750.282	858.1096
5551.5	2.53895	28.70827	8750.282	858.1096
5551.6	2.53902	28.70914	8750.545	858.1353
5551.7	2.53902	28.70914	8750.545	858.1353
5551.8	2.53902	28.70914	8750.545	858.1353
5551.9	2.53895	28.70827	8750.282	858.1096
5552	2.53895	28.70827	8750.282	858.1096
5552.1	2.53895	28.70827	8750.282	858.1096
5552.2	2.53895	28.70827	8750.282	858.1096
5552.3	2.53895	28.70827	8750.282	858.1096
5552.4	2.53895	28.70827	8750.282	858.1096
5552.5	2.53902	28.70914	8750.545	858.1353
5552.6	2.53895	28.70827	8750.282	858.1096
5552.7	2.53895	28.70827	8750.282	858.1096
5552.8	2.53902	28.70914	8750.545	858.1353
5552.9	2.53895	28.70827	8750.282	858.1096
5553	2.53895	28.70827	8750.282	858.1096
5553.1	2.53895	28.70827	8750.282	858.1096
5553.2	2.53902	28.70914	8750.545	858.1353
5553.3	2.53895	28.70827	8750.282	858.1096
5553.4	2.53902	28.70914	8750.545	858.1353
5553.5	2.53902	28.70914	8750.545	858.1353
5553.6	2.53895	28.70827	8750.282	858.1096
5553.7	2.53895	28.70827	8750.282	858.1096
5553.8	2.53887	28.70741	8750.019	858.0838
5553.9	2.53895	28.70827	8750.282	858.1096
5554	2.53895	28.70827	8750.282	858.1096
5554.1	2.53895	28.70827	8750.282	858.1096
5554.2	2.53895	28.70827	8750.282	858.1096
5554.3	2.53895	28.70827	8750.282	858.1096

5554.4	2.53895	28.70827	8750.282	858.1096
5554.5	2.53895	28.70827	8750.282	858.1096
5554.6	2.53902	28.70914	8750.545	858.1353
5554.7	2.53902	28.70914	8750.545	858.1353
5554.8	2.53895	28.70827	8750.282	858.1096
5554.9	2.53902	28.70914	8750.545	858.1353
5555	2.53902	28.70914	8750.545	858.1353
5555.1	2.53895	28.70827	8750.282	858.1096
5555.2	2.53902	28.70914	8750.545	858.1353
5555.3	2.53902	28.70914	8750.545	858.1353
5555.4	2.53902	28.70914	8750.545	858.1353
5555.5	2.53895	28.70827	8750.282	858.1096
5555.6	2.53887	28.70741	8750.019	858.0838
5555.7	2.53902	28.70914	8750.545	858.1353
5555.8	2.53902	28.70914	8750.545	858.1353
5555.9	2.53902	28.70914	8750.545	858.1353
5556	2.5391	28.71	8750.808	858.1611
5556.1	2.53902	28.70914	8750.545	858.1353
5556.2	2.53902	28.70914	8750.545	858.1353
5556.3	2.53902	28.70914	8750.545	858.1353
5556.4	2.53902	28.70914	8750.545	858.1353
5556.5	2.53902	28.70914	8750.545	858.1353
5556.6	2.53902	28.70914	8750.545	858.1353
5556.7	2.53895	28.70827	8750.282	858.1096
5556.8	2.53902	28.70914	8750.545	858.1353
5556.9	2.53902	28.70914	8750.545	858.1353
5557	2.53895	28.70827	8750.282	858.1096
5557.1	2.53895	28.70827	8750.282	858.1096
5557.2	2.53902	28.70914	8750.545	858.1353
5557.3	2.53895	28.70827	8750.282	858.1096
5557.4	2.53902	28.70914	8750.545	858.1353
5557.5	2.53902	28.70914	8750.545	858.1353
5557.6	2.5391	28.71	8750.808	858.1611
5557.7	2.53895	28.70827	8750.282	858.1096
5557.8	2.53895	28.70827	8750.282	858.1096
5557.9	2.53895	28.70827	8750.282	858.1096
5558	2.53895	28.70827	8750.282	858.1096
5558.1	2.53902	28.70914	8750.545	858.1353
5558.2	2.53902	28.70914	8750.545	858.1353
5558.3	2.53895	28.70827	8750.282	858.1096
5558.4	2.53895	28.70827	8750.282	858.1096
5558.5	2.53895	28.70827	8750.282	858.1096
5558.6	2.53895	28.70827	8750.282	858.1096
5558.7	2.53902	28.70914	8750.545	858.1353
5558.8	2.53902	28.70914	8750.545	858.1353
5558.9	2.53902	28.70914	8750.545	858.1353
5559	2.53902	28.70914	8750.545	858.1353

5559.1	2.53895	28.70827	8750.282	858.1096
5559.2	2.53902	28.70914	8750.545	858.1353
5559.3	2.53902	28.70914	8750.545	858.1353
5559.4	2.53895	28.70827	8750.282	858.1096
5559.5	2.53895	28.70827	8750.282	858.1096
5559.6	2.53895	28.70827	8750.282	858.1096
5559.7	2.53902	28.70914	8750.545	858.1353
5559.8	2.53902	28.70914	8750.545	858.1353
5559.9	2.53895	28.70827	8750.282	858.1096
5560	2.53895	28.70827	8750.282	858.1096
5560.1	2.53895	28.70827	8750.282	858.1096
5560.2	2.53895	28.70827	8750.282	858.1096
5560.3	2.53895	28.70827	8750.282	858.1096
5560.4	2.53895	28.70827	8750.282	858.1096
5560.5	2.53902	28.70914	8750.545	858.1353
5560.6	2.53902	28.70914	8750.545	858.1353
5560.7	2.53902	28.70914	8750.545	858.1353
5560.8	2.53902	28.70914	8750.545	858.1353
5560.9	2.53895	28.70827	8750.282	858.1096
5561	2.53895	28.70827	8750.282	858.1096
5561.1	2.53895	28.70827	8750.282	858.1096
5561.2	2.53902	28.70914	8750.545	858.1353
5561.3	2.53902	28.70914	8750.545	858.1353
5561.4	2.53887	28.70741	8750.019	858.0838
5561.5	2.53895	28.70827	8750.282	858.1096
5561.6	2.53902	28.70914	8750.545	858.1353
5561.7	2.53895	28.70827	8750.282	858.1096
5561.8	2.53895	28.70827	8750.282	858.1096
5561.9	2.53902	28.70914	8750.545	858.1353
5562	2.53902	28.70914	8750.545	858.1353
5562.1	2.53895	28.70827	8750.282	858.1096
5562.2	2.53902	28.70914	8750.545	858.1353
5562.3	2.53902	28.70914	8750.545	858.1353
5562.4	2.53895	28.70827	8750.282	858.1096
5562.5	2.53895	28.70827	8750.282	858.1096
5562.6	2.53902	28.70914	8750.545	858.1353
5562.7	2.53895	28.70827	8750.282	858.1096
5562.8	2.53895	28.70827	8750.282	858.1096
5562.9	2.53895	28.70827	8750.282	858.1096
5563	2.53895	28.70827	8750.282	858.1096
5563.1	2.53902	28.70914	8750.545	858.1353
5563.2	2.53902	28.70914	8750.545	858.1353
5563.3	2.53902	28.70914	8750.545	858.1353
5563.4	2.53895	28.70827	8750.282	858.1096
5563.5	2.53895	28.70827	8750.282	858.1096
5563.6	2.53895	28.70827	8750.282	858.1096
5563.7	2.53895	28.70827	8750.282	858.1096

5563.8	2.53895	28.70827	8750.282	858.1096
5563.9	2.53895	28.70827	8750.282	858.1096
5564	2.53895	28.70827	8750.282	858.1096
5564.1	2.53895	28.70827	8750.282	858.1096
5564.2	2.53895	28.70827	8750.282	858.1096
5564.3	2.53895	28.70827	8750.282	858.1096
5564.4	2.53902	28.70914	8750.545	858.1353
5564.5	2.53895	28.70827	8750.282	858.1096
5564.6	2.53895	28.70827	8750.282	858.1096
5564.7	2.53895	28.70827	8750.282	858.1096
5564.8	2.53895	28.70827	8750.282	858.1096
5564.9	2.53895	28.70827	8750.282	858.1096
5565	2.53895	28.70827	8750.282	858.1096
5565.1	2.53902	28.70914	8750.545	858.1353
5565.2	2.53895	28.70827	8750.282	858.1096
5565.3	2.53895	28.70827	8750.282	858.1096
5565.4	2.53895	28.70827	8750.282	858.1096
5565.5	2.53895	28.70827	8750.282	858.1096
5565.6	2.53902	28.70914	8750.545	858.1353
5565.7	2.53895	28.70827	8750.282	858.1096
5565.8	2.53895	28.70827	8750.282	858.1096
5565.9	2.53902	28.70914	8750.545	858.1353
5566	2.53895	28.70827	8750.282	858.1096
5566.1	2.53895	28.70827	8750.282	858.1096
5566.2	2.53895	28.70827	8750.282	858.1096
5566.3	2.53895	28.70827	8750.282	858.1096
5566.4	2.53902	28.70914	8750.545	858.1353
5566.5	2.5391	28.71	8750.808	858.1611
5566.6	2.53895	28.70827	8750.282	858.1096
5566.7	2.53902	28.70914	8750.545	858.1353
5566.8	2.53895	28.70827	8750.282	858.1096
5566.9	2.53895	28.70827	8750.282	858.1096
5567	2.53902	28.70914	8750.545	858.1353
5567.1	2.53902	28.70914	8750.545	858.1353
5567.2	2.53895	28.70827	8750.282	858.1096
5567.3	2.53902	28.70914	8750.545	858.1353
5567.4	2.53902	28.70914	8750.545	858.1353
5567.5	2.53902	28.70914	8750.545	858.1353
5567.6	2.53895	28.70827	8750.282	858.1096
5567.7	2.53895	28.70827	8750.282	858.1096
5567.8	2.53902	28.70914	8750.545	858.1353
5567.9	2.53902	28.70914	8750.545	858.1353
5568	2.53902	28.70914	8750.545	858.1353
5568.1	2.53902	28.70914	8750.545	858.1353
5568.2	2.53902	28.70914	8750.545	858.1353
5568.3	2.53895	28.70827	8750.282	858.1096
5568.4	2.53895	28.70827	8750.282	858.1096

5568.5	2.53895	28.70827	8750.282	858.1096
5568.6	2.53902	28.70914	8750.545	858.1353
5568.7	2.53895	28.70827	8750.282	858.1096
5568.8	2.53902	28.70914	8750.545	858.1353
5568.9	2.53902	28.70914	8750.545	858.1353
5569	2.53895	28.70827	8750.282	858.1096
5569.1	2.53902	28.70914	8750.545	858.1353
5569.2	2.53902	28.70914	8750.545	858.1353
5569.3	2.53902	28.70914	8750.545	858.1353
5569.4	2.53902	28.70914	8750.545	858.1353
5569.5	2.53902	28.70914	8750.545	858.1353
5569.6	2.53895	28.70827	8750.282	858.1096
5569.7	2.53902	28.70914	8750.545	858.1353
5569.8	2.53902	28.70914	8750.545	858.1353
5569.9	2.53895	28.70827	8750.282	858.1096
5570	2.53902	28.70914	8750.545	858.1353
5570.1	2.53902	28.70914	8750.545	858.1353
5570.2	2.53895	28.70827	8750.282	858.1096
5570.3	2.53902	28.70914	8750.545	858.1353
5570.4	2.53902	28.70914	8750.545	858.1353
5570.5	2.53895	28.70827	8750.282	858.1096
5570.6	2.53895	28.70827	8750.282	858.1096
5570.7	2.53895	28.70827	8750.282	858.1096
5570.8	2.53895	28.70827	8750.282	858.1096
5570.9	2.53895	28.70827	8750.282	858.1096
5571	2.53887	28.70741	8750.019	858.0838
5571.1	2.53902	28.70914	8750.545	858.1353
5571.2	2.53895	28.70827	8750.282	858.1096
5571.3	2.53902	28.70914	8750.545	858.1353
5571.4	2.53902	28.70914	8750.545	858.1353
5571.5	2.53895	28.70827	8750.282	858.1096
5571.6	2.53902	28.70914	8750.545	858.1353
5571.7	2.53902	28.70914	8750.545	858.1353
5571.8	2.53895	28.70827	8750.282	858.1096
5571.9	2.53902	28.70914	8750.545	858.1353
5572	2.53902	28.70914	8750.545	858.1353
5572.1	2.53895	28.70827	8750.282	858.1096
5572.2	2.53895	28.70827	8750.282	858.1096
5572.3	2.53902	28.70914	8750.545	858.1353
5572.4	2.53902	28.70914	8750.545	858.1353
5572.5	2.53902	28.70914	8750.545	858.1353
5572.6	2.53902	28.70914	8750.545	858.1353
5572.7	2.53895	28.70827	8750.282	858.1096
5572.8	2.53895	28.70827	8750.282	858.1096
5572.9	2.53895	28.70827	8750.282	858.1096
5573	2.53902	28.70914	8750.545	858.1353
5573.1	2.53895	28.70827	8750.282	858.1096

5573.2	2.53902	28.70914	8750.545	858.1353
5573.3	2.5391	28.71	8750.808	858.1611
5573.4	2.53895	28.70827	8750.282	858.1096
5573.5	2.53902	28.70914	8750.545	858.1353
5573.6	2.53902	28.70914	8750.545	858.1353
5573.7	2.53895	28.70827	8750.282	858.1096
5573.8	2.53895	28.70827	8750.282	858.1096
5573.9	2.53902	28.70914	8750.545	858.1353
5574	2.53895	28.70827	8750.282	858.1096
5574.1	2.53902	28.70914	8750.545	858.1353
5574.2	2.53895	28.70827	8750.282	858.1096
5574.3	2.53902	28.70914	8750.545	858.1353
5574.4	2.53895	28.70827	8750.282	858.1096
5574.5	2.53902	28.70914	8750.545	858.1353
5574.6	2.53902	28.70914	8750.545	858.1353
5574.7	2.53902	28.70914	8750.545	858.1353
5574.8	2.53895	28.70827	8750.282	858.1096
5574.9	2.53895	28.70827	8750.282	858.1096
5575	2.53902	28.70914	8750.545	858.1353
5575.1	2.53895	28.70827	8750.282	858.1096
5575.2	2.53902	28.70914	8750.545	858.1353
5575.3	2.53895	28.70827	8750.282	858.1096
5575.4	2.53902	28.70914	8750.545	858.1353
5575.5	2.53902	28.70914	8750.545	858.1353
5575.6	2.53902	28.70914	8750.545	858.1353
5575.7	2.53895	28.70827	8750.282	858.1096
5575.8	2.53902	28.70914	8750.545	858.1353
5575.9	2.53902	28.70914	8750.545	858.1353
5576	2.53895	28.70827	8750.282	858.1096
5576.1	2.53902	28.70914	8750.545	858.1353
5576.2	2.53902	28.70914	8750.545	858.1353
5576.3	2.53902	28.70914	8750.545	858.1353
5576.4	2.53895	28.70827	8750.282	858.1096
5576.5	2.53902	28.70914	8750.545	858.1353
5576.6	2.53902	28.70914	8750.545	858.1353
5576.7	2.53902	28.70914	8750.545	858.1353
5576.8	2.53895	28.70827	8750.282	858.1096
5576.9	2.53895	28.70827	8750.282	858.1096
5577	2.53902	28.70914	8750.545	858.1353
5577.1	2.53902	28.70914	8750.545	858.1353
5577.2	2.53902	28.70914	8750.545	858.1353
5577.3	2.53895	28.70827	8750.282	858.1096
5577.4	2.53902	28.70914	8750.545	858.1353
5577.5	2.53902	28.70914	8750.545	858.1353
5577.6	2.53902	28.70914	8750.545	858.1353
5577.7	2.53902	28.70914	8750.545	858.1353
5577.8	2.53902	28.70914	8750.545	858.1353

5577.9	2.53895	28.70827	8750.282	858.1096
5578	2.53895	28.70827	8750.282	858.1096
5578.1	2.53895	28.70827	8750.282	858.1096
5578.2	2.53895	28.70827	8750.282	858.1096
5578.3	2.53902	28.70914	8750.545	858.1353
5578.4	2.53895	28.70827	8750.282	858.1096
5578.5	2.53895	28.70827	8750.282	858.1096
5578.6	2.53902	28.70914	8750.545	858.1353
5578.7	2.53902	28.70914	8750.545	858.1353
5578.8	2.53902	28.70914	8750.545	858.1353
5578.9	2.53895	28.70827	8750.282	858.1096
5579	2.53895	28.70827	8750.282	858.1096
5579.1	2.53902	28.70914	8750.545	858.1353
5579.2	2.53895	28.70827	8750.282	858.1096
5579.3	2.53902	28.70914	8750.545	858.1353
5579.4	2.53895	28.70827	8750.282	858.1096
5579.5	2.53895	28.70827	8750.282	858.1096
5579.6	2.53895	28.70827	8750.282	858.1096
5579.7	2.53895	28.70827	8750.282	858.1096
5579.8	2.53902	28.70914	8750.545	858.1353
5579.9	2.53902	28.70914	8750.545	858.1353
5580	2.53895	28.70827	8750.282	858.1096
5580.1	2.53902	28.70914	8750.545	858.1353
5580.2	2.53895	28.70827	8750.282	858.1096
5580.3	2.53902	28.70914	8750.545	858.1353
5580.4	2.53895	28.70827	8750.282	858.1096
5580.5	2.53895	28.70827	8750.282	858.1096
5580.6	2.53902	28.70914	8750.545	858.1353
5580.7	2.53902	28.70914	8750.545	858.1353
5580.8	2.53895	28.70827	8750.282	858.1096
5580.9	2.53895	28.70827	8750.282	858.1096
5581	2.53895	28.70827	8750.282	858.1096
5581.1	2.53895	28.70827	8750.282	858.1096
5581.2	2.53895	28.70827	8750.282	858.1096
5581.3	2.53895	28.70827	8750.282	858.1096
5581.4	2.53895	28.70827	8750.282	858.1096
5581.5	2.53902	28.70914	8750.545	858.1353
5581.6	2.53902	28.70914	8750.545	858.1353
5581.7	2.53902	28.70914	8750.545	858.1353
5581.8	2.53902	28.70914	8750.545	858.1353
5581.9	2.53902	28.70914	8750.545	858.1353
5582	2.53902	28.70914	8750.545	858.1353
5582.1	2.53895	28.70827	8750.282	858.1096
5582.2	2.53895	28.70827	8750.282	858.1096
5582.3	2.53902	28.70914	8750.545	858.1353
5582.4	2.53902	28.70914	8750.545	858.1353
5582.5	2.53902	28.70914	8750.545	858.1353

5582.6	2.53902	28.70914	8750.545	858.1353
5582.7	2.53895	28.70827	8750.282	858.1096
5582.8	2.53895	28.70827	8750.282	858.1096
5582.9	2.53902	28.70914	8750.545	858.1353
5583	2.53902	28.70914	8750.545	858.1353
5583.1	2.53902	28.70914	8750.545	858.1353
5583.2	2.53902	28.70914	8750.545	858.1353
5583.3	2.53902	28.70914	8750.545	858.1353
5583.4	2.53902	28.70914	8750.545	858.1353
5583.5	2.53895	28.70827	8750.282	858.1096
5583.6	2.53902	28.70914	8750.545	858.1353
5583.7	2.53895	28.70827	8750.282	858.1096
5583.8	2.5391	28.71	8750.808	858.1611
5583.9	2.53895	28.70827	8750.282	858.1096
5584	2.53895	28.70827	8750.282	858.1096
5584.1	2.53902	28.70914	8750.545	858.1353
5584.2	2.53902	28.70914	8750.545	858.1353
5584.3	2.53902	28.70914	8750.545	858.1353
5584.4	2.53902	28.70914	8750.545	858.1353
5584.5	2.53895	28.70827	8750.282	858.1096
5584.6	2.53902	28.70914	8750.545	858.1353
5584.7	2.53902	28.70914	8750.545	858.1353
5584.8	2.53902	28.70914	8750.545	858.1353
5584.9	2.53902	28.70914	8750.545	858.1353
5585	2.53902	28.70914	8750.545	858.1353
5585.1	2.53902	28.70914	8750.545	858.1353
5585.2	2.53902	28.70914	8750.545	858.1353
5585.3	2.53902	28.70914	8750.545	858.1353
5585.4	2.53895	28.70827	8750.282	858.1096
5585.5	2.53895	28.70827	8750.282	858.1096
5585.6	2.53902	28.70914	8750.545	858.1353
5585.7	2.53902	28.70914	8750.545	858.1353
5585.8	2.53902	28.70914	8750.545	858.1353
5585.9	2.53895	28.70827	8750.282	858.1096
5586	2.53895	28.70827	8750.282	858.1096
5586.1	2.53902	28.70914	8750.545	858.1353
5586.2	2.53895	28.70827	8750.282	858.1096
5586.3	2.53902	28.70914	8750.545	858.1353
5586.4	2.53902	28.70914	8750.545	858.1353
5586.5	2.53902	28.70914	8750.545	858.1353
5586.6	2.53902	28.70914	8750.545	858.1353
5586.7	2.53902	28.70914	8750.545	858.1353
5586.8	2.5391	28.71	8750.808	858.1611
5586.9	2.53902	28.70914	8750.545	858.1353
5587	2.53902	28.70914	8750.545	858.1353
5587.1	2.53902	28.70914	8750.545	858.1353
5587.2	2.53902	28.70914	8750.545	858.1353

5587.3	2.53902	28.70914	8750.545	858.1353
5587.4	2.53902	28.70914	8750.545	858.1353
5587.5	2.53902	28.70914	8750.545	858.1353
5587.6	2.53895	28.70827	8750.282	858.1096
5587.7	2.53902	28.70914	8750.545	858.1353
5587.8	2.53902	28.70914	8750.545	858.1353
5587.9	2.53895	28.70827	8750.282	858.1096
5588	2.53902	28.70914	8750.545	858.1353
5588.1	2.53902	28.70914	8750.545	858.1353
5588.2	2.53895	28.70827	8750.282	858.1096
5588.3	2.53902	28.70914	8750.545	858.1353
5588.4	2.53902	28.70914	8750.545	858.1353
5588.5	2.53902	28.70914	8750.545	858.1353
5588.6	2.53902	28.70914	8750.545	858.1353
5588.7	2.53902	28.70914	8750.545	858.1353
5588.8	2.53902	28.70914	8750.545	858.1353
5588.9	2.53895	28.70827	8750.282	858.1096
5589	2.53902	28.70914	8750.545	858.1353
5589.1	2.53902	28.70914	8750.545	858.1353
5589.2	2.53902	28.70914	8750.545	858.1353
5589.3	2.53902	28.70914	8750.545	858.1353
5589.4	2.53902	28.70914	8750.545	858.1353
5589.5	2.53902	28.70914	8750.545	858.1353
5589.6	2.53902	28.70914	8750.545	858.1353
5589.7	2.53895	28.70827	8750.282	858.1096
5589.8	2.53902	28.70914	8750.545	858.1353
5589.9	2.53902	28.70914	8750.545	858.1353
5590	2.53895	28.70827	8750.282	858.1096
5590.1	2.53902	28.70914	8750.545	858.1353
5590.2	2.53902	28.70914	8750.545	858.1353
5590.3	2.53902	28.70914	8750.545	858.1353
5590.4	2.53902	28.70914	8750.545	858.1353
5590.5	2.53902	28.70914	8750.545	858.1353
5590.6	2.53902	28.70914	8750.545	858.1353
5590.7	2.53902	28.70914	8750.545	858.1353
5590.8	2.53902	28.70914	8750.545	858.1353
5590.9	2.53902	28.70914	8750.545	858.1353
5591	2.53895	28.70827	8750.282	858.1096
5591.1	2.53902	28.70914	8750.545	858.1353
5591.2	2.53902	28.70914	8750.545	858.1353
5591.3	2.53895	28.70827	8750.282	858.1096
5591.4	2.53895	28.70827	8750.282	858.1096
5591.5	2.53895	28.70827	8750.282	858.1096
5591.6	2.53902	28.70914	8750.545	858.1353
5591.7	2.53902	28.70914	8750.545	858.1353
5591.8	2.53902	28.70914	8750.545	858.1353
5591.9	2.53902	28.70914	8750.545	858.1353

5592	2.53902	28.70914	8750.545	858.1353
5592.1	2.53902	28.70914	8750.545	858.1353
5592.2	2.53902	28.70914	8750.545	858.1353
5592.3	2.53902	28.70914	8750.545	858.1353
5592.4	2.53902	28.70914	8750.545	858.1353
5592.5	2.53902	28.70914	8750.545	858.1353
5592.6	2.53902	28.70914	8750.545	858.1353
5592.7	2.53902	28.70914	8750.545	858.1353
5592.8	2.53902	28.70914	8750.545	858.1353
5592.9	2.53902	28.70914	8750.545	858.1353
5593	2.53902	28.70914	8750.545	858.1353
5593.1	2.53902	28.70914	8750.545	858.1353
5593.2	2.53902	28.70914	8750.545	858.1353
5593.3	2.53902	28.70914	8750.545	858.1353
5593.4	2.53895	28.70827	8750.282	858.1096
5593.5	2.53902	28.70914	8750.545	858.1353
5593.6	2.53902	28.70914	8750.545	858.1353
5593.7	2.53902	28.70914	8750.545	858.1353
5593.8	2.5391	28.71	8750.808	858.1611
5593.9	2.53902	28.70914	8750.545	858.1353
5594	2.53902	28.70914	8750.545	858.1353
5594.1	2.53902	28.70914	8750.545	858.1353
5594.2	2.53902	28.70914	8750.545	858.1353
5594.3	2.53895	28.70827	8750.282	858.1096
5594.4	2.53902	28.70914	8750.545	858.1353
5594.5	2.53902	28.70914	8750.545	858.1353
5594.6	2.53895	28.70827	8750.282	858.1096
5594.7	2.53902	28.70914	8750.545	858.1353
5594.8	2.5391	28.71	8750.808	858.1611
5594.9	2.53902	28.70914	8750.545	858.1353
5595	2.53895	28.70827	8750.282	858.1096
5595.1	2.53902	28.70914	8750.545	858.1353
5595.2	2.53902	28.70914	8750.545	858.1353
5595.3	2.53902	28.70914	8750.545	858.1353
5595.4	2.53902	28.70914	8750.545	858.1353
5595.5	2.53902	28.70914	8750.545	858.1353
5595.6	2.53902	28.70914	8750.545	858.1353
5595.7	2.53902	28.70914	8750.545	858.1353
5595.8	2.53902	28.70914	8750.545	858.1353
5595.9	2.5391	28.71	8750.808	858.1611
5596	2.53902	28.70914	8750.545	858.1353
5596.1	2.53895	28.70827	8750.282	858.1096
5596.2	2.53902	28.70914	8750.545	858.1353
5596.3	2.53902	28.70914	8750.545	858.1353
5596.4	2.53895	28.70827	8750.282	858.1096
5596.5	2.53902	28.70914	8750.545	858.1353
5596.6	2.53895	28.70827	8750.282	858.1096

5596.7	2.53902	28.70914	8750.545	858.1353
5596.8	2.53902	28.70914	8750.545	858.1353
5596.9	2.53902	28.70914	8750.545	858.1353
5597	2.53902	28.70914	8750.545	858.1353
5597.1	2.53902	28.70914	8750.545	858.1353
5597.2	2.53902	28.70914	8750.545	858.1353
5597.3	2.53902	28.70914	8750.545	858.1353
5597.4	2.53902	28.70914	8750.545	858.1353
5597.5	2.53902	28.70914	8750.545	858.1353
5597.6	2.53902	28.70914	8750.545	858.1353
5597.7	2.53902	28.70914	8750.545	858.1353
5597.8	2.53902	28.70914	8750.545	858.1353
5597.9	2.5391	28.71	8750.808	858.1611
5598	2.53902	28.70914	8750.545	858.1353
5598.1	2.53902	28.70914	8750.545	858.1353
5598.2	2.53902	28.70914	8750.545	858.1353
5598.3	2.53902	28.70914	8750.545	858.1353
5598.4	2.53902	28.70914	8750.545	858.1353
5598.5	2.53902	28.70914	8750.545	858.1353
5598.6	2.53902	28.70914	8750.545	858.1353
5598.7	2.53902	28.70914	8750.545	858.1353
5598.8	2.53902	28.70914	8750.545	858.1353
5598.9	2.53902	28.70914	8750.545	858.1353
5599	2.53895	28.70827	8750.282	858.1096
5599.1	2.53902	28.70914	8750.545	858.1353
5599.2	2.53902	28.70914	8750.545	858.1353
5599.3	2.53902	28.70914	8750.545	858.1353
5599.4	2.53902	28.70914	8750.545	858.1353
5599.5	2.53902	28.70914	8750.545	858.1353
5599.6	2.53902	28.70914	8750.545	858.1353
5599.7	2.5391	28.71	8750.808	858.1611
5599.8	2.5391	28.71	8750.808	858.1611
5599.9	2.53902	28.70914	8750.545	858.1353
5600	2.53902	28.70914	8750.545	858.1353
5600.1	2.53902	28.70914	8750.545	858.1353
5600.2	2.53902	28.70914	8750.545	858.1353
5600.3	2.53902	28.70914	8750.545	858.1353
5600.4	2.53895	28.70827	8750.282	858.1096
5600.5	2.53902	28.70914	8750.545	858.1353
5600.6	2.5391	28.71	8750.808	858.1611
5600.7	2.53902	28.70914	8750.545	858.1353
5600.8	2.5391	28.71	8750.808	858.1611
5600.9	2.5391	28.71	8750.808	858.1611
5601	2.53895	28.70827	8750.282	858.1096
5601.1	2.53902	28.70914	8750.545	858.1353
5601.2	2.5391	28.71	8750.808	858.1611
5601.3	2.53895	28.70827	8750.282	858.1096

5601.4	2.53902	28.70914	8750.545	858.1353
5601.5	2.53902	28.70914	8750.545	858.1353
5601.6	2.53902	28.70914	8750.545	858.1353
5601.7	2.53902	28.70914	8750.545	858.1353
5601.8	2.53902	28.70914	8750.545	858.1353
5601.9	2.53902	28.70914	8750.545	858.1353
5602	2.53902	28.70914	8750.545	858.1353
5602.1	2.53895	28.70827	8750.282	858.1096
5602.2	2.53902	28.70914	8750.545	858.1353
5602.3	2.53895	28.70827	8750.282	858.1096
5602.4	2.53895	28.70827	8750.282	858.1096
5602.5	2.53902	28.70914	8750.545	858.1353
5602.6	2.53902	28.70914	8750.545	858.1353
5602.7	2.53902	28.70914	8750.545	858.1353
5602.8	2.53895	28.70827	8750.282	858.1096
5602.9	2.53902	28.70914	8750.545	858.1353
5603	2.53895	28.70827	8750.282	858.1096
5603.1	2.53902	28.70914	8750.545	858.1353
5603.2	2.53902	28.70914	8750.545	858.1353
5603.3	2.53895	28.70827	8750.282	858.1096
5603.4	2.53895	28.70827	8750.282	858.1096
5603.5	2.53902	28.70914	8750.545	858.1353
5603.6	2.53902	28.70914	8750.545	858.1353
5603.7	2.53902	28.70914	8750.545	858.1353
5603.8	2.5391	28.71	8750.808	858.1611
5603.9	2.53902	28.70914	8750.545	858.1353
5604	2.53902	28.70914	8750.545	858.1353
5604.1	2.53902	28.70914	8750.545	858.1353
5604.2	2.53902	28.70914	8750.545	858.1353
5604.3	2.53902	28.70914	8750.545	858.1353
5604.4	2.53902	28.70914	8750.545	858.1353
5604.5	2.53902	28.70914	8750.545	858.1353
5604.6	2.53902	28.70914	8750.545	858.1353
5604.7	2.53902	28.70914	8750.545	858.1353
5604.8	2.53902	28.70914	8750.545	858.1353
5604.9	2.53895	28.70827	8750.282	858.1096
5605	2.5391	28.71	8750.808	858.1611
5605.1	2.53902	28.70914	8750.545	858.1353
5605.2	2.53902	28.70914	8750.545	858.1353
5605.3	2.53902	28.70914	8750.545	858.1353
5605.4	2.53902	28.70914	8750.545	858.1353
5605.5	2.53902	28.70914	8750.545	858.1353
5605.6	2.53895	28.70827	8750.282	858.1096
5605.7	2.53902	28.70914	8750.545	858.1353
5605.8	2.5391	28.71	8750.808	858.1611
5605.9	2.53902	28.70914	8750.545	858.1353
5606	2.53902	28.70914	8750.545	858.1353

5606.1	2.5391	28.71	8750.808	858.1611
5606.2	2.53895	28.70827	8750.282	858.1096
5606.3	2.53902	28.70914	8750.545	858.1353
5606.4	2.53902	28.70914	8750.545	858.1353
5606.5	2.53902	28.70914	8750.545	858.1353
5606.6	2.53902	28.70914	8750.545	858.1353
5606.7	2.53902	28.70914	8750.545	858.1353
5606.8	2.53902	28.70914	8750.545	858.1353
5606.9	2.53902	28.70914	8750.545	858.1353
5607	2.53902	28.70914	8750.545	858.1353
5607.1	2.53902	28.70914	8750.545	858.1353
5607.2	2.53902	28.70914	8750.545	858.1353
5607.3	2.53902	28.70914	8750.545	858.1353
5607.4	2.5391	28.71	8750.808	858.1611
5607.5	2.53895	28.70827	8750.282	858.1096
5607.6	2.53902	28.70914	8750.545	858.1353
5607.7	2.53902	28.70914	8750.545	858.1353
5607.8	2.53895	28.70827	8750.282	858.1096
5607.9	2.53902	28.70914	8750.545	858.1353
5608	2.53902	28.70914	8750.545	858.1353
5608.1	2.53895	28.70827	8750.282	858.1096
5608.2	2.53902	28.70914	8750.545	858.1353
5608.3	2.53902	28.70914	8750.545	858.1353
5608.4	2.53902	28.70914	8750.545	858.1353
5608.5	2.53902	28.70914	8750.545	858.1353
5608.6	2.53902	28.70914	8750.545	858.1353
5608.7	2.53902	28.70914	8750.545	858.1353
5608.8	2.53902	28.70914	8750.545	858.1353
5608.9	2.5391	28.71	8750.808	858.1611
5609	2.53895	28.70827	8750.282	858.1096
5609.1	2.53902	28.70914	8750.545	858.1353
5609.2	2.53902	28.70914	8750.545	858.1353
5609.3	2.53902	28.70914	8750.545	858.1353
5609.4	2.53902	28.70914	8750.545	858.1353
5609.5	2.53902	28.70914	8750.545	858.1353
5609.6	2.53902	28.70914	8750.545	858.1353
5609.7	2.53902	28.70914	8750.545	858.1353
5609.8	2.53895	28.70827	8750.282	858.1096
5609.9	2.53902	28.70914	8750.545	858.1353
5610	2.53902	28.70914	8750.545	858.1353
5610.1	2.53902	28.70914	8750.545	858.1353
5610.2	2.53895	28.70827	8750.282	858.1096
5610.3	2.53902	28.70914	8750.545	858.1353
5610.4	2.53895	28.70827	8750.282	858.1096
5610.5	2.5391	28.71	8750.808	858.1611
5610.6	2.53902	28.70914	8750.545	858.1353
5610.7	2.53895	28.70827	8750.282	858.1096

5610.8	2.53902	28.70914	8750.545	858.1353
5610.9	2.53902	28.70914	8750.545	858.1353
5611	2.5391	28.71	8750.808	858.1611
5611.1	2.53902	28.70914	8750.545	858.1353
5611.2	2.53895	28.70827	8750.282	858.1096
5611.3	2.53902	28.70914	8750.545	858.1353
5611.4	2.53902	28.70914	8750.545	858.1353
5611.5	2.53902	28.70914	8750.545	858.1353
5611.6	2.53902	28.70914	8750.545	858.1353
5611.7	2.53902	28.70914	8750.545	858.1353
5611.8	2.5391	28.71	8750.808	858.1611
5611.9	2.53902	28.70914	8750.545	858.1353
5612	2.53902	28.70914	8750.545	858.1353
5612.1	2.53902	28.70914	8750.545	858.1353
5612.2	2.53902	28.70914	8750.545	858.1353
5612.3	2.53902	28.70914	8750.545	858.1353
5612.4	2.53902	28.70914	8750.545	858.1353
5612.5	2.53902	28.70914	8750.545	858.1353
5612.6	2.53902	28.70914	8750.545	858.1353
5612.7	2.53902	28.70914	8750.545	858.1353
5612.8	2.53895	28.70827	8750.282	858.1096
5612.9	2.53902	28.70914	8750.545	858.1353
5613	2.53902	28.70914	8750.545	858.1353
5613.1	2.53902	28.70914	8750.545	858.1353
5613.2	2.53895	28.70827	8750.282	858.1096
5613.3	2.53902	28.70914	8750.545	858.1353
5613.4	2.53902	28.70914	8750.545	858.1353
5613.5	2.53902	28.70914	8750.545	858.1353
5613.6	2.53902	28.70914	8750.545	858.1353
5613.7	2.53902	28.70914	8750.545	858.1353
5613.8	2.53895	28.70827	8750.282	858.1096
5613.9	2.53902	28.70914	8750.545	858.1353
5614	2.53895	28.70827	8750.282	858.1096
5614.1	2.53902	28.70914	8750.545	858.1353
5614.2	2.53895	28.70827	8750.282	858.1096
5614.3	2.53902	28.70914	8750.545	858.1353
5614.4	2.53902	28.70914	8750.545	858.1353
5614.5	2.53902	28.70914	8750.545	858.1353
5614.6	2.53902	28.70914	8750.545	858.1353
5614.7	2.53902	28.70914	8750.545	858.1353
5614.8	2.53902	28.70914	8750.545	858.1353
5614.9	2.53902	28.70914	8750.545	858.1353
5615	2.53902	28.70914	8750.545	858.1353
5615.1	2.53902	28.70914	8750.545	858.1353
5615.2	2.53895	28.70827	8750.282	858.1096
5615.3	2.53902	28.70914	8750.545	858.1353
5615.4	2.53902	28.70914	8750.545	858.1353

5615.5	2.53895	28.70827	8750.282	858.1096
5615.6	2.53902	28.70914	8750.545	858.1353
5615.7	2.53895	28.70827	8750.282	858.1096
5615.8	2.53895	28.70827	8750.282	858.1096
5615.9	2.53902	28.70914	8750.545	858.1353
5616	2.53902	28.70914	8750.545	858.1353
5616.1	2.53895	28.70827	8750.282	858.1096
5616.2	2.53902	28.70914	8750.545	858.1353
5616.3	2.53902	28.70914	8750.545	858.1353
5616.4	2.53902	28.70914	8750.545	858.1353
5616.5	2.53902	28.70914	8750.545	858.1353
5616.6	2.53895	28.70827	8750.282	858.1096
5616.7	2.53902	28.70914	8750.545	858.1353
5616.8	2.53895	28.70827	8750.282	858.1096
5616.9	2.53902	28.70914	8750.545	858.1353
5617	2.53902	28.70914	8750.545	858.1353
5617.1	2.53902	28.70914	8750.545	858.1353
5617.2	2.53895	28.70827	8750.282	858.1096
5617.3	2.53902	28.70914	8750.545	858.1353
5617.4	2.53902	28.70914	8750.545	858.1353
5617.5	2.53902	28.70914	8750.545	858.1353
5617.6	2.53902	28.70914	8750.545	858.1353
5617.7	2.53895	28.70827	8750.282	858.1096
5617.8	2.53895	28.70827	8750.282	858.1096
5617.9	2.53902	28.70914	8750.545	858.1353
5618	2.53902	28.70914	8750.545	858.1353
5618.1	2.53902	28.70914	8750.545	858.1353
5618.2	2.53902	28.70914	8750.545	858.1353
5618.3	2.53895	28.70827	8750.282	858.1096
5618.4	2.53902	28.70914	8750.545	858.1353
5618.5	2.53902	28.70914	8750.545	858.1353
5618.6	2.53902	28.70914	8750.545	858.1353
5618.7	2.53895	28.70827	8750.282	858.1096
5618.8	2.53895	28.70827	8750.282	858.1096
5618.9	2.53895	28.70827	8750.282	858.1096
5619	2.53902	28.70914	8750.545	858.1353
5619.1	2.53902	28.70914	8750.545	858.1353
5619.2	2.53895	28.70827	8750.282	858.1096
5619.3	2.53895	28.70827	8750.282	858.1096
5619.4	2.53902	28.70914	8750.545	858.1353
5619.5	2.53902	28.70914	8750.545	858.1353
5619.6	2.53902	28.70914	8750.545	858.1353
5619.7	2.5391	28.71	8750.808	858.1611
5619.8	2.53895	28.70827	8750.282	858.1096
5619.9	2.53902	28.70914	8750.545	858.1353
5620	2.53895	28.70827	8750.282	858.1096
5620.1	2.53902	28.70914	8750.545	858.1353

5620.2	2.53902	28.70914	8750.545	858.1353
5620.3	2.53895	28.70827	8750.282	858.1096
5620.4	2.53902	28.70914	8750.545	858.1353
5620.5	2.53895	28.70827	8750.282	858.1096
5620.6	2.53902	28.70914	8750.545	858.1353
5620.7	2.53895	28.70827	8750.282	858.1096
5620.8	2.53902	28.70914	8750.545	858.1353
5620.9	2.53895	28.70827	8750.282	858.1096
5621	2.53902	28.70914	8750.545	858.1353
5621.1	2.53895	28.70827	8750.282	858.1096
5621.2	2.53902	28.70914	8750.545	858.1353
5621.3	2.53902	28.70914	8750.545	858.1353
5621.4	2.53902	28.70914	8750.545	858.1353
5621.5	2.53902	28.70914	8750.545	858.1353
5621.6	2.53902	28.70914	8750.545	858.1353
5621.7	2.53902	28.70914	8750.545	858.1353
5621.8	2.53902	28.70914	8750.545	858.1353
5621.9	2.53902	28.70914	8750.545	858.1353
5622	2.53902	28.70914	8750.545	858.1353
5622.1	2.53895	28.70827	8750.282	858.1096
5622.2	2.53902	28.70914	8750.545	858.1353
5622.3	2.53895	28.70827	8750.282	858.1096
5622.4	2.53895	28.70827	8750.282	858.1096
5622.5	2.53902	28.70914	8750.545	858.1353
5622.6	2.53895	28.70827	8750.282	858.1096
5622.7	2.53902	28.70914	8750.545	858.1353
5622.8	2.53902	28.70914	8750.545	858.1353
5622.9	2.53902	28.70914	8750.545	858.1353
5623	2.53902	28.70914	8750.545	858.1353
5623.1	2.53902	28.70914	8750.545	858.1353
5623.2	2.53895	28.70827	8750.282	858.1096
5623.3	2.53902	28.70914	8750.545	858.1353
5623.4	2.53902	28.70914	8750.545	858.1353
5623.5	2.53902	28.70914	8750.545	858.1353
5623.6	2.53895	28.70827	8750.282	858.1096
5623.7	2.53895	28.70827	8750.282	858.1096
5623.8	2.53902	28.70914	8750.545	858.1353
5623.9	2.53902	28.70914	8750.545	858.1353
5624	2.53902	28.70914	8750.545	858.1353
5624.1	2.53902	28.70914	8750.545	858.1353
5624.2	2.53902	28.70914	8750.545	858.1353
5624.3	2.53902	28.70914	8750.545	858.1353
5624.4	2.53902	28.70914	8750.545	858.1353
5624.5	2.53902	28.70914	8750.545	858.1353
5624.6	2.53902	28.70914	8750.545	858.1353
5624.7	2.53902	28.70914	8750.545	858.1353
5624.8	2.53895	28.70827	8750.282	858.1096

5624.9	2.53902	28.70914	8750.545	858.1353
5625	2.53902	28.70914	8750.545	858.1353
5625.1	2.53902	28.70914	8750.545	858.1353
5625.2	2.53902	28.70914	8750.545	858.1353
5625.3	2.53902	28.70914	8750.545	858.1353
5625.4	2.53895	28.70827	8750.282	858.1096
5625.5	2.53902	28.70914	8750.545	858.1353
5625.6	2.53902	28.70914	8750.545	858.1353
5625.7	2.53902	28.70914	8750.545	858.1353
5625.8	2.53902	28.70914	8750.545	858.1353
5625.9	2.53902	28.70914	8750.545	858.1353
5626	2.53902	28.70914	8750.545	858.1353
5626.1	2.53902	28.70914	8750.545	858.1353
5626.2	2.5391	28.71	8750.808	858.1611
5626.3	2.53902	28.70914	8750.545	858.1353
5626.4	2.53902	28.70914	8750.545	858.1353
5626.5	2.53902	28.70914	8750.545	858.1353
5626.6	2.53902	28.70914	8750.545	858.1353
5626.7	2.53895	28.70827	8750.282	858.1096
5626.8	2.5391	28.71	8750.808	858.1611
5626.9	2.53902	28.70914	8750.545	858.1353
5627	2.5391	28.71	8750.808	858.1611
5627.1	2.53902	28.70914	8750.545	858.1353
5627.2	2.53902	28.70914	8750.545	858.1353
5627.3	2.53902	28.70914	8750.545	858.1353
5627.4	2.53895	28.70827	8750.282	858.1096
5627.5	2.53902	28.70914	8750.545	858.1353
5627.6	2.53902	28.70914	8750.545	858.1353
5627.7	2.53902	28.70914	8750.545	858.1353
5627.8	2.53895	28.70827	8750.282	858.1096
5627.9	2.53902	28.70914	8750.545	858.1353
5628	2.5391	28.71	8750.808	858.1611
5628.1	2.53902	28.70914	8750.545	858.1353
5628.2	2.53895	28.70827	8750.282	858.1096
5628.3	2.53902	28.70914	8750.545	858.1353
5628.4	2.53895	28.70827	8750.282	858.1096
5628.5	2.53902	28.70914	8750.545	858.1353
5628.6	2.53902	28.70914	8750.545	858.1353
5628.7	2.53902	28.70914	8750.545	858.1353
5628.8	2.53902	28.70914	8750.545	858.1353
5628.9	2.53902	28.70914	8750.545	858.1353
5629	2.53902	28.70914	8750.545	858.1353
5629.1	2.53902	28.70914	8750.545	858.1353
5629.2	2.5391	28.71	8750.808	858.1611
5629.3	2.53902	28.70914	8750.545	858.1353
5629.4	2.53895	28.70827	8750.282	858.1096
5629.5	2.53895	28.70827	8750.282	858.1096

5629.6	2.53902	28.70914	8750.545	858.1353
5629.7	2.53902	28.70914	8750.545	858.1353
5629.8	2.53902	28.70914	8750.545	858.1353
5629.9	2.53895	28.70827	8750.282	858.1096
5630	2.53902	28.70914	8750.545	858.1353
5630.1	2.53902	28.70914	8750.545	858.1353
5630.2	2.53902	28.70914	8750.545	858.1353
5630.3	2.53895	28.70827	8750.282	858.1096
5630.4	2.53902	28.70914	8750.545	858.1353
5630.5	2.53895	28.70827	8750.282	858.1096
5630.6	2.53902	28.70914	8750.545	858.1353
5630.7	2.53902	28.70914	8750.545	858.1353
5630.8	2.53902	28.70914	8750.545	858.1353
5630.9	2.53902	28.70914	8750.545	858.1353
5631	2.53902	28.70914	8750.545	858.1353
5631.1	2.53902	28.70914	8750.545	858.1353
5631.2	2.53895	28.70827	8750.282	858.1096
5631.3	2.53902	28.70914	8750.545	858.1353
5631.4	2.53902	28.70914	8750.545	858.1353
5631.5	2.53902	28.70914	8750.545	858.1353
5631.6	2.53902	28.70914	8750.545	858.1353
5631.7	2.53902	28.70914	8750.545	858.1353
5631.8	2.53902	28.70914	8750.545	858.1353
5631.9	2.53902	28.70914	8750.545	858.1353
5632	2.53895	28.70827	8750.282	858.1096
5632.1	2.53895	28.70827	8750.282	858.1096
5632.2	2.53902	28.70914	8750.545	858.1353
5632.3	2.53902	28.70914	8750.545	858.1353
5632.4	2.53895	28.70827	8750.282	858.1096
5632.5	2.53902	28.70914	8750.545	858.1353
5632.6	2.53902	28.70914	8750.545	858.1353
5632.7	2.53902	28.70914	8750.545	858.1353
5632.8	2.53902	28.70914	8750.545	858.1353
5632.9	2.53895	28.70827	8750.282	858.1096
5633	2.53902	28.70914	8750.545	858.1353
5633.1	2.53902	28.70914	8750.545	858.1353
5633.2	2.53902	28.70914	8750.545	858.1353
5633.3	2.53902	28.70914	8750.545	858.1353
5633.4	2.53902	28.70914	8750.545	858.1353
5633.5	2.53895	28.70827	8750.282	858.1096
5633.6	2.53902	28.70914	8750.545	858.1353
5633.7	2.5391	28.71	8750.808	858.1611
5633.8	2.53902	28.70914	8750.545	858.1353
5633.9	2.53902	28.70914	8750.545	858.1353
5634	2.53902	28.70914	8750.545	858.1353
5634.1	2.53902	28.70914	8750.545	858.1353
5634.2	2.53902	28.70914	8750.545	858.1353

5634.3	2.53902	28.70914	8750.545	858.1353
5634.4	2.53902	28.70914	8750.545	858.1353
5634.5	2.53902	28.70914	8750.545	858.1353
5634.6	2.53902	28.70914	8750.545	858.1353
5634.7	2.53902	28.70914	8750.545	858.1353
5634.8	2.53902	28.70914	8750.545	858.1353
5634.9	2.53902	28.70914	8750.545	858.1353
5635	2.53902	28.70914	8750.545	858.1353
5635.1	2.53902	28.70914	8750.545	858.1353
5635.2	2.53902	28.70914	8750.545	858.1353
5635.3	2.53902	28.70914	8750.545	858.1353
5635.4	2.53902	28.70914	8750.545	858.1353
5635.5	2.53902	28.70914	8750.545	858.1353
5635.6	2.53902	28.70914	8750.545	858.1353
5635.7	2.53902	28.70914	8750.545	858.1353
5635.8	2.5391	28.71	8750.808	858.1611
5635.9	2.53895	28.70827	8750.282	858.1096
5636	2.53902	28.70914	8750.545	858.1353
5636.1	2.53895	28.70827	8750.282	858.1096
5636.2	2.53902	28.70914	8750.545	858.1353
5636.3	2.53895	28.70827	8750.282	858.1096
5636.4	2.53902	28.70914	8750.545	858.1353
5636.5	2.53902	28.70914	8750.545	858.1353
5636.6	2.53902	28.70914	8750.545	858.1353
5636.7	2.53902	28.70914	8750.545	858.1353
5636.8	2.53902	28.70914	8750.545	858.1353
5636.9	2.53902	28.70914	8750.545	858.1353
5637	2.53902	28.70914	8750.545	858.1353
5637.1	2.53902	28.70914	8750.545	858.1353
5637.2	2.53895	28.70827	8750.282	858.1096
5637.3	2.53895	28.70827	8750.282	858.1096
5637.4	2.53902	28.70914	8750.545	858.1353
5637.5	2.53902	28.70914	8750.545	858.1353
5637.6	2.53902	28.70914	8750.545	858.1353
5637.7	2.53902	28.70914	8750.545	858.1353
5637.8	2.53895	28.70827	8750.282	858.1096
5637.9	2.53895	28.70827	8750.282	858.1096
5638	2.53902	28.70914	8750.545	858.1353
5638.1	2.5391	28.71	8750.808	858.1611
5638.2	2.53902	28.70914	8750.545	858.1353
5638.3	2.53902	28.70914	8750.545	858.1353
5638.4	2.53902	28.70914	8750.545	858.1353
5638.5	2.53902	28.70914	8750.545	858.1353
5638.6	2.53902	28.70914	8750.545	858.1353
5638.7	2.5391	28.71	8750.808	858.1611
5638.8	2.53902	28.70914	8750.545	858.1353
5638.9	2.53895	28.70827	8750.282	858.1096

5639	2.53902	28.70914	8750.545	858.1353
5639.1	2.53902	28.70914	8750.545	858.1353
5639.2	2.53902	28.70914	8750.545	858.1353
5639.3	2.53902	28.70914	8750.545	858.1353
5639.4	2.53902	28.70914	8750.545	858.1353
5639.5	2.53902	28.70914	8750.545	858.1353
5639.6	2.53895	28.70827	8750.282	858.1096
5639.7	2.53902	28.70914	8750.545	858.1353
5639.8	2.53902	28.70914	8750.545	858.1353
5639.9	2.53902	28.70914	8750.545	858.1353
5640	2.53902	28.70914	8750.545	858.1353
5640.1	2.53895	28.70827	8750.282	858.1096
5640.2	2.53895	28.70827	8750.282	858.1096
5640.3	2.5391	28.71	8750.808	858.1611
5640.4	2.53902	28.70914	8750.545	858.1353
5640.5	2.53902	28.70914	8750.545	858.1353
5640.6	2.53902	28.70914	8750.545	858.1353
5640.7	2.53902	28.70914	8750.545	858.1353
5640.8	2.53902	28.70914	8750.545	858.1353
5640.9	2.53895	28.70827	8750.282	858.1096
5641	2.53902	28.70914	8750.545	858.1353
5641.1	2.53902	28.70914	8750.545	858.1353
5641.2	2.53902	28.70914	8750.545	858.1353
5641.3	2.53902	28.70914	8750.545	858.1353
5641.4	2.53902	28.70914	8750.545	858.1353
5641.5	2.53902	28.70914	8750.545	858.1353
5641.6	2.53902	28.70914	8750.545	858.1353
5641.7	2.53902	28.70914	8750.545	858.1353
5641.8	2.53902	28.70914	8750.545	858.1353
5641.9	2.53902	28.70914	8750.545	858.1353
5642	2.53902	28.70914	8750.545	858.1353
5642.1	2.53902	28.70914	8750.545	858.1353
5642.2	2.53902	28.70914	8750.545	858.1353
5642.3	2.53902	28.70914	8750.545	858.1353
5642.4	2.53902	28.70914	8750.545	858.1353
5642.5	2.53895	28.70827	8750.282	858.1096
5642.6	2.53902	28.70914	8750.545	858.1353
5642.7	2.53902	28.70914	8750.545	858.1353
5642.8	2.53902	28.70914	8750.545	858.1353
5642.9	2.53902	28.70914	8750.545	858.1353
5643	2.53902	28.70914	8750.545	858.1353
5643.1	2.53902	28.70914	8750.545	858.1353
5643.2	2.53902	28.70914	8750.545	858.1353
5643.3	2.53902	28.70914	8750.545	858.1353
5643.4	2.53902	28.70914	8750.545	858.1353
5643.5	2.53902	28.70914	8750.545	858.1353
5643.6	2.53902	28.70914	8750.545	858.1353

5643.7	2.53902	28.70914	8750.545	858.1353
5643.8	2.53902	28.70914	8750.545	858.1353
5643.9	2.53902	28.70914	8750.545	858.1353
5644	2.53902	28.70914	8750.545	858.1353
5644.1	2.53902	28.70914	8750.545	858.1353
5644.2	2.5391	28.71	8750.808	858.1611
5644.3	2.5391	28.71	8750.808	858.1611
5644.4	2.53902	28.70914	8750.545	858.1353
5644.5	2.53902	28.70914	8750.545	858.1353
5644.6	2.53902	28.70914	8750.545	858.1353
5644.7	2.53902	28.70914	8750.545	858.1353
5644.8	2.53902	28.70914	8750.545	858.1353
5644.9	2.53902	28.70914	8750.545	858.1353
5645	2.53902	28.70914	8750.545	858.1353
5645.1	2.53902	28.70914	8750.545	858.1353
5645.2	2.53902	28.70914	8750.545	858.1353
5645.3	2.53902	28.70914	8750.545	858.1353
5645.4	2.5391	28.71	8750.808	858.1611
5645.5	2.53902	28.70914	8750.545	858.1353
5645.6	2.53902	28.70914	8750.545	858.1353
5645.7	2.53902	28.70914	8750.545	858.1353
5645.8	2.53902	28.70914	8750.545	858.1353
5645.9	2.53895	28.70827	8750.282	858.1096
5646	2.53902	28.70914	8750.545	858.1353
5646.1	2.53902	28.70914	8750.545	858.1353
5646.2	2.53902	28.70914	8750.545	858.1353
5646.3	2.5391	28.71	8750.808	858.1611
5646.4	2.53895	28.70827	8750.282	858.1096
5646.5	2.53902	28.70914	8750.545	858.1353
5646.6	2.53902	28.70914	8750.545	858.1353
5646.7	2.53902	28.70914	8750.545	858.1353
5646.8	2.53902	28.70914	8750.545	858.1353
5646.9	2.53902	28.70914	8750.545	858.1353
5647	2.53902	28.70914	8750.545	858.1353
5647.1	2.53895	28.70827	8750.282	858.1096
5647.2	2.53902	28.70914	8750.545	858.1353
5647.3	2.53902	28.70914	8750.545	858.1353
5647.4	2.53902	28.70914	8750.545	858.1353
5647.5	2.53902	28.70914	8750.545	858.1353
5647.6	2.53902	28.70914	8750.545	858.1353
5647.7	2.53902	28.70914	8750.545	858.1353
5647.8	2.53902	28.70914	8750.545	858.1353
5647.9	2.53902	28.70914	8750.545	858.1353
5648	2.53895	28.70827	8750.282	858.1096
5648.1	2.53902	28.70914	8750.545	858.1353
5648.2	2.53902	28.70914	8750.545	858.1353
5648.3	2.53895	28.70827	8750.282	858.1096

5648.4	2.53902	28.70914	8750.545	858.1353
5648.5	2.53902	28.70914	8750.545	858.1353
5648.6	2.5391	28.71	8750.808	858.1611
5648.7	2.53902	28.70914	8750.545	858.1353
5648.8	2.53902	28.70914	8750.545	858.1353
5648.9	2.53902	28.70914	8750.545	858.1353
5649	2.53902	28.70914	8750.545	858.1353
5649.1	2.53902	28.70914	8750.545	858.1353
5649.2	2.53902	28.70914	8750.545	858.1353
5649.3	2.53902	28.70914	8750.545	858.1353
5649.4	2.53902	28.70914	8750.545	858.1353
5649.5	2.53902	28.70914	8750.545	858.1353
5649.6	2.53902	28.70914	8750.545	858.1353
5649.7	2.53902	28.70914	8750.545	858.1353
5649.8	2.53902	28.70914	8750.545	858.1353
5649.9	2.53902	28.70914	8750.545	858.1353
5650	2.5391	28.71	8750.808	858.1611
5650.1	2.53902	28.70914	8750.545	858.1353
5650.2	2.53902	28.70914	8750.545	858.1353
5650.3	2.5391	28.71	8750.808	858.1611
5650.4	2.53902	28.70914	8750.545	858.1353
5650.5	2.53902	28.70914	8750.545	858.1353
5650.6	2.53902	28.70914	8750.545	858.1353
5650.7	2.53902	28.70914	8750.545	858.1353
5650.8	2.5391	28.71	8750.808	858.1611
5650.9	2.53902	28.70914	8750.545	858.1353
5651	2.53902	28.70914	8750.545	858.1353
5651.1	2.53895	28.70827	8750.282	858.1096
5651.2	2.5391	28.71	8750.808	858.1611
5651.3	2.53902	28.70914	8750.545	858.1353
5651.4	2.5391	28.71	8750.808	858.1611
5651.5	2.53902	28.70914	8750.545	858.1353
5651.6	2.53902	28.70914	8750.545	858.1353
5651.7	2.53895	28.70827	8750.282	858.1096
5651.8	2.53902	28.70914	8750.545	858.1353
5651.9	2.53902	28.70914	8750.545	858.1353
5652	2.53902	28.70914	8750.545	858.1353
5652.1	2.53902	28.70914	8750.545	858.1353
5652.2	2.53902	28.70914	8750.545	858.1353
5652.3	2.53902	28.70914	8750.545	858.1353
5652.4	2.53902	28.70914	8750.545	858.1353
5652.5	2.5391	28.71	8750.808	858.1611
5652.6	2.53902	28.70914	8750.545	858.1353
5652.7	2.53902	28.70914	8750.545	858.1353
5652.8	2.53902	28.70914	8750.545	858.1353
5652.9	2.53902	28.70914	8750.545	858.1353
5653	2.53895	28.70827	8750.282	858.1096

5653.1	2.53902	28.70914	8750.545	858.1353
5653.2	2.53902	28.70914	8750.545	858.1353
5653.3	2.53895	28.70827	8750.282	858.1096
5653.4	2.53902	28.70914	8750.545	858.1353
5653.5	2.53902	28.70914	8750.545	858.1353
5653.6	2.53902	28.70914	8750.545	858.1353
5653.7	2.53902	28.70914	8750.545	858.1353
5653.8	2.53902	28.70914	8750.545	858.1353
5653.9	2.53902	28.70914	8750.545	858.1353
5654	2.53895	28.70827	8750.282	858.1096
5654.1	2.53902	28.70914	8750.545	858.1353
5654.2	2.5391	28.71	8750.808	858.1611
5654.3	2.53902	28.70914	8750.545	858.1353
5654.4	2.53902	28.70914	8750.545	858.1353
5654.5	2.53902	28.70914	8750.545	858.1353
5654.6	2.53902	28.70914	8750.545	858.1353
5654.7	2.53902	28.70914	8750.545	858.1353
5654.8	2.53902	28.70914	8750.545	858.1353
5654.9	2.53902	28.70914	8750.545	858.1353
5655	2.53902	28.70914	8750.545	858.1353
5655.1	2.53902	28.70914	8750.545	858.1353
5655.2	2.5391	28.71	8750.808	858.1611
5655.3	2.5391	28.71	8750.808	858.1611
5655.4	2.53902	28.70914	8750.545	858.1353
5655.5	2.53902	28.70914	8750.545	858.1353
5655.6	2.53902	28.70914	8750.545	858.1353
5655.7	2.5391	28.71	8750.808	858.1611
5655.8	2.53902	28.70914	8750.545	858.1353
5655.9	2.53902	28.70914	8750.545	858.1353
5656	2.53902	28.70914	8750.545	858.1353
5656.1	2.53902	28.70914	8750.545	858.1353
5656.2	2.53902	28.70914	8750.545	858.1353
5656.3	2.5391	28.71	8750.808	858.1611
5656.4	2.53902	28.70914	8750.545	858.1353
5656.5	2.53902	28.70914	8750.545	858.1353
5656.6	2.53895	28.70827	8750.282	858.1096
5656.7	2.53902	28.70914	8750.545	858.1353
5656.8	2.5391	28.71	8750.808	858.1611
5656.9	2.53902	28.70914	8750.545	858.1353
5657	2.53902	28.70914	8750.545	858.1353
5657.1	2.53902	28.70914	8750.545	858.1353
5657.2	2.5391	28.71	8750.808	858.1611
5657.3	2.53902	28.70914	8750.545	858.1353
5657.4	2.53902	28.70914	8750.545	858.1353
5657.5	2.5391	28.71	8750.808	858.1611
5657.6	2.53902	28.70914	8750.545	858.1353
5657.7	2.53895	28.70827	8750.282	858.1096

5657.8	2.5391	28.71	8750.808	858.1611
5657.9	2.53902	28.70914	8750.545	858.1353
5658	2.53902	28.70914	8750.545	858.1353
5658.1	2.53902	28.70914	8750.545	858.1353
5658.2	2.53902	28.70914	8750.545	858.1353
5658.3	2.53902	28.70914	8750.545	858.1353
5658.4	2.53902	28.70914	8750.545	858.1353
5658.5	2.53902	28.70914	8750.545	858.1353
5658.6	2.53902	28.70914	8750.545	858.1353
5658.7	2.53902	28.70914	8750.545	858.1353
5658.8	2.53902	28.70914	8750.545	858.1353
5658.9	2.53902	28.70914	8750.545	858.1353
5659	2.53902	28.70914	8750.545	858.1353
5659.1	2.53902	28.70914	8750.545	858.1353
5659.2	2.5391	28.71	8750.808	858.1611
5659.3	2.53902	28.70914	8750.545	858.1353
5659.4	2.53902	28.70914	8750.545	858.1353
5659.5	2.53902	28.70914	8750.545	858.1353
5659.6	2.53902	28.70914	8750.545	858.1353
5659.7	2.53902	28.70914	8750.545	858.1353
5659.8	2.53902	28.70914	8750.545	858.1353
5659.9	2.53902	28.70914	8750.545	858.1353
5660	2.53895	28.70827	8750.282	858.1096
5660.1	2.53902	28.70914	8750.545	858.1353
5660.2	2.53902	28.70914	8750.545	858.1353
5660.3	2.53895	28.70827	8750.282	858.1096
5660.4	2.53902	28.70914	8750.545	858.1353
5660.5	2.53902	28.70914	8750.545	858.1353
5660.6	2.53902	28.70914	8750.545	858.1353
5660.7	2.53902	28.70914	8750.545	858.1353
5660.8	2.53902	28.70914	8750.545	858.1353
5660.9	2.53902	28.70914	8750.545	858.1353
5661	2.5391	28.71	8750.808	858.1611
5661.1	2.53902	28.70914	8750.545	858.1353
5661.2	2.53902	28.70914	8750.545	858.1353
5661.3	2.53902	28.70914	8750.545	858.1353
5661.4	2.53902	28.70914	8750.545	858.1353
5661.5	2.53902	28.70914	8750.545	858.1353
5661.6	2.53902	28.70914	8750.545	858.1353
5661.7	2.5391	28.71	8750.808	858.1611
5661.8	2.53902	28.70914	8750.545	858.1353
5661.9	2.53902	28.70914	8750.545	858.1353
5662	2.53902	28.70914	8750.545	858.1353
5662.1	2.53902	28.70914	8750.545	858.1353
5662.2	2.5391	28.71	8750.808	858.1611
5662.3	2.53902	28.70914	8750.545	858.1353
5662.4	2.53902	28.70914	8750.545	858.1353

5662.5	2.53902	28.70914	8750.545	858.1353
5662.6	2.53902	28.70914	8750.545	858.1353
5662.7	2.53902	28.70914	8750.545	858.1353
5662.8	2.53895	28.70827	8750.282	858.1096
5662.9	2.53902	28.70914	8750.545	858.1353
5663	2.53902	28.70914	8750.545	858.1353
5663.1	2.53902	28.70914	8750.545	858.1353
5663.2	2.5391	28.71	8750.808	858.1611
5663.3	2.53902	28.70914	8750.545	858.1353
5663.4	2.53902	28.70914	8750.545	858.1353
5663.5	2.53902	28.70914	8750.545	858.1353
5663.6	2.53902	28.70914	8750.545	858.1353
5663.7	2.5391	28.71	8750.808	858.1611
5663.8	2.53902	28.70914	8750.545	858.1353
5663.9	2.53895	28.70827	8750.282	858.1096
5664	2.53902	28.70914	8750.545	858.1353
5664.1	2.53895	28.70827	8750.282	858.1096
5664.2	2.53902	28.70914	8750.545	858.1353
5664.3	2.53895	28.70827	8750.282	858.1096
5664.4	2.53902	28.70914	8750.545	858.1353
5664.5	2.5391	28.71	8750.808	858.1611
5664.6	2.53902	28.70914	8750.545	858.1353
5664.7	2.53902	28.70914	8750.545	858.1353
5664.8	2.53902	28.70914	8750.545	858.1353
5664.9	2.53902	28.70914	8750.545	858.1353
5665	2.53895	28.70827	8750.282	858.1096
5665.1	2.53902	28.70914	8750.545	858.1353
5665.2	2.53902	28.70914	8750.545	858.1353
5665.3	2.53902	28.70914	8750.545	858.1353
5665.4	2.53902	28.70914	8750.545	858.1353
5665.5	2.53902	28.70914	8750.545	858.1353
5665.6	2.53902	28.70914	8750.545	858.1353
5665.7	2.53902	28.70914	8750.545	858.1353
5665.8	2.53902	28.70914	8750.545	858.1353
5665.9	2.53902	28.70914	8750.545	858.1353
5666	2.53902	28.70914	8750.545	858.1353
5666.1	2.53902	28.70914	8750.545	858.1353
5666.2	2.53902	28.70914	8750.545	858.1353
5666.3	2.53902	28.70914	8750.545	858.1353
5666.4	2.53902	28.70914	8750.545	858.1353
5666.5	2.53902	28.70914	8750.545	858.1353
5666.6	2.53902	28.70914	8750.545	858.1353
5666.7	2.53902	28.70914	8750.545	858.1353
5666.8	2.53902	28.70914	8750.545	858.1353
5666.9	2.53895	28.70827	8750.282	858.1096
5667	2.53902	28.70914	8750.545	858.1353
5667.1	2.53902	28.70914	8750.545	858.1353

5667.2	2.53902	28.70914	8750.545	858.1353
5667.3	2.53902	28.70914	8750.545	858.1353
5667.4	2.53902	28.70914	8750.545	858.1353
5667.5	2.53902	28.70914	8750.545	858.1353
5667.6	2.53902	28.70914	8750.545	858.1353
5667.7	2.53902	28.70914	8750.545	858.1353
5667.8	2.53895	28.70827	8750.282	858.1096
5667.9	2.53902	28.70914	8750.545	858.1353
5668	2.53902	28.70914	8750.545	858.1353
5668.1	2.53895	28.70827	8750.282	858.1096
5668.2	2.53902	28.70914	8750.545	858.1353
5668.3	2.53895	28.70827	8750.282	858.1096
5668.4	2.53895	28.70827	8750.282	858.1096
5668.5	2.53902	28.70914	8750.545	858.1353
5668.6	2.53902	28.70914	8750.545	858.1353
5668.7	2.53902	28.70914	8750.545	858.1353
5668.8	2.53902	28.70914	8750.545	858.1353
5668.9	2.53902	28.70914	8750.545	858.1353
5669	2.53902	28.70914	8750.545	858.1353
5669.1	2.53902	28.70914	8750.545	858.1353
5669.2	2.53902	28.70914	8750.545	858.1353
5669.3	2.53895	28.70827	8750.282	858.1096
5669.4	2.53895	28.70827	8750.282	858.1096
5669.5	2.53895	28.70827	8750.282	858.1096
5669.6	2.53902	28.70914	8750.545	858.1353
5669.7	2.53902	28.70914	8750.545	858.1353
5669.8	2.53895	28.70827	8750.282	858.1096
5669.9	2.53902	28.70914	8750.545	858.1353
5670	2.53895	28.70827	8750.282	858.1096
5670.1	2.53895	28.70827	8750.282	858.1096
5670.2	2.53902	28.70914	8750.545	858.1353
5670.3	2.53902	28.70914	8750.545	858.1353
5670.4	2.53902	28.70914	8750.545	858.1353
5670.5	2.53895	28.70827	8750.282	858.1096
5670.6	2.53895	28.70827	8750.282	858.1096
5670.7	2.53902	28.70914	8750.545	858.1353
5670.8	2.53902	28.70914	8750.545	858.1353
5670.9	2.53902	28.70914	8750.545	858.1353
5671	2.53895	28.70827	8750.282	858.1096
5671.1	2.53895	28.70827	8750.282	858.1096
5671.2	2.53902	28.70914	8750.545	858.1353
5671.3	2.53902	28.70914	8750.545	858.1353
5671.4	2.53902	28.70914	8750.545	858.1353
5671.5	2.53902	28.70914	8750.545	858.1353
5671.6	2.53902	28.70914	8750.545	858.1353
5671.7	2.53895	28.70827	8750.282	858.1096
5671.8	2.53895	28.70827	8750.282	858.1096

5671.9	2.53902	28.70914	8750.545	858.1353
5672	2.53902	28.70914	8750.545	858.1353
5672.1	2.53902	28.70914	8750.545	858.1353
5672.2	2.53902	28.70914	8750.545	858.1353
5672.3	2.53902	28.70914	8750.545	858.1353
5672.4	2.53902	28.70914	8750.545	858.1353
5672.5	2.53902	28.70914	8750.545	858.1353
5672.6	2.53902	28.70914	8750.545	858.1353
5672.7	2.53895	28.70827	8750.282	858.1096
5672.8	2.53902	28.70914	8750.545	858.1353
5672.9	2.53902	28.70914	8750.545	858.1353
5673	2.53895	28.70827	8750.282	858.1096
5673.1	2.53895	28.70827	8750.282	858.1096
5673.2	2.53902	28.70914	8750.545	858.1353
5673.3	2.53902	28.70914	8750.545	858.1353
5673.4	2.53895	28.70827	8750.282	858.1096
5673.5	2.53895	28.70827	8750.282	858.1096
5673.6	2.53902	28.70914	8750.545	858.1353
5673.7	2.53902	28.70914	8750.545	858.1353
5673.8	2.53895	28.70827	8750.282	858.1096
5673.9	2.53895	28.70827	8750.282	858.1096
5674	2.53902	28.70914	8750.545	858.1353
5674.1	2.53902	28.70914	8750.545	858.1353
5674.2	2.53895	28.70827	8750.282	858.1096
5674.3	2.53902	28.70914	8750.545	858.1353
5674.4	2.53902	28.70914	8750.545	858.1353
5674.5	2.53902	28.70914	8750.545	858.1353
5674.6	2.53902	28.70914	8750.545	858.1353
5674.7	2.53902	28.70914	8750.545	858.1353
5674.8	2.53902	28.70914	8750.545	858.1353
5674.9	2.53895	28.70827	8750.282	858.1096
5675	2.53895	28.70827	8750.282	858.1096
5675.1	2.53902	28.70914	8750.545	858.1353
5675.2	2.53895	28.70827	8750.282	858.1096
5675.3	2.53902	28.70914	8750.545	858.1353
5675.4	2.53895	28.70827	8750.282	858.1096
5675.5	2.53895	28.70827	8750.282	858.1096
5675.6	2.53902	28.70914	8750.545	858.1353
5675.7	2.53902	28.70914	8750.545	858.1353
5675.8	2.53902	28.70914	8750.545	858.1353
5675.9	2.53902	28.70914	8750.545	858.1353
5676	2.53902	28.70914	8750.545	858.1353
5676.1	2.53902	28.70914	8750.545	858.1353
5676.2	2.53895	28.70827	8750.282	858.1096
5676.3	2.53895	28.70827	8750.282	858.1096
5676.4	2.53902	28.70914	8750.545	858.1353
5676.5	2.53902	28.70914	8750.545	858.1353

5676.6	2.53895	28.70827	8750.282	858.1096
5676.7	2.53895	28.70827	8750.282	858.1096
5676.8	2.53902	28.70914	8750.545	858.1353
5676.9	2.53902	28.70914	8750.545	858.1353
5677	2.53895	28.70827	8750.282	858.1096
5677.1	2.53902	28.70914	8750.545	858.1353
5677.2	2.53902	28.70914	8750.545	858.1353
5677.3	2.53902	28.70914	8750.545	858.1353
5677.4	2.53902	28.70914	8750.545	858.1353
5677.5	2.53902	28.70914	8750.545	858.1353
5677.6	2.53902	28.70914	8750.545	858.1353
5677.7	2.53902	28.70914	8750.545	858.1353
5677.8	2.53902	28.70914	8750.545	858.1353
5677.9	2.53895	28.70827	8750.282	858.1096
5678	2.53902	28.70914	8750.545	858.1353
5678.1	2.53902	28.70914	8750.545	858.1353
5678.2	2.53902	28.70914	8750.545	858.1353
5678.3	2.53895	28.70827	8750.282	858.1096
5678.4	2.53902	28.70914	8750.545	858.1353
5678.5	2.53902	28.70914	8750.545	858.1353
5678.6	2.53902	28.70914	8750.545	858.1353
5678.7	2.53902	28.70914	8750.545	858.1353
5678.8	2.53902	28.70914	8750.545	858.1353
5678.9	2.53902	28.70914	8750.545	858.1353
5679	2.53902	28.70914	8750.545	858.1353
5679.1	2.53902	28.70914	8750.545	858.1353
5679.2	2.53902	28.70914	8750.545	858.1353
5679.3	2.53902	28.70914	8750.545	858.1353
5679.4	2.53902	28.70914	8750.545	858.1353
5679.5	2.5391	28.71	8750.808	858.1611
5679.6	2.53902	28.70914	8750.545	858.1353
5679.7	2.53895	28.70827	8750.282	858.1096
5679.8	2.53895	28.70827	8750.282	858.1096
5679.9	2.53902	28.70914	8750.545	858.1353
5680	2.53895	28.70827	8750.282	858.1096
5680.1	2.53895	28.70827	8750.282	858.1096
5680.2	2.5391	28.71	8750.808	858.1611
5680.3	2.53902	28.70914	8750.545	858.1353
5680.4	2.53895	28.70827	8750.282	858.1096
5680.5	2.53902	28.70914	8750.545	858.1353
5680.6	2.53895	28.70827	8750.282	858.1096
5680.7	2.5391	28.71	8750.808	858.1611
5680.8	2.53895	28.70827	8750.282	858.1096
5680.9	2.53902	28.70914	8750.545	858.1353
5681	2.53902	28.70914	8750.545	858.1353
5681.1	2.53902	28.70914	8750.545	858.1353
5681.2	2.53902	28.70914	8750.545	858.1353

5681.3	2.53902	28.70914	8750.545	858.1353
5681.4	2.53895	28.70827	8750.282	858.1096
5681.5	2.53895	28.70827	8750.282	858.1096
5681.6	2.53902	28.70914	8750.545	858.1353
5681.7	2.53895	28.70827	8750.282	858.1096
5681.8	2.53895	28.70827	8750.282	858.1096
5681.9	2.53902	28.70914	8750.545	858.1353
5682	2.53902	28.70914	8750.545	858.1353
5682.1	2.53902	28.70914	8750.545	858.1353
5682.2	2.53895	28.70827	8750.282	858.1096
5682.3	2.53895	28.70827	8750.282	858.1096
5682.4	2.53902	28.70914	8750.545	858.1353
5682.5	2.53895	28.70827	8750.282	858.1096
5682.6	2.53895	28.70827	8750.282	858.1096
5682.7	2.53902	28.70914	8750.545	858.1353
5682.8	2.53895	28.70827	8750.282	858.1096
5682.9	2.53895	28.70827	8750.282	858.1096
5683	2.53895	28.70827	8750.282	858.1096
5683.1	2.53902	28.70914	8750.545	858.1353
5683.2	2.53895	28.70827	8750.282	858.1096
5683.3	2.53895	28.70827	8750.282	858.1096
5683.4	2.53895	28.70827	8750.282	858.1096
5683.5	2.53902	28.70914	8750.545	858.1353
5683.6	2.53902	28.70914	8750.545	858.1353
5683.7	2.53895	28.70827	8750.282	858.1096
5683.8	2.53895	28.70827	8750.282	858.1096
5683.9	2.53902	28.70914	8750.545	858.1353
5684	2.53902	28.70914	8750.545	858.1353
5684.1	2.53902	28.70914	8750.545	858.1353
5684.2	2.53902	28.70914	8750.545	858.1353
5684.3	2.53895	28.70827	8750.282	858.1096
5684.4	2.53902	28.70914	8750.545	858.1353
5684.5	2.53902	28.70914	8750.545	858.1353
5684.6	2.53902	28.70914	8750.545	858.1353
5684.7	2.5391	28.71	8750.808	858.1611
5684.8	2.53902	28.70914	8750.545	858.1353
5684.9	2.53895	28.70827	8750.282	858.1096
5685	2.53895	28.70827	8750.282	858.1096
5685.1	2.53902	28.70914	8750.545	858.1353
5685.2	2.53895	28.70827	8750.282	858.1096
5685.3	2.53902	28.70914	8750.545	858.1353
5685.4	2.53902	28.70914	8750.545	858.1353
5685.5	2.53902	28.70914	8750.545	858.1353
5685.6	2.53895	28.70827	8750.282	858.1096
5685.7	2.53902	28.70914	8750.545	858.1353
5685.8	2.53895	28.70827	8750.282	858.1096
5685.9	2.53895	28.70827	8750.282	858.1096

5686	2.53895	28.70827	8750.282	858.1096
5686.1	2.53902	28.70914	8750.545	858.1353
5686.2	2.53895	28.70827	8750.282	858.1096
5686.3	2.53902	28.70914	8750.545	858.1353
5686.4	2.53902	28.70914	8750.545	858.1353
5686.5	2.53895	28.70827	8750.282	858.1096
5686.6	2.53895	28.70827	8750.282	858.1096
5686.7	2.53902	28.70914	8750.545	858.1353
5686.8	2.53902	28.70914	8750.545	858.1353
5686.9	2.53902	28.70914	8750.545	858.1353
5687	2.53895	28.70827	8750.282	858.1096
5687.1	2.53902	28.70914	8750.545	858.1353
5687.2	2.53895	28.70827	8750.282	858.1096
5687.3	2.53895	28.70827	8750.282	858.1096
5687.4	2.53902	28.70914	8750.545	858.1353
5687.5	2.53902	28.70914	8750.545	858.1353
5687.6	2.53902	28.70914	8750.545	858.1353
5687.7	2.53902	28.70914	8750.545	858.1353
5687.8	2.53895	28.70827	8750.282	858.1096
5687.9	2.53902	28.70914	8750.545	858.1353
5688	2.53902	28.70914	8750.545	858.1353
5688.1	2.53902	28.70914	8750.545	858.1353
5688.2	2.53895	28.70827	8750.282	858.1096
5688.3	2.53895	28.70827	8750.282	858.1096
5688.4	2.53902	28.70914	8750.545	858.1353
5688.5	2.53902	28.70914	8750.545	858.1353
5688.6	2.53895	28.70827	8750.282	858.1096
5688.7	2.53902	28.70914	8750.545	858.1353
5688.8	2.53895	28.70827	8750.282	858.1096
5688.9	2.53895	28.70827	8750.282	858.1096
5689	2.53902	28.70914	8750.545	858.1353
5689.1	2.53902	28.70914	8750.545	858.1353
5689.2	2.53895	28.70827	8750.282	858.1096
5689.3	2.53902	28.70914	8750.545	858.1353
5689.4	2.53902	28.70914	8750.545	858.1353
5689.5	2.53902	28.70914	8750.545	858.1353
5689.6	2.53902	28.70914	8750.545	858.1353
5689.7	2.53902	28.70914	8750.545	858.1353
5689.8	2.53895	28.70827	8750.282	858.1096
5689.9	2.53902	28.70914	8750.545	858.1353
5690	2.53902	28.70914	8750.545	858.1353
5690.1	2.53902	28.70914	8750.545	858.1353
5690.2	2.53895	28.70827	8750.282	858.1096
5690.3	2.53895	28.70827	8750.282	858.1096
5690.4	2.53895	28.70827	8750.282	858.1096
5690.5	2.53895	28.70827	8750.282	858.1096
5690.6	2.53895	28.70827	8750.282	858.1096

5690.7	2.53902	28.70914	8750.545	858.1353
5690.8	2.53902	28.70914	8750.545	858.1353
5690.9	2.53902	28.70914	8750.545	858.1353
5691	2.53902	28.70914	8750.545	858.1353
5691.1	2.53895	28.70827	8750.282	858.1096
5691.2	2.53902	28.70914	8750.545	858.1353
5691.3	2.53902	28.70914	8750.545	858.1353
5691.4	2.53902	28.70914	8750.545	858.1353
5691.5	2.53902	28.70914	8750.545	858.1353
5691.6	2.53895	28.70827	8750.282	858.1096
5691.7	2.53902	28.70914	8750.545	858.1353
5691.8	2.53902	28.70914	8750.545	858.1353
5691.9	2.53902	28.70914	8750.545	858.1353
5692	2.53895	28.70827	8750.282	858.1096
5692.1	2.53902	28.70914	8750.545	858.1353
5692.2	2.53895	28.70827	8750.282	858.1096
5692.3	2.53902	28.70914	8750.545	858.1353
5692.4	2.53902	28.70914	8750.545	858.1353
5692.5	2.53902	28.70914	8750.545	858.1353
5692.6	2.53902	28.70914	8750.545	858.1353
5692.7	2.53895	28.70827	8750.282	858.1096
5692.8	2.53902	28.70914	8750.545	858.1353
5692.9	2.53902	28.70914	8750.545	858.1353
5693	2.53902	28.70914	8750.545	858.1353
5693.1	2.53902	28.70914	8750.545	858.1353
5693.2	2.53902	28.70914	8750.545	858.1353
5693.3	2.53902	28.70914	8750.545	858.1353
5693.4	2.5391	28.71	8750.808	858.1611
5693.5	2.53895	28.70827	8750.282	858.1096
5693.6	2.53902	28.70914	8750.545	858.1353
5693.7	2.53902	28.70914	8750.545	858.1353
5693.8	2.53895	28.70827	8750.282	858.1096
5693.9	2.53902	28.70914	8750.545	858.1353
5694	2.53895	28.70827	8750.282	858.1096
5694.1	2.5391	28.71	8750.808	858.1611
5694.2	2.53895	28.70827	8750.282	858.1096
5694.3	2.53895	28.70827	8750.282	858.1096
5694.4	2.53895	28.70827	8750.282	858.1096
5694.5	2.53895	28.70827	8750.282	858.1096
5694.6	2.53895	28.70827	8750.282	858.1096
5694.7	2.53902	28.70914	8750.545	858.1353
5694.8	2.53902	28.70914	8750.545	858.1353
5694.9	2.53895	28.70827	8750.282	858.1096
5695	2.53902	28.70914	8750.545	858.1353
5695.1	2.53902	28.70914	8750.545	858.1353
5695.2	2.53902	28.70914	8750.545	858.1353
5695.3	2.53902	28.70914	8750.545	858.1353

5695.4	2.53902	28.70914	8750.545	858.1353
5695.5	2.53902	28.70914	8750.545	858.1353
5695.6	2.53895	28.70827	8750.282	858.1096
5695.7	2.53902	28.70914	8750.545	858.1353
5695.8	2.53902	28.70914	8750.545	858.1353
5695.9	2.53895	28.70827	8750.282	858.1096
5696	2.53902	28.70914	8750.545	858.1353
5696.1	2.53902	28.70914	8750.545	858.1353
5696.2	2.53902	28.70914	8750.545	858.1353
5696.3	2.53902	28.70914	8750.545	858.1353
5696.4	2.53902	28.70914	8750.545	858.1353
5696.5	2.53902	28.70914	8750.545	858.1353
5696.6	2.53902	28.70914	8750.545	858.1353
5696.7	2.53902	28.70914	8750.545	858.1353
5696.8	2.53895	28.70827	8750.282	858.1096
5696.9	2.53895	28.70827	8750.282	858.1096
5697	2.53902	28.70914	8750.545	858.1353
5697.1	2.53902	28.70914	8750.545	858.1353
5697.2	2.53895	28.70827	8750.282	858.1096
5697.3	2.53902	28.70914	8750.545	858.1353
5697.4	2.53895	28.70827	8750.282	858.1096
5697.5	2.53895	28.70827	8750.282	858.1096
5697.6	2.53895	28.70827	8750.282	858.1096
5697.7	2.53902	28.70914	8750.545	858.1353
5697.8	2.53902	28.70914	8750.545	858.1353
5697.9	2.53895	28.70827	8750.282	858.1096
5698	2.53902	28.70914	8750.545	858.1353
5698.1	2.53902	28.70914	8750.545	858.1353
5698.2	2.53895	28.70827	8750.282	858.1096
5698.3	2.53902	28.70914	8750.545	858.1353
5698.4	2.5391	28.71	8750.808	858.1611
5698.5	2.5391	28.71	8750.808	858.1611
5698.6	2.53902	28.70914	8750.545	858.1353
5698.7	2.53902	28.70914	8750.545	858.1353
5698.8	2.53902	28.70914	8750.545	858.1353
5698.9	2.53902	28.70914	8750.545	858.1353
5699	2.53902	28.70914	8750.545	858.1353
5699.1	2.5391	28.71	8750.808	858.1611
5699.2	2.53902	28.70914	8750.545	858.1353
5699.3	2.53895	28.70827	8750.282	858.1096
5699.4	2.53902	28.70914	8750.545	858.1353
5699.5	2.53902	28.70914	8750.545	858.1353
5699.6	2.53902	28.70914	8750.545	858.1353
5699.7	2.53902	28.70914	8750.545	858.1353
5699.8	2.53895	28.70827	8750.282	858.1096
5699.9	2.53902	28.70914	8750.545	858.1353
5700	2.53902	28.70914	8750.545	858.1353

5700.1	2.53902	28.70914	8750.545	858.1353
5700.2	2.53902	28.70914	8750.545	858.1353
5700.3	2.53902	28.70914	8750.545	858.1353
5700.4	2.53902	28.70914	8750.545	858.1353
5700.5	2.53902	28.70914	8750.545	858.1353
5700.6	2.53902	28.70914	8750.545	858.1353
5700.7	2.53902	28.70914	8750.545	858.1353
5700.8	2.53902	28.70914	8750.545	858.1353
5700.9	2.53895	28.70827	8750.282	858.1096
5701	2.53902	28.70914	8750.545	858.1353
5701.1	2.53902	28.70914	8750.545	858.1353
5701.2	2.53902	28.70914	8750.545	858.1353
5701.3	2.53902	28.70914	8750.545	858.1353
5701.4	2.53902	28.70914	8750.545	858.1353
5701.5	2.53902	28.70914	8750.545	858.1353
5701.6	2.53902	28.70914	8750.545	858.1353
5701.7	2.53902	28.70914	8750.545	858.1353
5701.8	2.53902	28.70914	8750.545	858.1353
5701.9	2.53895	28.70827	8750.282	858.1096
5702	2.53895	28.70827	8750.282	858.1096
5702.1	2.53902	28.70914	8750.545	858.1353
5702.2	2.53902	28.70914	8750.545	858.1353
5702.3	2.53902	28.70914	8750.545	858.1353
5702.4	2.53895	28.70827	8750.282	858.1096
5702.5	2.53902	28.70914	8750.545	858.1353
5702.6	2.53902	28.70914	8750.545	858.1353
5702.7	2.53902	28.70914	8750.545	858.1353
5702.8	2.53895	28.70827	8750.282	858.1096
5702.9	2.53895	28.70827	8750.282	858.1096
5703	2.53895	28.70827	8750.282	858.1096
5703.1	2.53902	28.70914	8750.545	858.1353
5703.2	2.53902	28.70914	8750.545	858.1353
5703.3	2.53902	28.70914	8750.545	858.1353
5703.4	2.53902	28.70914	8750.545	858.1353
5703.5	2.53902	28.70914	8750.545	858.1353
5703.6	2.53895	28.70827	8750.282	858.1096
5703.7	2.53895	28.70827	8750.282	858.1096
5703.8	2.53902	28.70914	8750.545	858.1353
5703.9	2.53902	28.70914	8750.545	858.1353
5704	2.53895	28.70827	8750.282	858.1096
5704.1	2.53902	28.70914	8750.545	858.1353
5704.2	2.53902	28.70914	8750.545	858.1353
5704.3	2.53902	28.70914	8750.545	858.1353
5704.4	2.53902	28.70914	8750.545	858.1353
5704.5	2.53902	28.70914	8750.545	858.1353
5704.6	2.53902	28.70914	8750.545	858.1353
5704.7	2.53902	28.70914	8750.545	858.1353

5704.8	2.53902	28.70914	8750.545	858.1353
5704.9	2.53902	28.70914	8750.545	858.1353
5705	2.53902	28.70914	8750.545	858.1353
5705.1	2.53902	28.70914	8750.545	858.1353
5705.2	2.53902	28.70914	8750.545	858.1353
5705.3	2.53902	28.70914	8750.545	858.1353
5705.4	2.53895	28.70827	8750.282	858.1096
5705.5	2.53902	28.70914	8750.545	858.1353
5705.6	2.53902	28.70914	8750.545	858.1353
5705.7	2.53902	28.70914	8750.545	858.1353
5705.8	2.53895	28.70827	8750.282	858.1096
5705.9	2.53902	28.70914	8750.545	858.1353
5706	2.53902	28.70914	8750.545	858.1353
5706.1	2.53895	28.70827	8750.282	858.1096
5706.2	2.53902	28.70914	8750.545	858.1353
5706.3	2.53902	28.70914	8750.545	858.1353
5706.4	2.53902	28.70914	8750.545	858.1353
5706.5	2.53902	28.70914	8750.545	858.1353
5706.6	2.53902	28.70914	8750.545	858.1353
5706.7	2.53902	28.70914	8750.545	858.1353
5706.8	2.53902	28.70914	8750.545	858.1353
5706.9	2.53902	28.70914	8750.545	858.1353
5707	2.53902	28.70914	8750.545	858.1353
5707.1	2.53902	28.70914	8750.545	858.1353
5707.2	2.53902	28.70914	8750.545	858.1353
5707.3	2.53902	28.70914	8750.545	858.1353
5707.4	2.53895	28.70827	8750.282	858.1096
5707.5	2.53902	28.70914	8750.545	858.1353
5707.6	2.53902	28.70914	8750.545	858.1353
5707.7	2.53902	28.70914	8750.545	858.1353
5707.8	2.53902	28.70914	8750.545	858.1353
5707.9	2.53902	28.70914	8750.545	858.1353
5708	2.53902	28.70914	8750.545	858.1353
5708.1	2.53902	28.70914	8750.545	858.1353
5708.2	2.53902	28.70914	8750.545	858.1353
5708.3	2.53895	28.70827	8750.282	858.1096
5708.4	2.53902	28.70914	8750.545	858.1353
5708.5	2.53902	28.70914	8750.545	858.1353
5708.6	2.53902	28.70914	8750.545	858.1353
5708.7	2.53902	28.70914	8750.545	858.1353
5708.8	2.53902	28.70914	8750.545	858.1353
5708.9	2.53902	28.70914	8750.545	858.1353
5709	2.53902	28.70914	8750.545	858.1353
5709.1	2.53902	28.70914	8750.545	858.1353
5709.2	2.53902	28.70914	8750.545	858.1353
5709.3	2.53902	28.70914	8750.545	858.1353
5709.4	2.53902	28.70914	8750.545	858.1353

5709.5	2.53902	28.70914	8750.545	858.1353
5709.6	2.5391	28.71	8750.808	858.1611
5709.7	2.5391	28.71	8750.808	858.1611
5709.8	2.5391	28.71	8750.808	858.1611
5709.9	2.5391	28.71	8750.808	858.1611
5710	2.53902	28.70914	8750.545	858.1353
5710.1	2.53902	28.70914	8750.545	858.1353
5710.2	2.53902	28.70914	8750.545	858.1353
5710.3	2.53902	28.70914	8750.545	858.1353
5710.4	2.53902	28.70914	8750.545	858.1353
5710.5	2.53902	28.70914	8750.545	858.1353
5710.6	2.53902	28.70914	8750.545	858.1353
5710.7	2.53902	28.70914	8750.545	858.1353
5710.8	2.53902	28.70914	8750.545	858.1353
5710.9	2.53902	28.70914	8750.545	858.1353
5711	2.53902	28.70914	8750.545	858.1353
5711.1	2.53902	28.70914	8750.545	858.1353
5711.2	2.53902	28.70914	8750.545	858.1353
5711.3	2.53902	28.70914	8750.545	858.1353
5711.4	2.53902	28.70914	8750.545	858.1353
5711.5	2.53902	28.70914	8750.545	858.1353
5711.6	2.53902	28.70914	8750.545	858.1353
5711.7	2.53902	28.70914	8750.545	858.1353
5711.8	2.53895	28.70827	8750.282	858.1096
5711.9	2.53902	28.70914	8750.545	858.1353
5712	2.53902	28.70914	8750.545	858.1353
5712.1	2.53902	28.70914	8750.545	858.1353
5712.2	2.53902	28.70914	8750.545	858.1353
5712.3	2.53902	28.70914	8750.545	858.1353
5712.4	2.53902	28.70914	8750.545	858.1353
5712.5	2.53902	28.70914	8750.545	858.1353
5712.6	2.53902	28.70914	8750.545	858.1353
5712.7	2.5391	28.71	8750.808	858.1611
5712.8	2.53895	28.70827	8750.282	858.1096
5712.9	2.53902	28.70914	8750.545	858.1353
5713	2.53902	28.70914	8750.545	858.1353
5713.1	2.53902	28.70914	8750.545	858.1353
5713.2	2.53902	28.70914	8750.545	858.1353
5713.3	2.53902	28.70914	8750.545	858.1353
5713.4	2.53902	28.70914	8750.545	858.1353
5713.5	2.53902	28.70914	8750.545	858.1353
5713.6	2.53902	28.70914	8750.545	858.1353
5713.7	2.53902	28.70914	8750.545	858.1353
5713.8	2.5391	28.71	8750.808	858.1611
5713.9	2.53902	28.70914	8750.545	858.1353
5714	2.53902	28.70914	8750.545	858.1353
5714.1	2.53902	28.70914	8750.545	858.1353

5714.2	2.53902	28.70914	8750.545	858.1353
5714.3	2.53902	28.70914	8750.545	858.1353
5714.4	2.53902	28.70914	8750.545	858.1353
5714.5	2.5391	28.71	8750.808	858.1611
5714.6	2.53902	28.70914	8750.545	858.1353
5714.7	2.53902	28.70914	8750.545	858.1353
5714.8	2.53902	28.70914	8750.545	858.1353
5714.9	2.5391	28.71	8750.808	858.1611
5715	2.53902	28.70914	8750.545	858.1353
5715.1	2.53902	28.70914	8750.545	858.1353
5715.2	2.53902	28.70914	8750.545	858.1353
5715.3	2.53902	28.70914	8750.545	858.1353
5715.4	2.53902	28.70914	8750.545	858.1353
5715.5	2.53895	28.70827	8750.282	858.1096
5715.6	2.5391	28.71	8750.808	858.1611
5715.7	2.53902	28.70914	8750.545	858.1353
5715.8	2.53902	28.70914	8750.545	858.1353
5715.9	2.53902	28.70914	8750.545	858.1353
5716	2.53902	28.70914	8750.545	858.1353
5716.1	2.5391	28.71	8750.808	858.1611
5716.2	2.53895	28.70827	8750.282	858.1096
5716.3	2.53902	28.70914	8750.545	858.1353
5716.4	2.53902	28.70914	8750.545	858.1353
5716.5	2.53902	28.70914	8750.545	858.1353
5716.6	2.53902	28.70914	8750.545	858.1353
5716.7	2.53902	28.70914	8750.545	858.1353
5716.8	2.53902	28.70914	8750.545	858.1353
5716.9	2.53902	28.70914	8750.545	858.1353
5717	2.53902	28.70914	8750.545	858.1353
5717.1	2.53902	28.70914	8750.545	858.1353
5717.2	2.53895	28.70827	8750.282	858.1096
5717.3	2.53895	28.70827	8750.282	858.1096
5717.4	2.53902	28.70914	8750.545	858.1353
5717.5	2.53902	28.70914	8750.545	858.1353
5717.6	2.53902	28.70914	8750.545	858.1353
5717.7	2.53902	28.70914	8750.545	858.1353
5717.8	2.53902	28.70914	8750.545	858.1353
5717.9	2.53902	28.70914	8750.545	858.1353
5718	2.53902	28.70914	8750.545	858.1353
5718.1	2.53902	28.70914	8750.545	858.1353
5718.2	2.53902	28.70914	8750.545	858.1353
5718.3	2.53902	28.70914	8750.545	858.1353
5718.4	2.5391	28.71	8750.808	858.1611
5718.5	2.53902	28.70914	8750.545	858.1353
5718.6	2.53895	28.70827	8750.282	858.1096
5718.7	2.53902	28.70914	8750.545	858.1353
5718.8	2.53902	28.70914	8750.545	858.1353

5718.9	2.53902	28.70914	8750.545	858.1353
5719	2.53902	28.70914	8750.545	858.1353
5719.1	2.53902	28.70914	8750.545	858.1353
5719.2	2.53902	28.70914	8750.545	858.1353
5719.3	2.53902	28.70914	8750.545	858.1353
5719.4	2.53902	28.70914	8750.545	858.1353
5719.5	2.53902	28.70914	8750.545	858.1353
5719.6	2.53902	28.70914	8750.545	858.1353
5719.7	2.5391	28.71	8750.808	858.1611
5719.8	2.53902	28.70914	8750.545	858.1353
5719.9	2.53902	28.70914	8750.545	858.1353
5720	2.53895	28.70827	8750.282	858.1096
5720.1	2.53902	28.70914	8750.545	858.1353
5720.2	2.53902	28.70914	8750.545	858.1353
5720.3	2.53902	28.70914	8750.545	858.1353
5720.4	2.53902	28.70914	8750.545	858.1353
5720.5	2.53902	28.70914	8750.545	858.1353
5720.6	2.53902	28.70914	8750.545	858.1353
5720.7	2.53902	28.70914	8750.545	858.1353
5720.8	2.53895	28.70827	8750.282	858.1096
5720.9	2.53902	28.70914	8750.545	858.1353
5721	2.53902	28.70914	8750.545	858.1353
5721.1	2.53902	28.70914	8750.545	858.1353
5721.2	2.53902	28.70914	8750.545	858.1353
5721.3	2.53902	28.70914	8750.545	858.1353
5721.4	2.53902	28.70914	8750.545	858.1353
5721.5	2.53902	28.70914	8750.545	858.1353
5721.6	2.5391	28.71	8750.808	858.1611
5721.7	2.53902	28.70914	8750.545	858.1353
5721.8	2.5391	28.71	8750.808	858.1611
5721.9	2.53902	28.70914	8750.545	858.1353
5722	2.53902	28.70914	8750.545	858.1353
5722.1	2.53902	28.70914	8750.545	858.1353
5722.2	2.5391	28.71	8750.808	858.1611
5722.3	2.5391	28.71	8750.808	858.1611
5722.4	2.5391	28.71	8750.808	858.1611
5722.5	2.53895	28.70827	8750.282	858.1096
5722.6	2.53902	28.70914	8750.545	858.1353
5722.7	2.53902	28.70914	8750.545	858.1353
5722.8	2.53902	28.70914	8750.545	858.1353
5722.9	2.53902	28.70914	8750.545	858.1353
5723	2.53902	28.70914	8750.545	858.1353
5723.1	2.53902	28.70914	8750.545	858.1353
5723.2	2.53902	28.70914	8750.545	858.1353
5723.3	2.53902	28.70914	8750.545	858.1353
5723.4	2.53902	28.70914	8750.545	858.1353
5723.5	2.53902	28.70914	8750.545	858.1353

5723.6	2.53902	28.70914	8750.545	858.1353
5723.7	2.53902	28.70914	8750.545	858.1353
5723.8	2.53902	28.70914	8750.545	858.1353
5723.9	2.53902	28.70914	8750.545	858.1353
5724	2.53902	28.70914	8750.545	858.1353
5724.1	2.53902	28.70914	8750.545	858.1353
5724.2	2.53902	28.70914	8750.545	858.1353
5724.3	2.53902	28.70914	8750.545	858.1353
5724.4	2.53902	28.70914	8750.545	858.1353
5724.5	2.53902	28.70914	8750.545	858.1353
5724.6	2.53902	28.70914	8750.545	858.1353
5724.7	2.5391	28.71	8750.808	858.1611
5724.8	2.5391	28.71	8750.808	858.1611
5724.9	2.5391	28.71	8750.808	858.1611
5725	2.53902	28.70914	8750.545	858.1353
5725.1	2.53902	28.70914	8750.545	858.1353
5725.2	2.53902	28.70914	8750.545	858.1353
5725.3	2.53902	28.70914	8750.545	858.1353
5725.4	2.5391	28.71	8750.808	858.1611
5725.5	2.53902	28.70914	8750.545	858.1353
5725.6	2.5391	28.71	8750.808	858.1611
5725.7	2.53902	28.70914	8750.545	858.1353
5725.8	2.53902	28.70914	8750.545	858.1353
5725.9	2.53902	28.70914	8750.545	858.1353
5726	2.53902	28.70914	8750.545	858.1353
5726.1	2.53902	28.70914	8750.545	858.1353
5726.2	2.53902	28.70914	8750.545	858.1353
5726.3	2.53902	28.70914	8750.545	858.1353
5726.4	2.5391	28.71	8750.808	858.1611
5726.5	2.53902	28.70914	8750.545	858.1353
5726.6	2.53902	28.70914	8750.545	858.1353
5726.7	2.5391	28.71	8750.808	858.1611
5726.8	2.53902	28.70914	8750.545	858.1353
5726.9	2.53902	28.70914	8750.545	858.1353
5727	2.5391	28.71	8750.808	858.1611
5727.1	2.53902	28.70914	8750.545	858.1353
5727.2	2.53902	28.70914	8750.545	858.1353
5727.3	2.53902	28.70914	8750.545	858.1353
5727.4	2.53902	28.70914	8750.545	858.1353
5727.5	2.5391	28.71	8750.808	858.1611
5727.6	2.5391	28.71	8750.808	858.1611
5727.7	2.53902	28.70914	8750.545	858.1353
5727.8	2.53902	28.70914	8750.545	858.1353
5727.9	2.5391	28.71	8750.808	858.1611
5728	2.53902	28.70914	8750.545	858.1353
5728.1	2.5391	28.71	8750.808	858.1611
5728.2	2.5391	28.71	8750.808	858.1611

5728.3	2.53902	28.70914	8750.545	858.1353
5728.4	2.53902	28.70914	8750.545	858.1353
5728.5	2.5391	28.71	8750.808	858.1611
5728.6	2.53902	28.70914	8750.545	858.1353
5728.7	2.53902	28.70914	8750.545	858.1353
5728.8	2.53902	28.70914	8750.545	858.1353
5728.9	2.5391	28.71	8750.808	858.1611
5729	2.53902	28.70914	8750.545	858.1353
5729.1	2.5391	28.71	8750.808	858.1611
5729.2	2.5391	28.71	8750.808	858.1611
5729.3	2.53902	28.70914	8750.545	858.1353
5729.4	2.53902	28.70914	8750.545	858.1353
5729.5	2.5391	28.71	8750.808	858.1611
5729.6	2.53902	28.70914	8750.545	858.1353
5729.7	2.5391	28.71	8750.808	858.1611
5729.8	2.53902	28.70914	8750.545	858.1353
5729.9	2.53902	28.70914	8750.545	858.1353
5730	2.5391	28.71	8750.808	858.1611
5730.1	2.53902	28.70914	8750.545	858.1353
5730.2	2.5391	28.71	8750.808	858.1611
5730.3	2.53902	28.70914	8750.545	858.1353
5730.4	2.5391	28.71	8750.808	858.1611
5730.5	2.5391	28.71	8750.808	858.1611
5730.6	2.5391	28.71	8750.808	858.1611
5730.7	2.5391	28.71	8750.808	858.1611
5730.8	2.5391	28.71	8750.808	858.1611
5730.9	2.53902	28.70914	8750.545	858.1353
5731	2.53902	28.70914	8750.545	858.1353
5731.1	2.5391	28.71	8750.808	858.1611
5731.2	2.5391	28.71	8750.808	858.1611
5731.3	2.5391	28.71	8750.808	858.1611
5731.4	2.5391	28.71	8750.808	858.1611
5731.5	2.5391	28.71	8750.808	858.1611
5731.6	2.5391	28.71	8750.808	858.1611
5731.7	2.53902	28.70914	8750.545	858.1353
5731.8	2.53902	28.70914	8750.545	858.1353
5731.9	2.53902	28.70914	8750.545	858.1353
5732	2.5391	28.71	8750.808	858.1611
5732.1	2.53902	28.70914	8750.545	858.1353
5732.2	2.53902	28.70914	8750.545	858.1353
5732.3	2.5391	28.71	8750.808	858.1611
5732.4	2.5391	28.71	8750.808	858.1611
5732.5	2.53902	28.70914	8750.545	858.1353
5732.6	2.5391	28.71	8750.808	858.1611
5732.7	2.53902	28.70914	8750.545	858.1353
5732.8	2.5391	28.71	8750.808	858.1611
5732.9	2.5391	28.71	8750.808	858.1611

5733	2.53902	28.70914	8750.545	858.1353
5733.1	2.5391	28.71	8750.808	858.1611
5733.2	2.53902	28.70914	8750.545	858.1353
5733.3	2.5391	28.71	8750.808	858.1611
5733.4	2.5391	28.71	8750.808	858.1611
5733.5	2.53902	28.70914	8750.545	858.1353
5733.6	2.5391	28.71	8750.808	858.1611
5733.7	2.5391	28.71	8750.808	858.1611
5733.8	2.5391	28.71	8750.808	858.1611
5733.9	2.53902	28.70914	8750.545	858.1353
5734	2.53902	28.70914	8750.545	858.1353
5734.1	2.53902	28.70914	8750.545	858.1353
5734.2	2.5391	28.71	8750.808	858.1611
5734.3	2.53902	28.70914	8750.545	858.1353
5734.4	2.53902	28.70914	8750.545	858.1353
5734.5	2.53902	28.70914	8750.545	858.1353
5734.6	2.53902	28.70914	8750.545	858.1353
5734.7	2.5391	28.71	8750.808	858.1611
5734.8	2.53895	28.70827	8750.282	858.1096
5734.9	2.5391	28.71	8750.808	858.1611
5735	2.5391	28.71	8750.808	858.1611
5735.1	2.5391	28.71	8750.808	858.1611
5735.2	2.53902	28.70914	8750.545	858.1353
5735.3	2.53902	28.70914	8750.545	858.1353
5735.4	2.53902	28.70914	8750.545	858.1353
5735.5	2.53902	28.70914	8750.545	858.1353
5735.6	2.5391	28.71	8750.808	858.1611
5735.7	2.53902	28.70914	8750.545	858.1353
5735.8	2.5391	28.71	8750.808	858.1611
5735.9	2.53902	28.70914	8750.545	858.1353
5736	2.5391	28.71	8750.808	858.1611
5736.1	2.53902	28.70914	8750.545	858.1353
5736.2	2.5391	28.71	8750.808	858.1611
5736.3	2.53902	28.70914	8750.545	858.1353
5736.4	2.53902	28.70914	8750.545	858.1353
5736.5	2.5391	28.71	8750.808	858.1611
5736.6	2.5391	28.71	8750.808	858.1611
5736.7	2.5391	28.71	8750.808	858.1611
5736.8	2.53902	28.70914	8750.545	858.1353
5736.9	2.53902	28.70914	8750.545	858.1353
5737	2.53902	28.70914	8750.545	858.1353
5737.1	2.5391	28.71	8750.808	858.1611
5737.2	2.5391	28.71	8750.808	858.1611
5737.3	2.53902	28.70914	8750.545	858.1353
5737.4	2.5391	28.71	8750.808	858.1611
5737.5	2.5391	28.71	8750.808	858.1611
5737.6	2.53902	28.70914	8750.545	858.1353

5737.7	2.53902	28.70914	8750.545	858.1353
5737.8	2.5391	28.71	8750.808	858.1611
5737.9	2.53902	28.70914	8750.545	858.1353
5738	2.53902	28.70914	8750.545	858.1353
5738.1	2.5391	28.71	8750.808	858.1611
5738.2	2.5391	28.71	8750.808	858.1611
5738.3	2.5391	28.71	8750.808	858.1611
5738.4	2.5391	28.71	8750.808	858.1611
5738.5	2.53902	28.70914	8750.545	858.1353
5738.6	2.53918	28.71086	8751.071	858.1869
5738.7	2.53902	28.70914	8750.545	858.1353
5738.8	2.5391	28.71	8750.808	858.1611
5738.9	2.5391	28.71	8750.808	858.1611
5739	2.53902	28.70914	8750.545	858.1353
5739.1	2.53902	28.70914	8750.545	858.1353
5739.2	2.5391	28.71	8750.808	858.1611
5739.3	2.53902	28.70914	8750.545	858.1353
5739.4	2.5391	28.71	8750.808	858.1611
5739.5	2.5391	28.71	8750.808	858.1611
5739.6	2.53902	28.70914	8750.545	858.1353
5739.7	2.5391	28.71	8750.808	858.1611
5739.8	2.5391	28.71	8750.808	858.1611
5739.9	2.5391	28.71	8750.808	858.1611
5740	2.5391	28.71	8750.808	858.1611
5740.1	2.53902	28.70914	8750.545	858.1353
5740.2	2.5391	28.71	8750.808	858.1611
5740.3	2.5391	28.71	8750.808	858.1611
5740.4	2.5391	28.71	8750.808	858.1611
5740.5	2.53902	28.70914	8750.545	858.1353
5740.6	2.5391	28.71	8750.808	858.1611
5740.7	2.5391	28.71	8750.808	858.1611
5740.8	2.53902	28.70914	8750.545	858.1353
5740.9	2.5391	28.71	8750.808	858.1611
5741	2.53902	28.70914	8750.545	858.1353
5741.1	2.5391	28.71	8750.808	858.1611
5741.2	2.5391	28.71	8750.808	858.1611
5741.3	2.5391	28.71	8750.808	858.1611
5741.4	2.53902	28.70914	8750.545	858.1353
5741.5	2.5391	28.71	8750.808	858.1611
5741.6	2.5391	28.71	8750.808	858.1611
5741.7	2.5391	28.71	8750.808	858.1611
5741.8	2.53902	28.70914	8750.545	858.1353
5741.9	2.5391	28.71	8750.808	858.1611
5742	2.5391	28.71	8750.808	858.1611
5742.1	2.5391	28.71	8750.808	858.1611
5742.2	2.5391	28.71	8750.808	858.1611
5742.3	2.53918	28.71086	8751.071	858.1869

5742.4	2.53902	28.70914	8750.545	858.1353
5742.5	2.5391	28.71	8750.808	858.1611
5742.6	2.53902	28.70914	8750.545	858.1353
5742.7	2.5391	28.71	8750.808	858.1611
5742.8	2.5391	28.71	8750.808	858.1611
5742.9	2.53902	28.70914	8750.545	858.1353
5743	2.5391	28.71	8750.808	858.1611
5743.1	2.5391	28.71	8750.808	858.1611
5743.2	2.53902	28.70914	8750.545	858.1353
5743.3	2.5391	28.71	8750.808	858.1611
5743.4	2.5391	28.71	8750.808	858.1611
5743.5	2.53902	28.70914	8750.545	858.1353
5743.6	2.5391	28.71	8750.808	858.1611
5743.7	2.5391	28.71	8750.808	858.1611
5743.8	2.5391	28.71	8750.808	858.1611
5743.9	2.5391	28.71	8750.808	858.1611
5744	2.5391	28.71	8750.808	858.1611
5744.1	2.53902	28.70914	8750.545	858.1353
5744.2	2.5391	28.71	8750.808	858.1611
5744.3	2.53902	28.70914	8750.545	858.1353
5744.4	2.5391	28.71	8750.808	858.1611
5744.5	2.5391	28.71	8750.808	858.1611
5744.6	2.5391	28.71	8750.808	858.1611
5744.7	2.5391	28.71	8750.808	858.1611
5744.8	2.53902	28.70914	8750.545	858.1353
5744.9	2.53902	28.70914	8750.545	858.1353
5745	2.5391	28.71	8750.808	858.1611
5745.1	2.53902	28.70914	8750.545	858.1353
5745.2	2.5391	28.71	8750.808	858.1611
5745.3	2.5391	28.71	8750.808	858.1611
5745.4	2.5391	28.71	8750.808	858.1611
5745.5	2.53902	28.70914	8750.545	858.1353
5745.6	2.5391	28.71	8750.808	858.1611
5745.7	2.53902	28.70914	8750.545	858.1353
5745.8	2.53902	28.70914	8750.545	858.1353
5745.9	2.5391	28.71	8750.808	858.1611
5746	2.53902	28.70914	8750.545	858.1353
5746.1	2.53902	28.70914	8750.545	858.1353
5746.2	2.5391	28.71	8750.808	858.1611
5746.3	2.5391	28.71	8750.808	858.1611
5746.4	2.5391	28.71	8750.808	858.1611
5746.5	2.5391	28.71	8750.808	858.1611
5746.6	2.53895	28.70827	8750.282	858.1096
5746.7	2.53902	28.70914	8750.545	858.1353
5746.8	2.5391	28.71	8750.808	858.1611
5746.9	2.5391	28.71	8750.808	858.1611
5747	2.5391	28.71	8750.808	858.1611

5747.1	2.5391	28.71	8750.808	858.1611
5747.2	2.5391	28.71	8750.808	858.1611
5747.3	2.5391	28.71	8750.808	858.1611
5747.4	2.5391	28.71	8750.808	858.1611
5747.5	2.5391	28.71	8750.808	858.1611
5747.6	2.5391	28.71	8750.808	858.1611
5747.7	2.5391	28.71	8750.808	858.1611
5747.8	2.5391	28.71	8750.808	858.1611
5747.9	2.5391	28.71	8750.808	858.1611
5748	2.53902	28.70914	8750.545	858.1353
5748.1	2.5391	28.71	8750.808	858.1611
5748.2	2.53902	28.70914	8750.545	858.1353
5748.3	2.53902	28.70914	8750.545	858.1353
5748.4	2.5391	28.71	8750.808	858.1611
5748.5	2.5391	28.71	8750.808	858.1611
5748.6	2.53902	28.70914	8750.545	858.1353
5748.7	2.53902	28.70914	8750.545	858.1353
5748.8	2.5391	28.71	8750.808	858.1611
5748.9	2.53902	28.70914	8750.545	858.1353
5749	2.5391	28.71	8750.808	858.1611
5749.1	2.53902	28.70914	8750.545	858.1353
5749.2	2.53902	28.70914	8750.545	858.1353
5749.3	2.53902	28.70914	8750.545	858.1353
5749.4	2.53902	28.70914	8750.545	858.1353
5749.5	2.5391	28.71	8750.808	858.1611
5749.6	2.5391	28.71	8750.808	858.1611
5749.7	2.5391	28.71	8750.808	858.1611
5749.8	2.53902	28.70914	8750.545	858.1353
5749.9	2.53918	28.71086	8751.071	858.1869
5750	2.5391	28.71	8750.808	858.1611
5750.1	2.5391	28.71	8750.808	858.1611
5750.2	2.53902	28.70914	8750.545	858.1353
5750.3	2.5391	28.71	8750.808	858.1611
5750.4	2.5391	28.71	8750.808	858.1611
5750.5	2.5391	28.71	8750.808	858.1611
5750.6	2.5391	28.71	8750.808	858.1611
5750.7	2.53902	28.70914	8750.545	858.1353
5750.8	2.53902	28.70914	8750.545	858.1353
5750.9	2.53902	28.70914	8750.545	858.1353
5751	2.53902	28.70914	8750.545	858.1353
5751.1	2.53902	28.70914	8750.545	858.1353
5751.2	2.5391	28.71	8750.808	858.1611
5751.3	2.5391	28.71	8750.808	858.1611
5751.4	2.5391	28.71	8750.808	858.1611
5751.5	2.53895	28.70827	8750.282	858.1096
5751.6	2.5391	28.71	8750.808	858.1611
5751.7	2.5391	28.71	8750.808	858.1611

5751.8	2.5391	28.71	8750.808	858.1611
5751.9	2.53902	28.70914	8750.545	858.1353
5752	2.5391	28.71	8750.808	858.1611
5752.1	2.53902	28.70914	8750.545	858.1353
5752.2	2.5391	28.71	8750.808	858.1611
5752.3	2.5391	28.71	8750.808	858.1611
5752.4	2.53902	28.70914	8750.545	858.1353
5752.5	2.5391	28.71	8750.808	858.1611
5752.6	2.5391	28.71	8750.808	858.1611
5752.7	2.5391	28.71	8750.808	858.1611
5752.8	2.53902	28.70914	8750.545	858.1353
5752.9	2.5391	28.71	8750.808	858.1611
5753	2.53918	28.71086	8751.071	858.1869
5753.1	2.53902	28.70914	8750.545	858.1353
5753.2	2.5391	28.71	8750.808	858.1611
5753.3	2.5391	28.71	8750.808	858.1611
5753.4	2.5391	28.71	8750.808	858.1611
5753.5	2.53902	28.70914	8750.545	858.1353
5753.6	2.53902	28.70914	8750.545	858.1353
5753.7	2.5391	28.71	8750.808	858.1611
5753.8	2.5391	28.71	8750.808	858.1611
5753.9	2.5391	28.71	8750.808	858.1611
5754	2.5391	28.71	8750.808	858.1611
5754.1	2.53902	28.70914	8750.545	858.1353
5754.2	2.5391	28.71	8750.808	858.1611
5754.3	2.53902	28.70914	8750.545	858.1353
5754.4	2.53902	28.70914	8750.545	858.1353
5754.5	2.53902	28.70914	8750.545	858.1353
5754.6	2.5391	28.71	8750.808	858.1611
5754.7	2.5391	28.71	8750.808	858.1611
5754.8	2.5391	28.71	8750.808	858.1611
5754.9	2.5391	28.71	8750.808	858.1611
5755	2.53902	28.70914	8750.545	858.1353
5755.1	2.53902	28.70914	8750.545	858.1353
5755.2	2.5391	28.71	8750.808	858.1611
5755.3	2.53902	28.70914	8750.545	858.1353
5755.4	2.5391	28.71	8750.808	858.1611
5755.5	2.5391	28.71	8750.808	858.1611
5755.6	2.53895	28.70827	8750.282	858.1096
5755.7	2.53902	28.70914	8750.545	858.1353
5755.8	2.53902	28.70914	8750.545	858.1353
5755.9	2.53902	28.70914	8750.545	858.1353
5756	2.53902	28.70914	8750.545	858.1353
5756.1	2.53902	28.70914	8750.545	858.1353
5756.2	2.53902	28.70914	8750.545	858.1353
5756.3	2.5391	28.71	8750.808	858.1611
5756.4	2.5391	28.71	8750.808	858.1611

5756.5	2.53902	28.70914	8750.545	858.1353
5756.6	2.53902	28.70914	8750.545	858.1353
5756.7	2.53902	28.70914	8750.545	858.1353
5756.8	2.5391	28.71	8750.808	858.1611
5756.9	2.53902	28.70914	8750.545	858.1353
5757	2.53902	28.70914	8750.545	858.1353
5757.1	2.53902	28.70914	8750.545	858.1353
5757.2	2.5391	28.71	8750.808	858.1611
5757.3	2.53902	28.70914	8750.545	858.1353
5757.4	2.53902	28.70914	8750.545	858.1353
5757.5	2.53902	28.70914	8750.545	858.1353
5757.6	2.53902	28.70914	8750.545	858.1353
5757.7	2.53902	28.70914	8750.545	858.1353
5757.8	2.53902	28.70914	8750.545	858.1353
5757.9	2.53902	28.70914	8750.545	858.1353
5758	2.53902	28.70914	8750.545	858.1353
5758.1	2.53902	28.70914	8750.545	858.1353
5758.2	2.5391	28.71	8750.808	858.1611
5758.3	2.53902	28.70914	8750.545	858.1353
5758.4	2.53902	28.70914	8750.545	858.1353
5758.5	2.5391	28.71	8750.808	858.1611
5758.6	2.53902	28.70914	8750.545	858.1353
5758.7	2.5391	28.71	8750.808	858.1611
5758.8	2.5391	28.71	8750.808	858.1611
5758.9	2.53902	28.70914	8750.545	858.1353
5759	2.5391	28.71	8750.808	858.1611
5759.1	2.53902	28.70914	8750.545	858.1353
5759.2	2.53902	28.70914	8750.545	858.1353
5759.3	2.53895	28.70827	8750.282	858.1096
5759.4	2.53902	28.70914	8750.545	858.1353
5759.5	2.53902	28.70914	8750.545	858.1353
5759.6	2.5391	28.71	8750.808	858.1611
5759.7	2.53902	28.70914	8750.545	858.1353
5759.8	2.53902	28.70914	8750.545	858.1353
5759.9	2.53902	28.70914	8750.545	858.1353
5760	2.5391	28.71	8750.808	858.1611
5760.1	2.53895	28.70827	8750.282	858.1096
5760.2	2.53902	28.70914	8750.545	858.1353
5760.3	2.5391	28.71	8750.808	858.1611
5760.4	2.53902	28.70914	8750.545	858.1353
5760.5	2.53902	28.70914	8750.545	858.1353
5760.6	2.53902	28.70914	8750.545	858.1353
5760.7	2.53902	28.70914	8750.545	858.1353
5760.8	2.53902	28.70914	8750.545	858.1353
5760.9	2.53902	28.70914	8750.545	858.1353
5761	2.53902	28.70914	8750.545	858.1353
5761.1	2.53902	28.70914	8750.545	858.1353

5761.2	2.5391	28.71	8750.808	858.1611
5761.3	2.53902	28.70914	8750.545	858.1353
5761.4	2.53895	28.70827	8750.282	858.1096
5761.5	2.53902	28.70914	8750.545	858.1353
5761.6	2.53902	28.70914	8750.545	858.1353
5761.7	2.53902	28.70914	8750.545	858.1353
5761.8	2.53902	28.70914	8750.545	858.1353
5761.9	2.53902	28.70914	8750.545	858.1353
5762	2.53902	28.70914	8750.545	858.1353
5762.1	2.53902	28.70914	8750.545	858.1353
5762.2	2.53902	28.70914	8750.545	858.1353
5762.3	2.53902	28.70914	8750.545	858.1353
5762.4	2.53895	28.70827	8750.282	858.1096
5762.5	2.53902	28.70914	8750.545	858.1353
5762.6	2.53902	28.70914	8750.545	858.1353
5762.7	2.53902	28.70914	8750.545	858.1353
5762.8	2.53902	28.70914	8750.545	858.1353
5762.9	2.5391	28.71	8750.808	858.1611
5763	2.5391	28.71	8750.808	858.1611
5763.1	2.53902	28.70914	8750.545	858.1353
5763.2	2.53902	28.70914	8750.545	858.1353
5763.3	2.53902	28.70914	8750.545	858.1353
5763.4	2.53902	28.70914	8750.545	858.1353
5763.5	2.53895	28.70827	8750.282	858.1096
5763.6	2.53902	28.70914	8750.545	858.1353
5763.7	2.53902	28.70914	8750.545	858.1353
5763.8	2.53902	28.70914	8750.545	858.1353
5763.9	2.53902	28.70914	8750.545	858.1353
5764	2.53902	28.70914	8750.545	858.1353
5764.1	2.53895	28.70827	8750.282	858.1096
5764.2	2.5391	28.71	8750.808	858.1611
5764.3	2.53902	28.70914	8750.545	858.1353
5764.4	2.5391	28.71	8750.808	858.1611
5764.5	2.53902	28.70914	8750.545	858.1353
5764.6	2.53902	28.70914	8750.545	858.1353
5764.7	2.53902	28.70914	8750.545	858.1353
5764.8	2.53902	28.70914	8750.545	858.1353
5764.9	2.53902	28.70914	8750.545	858.1353
5765	2.53902	28.70914	8750.545	858.1353
5765.1	2.53902	28.70914	8750.545	858.1353
5765.2	2.53902	28.70914	8750.545	858.1353
5765.3	2.53902	28.70914	8750.545	858.1353
5765.4	2.53902	28.70914	8750.545	858.1353
5765.5	2.53902	28.70914	8750.545	858.1353
5765.6	2.53902	28.70914	8750.545	858.1353
5765.7	2.5391	28.71	8750.808	858.1611
5765.8	2.53902	28.70914	8750.545	858.1353

5765.9	2.53895	28.70827	8750.282	858.1096
5766	2.53902	28.70914	8750.545	858.1353
5766.1	2.5391	28.71	8750.808	858.1611
5766.2	2.53895	28.70827	8750.282	858.1096
5766.3	2.53902	28.70914	8750.545	858.1353
5766.4	2.53902	28.70914	8750.545	858.1353
5766.5	2.53902	28.70914	8750.545	858.1353
5766.6	2.53902	28.70914	8750.545	858.1353
5766.7	2.53902	28.70914	8750.545	858.1353
5766.8	2.53902	28.70914	8750.545	858.1353
5766.9	2.53902	28.70914	8750.545	858.1353
5767	2.53895	28.70827	8750.282	858.1096
5767.1	2.53902	28.70914	8750.545	858.1353
5767.2	2.53902	28.70914	8750.545	858.1353
5767.3	2.53895	28.70827	8750.282	858.1096
5767.4	2.53895	28.70827	8750.282	858.1096
5767.5	2.53902	28.70914	8750.545	858.1353
5767.6	2.53902	28.70914	8750.545	858.1353
5767.7	2.53902	28.70914	8750.545	858.1353
5767.8	2.53895	28.70827	8750.282	858.1096
5767.9	2.53902	28.70914	8750.545	858.1353
5768	2.53902	28.70914	8750.545	858.1353
5768.1	2.53902	28.70914	8750.545	858.1353
5768.2	2.53902	28.70914	8750.545	858.1353
5768.3	2.53902	28.70914	8750.545	858.1353
5768.4	2.53902	28.70914	8750.545	858.1353
5768.5	2.53902	28.70914	8750.545	858.1353
5768.6	2.53902	28.70914	8750.545	858.1353
5768.7	2.53902	28.70914	8750.545	858.1353
5768.8	2.53902	28.70914	8750.545	858.1353
5768.9	2.53895	28.70827	8750.282	858.1096
5769	2.53902	28.70914	8750.545	858.1353
5769.1	2.53902	28.70914	8750.545	858.1353
5769.2	2.53902	28.70914	8750.545	858.1353
5769.3	2.53895	28.70827	8750.282	858.1096
5769.4	2.53902	28.70914	8750.545	858.1353
5769.5	2.53902	28.70914	8750.545	858.1353
5769.6	2.5391	28.71	8750.808	858.1611
5769.7	2.53895	28.70827	8750.282	858.1096
5769.8	2.53902	28.70914	8750.545	858.1353
5769.9	2.53902	28.70914	8750.545	858.1353
5770	2.53902	28.70914	8750.545	858.1353
5770.1	2.53902	28.70914	8750.545	858.1353
5770.2	2.53902	28.70914	8750.545	858.1353
5770.3	2.5391	28.71	8750.808	858.1611
5770.4	2.53902	28.70914	8750.545	858.1353
5770.5	2.53902	28.70914	8750.545	858.1353

5770.6	2.53902	28.70914	8750.545	858.1353
5770.7	2.53902	28.70914	8750.545	858.1353
5770.8	2.53902	28.70914	8750.545	858.1353
5770.9	2.53902	28.70914	8750.545	858.1353
5771	2.53902	28.70914	8750.545	858.1353
5771.1	2.53902	28.70914	8750.545	858.1353
5771.2	2.53902	28.70914	8750.545	858.1353
5771.3	2.53902	28.70914	8750.545	858.1353
5771.4	2.53895	28.70827	8750.282	858.1096
5771.5	2.53895	28.70827	8750.282	858.1096
5771.6	2.53902	28.70914	8750.545	858.1353
5771.7	2.53902	28.70914	8750.545	858.1353
5771.8	2.53902	28.70914	8750.545	858.1353
5771.9	2.53902	28.70914	8750.545	858.1353
5772	2.53902	28.70914	8750.545	858.1353
5772.1	2.53902	28.70914	8750.545	858.1353
5772.2	2.53902	28.70914	8750.545	858.1353
5772.3	2.53895	28.70827	8750.282	858.1096
5772.4	2.53902	28.70914	8750.545	858.1353
5772.5	2.53895	28.70827	8750.282	858.1096
5772.6	2.53902	28.70914	8750.545	858.1353
5772.7	2.5391	28.71	8750.808	858.1611
5772.8	2.53895	28.70827	8750.282	858.1096
5772.9	2.53902	28.70914	8750.545	858.1353
5773	2.53902	28.70914	8750.545	858.1353
5773.1	2.53902	28.70914	8750.545	858.1353
5773.2	2.53902	28.70914	8750.545	858.1353
5773.3	2.53902	28.70914	8750.545	858.1353
5773.4	2.53902	28.70914	8750.545	858.1353
5773.5	2.53895	28.70827	8750.282	858.1096
5773.6	2.53902	28.70914	8750.545	858.1353
5773.7	2.53902	28.70914	8750.545	858.1353
5773.8	2.53902	28.70914	8750.545	858.1353
5773.9	2.53895	28.70827	8750.282	858.1096
5774	2.53902	28.70914	8750.545	858.1353
5774.1	2.53902	28.70914	8750.545	858.1353
5774.2	2.53895	28.70827	8750.282	858.1096
5774.3	2.53902	28.70914	8750.545	858.1353
5774.4	2.53902	28.70914	8750.545	858.1353
5774.5	2.53902	28.70914	8750.545	858.1353
5774.6	2.53902	28.70914	8750.545	858.1353
5774.7	2.53902	28.70914	8750.545	858.1353
5774.8	2.53902	28.70914	8750.545	858.1353
5774.9	2.53902	28.70914	8750.545	858.1353
5775	2.53902	28.70914	8750.545	858.1353
5775.1	2.53902	28.70914	8750.545	858.1353
5775.2	2.5391	28.71	8750.808	858.1611

5775.3	2.53902	28.70914	8750.545	858.1353
5775.4	2.5391	28.71	8750.808	858.1611
5775.5	2.53902	28.70914	8750.545	858.1353
5775.6	2.53902	28.70914	8750.545	858.1353
5775.7	2.53902	28.70914	8750.545	858.1353
5775.8	2.53902	28.70914	8750.545	858.1353
5775.9	2.53902	28.70914	8750.545	858.1353
5776	2.5391	28.71	8750.808	858.1611
5776.1	2.53902	28.70914	8750.545	858.1353
5776.2	2.53902	28.70914	8750.545	858.1353
5776.3	2.5391	28.71	8750.808	858.1611
5776.4	2.53902	28.70914	8750.545	858.1353
5776.5	2.53902	28.70914	8750.545	858.1353
5776.6	2.53902	28.70914	8750.545	858.1353
5776.7	2.53902	28.70914	8750.545	858.1353
5776.8	2.53902	28.70914	8750.545	858.1353
5776.9	2.5391	28.71	8750.808	858.1611
5777	2.53895	28.70827	8750.282	858.1096
5777.1	2.53902	28.70914	8750.545	858.1353
5777.2	2.53902	28.70914	8750.545	858.1353
5777.3	2.5391	28.71	8750.808	858.1611
5777.4	2.53902	28.70914	8750.545	858.1353
5777.5	2.53902	28.70914	8750.545	858.1353
5777.6	2.53902	28.70914	8750.545	858.1353
5777.7	2.53895	28.70827	8750.282	858.1096
5777.8	2.53902	28.70914	8750.545	858.1353
5777.9	2.53902	28.70914	8750.545	858.1353
5778	2.53902	28.70914	8750.545	858.1353
5778.1	2.53902	28.70914	8750.545	858.1353
5778.2	2.53902	28.70914	8750.545	858.1353
5778.3	2.53902	28.70914	8750.545	858.1353
5778.4	2.53902	28.70914	8750.545	858.1353
5778.5	2.5391	28.71	8750.808	858.1611
5778.6	2.5391	28.71	8750.808	858.1611
5778.7	2.53902	28.70914	8750.545	858.1353
5778.8	2.5391	28.71	8750.808	858.1611
5778.9	2.5391	28.71	8750.808	858.1611
5779	2.53902	28.70914	8750.545	858.1353
5779.1	2.5391	28.71	8750.808	858.1611
5779.2	2.5391	28.71	8750.808	858.1611
5779.3	2.53895	28.70827	8750.282	858.1096
5779.4	2.53895	28.70827	8750.282	858.1096
5779.5	2.53902	28.70914	8750.545	858.1353
5779.6	2.53902	28.70914	8750.545	858.1353
5779.7	2.53902	28.70914	8750.545	858.1353
5779.8	2.5391	28.71	8750.808	858.1611
5779.9	2.53902	28.70914	8750.545	858.1353

5780	2.53902	28.70914	8750.545	858.1353
5780.1	2.53902	28.70914	8750.545	858.1353
5780.2	2.53902	28.70914	8750.545	858.1353
5780.3	2.53902	28.70914	8750.545	858.1353
5780.4	2.53902	28.70914	8750.545	858.1353
5780.5	2.53902	28.70914	8750.545	858.1353
5780.6	2.53902	28.70914	8750.545	858.1353
5780.7	2.53902	28.70914	8750.545	858.1353
5780.8	2.53902	28.70914	8750.545	858.1353
5780.9	2.53895	28.70827	8750.282	858.1096
5781	2.53902	28.70914	8750.545	858.1353
5781.1	2.53902	28.70914	8750.545	858.1353
5781.2	2.53895	28.70827	8750.282	858.1096
5781.3	2.53902	28.70914	8750.545	858.1353
5781.4	2.53902	28.70914	8750.545	858.1353
5781.5	2.53902	28.70914	8750.545	858.1353
5781.6	2.53902	28.70914	8750.545	858.1353
5781.7	2.5391	28.71	8750.808	858.1611
5781.8	2.53902	28.70914	8750.545	858.1353
5781.9	2.5391	28.71	8750.808	858.1611
5782	2.53902	28.70914	8750.545	858.1353
5782.1	2.53902	28.70914	8750.545	858.1353
5782.2	2.53902	28.70914	8750.545	858.1353
5782.3	2.53902	28.70914	8750.545	858.1353
5782.4	2.5391	28.71	8750.808	858.1611
5782.5	2.53918	28.71086	8751.071	858.1869
5782.6	2.53902	28.70914	8750.545	858.1353
5782.7	2.53902	28.70914	8750.545	858.1353
5782.8	2.53895	28.70827	8750.282	858.1096
5782.9	2.53902	28.70914	8750.545	858.1353
5783	2.53902	28.70914	8750.545	858.1353
5783.1	2.53902	28.70914	8750.545	858.1353
5783.2	2.5391	28.71	8750.808	858.1611
5783.3	2.53895	28.70827	8750.282	858.1096
5783.4	2.53902	28.70914	8750.545	858.1353
5783.5	2.53902	28.70914	8750.545	858.1353
5783.6	2.53895	28.70827	8750.282	858.1096
5783.7	2.5391	28.71	8750.808	858.1611
5783.8	2.5391	28.71	8750.808	858.1611
5783.9	2.53918	28.71086	8751.071	858.1869
5784	2.5391	28.71	8750.808	858.1611
5784.1	2.53895	28.70827	8750.282	858.1096
5784.2	2.53895	28.70827	8750.282	858.1096
5784.3	2.53902	28.70914	8750.545	858.1353
5784.4	2.53902	28.70914	8750.545	858.1353
5784.5	2.5391	28.71	8750.808	858.1611
5784.6	2.5391	28.71	8750.808	858.1611

5784.7	2.53895	28.70827	8750.282	858.1096
5784.8	2.53902	28.70914	8750.545	858.1353
5784.9	2.53902	28.70914	8750.545	858.1353
5785	2.53902	28.70914	8750.545	858.1353
5785.1	2.5391	28.71	8750.808	858.1611
5785.2	2.5391	28.71	8750.808	858.1611
5785.3	2.53902	28.70914	8750.545	858.1353
5785.4	2.53902	28.70914	8750.545	858.1353
5785.5	2.53918	28.71086	8751.071	858.1869
5785.6	2.53902	28.70914	8750.545	858.1353
5785.7	2.53902	28.70914	8750.545	858.1353
5785.8	2.53902	28.70914	8750.545	858.1353
5785.9	2.53902	28.70914	8750.545	858.1353
5786	2.5391	28.71	8750.808	858.1611
5786.1	2.53902	28.70914	8750.545	858.1353
5786.2	2.53902	28.70914	8750.545	858.1353
5786.3	2.53902	28.70914	8750.545	858.1353
5786.4	2.53902	28.70914	8750.545	858.1353
5786.5	2.5391	28.71	8750.808	858.1611
5786.6	2.53895	28.70827	8750.282	858.1096
5786.7	2.53902	28.70914	8750.545	858.1353
5786.8	2.5391	28.71	8750.808	858.1611
5786.9	2.5391	28.71	8750.808	858.1611
5787	2.53902	28.70914	8750.545	858.1353
5787.1	2.5391	28.71	8750.808	858.1611
5787.2	2.53902	28.70914	8750.545	858.1353
5787.3	2.53902	28.70914	8750.545	858.1353
5787.4	2.53918	28.71086	8751.071	858.1869
5787.5	2.53918	28.71086	8751.071	858.1869
5787.6	2.53941	28.71345	8751.86	858.2643
5787.7	2.53956	28.71518	8752.386	858.3158
5787.8	2.5388	28.70655	8749.756	858.058
5787.9	2.53834	28.70137	8748.179	857.9033
5788	2.53872	28.70569	8749.493	858.0322
5788.1	2.5391	28.71	8750.808	858.1611
5788.2	2.53918	28.71086	8751.071	858.1869
5788.3	2.5391	28.71	8750.808	858.1611
5788.4	2.53918	28.71086	8751.071	858.1869
5788.5	2.5391	28.71	8750.808	858.1611
5788.6	2.53902	28.70914	8750.545	858.1353
5788.7	2.5391	28.71	8750.808	858.1611
5788.8	2.53895	28.70827	8750.282	858.1096
5788.9	2.53902	28.70914	8750.545	858.1353
5789	2.53902	28.70914	8750.545	858.1353
5789.1	2.53902	28.70914	8750.545	858.1353
5789.2	2.5391	28.71	8750.808	858.1611
5789.3	2.53902	28.70914	8750.545	858.1353

5789.4	2.53902	28.70914	8750.545	858.1353
5789.5	2.53902	28.70914	8750.545	858.1353
5789.6	2.53902	28.70914	8750.545	858.1353
5789.7	2.5391	28.71	8750.808	858.1611
5789.8	2.5391	28.71	8750.808	858.1611
5789.9	2.53902	28.70914	8750.545	858.1353
5790	2.53902	28.70914	8750.545	858.1353
5790.1	2.5391	28.71	8750.808	858.1611
5790.2	2.53902	28.70914	8750.545	858.1353
5790.3	2.53902	28.70914	8750.545	858.1353
5790.4	2.5391	28.71	8750.808	858.1611
5790.5	2.53902	28.70914	8750.545	858.1353
5790.6	2.53902	28.70914	8750.545	858.1353
5790.7	2.53902	28.70914	8750.545	858.1353
5790.8	2.53902	28.70914	8750.545	858.1353
5790.9	2.5391	28.71	8750.808	858.1611
5791	2.53902	28.70914	8750.545	858.1353
5791.1	2.53902	28.70914	8750.545	858.1353
5791.2	2.5391	28.71	8750.808	858.1611
5791.3	2.53918	28.71086	8751.071	858.1869
5791.4	2.53902	28.70914	8750.545	858.1353
5791.5	2.5391	28.71	8750.808	858.1611
5791.6	2.53902	28.70914	8750.545	858.1353
5791.7	2.5391	28.71	8750.808	858.1611
5791.8	2.53902	28.70914	8750.545	858.1353
5791.9	2.53902	28.70914	8750.545	858.1353
5792	2.5391	28.71	8750.808	858.1611
5792.1	2.53902	28.70914	8750.545	858.1353
5792.2	2.5391	28.71	8750.808	858.1611
5792.3	2.5391	28.71	8750.808	858.1611
5792.4	2.5391	28.71	8750.808	858.1611
5792.5	2.53902	28.70914	8750.545	858.1353
5792.6	2.53902	28.70914	8750.545	858.1353
5792.7	2.5391	28.71	8750.808	858.1611
5792.8	2.53902	28.70914	8750.545	858.1353
5792.9	2.53902	28.70914	8750.545	858.1353
5793	2.5391	28.71	8750.808	858.1611
5793.1	2.53902	28.70914	8750.545	858.1353
5793.2	2.53735	28.69016	8744.76	857.568
5793.3	2.51354	28.421	8662.722	849.5228
5793.4	2.4818	28.06213	8553.336	838.7958
5793.5	2.4667	27.89132	8501.273	833.6901
5793.6	2.46937	27.92151	8510.476	834.5926
5793.7	2.47044	27.93359	8514.158	834.9536
5793.8	2.47555	27.99139	8531.775	836.6813
5793.9	2.47112	27.94135	8516.524	835.1857
5794	2.47013	27.93014	8513.106	834.8505

5794.1	2.47997	28.04142	8547.026	838.1769
5794.2	2.51423	28.42877	8665.088	849.7549
5794.3	2.52583	28.55989	8705.056	853.6743
5794.4	2.51293	28.4141	8660.618	849.3165
5794.5	2.48836	28.13632	8575.95	841.0134
5794.6	2.46067	27.82316	8480.501	831.653
5794.7	2.45785	27.79125	8470.772	830.6989
5794.8	2.46334	27.85336	8489.704	832.5555
5794.9	2.44442	27.63941	8424.493	826.1606
5795	2.45747	27.78693	8469.457	830.57
5795.1	2.45541	27.76364	8462.357	829.8738
5795.2	2.46235	27.84214	8486.285	832.2203
5795.3	2.46456	27.86716	8493.911	832.9681
5795.4	2.46708	27.89563	8502.588	833.8191
5795.5	2.47074	27.93704	8515.209	835.0568
5795.6	2.47486	27.98362	8529.408	836.4492
5795.7	2.47883	28.02848	8543.082	837.7901
5795.8	2.48287	28.0742	8557.018	839.1568
5795.9	2.48745	28.12597	8572.794	840.7039
5796	2.49142	28.17082	8586.467	842.0448
5796.1	2.49531	28.21482	8599.878	843.3599
5796.2	2.49973	28.26486	8615.128	844.8555
5796.3	2.50462	28.32007	8631.957	846.5058
5796.4	2.50904	28.3701	8647.208	848.0014
5796.5	2.51339	28.41928	8662.196	849.4712
5796.6	2.51804	28.4719	8678.235	851.0442
5796.7	2.52125	28.50813	8689.279	852.1272
5796.8	2.5256	28.55731	8704.267	853.597
5796.9	2.52972	28.60389	8718.466	854.9894
5797	2.53384	28.65048	8732.665	856.3819
5797.1	2.53758	28.69275	8745.549	857.6454
5797.2	2.5404	28.72467	8755.278	858.5995
5797.3	2.54505	28.77729	8771.318	860.1724
5797.4	2.54849	28.81611	8783.15	861.3328
5797.5	2.55192	28.85493	8794.983	862.4932
5797.6	2.55482	28.88771	8804.975	863.4731
5797.7	2.55749	28.91791	8814.178	864.3756
5797.8	2.56008	28.94724	8823.118	865.2523
5797.9	2.5626	28.97571	8831.795	866.1032
5798	2.56481	29.00072	8839.421	866.851
5798.1	2.56695	29.02488	8846.783	867.573
5798.2	2.56863	29.04386	8852.568	868.1403
5798.3	2.57046	29.06456	8858.878	868.7592
5798.4	2.57168	29.07836	8863.086	869.1718
5798.5	2.57336	29.09734	8868.87	869.7391
5798.6	2.57458	29.11115	8873.077	870.1517
5798.7	2.57511	29.11719	8874.918	870.3322

5798.8	2.57603	29.12754	8878.073	870.6416
5798.9	2.57618	29.12926	8878.599	870.6932
5799	2.57633	29.13099	8879.125	870.7447
5799.1	2.57671	29.1353	8880.44	870.8737
5799.2	2.57656	29.13358	8879.914	870.8221
5799.3	2.57649	29.13271	8879.651	870.7963
5799.4	2.57618	29.12926	8878.599	870.6932
5799.5	2.5758	29.12495	8877.285	870.5642
5799.6	2.57519	29.11805	8875.181	870.3579
5799.7	2.57473	29.11287	8873.603	870.2032
5799.8	2.57305	29.09389	8867.819	869.6359
5799.9	2.57244	29.08699	8865.715	869.4296
5800	2.57115	29.07233	8861.245	868.9913
5800.1	2.56985	29.05766	8856.775	868.5529
5800.2	2.56809	29.03782	8850.727	867.9598
5800.3	2.56718	29.02747	8847.572	867.6504
5800.4	2.56558	29.00935	8842.05	867.1089
5800.5	2.56397	28.99123	8836.528	866.5674
5800.6	2.5626	28.97571	8831.795	866.1032
5800.7	2.56031	28.94983	8823.907	865.3297
5800.8	2.55886	28.93343	8818.911	864.8397
5800.9	2.55734	28.91618	8813.652	864.324
5801	2.55558	28.89634	8807.604	863.7309
5801.1	2.55398	28.87822	8802.082	863.1894
5801.2	2.55207	28.85666	8795.509	862.5448
5801.3	2.55047	28.83854	8789.987	862.0033
5801.4	2.54849	28.81611	8783.15	861.3328
5801.5	2.54681	28.79713	8777.366	860.7655
5801.6	2.54513	28.77815	8771.581	860.1982
5801.7	2.54337	28.75831	8765.533	859.6051
5801.8	2.54177	28.74019	8760.011	859.0636
5801.9	2.54017	28.72208	8754.489	858.5221
5802	2.53857	28.70396	8748.967	857.9806
5802.1	2.53712	28.68757	8743.971	857.4907
5802.2	2.53567	28.67118	8738.976	857.0007
5802.3	2.53437	28.65651	8734.505	856.5624
5802.4	2.53307	28.64185	8730.035	856.124
5802.5	2.53185	28.62805	8725.828	855.7114
5802.6	2.53071	28.61511	8721.884	855.3247
5802.7	2.52956	28.60217	8717.94	854.9379
5802.8	2.52857	28.59095	8714.522	854.6026
5802.9	2.52773	28.58146	8711.629	854.319
5803	2.52689	28.57197	8708.737	854.0353
5803.1	2.52621	28.56421	8706.37	853.8033
5803.2	2.52552	28.55644	8704.004	853.5712
5803.3	2.52499	28.5504	8702.163	853.3907
5803.4	2.52453	28.54523	8700.586	853.236

5803.5	2.52415	28.54091	8699.271	853.107
5803.6	2.52384	28.53746	8698.219	853.0039
5803.7	2.52369	28.53574	8697.693	852.9523
5803.8	2.52361	28.53488	8697.43	852.9265
5803.9	2.52346	28.53315	8696.904	852.875
5804	2.52346	28.53315	8696.904	852.875
5804.1	2.52346	28.53315	8696.904	852.875
5804.2	2.52361	28.53488	8697.43	852.9265
5804.3	2.52392	28.53833	8698.482	853.0297
5804.4	2.52415	28.54091	8699.271	853.107
5804.5	2.52445	28.54437	8700.323	853.2102
5804.6	2.52491	28.54954	8701.9	853.3649
5804.7	2.52537	28.55472	8703.478	853.5196
5804.8	2.52583	28.55989	8705.056	853.6743
5804.9	2.52628	28.56507	8706.633	853.8291
5805	2.52697	28.57283	8709	854.0611
5805.1	2.5275	28.57887	8710.84	854.2416
5805.2	2.52819	28.58664	8713.207	854.4737
5805.3	2.5288	28.59354	8715.31	854.68
5805.4	2.52949	28.6013	8717.677	854.9121
5805.5	2.53025	28.60993	8720.306	855.1699
5805.6	2.53101	28.61856	8722.936	855.4278
5805.7	2.53178	28.62718	8725.565	855.6857
5805.8	2.53246	28.63495	8727.932	855.9177
5805.9	2.5333	28.64444	8730.824	856.2014
5806	2.53399	28.6522	8733.191	856.4335
5806.1	2.53475	28.66083	8735.82	856.6913
5806.2	2.53552	28.66945	8738.45	856.9492
5806.3	2.53613	28.67636	8740.553	857.1555
5806.4	2.53681	28.68412	8742.92	857.3875
5806.5	2.53758	28.69275	8745.549	857.6454
5806.6	2.53826	28.70051	8747.916	857.8775
5806.7	2.53895	28.70827	8750.282	858.1096
5806.8	2.53956	28.71518	8752.386	858.3158
5806.9	2.54025	28.72294	8754.752	858.5479
5807	2.54078	28.72898	8756.593	858.7284
5807.1	2.54131	28.73502	8758.433	858.9089
5807.2	2.54192	28.74192	8760.537	859.1152
5807.3	2.54238	28.7471	8762.115	859.2699
5807.4	2.54284	28.75227	8763.692	859.4246
5807.5	2.54337	28.75831	8765.533	859.6051
5807.6	2.54376	28.76262	8766.848	859.7341
5807.7	2.54406	28.76607	8767.899	859.8372
5807.8	2.54437	28.76953	8768.951	859.9404
5807.9	2.54467	28.77298	8770.003	860.0435
5808	2.54498	28.77643	8771.055	860.1467
5808.1	2.5452	28.77901	8771.844	860.224

5808.2	2.54536	28.78074	8772.37	860.2756
5808.3	2.54559	28.78333	8773.158	860.3529
5808.4	2.54566	28.78419	8773.421	860.3787
5808.5	2.54574	28.78505	8773.684	860.4045
5808.6	2.54582	28.78592	8773.947	860.4303
5808.7	2.54589	28.78678	8774.21	860.4561
5808.8	2.54589	28.78678	8774.21	860.4561
5808.9	2.54589	28.78678	8774.21	860.4561
5809	2.54582	28.78592	8773.947	860.4303
5809.1	2.54574	28.78505	8773.684	860.4045
5809.2	2.54559	28.78333	8773.158	860.3529
5809.3	2.54551	28.78247	8772.895	860.3272
5809.4	2.54528	28.77988	8772.107	860.2498
5809.5	2.54513	28.77815	8771.581	860.1982
5809.6	2.54498	28.77643	8771.055	860.1467
5809.7	2.54475	28.77384	8770.266	860.0693
5809.8	2.54444	28.77039	8769.214	859.9661
5809.9	2.54414	28.76694	8768.162	859.863
5810	2.54391	28.76435	8767.374	859.7856
5810.1	2.54368	28.76176	8766.585	859.7083
5810.2	2.5433	28.75745	8765.27	859.5794
5810.3	2.54314	28.75572	8764.744	859.5278
5810.4	2.54276	28.75141	8763.429	859.3989
5810.5	2.54246	28.74796	8762.378	859.2957
5810.6	2.54215	28.74451	8761.326	859.1926
5810.7	2.54185	28.74106	8760.274	859.0894
5810.8	2.54154	28.73761	8759.222	858.9863
5810.9	2.54124	28.73416	8758.171	858.8831
5811	2.54093	28.7307	8757.119	858.78
5811.1	2.54063	28.72725	8756.067	858.6768
5811.2	2.54032	28.7238	8755.015	858.5737
5811.3	2.54002	28.72035	8753.963	858.4706
5811.4	2.53971	28.7169	8752.912	858.3674
5811.5	2.53941	28.71345	8751.86	858.2643
5811.6	2.5391	28.71	8750.808	858.1611
5811.7	2.53895	28.70827	8750.282	858.1096
5811.8	2.53864	28.70482	8749.23	858.0064
5811.9	2.53849	28.7031	8748.705	857.9548
5812	2.53819	28.69965	8747.653	857.8517
5812.1	2.53796	28.69706	8746.864	857.7743
5812.2	2.5378	28.69533	8746.338	857.7228
5812.3	2.53758	28.69275	8745.549	857.6454
5812.4	2.53742	28.69102	8745.023	857.5938
5812.5	2.53727	28.6893	8744.497	857.5423
5812.6	2.53712	28.68757	8743.971	857.4907
5812.7	2.53696	28.68585	8743.446	857.4391
5812.8	2.53689	28.68498	8743.183	857.4133

5812.9	2.53681	28.68412	8742.92	857.3875
5813	2.53674	28.68326	8742.657	857.3618
5813.1	2.53666	28.68239	8742.394	857.336
5813.2	2.53651	28.68067	8741.868	857.2844
5813.3	2.53658	28.68153	8742.131	857.3102
5813.4	2.53651	28.68067	8741.868	857.2844
5813.5	2.53651	28.68067	8741.868	857.2844
5813.6	2.53651	28.68067	8741.868	857.2844
5813.7	2.53651	28.68067	8741.868	857.2844
5813.8	2.53651	28.68067	8741.868	857.2844
5813.9	2.53658	28.68153	8742.131	857.3102
5814	2.53658	28.68153	8742.131	857.3102
5814.1	2.53666	28.68239	8742.394	857.336
5814.2	2.53666	28.68239	8742.394	857.336
5814.3	2.53674	28.68326	8742.657	857.3618
5814.4	2.53689	28.68498	8743.183	857.4133
5814.5	2.53696	28.68585	8743.446	857.4391
5814.6	2.53704	28.68671	8743.709	857.4649
5814.7	2.53719	28.68843	8744.234	857.5165
5814.8	2.53727	28.6893	8744.497	857.5423
5814.9	2.53742	28.69102	8745.023	857.5938
5815	2.5375	28.69188	8745.286	857.6196
5815.1	2.53765	28.69361	8745.812	857.6712
5815.2	2.53773	28.69447	8746.075	857.697
5815.3	2.53788	28.6962	8746.601	857.7485
5815.4	2.53803	28.69792	8747.127	857.8001
5815.5	2.53819	28.69965	8747.653	857.8517
5815.6	2.53826	28.70051	8747.916	857.8775
5815.7	2.53849	28.7031	8748.705	857.9548
5815.8	2.53857	28.70396	8748.967	857.9806
5815.9	2.53864	28.70482	8749.23	858.0064
5816	2.5388	28.70655	8749.756	858.058
5816.1	2.53895	28.70827	8750.282	858.1096
5816.2	2.53902	28.70914	8750.545	858.1353
5816.3	2.5391	28.71	8750.808	858.1611
5816.4	2.53925	28.71173	8751.334	858.2127
5816.5	2.53941	28.71345	8751.86	858.2643
5816.6	2.53948	28.71431	8752.123	858.2901
5816.7	2.53956	28.71518	8752.386	858.3158
5816.8	2.53964	28.71604	8752.649	858.3416
5816.9	2.53971	28.7169	8752.912	858.3674
5817	2.53986	28.71863	8753.438	858.419
5817.1	2.53986	28.71863	8753.438	858.419
5817.2	2.53994	28.71949	8753.7	858.4448
5817.3	2.54002	28.72035	8753.963	858.4706
5817.4	2.54009	28.72122	8754.226	858.4963
5817.5	2.54017	28.72208	8754.489	858.5221

5817.6	2.54017	28.72208	8754.489	858.5221
5817.7	2.54017	28.72208	8754.489	858.5221
5817.8	2.54025	28.72294	8754.752	858.5479
5817.9	2.54032	28.7238	8755.015	858.5737
5818	2.54032	28.7238	8755.015	858.5737
5818.1	2.54032	28.7238	8755.015	858.5737
5818.2	2.54032	28.7238	8755.015	858.5737
5818.3	2.5404	28.72467	8755.278	858.5995
5818.4	2.5404	28.72467	8755.278	858.5995
5818.5	2.54032	28.7238	8755.015	858.5737
5818.6	2.54032	28.7238	8755.015	858.5737
5818.7	2.54032	28.7238	8755.015	858.5737
5818.8	2.54032	28.7238	8755.015	858.5737
5818.9	2.54025	28.72294	8754.752	858.5479
5819	2.54017	28.72208	8754.489	858.5221
5819.1	2.54017	28.72208	8754.489	858.5221
5819.2	2.54017	28.72208	8754.489	858.5221
5819.3	2.54017	28.72208	8754.489	858.5221
5819.4	2.54009	28.72122	8754.226	858.4963
5819.5	2.54009	28.72122	8754.226	858.4963
5819.6	2.54002	28.72035	8753.963	858.4706
5819.7	2.53994	28.71949	8753.7	858.4448
5819.8	2.53986	28.71863	8753.438	858.419
5819.9	2.53986	28.71863	8753.438	858.419
5820	2.53979	28.71776	8753.175	858.3932
5820.1	2.53979	28.71776	8753.175	858.3932
5820.2	2.53971	28.7169	8752.912	858.3674
5820.3	2.53971	28.7169	8752.912	858.3674
5820.4	2.53956	28.71518	8752.386	858.3158
5820.5	2.53948	28.71431	8752.123	858.2901
5820.6	2.53948	28.71431	8752.123	858.2901
5820.7	2.53948	28.71431	8752.123	858.2901
5820.8	2.53948	28.71431	8752.123	858.2901
5820.9	2.53941	28.71345	8751.86	858.2643
5821	2.53933	28.71259	8751.597	858.2385
5821.1	2.53925	28.71173	8751.334	858.2127
5821.2	2.53918	28.71086	8751.071	858.1869
5821.3	2.5391	28.71	8750.808	858.1611
5821.4	2.53902	28.70914	8750.545	858.1353
5821.5	2.53902	28.70914	8750.545	858.1353
5821.6	2.53902	28.70914	8750.545	858.1353
5821.7	2.53895	28.70827	8750.282	858.1096
5821.8	2.53895	28.70827	8750.282	858.1096
5821.9	2.53895	28.70827	8750.282	858.1096
5822	2.53887	28.70741	8750.019	858.0838
5822.1	2.53887	28.70741	8750.019	858.0838
5822.2	2.53887	28.70741	8750.019	858.0838

5822.3	2.5388	28.70655	8749.756	858.058
5822.4	2.53872	28.70569	8749.493	858.0322
5822.5	2.5388	28.70655	8749.756	858.058
5822.6	2.53872	28.70569	8749.493	858.0322
5822.7	2.53872	28.70569	8749.493	858.0322
5822.8	2.53872	28.70569	8749.493	858.0322
5822.9	2.53872	28.70569	8749.493	858.0322
5823	2.53872	28.70569	8749.493	858.0322
5823.1	2.5388	28.70655	8749.756	858.058
5823.2	2.53872	28.70569	8749.493	858.0322
5823.3	2.53872	28.70569	8749.493	858.0322
5823.4	2.53872	28.70569	8749.493	858.0322
5823.5	2.53872	28.70569	8749.493	858.0322
5823.6	2.53872	28.70569	8749.493	858.0322
5823.7	2.53872	28.70569	8749.493	858.0322
5823.8	2.5388	28.70655	8749.756	858.058
5823.9	2.5388	28.70655	8749.756	858.058
5824	2.5388	28.70655	8749.756	858.058
5824.1	2.5388	28.70655	8749.756	858.058
5824.2	2.53887	28.70741	8750.019	858.0838
5824.3	2.5388	28.70655	8749.756	858.058
5824.4	2.5388	28.70655	8749.756	858.058
5824.5	2.53887	28.70741	8750.019	858.0838
5824.6	2.53887	28.70741	8750.019	858.0838
5824.7	2.53887	28.70741	8750.019	858.0838
5824.8	2.53895	28.70827	8750.282	858.1096
5824.9	2.53887	28.70741	8750.019	858.0838
5825	2.53895	28.70827	8750.282	858.1096
5825.1	2.53902	28.70914	8750.545	858.1353
5825.2	2.53902	28.70914	8750.545	858.1353
5825.3	2.5391	28.71	8750.808	858.1611
5825.4	2.53902	28.70914	8750.545	858.1353
5825.5	2.53902	28.70914	8750.545	858.1353
5825.6	2.53902	28.70914	8750.545	858.1353
5825.7	2.5391	28.71	8750.808	858.1611
5825.8	2.53918	28.71086	8751.071	858.1869
5825.9	2.53918	28.71086	8751.071	858.1869
5826	2.53918	28.71086	8751.071	858.1869
5826.1	2.53925	28.71173	8751.334	858.2127
5826.2	2.53918	28.71086	8751.071	858.1869
5826.3	2.53925	28.71173	8751.334	858.2127
5826.4	2.53925	28.71173	8751.334	858.2127
5826.5	2.53925	28.71173	8751.334	858.2127
5826.6	2.53925	28.71173	8751.334	858.2127
5826.7	2.53925	28.71173	8751.334	858.2127
5826.8	2.53925	28.71173	8751.334	858.2127
5826.9	2.53933	28.71259	8751.597	858.2385

5827	2.53925	28.71173	8751.334	858.2127
5827.1	2.53933	28.71259	8751.597	858.2385
5827.2	2.53933	28.71259	8751.597	858.2385
5827.3	2.53941	28.71345	8751.86	858.2643
5827.4	2.53941	28.71345	8751.86	858.2643
5827.5	2.53933	28.71259	8751.597	858.2385
5827.6	2.53941	28.71345	8751.86	858.2643
5827.7	2.53933	28.71259	8751.597	858.2385
5827.8	2.53933	28.71259	8751.597	858.2385
5827.9	2.53941	28.71345	8751.86	858.2643
5828	2.53941	28.71345	8751.86	858.2643
5828.1	2.53933	28.71259	8751.597	858.2385
5828.2	2.53941	28.71345	8751.86	858.2643
5828.3	2.53941	28.71345	8751.86	858.2643
5828.4	2.53941	28.71345	8751.86	858.2643
5828.5	2.53941	28.71345	8751.86	858.2643
5828.6	2.53933	28.71259	8751.597	858.2385
5828.7	2.53933	28.71259	8751.597	858.2385
5828.8	2.53941	28.71345	8751.86	858.2643
5828.9	2.53933	28.71259	8751.597	858.2385
5829	2.53941	28.71345	8751.86	858.2643
5829.1	2.53925	28.71173	8751.334	858.2127
5829.2	2.53933	28.71259	8751.597	858.2385
5829.3	2.53925	28.71173	8751.334	858.2127
5829.4	2.53925	28.71173	8751.334	858.2127
5829.5	2.53933	28.71259	8751.597	858.2385
5829.6	2.53933	28.71259	8751.597	858.2385
5829.7	2.53925	28.71173	8751.334	858.2127
5829.8	2.53925	28.71173	8751.334	858.2127
5829.9	2.53925	28.71173	8751.334	858.2127
5830	2.53918	28.71086	8751.071	858.1869
5830.1	2.53925	28.71173	8751.334	858.2127
5830.2	2.53925	28.71173	8751.334	858.2127
5830.3	2.53918	28.71086	8751.071	858.1869
5830.4	2.53925	28.71173	8751.334	858.2127
5830.5	2.53918	28.71086	8751.071	858.1869
5830.6	2.53918	28.71086	8751.071	858.1869
5830.7	2.53918	28.71086	8751.071	858.1869
5830.8	2.53925	28.71173	8751.334	858.2127
5830.9	2.53925	28.71173	8751.334	858.2127
5831	2.5391	28.71	8750.808	858.1611
5831.1	2.53918	28.71086	8751.071	858.1869
5831.2	2.5391	28.71	8750.808	858.1611
5831.3	2.5391	28.71	8750.808	858.1611
5831.4	2.53918	28.71086	8751.071	858.1869
5831.5	2.5391	28.71	8750.808	858.1611
5831.6	2.5391	28.71	8750.808	858.1611

5831.7	2.5391	28.71	8750.808	858.1611
5831.8	2.5391	28.71	8750.808	858.1611
5831.9	2.5391	28.71	8750.808	858.1611
5832	2.5391	28.71	8750.808	858.1611
5832.1	2.5391	28.71	8750.808	858.1611
5832.2	2.5391	28.71	8750.808	858.1611
5832.3	2.53902	28.70914	8750.545	858.1353
5832.4	2.5391	28.71	8750.808	858.1611
5832.5	2.53902	28.70914	8750.545	858.1353
5832.6	2.5391	28.71	8750.808	858.1611
5832.7	2.5391	28.71	8750.808	858.1611
5832.8	2.5391	28.71	8750.808	858.1611
5832.9	2.5391	28.71	8750.808	858.1611
5833	2.53902	28.70914	8750.545	858.1353
5833.1	2.5391	28.71	8750.808	858.1611
5833.2	2.5391	28.71	8750.808	858.1611
5833.3	2.53902	28.70914	8750.545	858.1353
5833.4	2.5391	28.71	8750.808	858.1611
5833.5	2.5391	28.71	8750.808	858.1611
5833.6	2.5391	28.71	8750.808	858.1611
5833.7	2.5391	28.71	8750.808	858.1611
5833.8	2.5391	28.71	8750.808	858.1611
5833.9	2.5391	28.71	8750.808	858.1611
5834	2.5391	28.71	8750.808	858.1611
5834.1	2.5391	28.71	8750.808	858.1611
5834.2	2.53902	28.70914	8750.545	858.1353
5834.3	2.5391	28.71	8750.808	858.1611
5834.4	2.5391	28.71	8750.808	858.1611
5834.5	2.5391	28.71	8750.808	858.1611
5834.6	2.53902	28.70914	8750.545	858.1353
5834.7	2.5391	28.71	8750.808	858.1611
5834.8	2.5391	28.71	8750.808	858.1611
5834.9	2.5391	28.71	8750.808	858.1611
5835	2.5391	28.71	8750.808	858.1611
5835.1	2.5391	28.71	8750.808	858.1611
5835.2	2.5391	28.71	8750.808	858.1611
5835.3	2.5391	28.71	8750.808	858.1611
5835.4	2.5391	28.71	8750.808	858.1611
5835.5	2.5391	28.71	8750.808	858.1611
5835.6	2.53918	28.71086	8751.071	858.1869
5835.7	2.53918	28.71086	8751.071	858.1869
5835.8	2.5391	28.71	8750.808	858.1611
5835.9	2.5391	28.71	8750.808	858.1611
5836	2.5391	28.71	8750.808	858.1611
5836.1	2.53918	28.71086	8751.071	858.1869
5836.2	2.5391	28.71	8750.808	858.1611
5836.3	2.53918	28.71086	8751.071	858.1869

5836.4	2.53918	28.71086	8751.071	858.1869
5836.5	2.53918	28.71086	8751.071	858.1869
5836.6	2.53918	28.71086	8751.071	858.1869
5836.7	2.53918	28.71086	8751.071	858.1869
5836.8	2.53918	28.71086	8751.071	858.1869
5836.9	2.53918	28.71086	8751.071	858.1869
5837	2.5391	28.71	8750.808	858.1611
5837.1	2.53918	28.71086	8751.071	858.1869
5837.2	2.53925	28.71173	8751.334	858.2127
5837.3	2.53918	28.71086	8751.071	858.1869
5837.4	2.53918	28.71086	8751.071	858.1869
5837.5	2.53918	28.71086	8751.071	858.1869
5837.6	2.53918	28.71086	8751.071	858.1869
5837.7	2.53918	28.71086	8751.071	858.1869
5837.8	2.53918	28.71086	8751.071	858.1869
5837.9	2.53925	28.71173	8751.334	858.2127
5838	2.5391	28.71	8750.808	858.1611
5838.1	2.53918	28.71086	8751.071	858.1869
5838.2	2.53918	28.71086	8751.071	858.1869
5838.3	2.53918	28.71086	8751.071	858.1869
5838.4	2.53918	28.71086	8751.071	858.1869
5838.5	2.53918	28.71086	8751.071	858.1869
5838.6	2.53918	28.71086	8751.071	858.1869
5838.7	2.53918	28.71086	8751.071	858.1869
5838.8	2.53918	28.71086	8751.071	858.1869
5838.9	2.53918	28.71086	8751.071	858.1869
5839	2.53918	28.71086	8751.071	858.1869
5839.1	2.53918	28.71086	8751.071	858.1869
5839.2	2.53925	28.71173	8751.334	858.2127
5839.3	2.53918	28.71086	8751.071	858.1869
5839.4	2.53918	28.71086	8751.071	858.1869
5839.5	2.53918	28.71086	8751.071	858.1869
5839.6	2.53918	28.71086	8751.071	858.1869
5839.7	2.5391	28.71	8750.808	858.1611
5839.8	2.53918	28.71086	8751.071	858.1869
5839.9	2.53918	28.71086	8751.071	858.1869
5840	2.5391	28.71	8750.808	858.1611
5840.1	2.53918	28.71086	8751.071	858.1869
5840.2	2.53918	28.71086	8751.071	858.1869
5840.3	2.5391	28.71	8750.808	858.1611
5840.4	2.53918	28.71086	8751.071	858.1869
5840.5	2.5391	28.71	8750.808	858.1611
5840.6	2.5391	28.71	8750.808	858.1611
5840.7	2.53918	28.71086	8751.071	858.1869
5840.8	2.53918	28.71086	8751.071	858.1869
5840.9	2.5391	28.71	8750.808	858.1611
5841	2.53918	28.71086	8751.071	858.1869

5841.1	2.53918	28.71086	8751.071	858.1869
5841.2	2.5391	28.71	8750.808	858.1611
5841.3	2.53918	28.71086	8751.071	858.1869
5841.4	2.5391	28.71	8750.808	858.1611
5841.5	2.5391	28.71	8750.808	858.1611
5841.6	2.5391	28.71	8750.808	858.1611
5841.7	2.5391	28.71	8750.808	858.1611
5841.8	2.53918	28.71086	8751.071	858.1869
5841.9	2.5391	28.71	8750.808	858.1611
5842	2.5391	28.71	8750.808	858.1611
5842.1	2.53918	28.71086	8751.071	858.1869
5842.2	2.5391	28.71	8750.808	858.1611
5842.3	2.5391	28.71	8750.808	858.1611
5842.4	2.5391	28.71	8750.808	858.1611
5842.5	2.5391	28.71	8750.808	858.1611
5842.6	2.5391	28.71	8750.808	858.1611
5842.7	2.53918	28.71086	8751.071	858.1869
5842.8	2.5391	28.71	8750.808	858.1611
5842.9	2.5391	28.71	8750.808	858.1611
5843	2.53918	28.71086	8751.071	858.1869
5843.1	2.53918	28.71086	8751.071	858.1869
5843.2	2.53918	28.71086	8751.071	858.1869
5843.3	2.53918	28.71086	8751.071	858.1869
5843.4	2.5391	28.71	8750.808	858.1611
5843.5	2.5391	28.71	8750.808	858.1611
5843.6	2.53918	28.71086	8751.071	858.1869
5843.7	2.5391	28.71	8750.808	858.1611
5843.8	2.5391	28.71	8750.808	858.1611
5843.9	2.53918	28.71086	8751.071	858.1869
5844	2.5391	28.71	8750.808	858.1611
5844.1	2.5391	28.71	8750.808	858.1611
5844.2	2.5391	28.71	8750.808	858.1611
5844.3	2.5391	28.71	8750.808	858.1611
5844.4	2.53918	28.71086	8751.071	858.1869
5844.5	2.5391	28.71	8750.808	858.1611
5844.6	2.5391	28.71	8750.808	858.1611
5844.7	2.5391	28.71	8750.808	858.1611
5844.8	2.5391	28.71	8750.808	858.1611
5844.9	2.53918	28.71086	8751.071	858.1869
5845	2.5391	28.71	8750.808	858.1611
5845.1	2.5391	28.71	8750.808	858.1611
5845.2	2.5391	28.71	8750.808	858.1611
5845.3	2.53918	28.71086	8751.071	858.1869
5845.4	2.53918	28.71086	8751.071	858.1869
5845.5	2.53918	28.71086	8751.071	858.1869
5845.6	2.5391	28.71	8750.808	858.1611
5845.7	2.5391	28.71	8750.808	858.1611

5845.8	2.53918	28.71086	8751.071	858.1869
5845.9	2.5391	28.71	8750.808	858.1611
5846	2.53925	28.71173	8751.334	858.2127
5846.1	2.53918	28.71086	8751.071	858.1869
5846.2	2.5391	28.71	8750.808	858.1611
5846.3	2.5391	28.71	8750.808	858.1611
5846.4	2.53918	28.71086	8751.071	858.1869
5846.5	2.5391	28.71	8750.808	858.1611
5846.6	2.53918	28.71086	8751.071	858.1869
5846.7	2.53925	28.71173	8751.334	858.2127
5846.8	2.5391	28.71	8750.808	858.1611
5846.9	2.5391	28.71	8750.808	858.1611
5847	2.5391	28.71	8750.808	858.1611
5847.1	2.5391	28.71	8750.808	858.1611
5847.2	2.53918	28.71086	8751.071	858.1869
5847.3	2.5391	28.71	8750.808	858.1611
5847.4	2.53918	28.71086	8751.071	858.1869
5847.5	2.5391	28.71	8750.808	858.1611
5847.6	2.5391	28.71	8750.808	858.1611
5847.7	2.53918	28.71086	8751.071	858.1869
5847.8	2.5391	28.71	8750.808	858.1611
5847.9	2.53918	28.71086	8751.071	858.1869
5848	2.5391	28.71	8750.808	858.1611
5848.1	2.5391	28.71	8750.808	858.1611
5848.2	2.53918	28.71086	8751.071	858.1869
5848.3	2.53918	28.71086	8751.071	858.1869
5848.4	2.53918	28.71086	8751.071	858.1869
5848.5	2.5391	28.71	8750.808	858.1611
5848.6	2.5391	28.71	8750.808	858.1611
5848.7	2.53918	28.71086	8751.071	858.1869
5848.8	2.5391	28.71	8750.808	858.1611
5848.9	2.53918	28.71086	8751.071	858.1869
5849	2.5391	28.71	8750.808	858.1611
5849.1	2.53918	28.71086	8751.071	858.1869
5849.2	2.5391	28.71	8750.808	858.1611
5849.3	2.53918	28.71086	8751.071	858.1869
5849.4	2.5391	28.71	8750.808	858.1611
5849.5	2.5391	28.71	8750.808	858.1611
5849.6	2.5391	28.71	8750.808	858.1611
5849.7	2.53918	28.71086	8751.071	858.1869
5849.8	2.5391	28.71	8750.808	858.1611
5849.9	2.5391	28.71	8750.808	858.1611
5850	2.53918	28.71086	8751.071	858.1869
5850.1	2.53918	28.71086	8751.071	858.1869
5850.2	2.5391	28.71	8750.808	858.1611
5850.3	2.53918	28.71086	8751.071	858.1869
5850.4	2.53918	28.71086	8751.071	858.1869

5850.5	2.5391	28.71	8750.808	858.1611
5850.6	2.53918	28.71086	8751.071	858.1869
5850.7	2.53902	28.70914	8750.545	858.1353
5850.8	2.53918	28.71086	8751.071	858.1869
5850.9	2.53918	28.71086	8751.071	858.1869
5851	2.53918	28.71086	8751.071	858.1869
5851.1	2.5391	28.71	8750.808	858.1611
5851.2	2.5391	28.71	8750.808	858.1611
5851.3	2.53918	28.71086	8751.071	858.1869
5851.4	2.53918	28.71086	8751.071	858.1869
5851.5	2.53918	28.71086	8751.071	858.1869
5851.6	2.53918	28.71086	8751.071	858.1869
5851.7	2.5391	28.71	8750.808	858.1611
5851.8	2.53918	28.71086	8751.071	858.1869
5851.9	2.53918	28.71086	8751.071	858.1869
5852	2.5391	28.71	8750.808	858.1611
5852.1	2.53918	28.71086	8751.071	858.1869
5852.2	2.53918	28.71086	8751.071	858.1869
5852.3	2.53918	28.71086	8751.071	858.1869
5852.4	2.53918	28.71086	8751.071	858.1869
5852.5	2.53918	28.71086	8751.071	858.1869
5852.6	2.53918	28.71086	8751.071	858.1869
5852.7	2.5391	28.71	8750.808	858.1611
5852.8	2.53918	28.71086	8751.071	858.1869
5852.9	2.53918	28.71086	8751.071	858.1869
5853	2.53918	28.71086	8751.071	858.1869
5853.1	2.5391	28.71	8750.808	858.1611
5853.2	2.5391	28.71	8750.808	858.1611
5853.3	2.5391	28.71	8750.808	858.1611
5853.4	2.53918	28.71086	8751.071	858.1869
5853.5	2.53918	28.71086	8751.071	858.1869
5853.6	2.53918	28.71086	8751.071	858.1869
5853.7	2.5391	28.71	8750.808	858.1611
5853.8	2.53918	28.71086	8751.071	858.1869
5853.9	2.5391	28.71	8750.808	858.1611
5854	2.5391	28.71	8750.808	858.1611
5854.1	2.53918	28.71086	8751.071	858.1869
5854.2	2.5391	28.71	8750.808	858.1611
5854.3	2.53918	28.71086	8751.071	858.1869
5854.4	2.53918	28.71086	8751.071	858.1869
5854.5	2.53918	28.71086	8751.071	858.1869
5854.6	2.53918	28.71086	8751.071	858.1869
5854.7	2.5391	28.71	8750.808	858.1611
5854.8	2.53918	28.71086	8751.071	858.1869
5854.9	2.53918	28.71086	8751.071	858.1869
5855	2.5391	28.71	8750.808	858.1611
5855.1	2.5391	28.71	8750.808	858.1611

5855.2	2.53918	28.71086	8751.071	858.1869
5855.3	2.53918	28.71086	8751.071	858.1869
5855.4	2.53918	28.71086	8751.071	858.1869
5855.5	2.5391	28.71	8750.808	858.1611
5855.6	2.5391	28.71	8750.808	858.1611
5855.7	2.53918	28.71086	8751.071	858.1869
5855.8	2.5391	28.71	8750.808	858.1611
5855.9	2.5391	28.71	8750.808	858.1611
5856	2.5391	28.71	8750.808	858.1611
5856.1	2.5391	28.71	8750.808	858.1611
5856.2	2.5391	28.71	8750.808	858.1611
5856.3	2.53918	28.71086	8751.071	858.1869
5856.4	2.5391	28.71	8750.808	858.1611
5856.5	2.5391	28.71	8750.808	858.1611
5856.6	2.5391	28.71	8750.808	858.1611
5856.7	2.5391	28.71	8750.808	858.1611
5856.8	2.5391	28.71	8750.808	858.1611
5856.9	2.5391	28.71	8750.808	858.1611
5857	2.5391	28.71	8750.808	858.1611
5857.1	2.53918	28.71086	8751.071	858.1869
5857.2	2.53918	28.71086	8751.071	858.1869
5857.3	2.5391	28.71	8750.808	858.1611
5857.4	2.53918	28.71086	8751.071	858.1869
5857.5	2.53918	28.71086	8751.071	858.1869
5857.6	2.5391	28.71	8750.808	858.1611
5857.7	2.5391	28.71	8750.808	858.1611
5857.8	2.5391	28.71	8750.808	858.1611
5857.9	2.5391	28.71	8750.808	858.1611
5858	2.53918	28.71086	8751.071	858.1869
5858.1	2.53918	28.71086	8751.071	858.1869
5858.2	2.5391	28.71	8750.808	858.1611
5858.3	2.53918	28.71086	8751.071	858.1869
5858.4	2.53918	28.71086	8751.071	858.1869
5858.5	2.53918	28.71086	8751.071	858.1869
5858.6	2.53918	28.71086	8751.071	858.1869
5858.7	2.53918	28.71086	8751.071	858.1869
5858.8	2.5391	28.71	8750.808	858.1611
5858.9	2.5391	28.71	8750.808	858.1611
5859	2.53918	28.71086	8751.071	858.1869
5859.1	2.53918	28.71086	8751.071	858.1869
5859.2	2.53918	28.71086	8751.071	858.1869
5859.3	2.5391	28.71	8750.808	858.1611
5859.4	2.5391	28.71	8750.808	858.1611
5859.5	2.5391	28.71	8750.808	858.1611
5859.6	2.53918	28.71086	8751.071	858.1869
5859.7	2.5391	28.71	8750.808	858.1611
5859.8	2.5391	28.71	8750.808	858.1611

5859.9	2.5391	28.71	8750.808	858.1611
5860	2.5391	28.71	8750.808	858.1611
5860.1	2.5391	28.71	8750.808	858.1611
5860.2	2.5391	28.71	8750.808	858.1611
5860.3	2.53918	28.71086	8751.071	858.1869
5860.4	2.53918	28.71086	8751.071	858.1869
5860.5	2.53918	28.71086	8751.071	858.1869
5860.6	2.5391	28.71	8750.808	858.1611
5860.7	2.5391	28.71	8750.808	858.1611
5860.8	2.53918	28.71086	8751.071	858.1869
5860.9	2.5391	28.71	8750.808	858.1611
5861	2.5391	28.71	8750.808	858.1611
5861.1	2.53918	28.71086	8751.071	858.1869
5861.2	2.5391	28.71	8750.808	858.1611
5861.3	2.5391	28.71	8750.808	858.1611
5861.4	2.53918	28.71086	8751.071	858.1869
5861.5	2.5391	28.71	8750.808	858.1611
5861.6	2.5391	28.71	8750.808	858.1611
5861.7	2.53918	28.71086	8751.071	858.1869
5861.8	2.5391	28.71	8750.808	858.1611
5861.9	2.53918	28.71086	8751.071	858.1869
5862	2.5391	28.71	8750.808	858.1611
5862.1	2.5391	28.71	8750.808	858.1611
5862.2	2.53918	28.71086	8751.071	858.1869
5862.3	2.53918	28.71086	8751.071	858.1869
5862.4	2.5391	28.71	8750.808	858.1611
5862.5	2.5391	28.71	8750.808	858.1611
5862.6	2.53918	28.71086	8751.071	858.1869
5862.7	2.53918	28.71086	8751.071	858.1869
5862.8	2.53918	28.71086	8751.071	858.1869
5862.9	2.5391	28.71	8750.808	858.1611
5863	2.5391	28.71	8750.808	858.1611
5863.1	2.5391	28.71	8750.808	858.1611
5863.2	2.5391	28.71	8750.808	858.1611
5863.3	2.5391	28.71	8750.808	858.1611
5863.4	2.53918	28.71086	8751.071	858.1869
5863.5	2.5391	28.71	8750.808	858.1611
5863.6	2.5391	28.71	8750.808	858.1611
5863.7	2.5391	28.71	8750.808	858.1611
5863.8	2.5391	28.71	8750.808	858.1611
5863.9	2.53918	28.71086	8751.071	858.1869
5864	2.5391	28.71	8750.808	858.1611
5864.1	2.53918	28.71086	8751.071	858.1869
5864.2	2.53918	28.71086	8751.071	858.1869
5864.3	2.5391	28.71	8750.808	858.1611
5864.4	2.5391	28.71	8750.808	858.1611
5864.5	2.53918	28.71086	8751.071	858.1869

5864.6	2.53918	28.71086	8751.071	858.1869
5864.7	2.53918	28.71086	8751.071	858.1869
5864.8	2.5391	28.71	8750.808	858.1611
5864.9	2.5391	28.71	8750.808	858.1611
5865	2.5391	28.71	8750.808	858.1611
5865.1	2.53918	28.71086	8751.071	858.1869
5865.2	2.53918	28.71086	8751.071	858.1869
5865.3	2.5391	28.71	8750.808	858.1611
5865.4	2.53918	28.71086	8751.071	858.1869
5865.5	2.5391	28.71	8750.808	858.1611
5865.6	2.53918	28.71086	8751.071	858.1869
5865.7	2.53918	28.71086	8751.071	858.1869
5865.8	2.5391	28.71	8750.808	858.1611
5865.9	2.53918	28.71086	8751.071	858.1869
5866	2.53918	28.71086	8751.071	858.1869
5866.1	2.53918	28.71086	8751.071	858.1869
5866.2	2.53918	28.71086	8751.071	858.1869
5866.3	2.53918	28.71086	8751.071	858.1869
5866.4	2.53918	28.71086	8751.071	858.1869
5866.5	2.5391	28.71	8750.808	858.1611
5866.6	2.5391	28.71	8750.808	858.1611
5866.7	2.53918	28.71086	8751.071	858.1869
5866.8	2.53918	28.71086	8751.071	858.1869
5866.9	2.5391	28.71	8750.808	858.1611
5867	2.53918	28.71086	8751.071	858.1869
5867.1	2.5391	28.71	8750.808	858.1611
5867.2	2.53918	28.71086	8751.071	858.1869
5867.3	2.5391	28.71	8750.808	858.1611
5867.4	2.53918	28.71086	8751.071	858.1869
5867.5	2.5391	28.71	8750.808	858.1611
5867.6	2.5391	28.71	8750.808	858.1611
5867.7	2.5391	28.71	8750.808	858.1611
5867.8	2.5391	28.71	8750.808	858.1611
5867.9	2.53918	28.71086	8751.071	858.1869
5868	2.5391	28.71	8750.808	858.1611
5868.1	2.53918	28.71086	8751.071	858.1869
5868.2	2.5391	28.71	8750.808	858.1611
5868.3	2.5391	28.71	8750.808	858.1611
5868.4	2.5391	28.71	8750.808	858.1611
5868.5	2.5391	28.71	8750.808	858.1611
5868.6	2.5391	28.71	8750.808	858.1611
5868.7	2.5391	28.71	8750.808	858.1611
5868.8	2.5391	28.71	8750.808	858.1611
5868.9	2.53918	28.71086	8751.071	858.1869
5869	2.5391	28.71	8750.808	858.1611
5869.1	2.53918	28.71086	8751.071	858.1869
5869.2	2.5391	28.71	8750.808	858.1611

5869.3	2.5391	28.71	8750.808	858.1611
5869.4	2.5391	28.71	8750.808	858.1611
5869.5	2.5391	28.71	8750.808	858.1611
5869.6	2.53918	28.71086	8751.071	858.1869
5869.7	2.5391	28.71	8750.808	858.1611
5869.8	2.5391	28.71	8750.808	858.1611
5869.9	2.53918	28.71086	8751.071	858.1869
5870	2.53918	28.71086	8751.071	858.1869
5870.1	2.5391	28.71	8750.808	858.1611
5870.2	2.5391	28.71	8750.808	858.1611
5870.3	2.53918	28.71086	8751.071	858.1869
5870.4	2.5391	28.71	8750.808	858.1611
5870.5	2.53918	28.71086	8751.071	858.1869
5870.6	2.53918	28.71086	8751.071	858.1869
5870.7	2.5391	28.71	8750.808	858.1611
5870.8	2.5391	28.71	8750.808	858.1611
5870.9	2.53918	28.71086	8751.071	858.1869
5871	2.53918	28.71086	8751.071	858.1869
5871.1	2.53918	28.71086	8751.071	858.1869
5871.2	2.5391	28.71	8750.808	858.1611
5871.3	2.5391	28.71	8750.808	858.1611
5871.4	2.5391	28.71	8750.808	858.1611
5871.5	2.53918	28.71086	8751.071	858.1869
5871.6	2.5391	28.71	8750.808	858.1611
5871.7	2.5391	28.71	8750.808	858.1611
5871.8	2.5391	28.71	8750.808	858.1611
5871.9	2.5391	28.71	8750.808	858.1611
5872	2.53918	28.71086	8751.071	858.1869
5872.1	2.53918	28.71086	8751.071	858.1869
5872.2	2.53918	28.71086	8751.071	858.1869
5872.3	2.5391	28.71	8750.808	858.1611
5872.4	2.5391	28.71	8750.808	858.1611
5872.5	2.5391	28.71	8750.808	858.1611
5872.6	2.53918	28.71086	8751.071	858.1869
5872.7	2.5391	28.71	8750.808	858.1611
5872.8	2.5391	28.71	8750.808	858.1611
5872.9	2.5391	28.71	8750.808	858.1611
5873	2.5391	28.71	8750.808	858.1611
5873.1	2.5391	28.71	8750.808	858.1611
5873.2	2.5391	28.71	8750.808	858.1611
5873.3	2.5391	28.71	8750.808	858.1611
5873.4	2.5391	28.71	8750.808	858.1611
5873.5	2.5391	28.71	8750.808	858.1611
5873.6	2.5391	28.71	8750.808	858.1611
5873.7	2.5391	28.71	8750.808	858.1611
5873.8	2.5391	28.71	8750.808	858.1611
5873.9	2.53918	28.71086	8751.071	858.1869

5874	2.53918	28.71086	8751.071	858.1869
5874.1	2.53918	28.71086	8751.071	858.1869
5874.2	2.5391	28.71	8750.808	858.1611
5874.3	2.5391	28.71	8750.808	858.1611
5874.4	2.5391	28.71	8750.808	858.1611
5874.5	2.5391	28.71	8750.808	858.1611
5874.6	2.5391	28.71	8750.808	858.1611
5874.7	2.53918	28.71086	8751.071	858.1869
5874.8	2.5391	28.71	8750.808	858.1611
5874.9	2.53918	28.71086	8751.071	858.1869
5875	2.5391	28.71	8750.808	858.1611
5875.1	2.53918	28.71086	8751.071	858.1869
5875.2	2.53925	28.71173	8751.334	858.2127
5875.3	2.5391	28.71	8750.808	858.1611
5875.4	2.5391	28.71	8750.808	858.1611
5875.5	2.5391	28.71	8750.808	858.1611
5875.6	2.5391	28.71	8750.808	858.1611
5875.7	2.53918	28.71086	8751.071	858.1869
5875.8	2.53918	28.71086	8751.071	858.1869
5875.9	2.53918	28.71086	8751.071	858.1869
5876	2.53918	28.71086	8751.071	858.1869
5876.1	2.5391	28.71	8750.808	858.1611
5876.2	2.5391	28.71	8750.808	858.1611
5876.3	2.5391	28.71	8750.808	858.1611
5876.4	2.5391	28.71	8750.808	858.1611
5876.5	2.53918	28.71086	8751.071	858.1869
5876.6	2.5391	28.71	8750.808	858.1611
5876.7	2.5391	28.71	8750.808	858.1611
5876.8	2.53918	28.71086	8751.071	858.1869
5876.9	2.5391	28.71	8750.808	858.1611
5877	2.5391	28.71	8750.808	858.1611
5877.1	2.53918	28.71086	8751.071	858.1869
5877.2	2.53918	28.71086	8751.071	858.1869
5877.3	2.5391	28.71	8750.808	858.1611
5877.4	2.53918	28.71086	8751.071	858.1869
5877.5	2.5391	28.71	8750.808	858.1611
5877.6	2.5391	28.71	8750.808	858.1611
5877.7	2.5391	28.71	8750.808	858.1611
5877.8	2.5391	28.71	8750.808	858.1611
5877.9	2.5391	28.71	8750.808	858.1611
5878	2.53902	28.70914	8750.545	858.1353
5878.1	2.5391	28.71	8750.808	858.1611
5878.2	2.5391	28.71	8750.808	858.1611
5878.3	2.5391	28.71	8750.808	858.1611
5878.4	2.5391	28.71	8750.808	858.1611
5878.5	2.53918	28.71086	8751.071	858.1869
5878.6	2.5391	28.71	8750.808	858.1611

5878.7	2.53902	28.70914	8750.545	858.1353
5878.8	2.5391	28.71	8750.808	858.1611
5878.9	2.5391	28.71	8750.808	858.1611
5879	2.5391	28.71	8750.808	858.1611
5879.1	2.5391	28.71	8750.808	858.1611
5879.2	2.5391	28.71	8750.808	858.1611
5879.3	2.5391	28.71	8750.808	858.1611
5879.4	2.5391	28.71	8750.808	858.1611
5879.5	2.5391	28.71	8750.808	858.1611
5879.6	2.53902	28.70914	8750.545	858.1353
5879.7	2.5391	28.71	8750.808	858.1611
5879.8	2.53918	28.71086	8751.071	858.1869
5879.9	2.5391	28.71	8750.808	858.1611
5880	2.5391	28.71	8750.808	858.1611
5880.1	2.5391	28.71	8750.808	858.1611
5880.2	2.5391	28.71	8750.808	858.1611
5880.3	2.5391	28.71	8750.808	858.1611
5880.4	2.5391	28.71	8750.808	858.1611
5880.5	2.53902	28.70914	8750.545	858.1353
5880.6	2.53902	28.70914	8750.545	858.1353
5880.7	2.5391	28.71	8750.808	858.1611
5880.8	2.5391	28.71	8750.808	858.1611
5880.9	2.5391	28.71	8750.808	858.1611
5881	2.5391	28.71	8750.808	858.1611
5881.1	2.5391	28.71	8750.808	858.1611
5881.2	2.53918	28.71086	8751.071	858.1869
5881.3	2.5391	28.71	8750.808	858.1611
5881.4	2.5391	28.71	8750.808	858.1611
5881.5	2.5391	28.71	8750.808	858.1611
5881.6	2.5391	28.71	8750.808	858.1611
5881.7	2.53918	28.71086	8751.071	858.1869
5881.8	2.5391	28.71	8750.808	858.1611
5881.9	2.53902	28.70914	8750.545	858.1353
5882	2.5391	28.71	8750.808	858.1611
5882.1	2.53902	28.70914	8750.545	858.1353
5882.2	2.5391	28.71	8750.808	858.1611
5882.3	2.5391	28.71	8750.808	858.1611
5882.4	2.53918	28.71086	8751.071	858.1869
5882.5	2.5391	28.71	8750.808	858.1611
5882.6	2.5391	28.71	8750.808	858.1611
5882.7	2.5391	28.71	8750.808	858.1611
5882.8	2.5391	28.71	8750.808	858.1611
5882.9	2.5391	28.71	8750.808	858.1611
5883	2.5391	28.71	8750.808	858.1611
5883.1	2.5391	28.71	8750.808	858.1611
5883.2	2.5391	28.71	8750.808	858.1611
5883.3	2.5391	28.71	8750.808	858.1611

5883.4	2.5391	28.71	8750.808	858.1611
5883.5	2.5391	28.71	8750.808	858.1611
5883.6	2.5391	28.71	8750.808	858.1611
5883.7	2.5391	28.71	8750.808	858.1611
5883.8	2.5391	28.71	8750.808	858.1611
5883.9	2.53918	28.71086	8751.071	858.1869
5884	2.5391	28.71	8750.808	858.1611
5884.1	2.5391	28.71	8750.808	858.1611
5884.2	2.5391	28.71	8750.808	858.1611
5884.3	2.5391	28.71	8750.808	858.1611
5884.4	2.5391	28.71	8750.808	858.1611
5884.5	2.5391	28.71	8750.808	858.1611
5884.6	2.5391	28.71	8750.808	858.1611
5884.7	2.5391	28.71	8750.808	858.1611
5884.8	2.5391	28.71	8750.808	858.1611
5884.9	2.5391	28.71	8750.808	858.1611
5885	2.5391	28.71	8750.808	858.1611
5885.1	2.5391	28.71	8750.808	858.1611
5885.2	2.5391	28.71	8750.808	858.1611
5885.3	2.53902	28.70914	8750.545	858.1353
5885.4	2.5391	28.71	8750.808	858.1611
5885.5	2.5391	28.71	8750.808	858.1611
5885.6	2.5391	28.71	8750.808	858.1611
5885.7	2.5391	28.71	8750.808	858.1611
5885.8	2.5391	28.71	8750.808	858.1611
5885.9	2.53902	28.70914	8750.545	858.1353
5886	2.5391	28.71	8750.808	858.1611
5886.1	2.53918	28.71086	8751.071	858.1869
5886.2	2.5391	28.71	8750.808	858.1611
5886.3	2.5391	28.71	8750.808	858.1611
5886.4	2.5391	28.71	8750.808	858.1611
5886.5	2.5391	28.71	8750.808	858.1611
5886.6	2.5391	28.71	8750.808	858.1611
5886.7	2.5391	28.71	8750.808	858.1611
5886.8	2.5391	28.71	8750.808	858.1611
5886.9	2.5391	28.71	8750.808	858.1611
5887	2.5391	28.71	8750.808	858.1611
5887.1	2.5391	28.71	8750.808	858.1611
5887.2	2.5391	28.71	8750.808	858.1611
5887.3	2.5391	28.71	8750.808	858.1611
5887.4	2.5391	28.71	8750.808	858.1611
5887.5	2.5391	28.71	8750.808	858.1611
5887.6	2.5391	28.71	8750.808	858.1611
5887.7	2.5391	28.71	8750.808	858.1611
5887.8	2.5391	28.71	8750.808	858.1611
5887.9	2.5391	28.71	8750.808	858.1611
5888	2.5391	28.71	8750.808	858.1611

5888.1	2.5391	28.71	8750.808	858.1611
5888.2	2.5391	28.71	8750.808	858.1611
5888.3	2.5391	28.71	8750.808	858.1611
5888.4	2.5391	28.71	8750.808	858.1611
5888.5	2.5391	28.71	8750.808	858.1611
5888.6	2.5391	28.71	8750.808	858.1611
5888.7	2.53902	28.70914	8750.545	858.1353
5888.8	2.53902	28.70914	8750.545	858.1353
5888.9	2.5391	28.71	8750.808	858.1611
5889	2.5391	28.71	8750.808	858.1611
5889.1	2.5391	28.71	8750.808	858.1611
5889.2	2.5391	28.71	8750.808	858.1611
5889.3	2.5391	28.71	8750.808	858.1611
5889.4	2.53918	28.71086	8751.071	858.1869
5889.5	2.5391	28.71	8750.808	858.1611
5889.6	2.5391	28.71	8750.808	858.1611
5889.7	2.5391	28.71	8750.808	858.1611
5889.8	2.5391	28.71	8750.808	858.1611
5889.9	2.5391	28.71	8750.808	858.1611
5890	2.5391	28.71	8750.808	858.1611
5890.1	2.5391	28.71	8750.808	858.1611
5890.2	2.5391	28.71	8750.808	858.1611
5890.3	2.5391	28.71	8750.808	858.1611
5890.4	2.53902	28.70914	8750.545	858.1353
5890.5	2.5391	28.71	8750.808	858.1611
5890.6	2.5391	28.71	8750.808	858.1611
5890.7	2.5391	28.71	8750.808	858.1611
5890.8	2.5391	28.71	8750.808	858.1611
5890.9	2.5391	28.71	8750.808	858.1611
5891	2.5391	28.71	8750.808	858.1611
5891.1	2.5391	28.71	8750.808	858.1611
5891.2	2.53902	28.70914	8750.545	858.1353
5891.3	2.5391	28.71	8750.808	858.1611
5891.4	2.5391	28.71	8750.808	858.1611
5891.5	2.53902	28.70914	8750.545	858.1353
5891.6	2.53918	28.71086	8751.071	858.1869
5891.7	2.5391	28.71	8750.808	858.1611
5891.8	2.5391	28.71	8750.808	858.1611
5891.9	2.5391	28.71	8750.808	858.1611
5892	2.5391	28.71	8750.808	858.1611
5892.1	2.5391	28.71	8750.808	858.1611
5892.2	2.5391	28.71	8750.808	858.1611
5892.3	2.5391	28.71	8750.808	858.1611
5892.4	2.5391	28.71	8750.808	858.1611
5892.5	2.5391	28.71	8750.808	858.1611
5892.6	2.5391	28.71	8750.808	858.1611
5892.7	2.5391	28.71	8750.808	858.1611

5892.8	2.5391	28.71	8750.808	858.1611
5892.9	2.5391	28.71	8750.808	858.1611
5893	2.53902	28.70914	8750.545	858.1353
5893.1	2.5391	28.71	8750.808	858.1611
5893.2	2.5391	28.71	8750.808	858.1611
5893.3	2.53918	28.71086	8751.071	858.1869
5893.4	2.5391	28.71	8750.808	858.1611
5893.5	2.5391	28.71	8750.808	858.1611
5893.6	2.53918	28.71086	8751.071	858.1869
5893.7	2.5391	28.71	8750.808	858.1611
5893.8	2.5391	28.71	8750.808	858.1611
5893.9	2.5391	28.71	8750.808	858.1611
5894	2.5391	28.71	8750.808	858.1611
5894.1	2.5391	28.71	8750.808	858.1611
5894.2	2.5391	28.71	8750.808	858.1611
5894.3	2.53902	28.70914	8750.545	858.1353
5894.4	2.5391	28.71	8750.808	858.1611
5894.5	2.5391	28.71	8750.808	858.1611
5894.6	2.5391	28.71	8750.808	858.1611
5894.7	2.5391	28.71	8750.808	858.1611
5894.8	2.5391	28.71	8750.808	858.1611
5894.9	2.5391	28.71	8750.808	858.1611
5895	2.5391	28.71	8750.808	858.1611
5895.1	2.5391	28.71	8750.808	858.1611
5895.2	2.5391	28.71	8750.808	858.1611
5895.3	2.5391	28.71	8750.808	858.1611
5895.4	2.5391	28.71	8750.808	858.1611
5895.5	2.5391	28.71	8750.808	858.1611
5895.6	2.5391	28.71	8750.808	858.1611
5895.7	2.5391	28.71	8750.808	858.1611
5895.8	2.5391	28.71	8750.808	858.1611
5895.9	2.5391	28.71	8750.808	858.1611
5896	2.5391	28.71	8750.808	858.1611
5896.1	2.5391	28.71	8750.808	858.1611
5896.2	2.5391	28.71	8750.808	858.1611
5896.3	2.5391	28.71	8750.808	858.1611
5896.4	2.5391	28.71	8750.808	858.1611
5896.5	2.5391	28.71	8750.808	858.1611
5896.6	2.5391	28.71	8750.808	858.1611
5896.7	2.5391	28.71	8750.808	858.1611
5896.8	2.5391	28.71	8750.808	858.1611
5896.9	2.5391	28.71	8750.808	858.1611
5897	2.5391	28.71	8750.808	858.1611
5897.1	2.5391	28.71	8750.808	858.1611
5897.2	2.5391	28.71	8750.808	858.1611
5897.3	2.5391	28.71	8750.808	858.1611
5897.4	2.5391	28.71	8750.808	858.1611

5897.5	2.5391	28.71	8750.808	858.1611
5897.6	2.5391	28.71	8750.808	858.1611
5897.7	2.5391	28.71	8750.808	858.1611
5897.8	2.5391	28.71	8750.808	858.1611
5897.9	2.53918	28.71086	8751.071	858.1869
5898	2.53918	28.71086	8751.071	858.1869
5898.1	2.5391	28.71	8750.808	858.1611
5898.2	2.5391	28.71	8750.808	858.1611
5898.3	2.53918	28.71086	8751.071	858.1869
5898.4	2.5391	28.71	8750.808	858.1611
5898.5	2.5391	28.71	8750.808	858.1611
5898.6	2.5391	28.71	8750.808	858.1611
5898.7	2.5391	28.71	8750.808	858.1611
5898.8	2.5391	28.71	8750.808	858.1611
5898.9	2.5391	28.71	8750.808	858.1611
5899	2.5391	28.71	8750.808	858.1611
5899.1	2.5391	28.71	8750.808	858.1611
5899.2	2.5391	28.71	8750.808	858.1611
5899.3	2.5391	28.71	8750.808	858.1611
5899.4	2.5391	28.71	8750.808	858.1611
5899.5	2.5391	28.71	8750.808	858.1611
5899.6	2.5391	28.71	8750.808	858.1611
5899.7	2.5391	28.71	8750.808	858.1611
5899.8	2.5391	28.71	8750.808	858.1611
5899.9	2.53902	28.70914	8750.545	858.1353
5900	2.5391	28.71	8750.808	858.1611
5900.1	2.5391	28.71	8750.808	858.1611
5900.2	2.5391	28.71	8750.808	858.1611
5900.3	2.5391	28.71	8750.808	858.1611
5900.4	2.5391	28.71	8750.808	858.1611
5900.5	2.5391	28.71	8750.808	858.1611
5900.6	2.5391	28.71	8750.808	858.1611
5900.7	2.5391	28.71	8750.808	858.1611
5900.8	2.53918	28.71086	8751.071	858.1869
5900.9	2.53902	28.70914	8750.545	858.1353
5901	2.5391	28.71	8750.808	858.1611
5901.1	2.5391	28.71	8750.808	858.1611
5901.2	2.5391	28.71	8750.808	858.1611
5901.3	2.5391	28.71	8750.808	858.1611
5901.4	2.5391	28.71	8750.808	858.1611
5901.5	2.5391	28.71	8750.808	858.1611
5901.6	2.5391	28.71	8750.808	858.1611
5901.7	2.53918	28.71086	8751.071	858.1869
5901.8	2.5391	28.71	8750.808	858.1611
5901.9	2.5391	28.71	8750.808	858.1611
5902	2.5391	28.71	8750.808	858.1611
5902.1	2.53918	28.71086	8751.071	858.1869

5902.2	2.5391	28.71	8750.808	858.1611
5902.3	2.5391	28.71	8750.808	858.1611
5902.4	2.5391	28.71	8750.808	858.1611
5902.5	2.5391	28.71	8750.808	858.1611
5902.6	2.5391	28.71	8750.808	858.1611
5902.7	2.5391	28.71	8750.808	858.1611
5902.8	2.5391	28.71	8750.808	858.1611
5902.9	2.53918	28.71086	8751.071	858.1869
5903	2.5391	28.71	8750.808	858.1611
5903.1	2.5391	28.71	8750.808	858.1611
5903.2	2.5391	28.71	8750.808	858.1611
5903.3	2.53918	28.71086	8751.071	858.1869
5903.4	2.5391	28.71	8750.808	858.1611
5903.5	2.53918	28.71086	8751.071	858.1869
5903.6	2.5391	28.71	8750.808	858.1611
5903.7	2.5391	28.71	8750.808	858.1611
5903.8	2.53918	28.71086	8751.071	858.1869
5903.9	2.5391	28.71	8750.808	858.1611
5904	2.5391	28.71	8750.808	858.1611
5904.1	2.53918	28.71086	8751.071	858.1869
5904.2	2.5391	28.71	8750.808	858.1611
5904.3	2.5391	28.71	8750.808	858.1611
5904.4	2.5391	28.71	8750.808	858.1611
5904.5	2.5391	28.71	8750.808	858.1611
5904.6	2.5391	28.71	8750.808	858.1611
5904.7	2.5391	28.71	8750.808	858.1611
5904.8	2.5391	28.71	8750.808	858.1611
5904.9	2.5391	28.71	8750.808	858.1611
5905	2.5391	28.71	8750.808	858.1611
5905.1	2.53918	28.71086	8751.071	858.1869
5905.2	2.53918	28.71086	8751.071	858.1869
5905.3	2.53918	28.71086	8751.071	858.1869
5905.4	2.53918	28.71086	8751.071	858.1869
5905.5	2.5391	28.71	8750.808	858.1611
5905.6	2.53918	28.71086	8751.071	858.1869
5905.7	2.5391	28.71	8750.808	858.1611
5905.8	2.5391	28.71	8750.808	858.1611
5905.9	2.5391	28.71	8750.808	858.1611
5906	2.5391	28.71	8750.808	858.1611
5906.1	2.5391	28.71	8750.808	858.1611
5906.2	2.5391	28.71	8750.808	858.1611
5906.3	2.5391	28.71	8750.808	858.1611
5906.4	2.5391	28.71	8750.808	858.1611
5906.5	2.5391	28.71	8750.808	858.1611
5906.6	2.5391	28.71	8750.808	858.1611
5906.7	2.5391	28.71	8750.808	858.1611
5906.8	2.5391	28.71	8750.808	858.1611

5906.9	2.5391	28.71	8750.808	858.1611
5907	2.53918	28.71086	8751.071	858.1869
5907.1	2.5391	28.71	8750.808	858.1611
5907.2	2.5391	28.71	8750.808	858.1611
5907.3	2.5391	28.71	8750.808	858.1611
5907.4	2.5391	28.71	8750.808	858.1611
5907.5	2.5391	28.71	8750.808	858.1611
5907.6	2.5391	28.71	8750.808	858.1611
5907.7	2.5391	28.71	8750.808	858.1611
5907.8	2.5391	28.71	8750.808	858.1611
5907.9	2.5391	28.71	8750.808	858.1611
5908	2.53918	28.71086	8751.071	858.1869
5908.1	2.5391	28.71	8750.808	858.1611
5908.2	2.5391	28.71	8750.808	858.1611
5908.3	2.5391	28.71	8750.808	858.1611
5908.4	2.5391	28.71	8750.808	858.1611
5908.5	2.5391	28.71	8750.808	858.1611
5908.6	2.5391	28.71	8750.808	858.1611
5908.7	2.5391	28.71	8750.808	858.1611
5908.8	2.5391	28.71	8750.808	858.1611
5908.9	2.5391	28.71	8750.808	858.1611
5909	2.5391	28.71	8750.808	858.1611
5909.1	2.5391	28.71	8750.808	858.1611
5909.2	2.53918	28.71086	8751.071	858.1869
5909.3	2.53918	28.71086	8751.071	858.1869
5909.4	2.5391	28.71	8750.808	858.1611
5909.5	2.5391	28.71	8750.808	858.1611
5909.6	2.5391	28.71	8750.808	858.1611
5909.7	2.53902	28.70914	8750.545	858.1353
5909.8	2.5391	28.71	8750.808	858.1611
5909.9	2.5391	28.71	8750.808	858.1611
5910	2.5391	28.71	8750.808	858.1611
5910.1	2.5391	28.71	8750.808	858.1611
5910.2	2.5391	28.71	8750.808	858.1611
5910.3	2.53918	28.71086	8751.071	858.1869
5910.4	2.5391	28.71	8750.808	858.1611
5910.5	2.5391	28.71	8750.808	858.1611
5910.6	2.5391	28.71	8750.808	858.1611
5910.7	2.5391	28.71	8750.808	858.1611
5910.8	2.5391	28.71	8750.808	858.1611
5910.9	2.53918	28.71086	8751.071	858.1869
5911	2.5391	28.71	8750.808	858.1611
5911.1	2.5391	28.71	8750.808	858.1611
5911.2	2.5391	28.71	8750.808	858.1611
5911.3	2.5391	28.71	8750.808	858.1611
5911.4	2.5391	28.71	8750.808	858.1611
5911.5	2.5391	28.71	8750.808	858.1611

5911.6	2.5391	28.71	8750.808	858.1611
5911.7	2.5391	28.71	8750.808	858.1611
5911.8	2.5391	28.71	8750.808	858.1611
5911.9	2.53918	28.71086	8751.071	858.1869
5912	2.5391	28.71	8750.808	858.1611
5912.1	2.53918	28.71086	8751.071	858.1869
5912.2	2.5391	28.71	8750.808	858.1611
5912.3	2.53918	28.71086	8751.071	858.1869
5912.4	2.53902	28.70914	8750.545	858.1353
5912.5	2.5391	28.71	8750.808	858.1611
5912.6	2.5391	28.71	8750.808	858.1611
5912.7	2.5391	28.71	8750.808	858.1611
5912.8	2.53918	28.71086	8751.071	858.1869
5912.9	2.53918	28.71086	8751.071	858.1869
5913	2.5391	28.71	8750.808	858.1611
5913.1	2.5391	28.71	8750.808	858.1611
5913.2	2.5391	28.71	8750.808	858.1611
5913.3	2.5391	28.71	8750.808	858.1611
5913.4	2.5391	28.71	8750.808	858.1611
5913.5	2.53918	28.71086	8751.071	858.1869
5913.6	2.5391	28.71	8750.808	858.1611
5913.7	2.5391	28.71	8750.808	858.1611
5913.8	2.5391	28.71	8750.808	858.1611
5913.9	2.5391	28.71	8750.808	858.1611
5914	2.53918	28.71086	8751.071	858.1869
5914.1	2.5391	28.71	8750.808	858.1611
5914.2	2.5391	28.71	8750.808	858.1611
5914.3	2.5391	28.71	8750.808	858.1611
5914.4	2.5391	28.71	8750.808	858.1611
5914.5	2.5391	28.71	8750.808	858.1611
5914.6	2.5391	28.71	8750.808	858.1611
5914.7	2.5391	28.71	8750.808	858.1611
5914.8	2.5391	28.71	8750.808	858.1611
5914.9	2.53918	28.71086	8751.071	858.1869
5915	2.5391	28.71	8750.808	858.1611
5915.1	2.5391	28.71	8750.808	858.1611
5915.2	2.5391	28.71	8750.808	858.1611
5915.3	2.5391	28.71	8750.808	858.1611
5915.4	2.5391	28.71	8750.808	858.1611
5915.5	2.5391	28.71	8750.808	858.1611
5915.6	2.53918	28.71086	8751.071	858.1869
5915.7	2.5391	28.71	8750.808	858.1611
5915.8	2.53918	28.71086	8751.071	858.1869
5915.9	2.5391	28.71	8750.808	858.1611
5916	2.5391	28.71	8750.808	858.1611
5916.1	2.53902	28.70914	8750.545	858.1353
5916.2	2.5391	28.71	8750.808	858.1611

5916.3	2.5391	28.71	8750.808	858.1611
5916.4	2.5391	28.71	8750.808	858.1611
5916.5	2.5391	28.71	8750.808	858.1611
5916.6	2.5391	28.71	8750.808	858.1611
5916.7	2.5391	28.71	8750.808	858.1611
5916.8	2.5391	28.71	8750.808	858.1611
5916.9	2.5391	28.71	8750.808	858.1611
5917	2.5391	28.71	8750.808	858.1611
5917.1	2.53918	28.71086	8751.071	858.1869
5917.2	2.5391	28.71	8750.808	858.1611
5917.3	2.53918	28.71086	8751.071	858.1869
5917.4	2.5391	28.71	8750.808	858.1611
5917.5	2.5391	28.71	8750.808	858.1611
5917.6	2.5391	28.71	8750.808	858.1611
5917.7	2.5391	28.71	8750.808	858.1611
5917.8	2.5391	28.71	8750.808	858.1611
5917.9	2.5391	28.71	8750.808	858.1611
5918	2.53918	28.71086	8751.071	858.1869
5918.1	2.53918	28.71086	8751.071	858.1869
5918.2	2.5391	28.71	8750.808	858.1611
5918.3	2.5391	28.71	8750.808	858.1611
5918.4	2.5391	28.71	8750.808	858.1611
5918.5	2.5391	28.71	8750.808	858.1611
5918.6	2.5391	28.71	8750.808	858.1611
5918.7	2.5391	28.71	8750.808	858.1611
5918.8	2.5391	28.71	8750.808	858.1611
5918.9	2.5391	28.71	8750.808	858.1611
5919	2.5391	28.71	8750.808	858.1611
5919.1	2.5391	28.71	8750.808	858.1611
5919.2	2.5391	28.71	8750.808	858.1611
5919.3	2.5391	28.71	8750.808	858.1611
5919.4	2.5391	28.71	8750.808	858.1611
5919.5	2.5391	28.71	8750.808	858.1611
5919.6	2.5391	28.71	8750.808	858.1611
5919.7	2.53918	28.71086	8751.071	858.1869
5919.8	2.5391	28.71	8750.808	858.1611
5919.9	2.5391	28.71	8750.808	858.1611
5920	2.5391	28.71	8750.808	858.1611
5920.1	2.53902	28.70914	8750.545	858.1353
5920.2	2.53918	28.71086	8751.071	858.1869
5920.3	2.5391	28.71	8750.808	858.1611
5920.4	2.53918	28.71086	8751.071	858.1869
5920.5	2.5391	28.71	8750.808	858.1611
5920.6	2.5391	28.71	8750.808	858.1611
5920.7	2.5391	28.71	8750.808	858.1611
5920.8	2.5391	28.71	8750.808	858.1611
5920.9	2.5391	28.71	8750.808	858.1611

5921	2.53918	28.71086	8751.071	858.1869
5921.1	2.5391	28.71	8750.808	858.1611
5921.2	2.5391	28.71	8750.808	858.1611
5921.3	2.5391	28.71	8750.808	858.1611
5921.4	2.53918	28.71086	8751.071	858.1869
5921.5	2.5391	28.71	8750.808	858.1611
5921.6	2.5391	28.71	8750.808	858.1611
5921.7	2.53918	28.71086	8751.071	858.1869
5921.8	2.5391	28.71	8750.808	858.1611
5921.9	2.5391	28.71	8750.808	858.1611
5922	2.53918	28.71086	8751.071	858.1869
5922.1	2.53918	28.71086	8751.071	858.1869
5922.2	2.5391	28.71	8750.808	858.1611
5922.3	2.5391	28.71	8750.808	858.1611
5922.4	2.5391	28.71	8750.808	858.1611
5922.5	2.5391	28.71	8750.808	858.1611
5922.6	2.5391	28.71	8750.808	858.1611
5922.7	2.53918	28.71086	8751.071	858.1869
5922.8	2.5391	28.71	8750.808	858.1611
5922.9	2.53918	28.71086	8751.071	858.1869
5923	2.5391	28.71	8750.808	858.1611
5923.1	2.5391	28.71	8750.808	858.1611
5923.2	2.5391	28.71	8750.808	858.1611
5923.3	2.5391	28.71	8750.808	858.1611
5923.4	2.5391	28.71	8750.808	858.1611
5923.5	2.53918	28.71086	8751.071	858.1869
5923.6	2.53918	28.71086	8751.071	858.1869
5923.7	2.53918	28.71086	8751.071	858.1869
5923.8	2.53918	28.71086	8751.071	858.1869
5923.9	2.53918	28.71086	8751.071	858.1869
5924	2.5391	28.71	8750.808	858.1611
5924.1	2.53918	28.71086	8751.071	858.1869
5924.2	2.5391	28.71	8750.808	858.1611
5924.3	2.53918	28.71086	8751.071	858.1869
5924.4	2.5391	28.71	8750.808	858.1611
5924.5	2.53918	28.71086	8751.071	858.1869
5924.6	2.53918	28.71086	8751.071	858.1869
5924.7	2.53918	28.71086	8751.071	858.1869
5924.8	2.5391	28.71	8750.808	858.1611
5924.9	2.53918	28.71086	8751.071	858.1869
5925	2.53918	28.71086	8751.071	858.1869
5925.1	2.5391	28.71	8750.808	858.1611
5925.2	2.53918	28.71086	8751.071	858.1869
5925.3	2.53918	28.71086	8751.071	858.1869
5925.4	2.53918	28.71086	8751.071	858.1869
5925.5	2.53918	28.71086	8751.071	858.1869
5925.6	2.53918	28.71086	8751.071	858.1869

5925.7	2.53925	28.71173	8751.334	858.2127
5925.8	2.53918	28.71086	8751.071	858.1869
5925.9	2.53918	28.71086	8751.071	858.1869
5926	2.53918	28.71086	8751.071	858.1869
5926.1	2.53918	28.71086	8751.071	858.1869
5926.2	2.53918	28.71086	8751.071	858.1869
5926.3	2.53918	28.71086	8751.071	858.1869
5926.4	2.53925	28.71173	8751.334	858.2127
5926.5	2.53925	28.71173	8751.334	858.2127
5926.6	2.53918	28.71086	8751.071	858.1869
5926.7	2.53918	28.71086	8751.071	858.1869
5926.8	2.53925	28.71173	8751.334	858.2127
5926.9	2.53918	28.71086	8751.071	858.1869
5927	2.53925	28.71173	8751.334	858.2127
5927.1	2.53918	28.71086	8751.071	858.1869
5927.2	2.53925	28.71173	8751.334	858.2127
5927.3	2.53925	28.71173	8751.334	858.2127
5927.4	2.53918	28.71086	8751.071	858.1869
5927.5	2.5391	28.71	8750.808	858.1611
5927.6	2.53918	28.71086	8751.071	858.1869
5927.7	2.53918	28.71086	8751.071	858.1869
5927.8	2.53925	28.71173	8751.334	858.2127
5927.9	2.53925	28.71173	8751.334	858.2127
5928	2.53925	28.71173	8751.334	858.2127
5928.1	2.53918	28.71086	8751.071	858.1869
5928.2	2.53918	28.71086	8751.071	858.1869
5928.3	2.53925	28.71173	8751.334	858.2127
5928.4	2.53925	28.71173	8751.334	858.2127
5928.5	2.53918	28.71086	8751.071	858.1869
5928.6	2.53918	28.71086	8751.071	858.1869
5928.7	2.53918	28.71086	8751.071	858.1869
5928.8	2.53918	28.71086	8751.071	858.1869
5928.9	2.53918	28.71086	8751.071	858.1869
5929	2.53925	28.71173	8751.334	858.2127
5929.1	2.53925	28.71173	8751.334	858.2127
5929.2	2.53918	28.71086	8751.071	858.1869
5929.3	2.53918	28.71086	8751.071	858.1869
5929.4	2.53925	28.71173	8751.334	858.2127
5929.5	2.53918	28.71086	8751.071	858.1869
5929.6	2.53925	28.71173	8751.334	858.2127
5929.7	2.53925	28.71173	8751.334	858.2127
5929.8	2.53925	28.71173	8751.334	858.2127
5929.9	2.53918	28.71086	8751.071	858.1869
5930	2.53925	28.71173	8751.334	858.2127
5930.1	2.53918	28.71086	8751.071	858.1869
5930.2	2.53918	28.71086	8751.071	858.1869
5930.3	2.53925	28.71173	8751.334	858.2127

5930.4	2.53918	28.71086	8751.071	858.1869
5930.5	2.5391	28.71	8750.808	858.1611
5930.6	2.53918	28.71086	8751.071	858.1869
5930.7	2.5391	28.71	8750.808	858.1611
5930.8	2.53918	28.71086	8751.071	858.1869
5930.9	2.53925	28.71173	8751.334	858.2127
5931	2.53918	28.71086	8751.071	858.1869
5931.1	2.5391	28.71	8750.808	858.1611
5931.2	2.53918	28.71086	8751.071	858.1869
5931.3	2.53918	28.71086	8751.071	858.1869
5931.4	2.5391	28.71	8750.808	858.1611
5931.5	2.53918	28.71086	8751.071	858.1869
5931.6	2.53925	28.71173	8751.334	858.2127
5931.7	2.53918	28.71086	8751.071	858.1869
5931.8	2.53918	28.71086	8751.071	858.1869
5931.9	2.5391	28.71	8750.808	858.1611
5932	2.53925	28.71173	8751.334	858.2127
5932.1	2.53918	28.71086	8751.071	858.1869
5932.2	2.53918	28.71086	8751.071	858.1869
5932.3	2.5391	28.71	8750.808	858.1611
5932.4	2.5391	28.71	8750.808	858.1611
5932.5	2.53918	28.71086	8751.071	858.1869
5932.6	2.5391	28.71	8750.808	858.1611
5932.7	2.53918	28.71086	8751.071	858.1869
5932.8	2.53918	28.71086	8751.071	858.1869
5932.9	2.53918	28.71086	8751.071	858.1869
5933	2.5391	28.71	8750.808	858.1611
5933.1	2.53918	28.71086	8751.071	858.1869
5933.2	2.53918	28.71086	8751.071	858.1869
5933.3	2.53918	28.71086	8751.071	858.1869
5933.4	2.53918	28.71086	8751.071	858.1869
5933.5	2.53918	28.71086	8751.071	858.1869
5933.6	2.53918	28.71086	8751.071	858.1869
5933.7	2.53918	28.71086	8751.071	858.1869
5933.8	2.53918	28.71086	8751.071	858.1869
5933.9	2.5391	28.71	8750.808	858.1611
5934	2.53918	28.71086	8751.071	858.1869
5934.1	2.5391	28.71	8750.808	858.1611
5934.2	2.5391	28.71	8750.808	858.1611
5934.3	2.53918	28.71086	8751.071	858.1869
5934.4	2.53918	28.71086	8751.071	858.1869
5934.5	2.53918	28.71086	8751.071	858.1869
5934.6	2.53918	28.71086	8751.071	858.1869
5934.7	2.53918	28.71086	8751.071	858.1869
5934.8	2.5391	28.71	8750.808	858.1611
5934.9	2.53918	28.71086	8751.071	858.1869
5935	2.53918	28.71086	8751.071	858.1869

5935.1	2.5391	28.71	8750.808	858.1611
5935.2	2.53918	28.71086	8751.071	858.1869
5935.3	2.53918	28.71086	8751.071	858.1869
5935.4	2.53918	28.71086	8751.071	858.1869
5935.5	2.5391	28.71	8750.808	858.1611
5935.6	2.5391	28.71	8750.808	858.1611
5935.7	2.53918	28.71086	8751.071	858.1869
5935.8	2.53918	28.71086	8751.071	858.1869
5935.9	2.5391	28.71	8750.808	858.1611
5936	2.53918	28.71086	8751.071	858.1869
5936.1	2.53918	28.71086	8751.071	858.1869
5936.2	2.53918	28.71086	8751.071	858.1869
5936.3	2.5391	28.71	8750.808	858.1611
5936.4	2.53925	28.71173	8751.334	858.2127
5936.5	2.53918	28.71086	8751.071	858.1869
5936.6	2.5391	28.71	8750.808	858.1611
5936.7	2.5391	28.71	8750.808	858.1611
5936.8	2.53918	28.71086	8751.071	858.1869
5936.9	2.5391	28.71	8750.808	858.1611
5937	2.53918	28.71086	8751.071	858.1869
5937.1	2.53918	28.71086	8751.071	858.1869
5937.2	2.5391	28.71	8750.808	858.1611
5937.3	2.53918	28.71086	8751.071	858.1869
5937.4	2.53918	28.71086	8751.071	858.1869
5937.5	2.5391	28.71	8750.808	858.1611
5937.6	2.5391	28.71	8750.808	858.1611
5937.7	2.53918	28.71086	8751.071	858.1869
5937.8	2.53918	28.71086	8751.071	858.1869
5937.9	2.53918	28.71086	8751.071	858.1869
5938	2.53918	28.71086	8751.071	858.1869
5938.1	2.53918	28.71086	8751.071	858.1869
5938.2	2.53925	28.71173	8751.334	858.2127
5938.3	2.53918	28.71086	8751.071	858.1869
5938.4	2.53918	28.71086	8751.071	858.1869
5938.5	2.5391	28.71	8750.808	858.1611
5938.6	2.5391	28.71	8750.808	858.1611
5938.7	2.53918	28.71086	8751.071	858.1869
5938.8	2.53918	28.71086	8751.071	858.1869
5938.9	2.53918	28.71086	8751.071	858.1869
5939	2.53918	28.71086	8751.071	858.1869
5939.1	2.5391	28.71	8750.808	858.1611
5939.2	2.53918	28.71086	8751.071	858.1869
5939.3	2.53918	28.71086	8751.071	858.1869
5939.4	2.5391	28.71	8750.808	858.1611
5939.5	2.53918	28.71086	8751.071	858.1869
5939.6	2.53918	28.71086	8751.071	858.1869
5939.7	2.5391	28.71	8750.808	858.1611

5939.8	2.53918	28.71086	8751.071	858.1869
5939.9	2.53918	28.71086	8751.071	858.1869
5940	2.53925	28.71173	8751.334	858.2127
5940.1	2.53918	28.71086	8751.071	858.1869
5940.2	2.5391	28.71	8750.808	858.1611
5940.3	2.5391	28.71	8750.808	858.1611
5940.4	2.53918	28.71086	8751.071	858.1869
5940.5	2.53918	28.71086	8751.071	858.1869
5940.6	2.53918	28.71086	8751.071	858.1869
5940.7	2.5391	28.71	8750.808	858.1611
5940.8	2.5391	28.71	8750.808	858.1611
5940.9	2.53918	28.71086	8751.071	858.1869
5941	2.53918	28.71086	8751.071	858.1869
5941.1	2.53918	28.71086	8751.071	858.1869
5941.2	2.53918	28.71086	8751.071	858.1869
5941.3	2.5391	28.71	8750.808	858.1611
5941.4	2.53918	28.71086	8751.071	858.1869
5941.5	2.5391	28.71	8750.808	858.1611
5941.6	2.53918	28.71086	8751.071	858.1869
5941.7	2.53918	28.71086	8751.071	858.1869
5941.8	2.5391	28.71	8750.808	858.1611
5941.9	2.5391	28.71	8750.808	858.1611
5942	2.5391	28.71	8750.808	858.1611
5942.1	2.53918	28.71086	8751.071	858.1869
5942.2	2.53918	28.71086	8751.071	858.1869
5942.3	2.5391	28.71	8750.808	858.1611
5942.4	2.53918	28.71086	8751.071	858.1869
5942.5	2.5391	28.71	8750.808	858.1611
5942.6	2.53918	28.71086	8751.071	858.1869
5942.7	2.53918	28.71086	8751.071	858.1869
5942.8	2.53918	28.71086	8751.071	858.1869
5942.9	2.53918	28.71086	8751.071	858.1869
5943	2.5391	28.71	8750.808	858.1611
5943.1	2.53918	28.71086	8751.071	858.1869
5943.2	2.53918	28.71086	8751.071	858.1869
5943.3	2.53918	28.71086	8751.071	858.1869
5943.4	2.5391	28.71	8750.808	858.1611
5943.5	2.5391	28.71	8750.808	858.1611
5943.6	2.53918	28.71086	8751.071	858.1869
5943.7	2.53918	28.71086	8751.071	858.1869
5943.8	2.53918	28.71086	8751.071	858.1869
5943.9	2.53918	28.71086	8751.071	858.1869
5944	2.5391	28.71	8750.808	858.1611
5944.1	2.53918	28.71086	8751.071	858.1869
5944.2	2.5391	28.71	8750.808	858.1611
5944.3	2.53918	28.71086	8751.071	858.1869
5944.4	2.53918	28.71086	8751.071	858.1869

5944.5	2.53918	28.71086	8751.071	858.1869
5944.6	2.53918	28.71086	8751.071	858.1869
5944.7	2.53918	28.71086	8751.071	858.1869
5944.8	2.53918	28.71086	8751.071	858.1869
5944.9	2.5391	28.71	8750.808	858.1611
5945	2.5391	28.71	8750.808	858.1611
5945.1	2.53918	28.71086	8751.071	858.1869
5945.2	2.53918	28.71086	8751.071	858.1869
5945.3	2.53918	28.71086	8751.071	858.1869
5945.4	2.53918	28.71086	8751.071	858.1869
5945.5	2.53918	28.71086	8751.071	858.1869
5945.6	2.53918	28.71086	8751.071	858.1869
5945.7	2.5391	28.71	8750.808	858.1611
5945.8	2.5391	28.71	8750.808	858.1611
5945.9	2.5391	28.71	8750.808	858.1611
5946	2.53918	28.71086	8751.071	858.1869
5946.1	2.5391	28.71	8750.808	858.1611
5946.2	2.53918	28.71086	8751.071	858.1869
5946.3	2.53918	28.71086	8751.071	858.1869
5946.4	2.53918	28.71086	8751.071	858.1869
5946.5	2.53918	28.71086	8751.071	858.1869
5946.6	2.53918	28.71086	8751.071	858.1869
5946.7	2.53918	28.71086	8751.071	858.1869
5946.8	2.53918	28.71086	8751.071	858.1869
5946.9	2.53918	28.71086	8751.071	858.1869
5947	2.53918	28.71086	8751.071	858.1869
5947.1	2.5391	28.71	8750.808	858.1611
5947.2	2.5391	28.71	8750.808	858.1611
5947.3	2.53918	28.71086	8751.071	858.1869
5947.4	2.53918	28.71086	8751.071	858.1869
5947.5	2.5391	28.71	8750.808	858.1611
5947.6	2.53918	28.71086	8751.071	858.1869
5947.7	2.5391	28.71	8750.808	858.1611
5947.8	2.53918	28.71086	8751.071	858.1869
5947.9	2.5391	28.71	8750.808	858.1611
5948	2.53918	28.71086	8751.071	858.1869
5948.1	2.53918	28.71086	8751.071	858.1869
5948.2	2.53918	28.71086	8751.071	858.1869
5948.3	2.5391	28.71	8750.808	858.1611
5948.4	2.53918	28.71086	8751.071	858.1869
5948.5	2.53918	28.71086	8751.071	858.1869
5948.6	2.53918	28.71086	8751.071	858.1869
5948.7	2.53918	28.71086	8751.071	858.1869
5948.8	2.5391	28.71	8750.808	858.1611
5948.9	2.5391	28.71	8750.808	858.1611
5949	2.5391	28.71	8750.808	858.1611
5949.1	2.53918	28.71086	8751.071	858.1869

5949.2	2.53918	28.71086	8751.071	858.1869
5949.3	2.53925	28.71173	8751.334	858.2127
5949.4	2.5391	28.71	8750.808	858.1611
5949.5	2.53918	28.71086	8751.071	858.1869
5949.6	2.53918	28.71086	8751.071	858.1869
5949.7	2.5391	28.71	8750.808	858.1611
5949.8	2.53918	28.71086	8751.071	858.1869
5949.9	2.5391	28.71	8750.808	858.1611
5950	2.5391	28.71	8750.808	858.1611
5950.1	2.53918	28.71086	8751.071	858.1869
5950.2	2.53918	28.71086	8751.071	858.1869
5950.3	2.53918	28.71086	8751.071	858.1869
5950.4	2.53918	28.71086	8751.071	858.1869
5950.5	2.53918	28.71086	8751.071	858.1869
5950.6	2.5391	28.71	8750.808	858.1611
5950.7	2.5391	28.71	8750.808	858.1611
5950.8	2.53918	28.71086	8751.071	858.1869
5950.9	2.5391	28.71	8750.808	858.1611
5951	2.53918	28.71086	8751.071	858.1869
5951.1	2.5391	28.71	8750.808	858.1611
5951.2	2.53918	28.71086	8751.071	858.1869
5951.3	2.5391	28.71	8750.808	858.1611
5951.4	2.5391	28.71	8750.808	858.1611
5951.5	2.53918	28.71086	8751.071	858.1869
5951.6	2.5391	28.71	8750.808	858.1611
5951.7	2.53918	28.71086	8751.071	858.1869
5951.8	2.53918	28.71086	8751.071	858.1869
5951.9	2.53918	28.71086	8751.071	858.1869
5952	2.53918	28.71086	8751.071	858.1869
5952.1	2.53918	28.71086	8751.071	858.1869
5952.2	2.53918	28.71086	8751.071	858.1869
5952.3	2.5391	28.71	8750.808	858.1611
5952.4	2.53918	28.71086	8751.071	858.1869
5952.5	2.5391	28.71	8750.808	858.1611
5952.6	2.5391	28.71	8750.808	858.1611
5952.7	2.5391	28.71	8750.808	858.1611
5952.8	2.53918	28.71086	8751.071	858.1869
5952.9	2.53918	28.71086	8751.071	858.1869
5953	2.53918	28.71086	8751.071	858.1869
5953.1	2.5391	28.71	8750.808	858.1611
5953.2	2.5391	28.71	8750.808	858.1611
5953.3	2.53918	28.71086	8751.071	858.1869
5953.4	2.5391	28.71	8750.808	858.1611
5953.5	2.5391	28.71	8750.808	858.1611
5953.6	2.53918	28.71086	8751.071	858.1869
5953.7	2.53918	28.71086	8751.071	858.1869
5953.8	2.53918	28.71086	8751.071	858.1869

5953.9	2.53918	28.71086	8751.071	858.1869
5954	2.53918	28.71086	8751.071	858.1869
5954.1	2.5391	28.71	8750.808	858.1611
5954.2	2.53918	28.71086	8751.071	858.1869
5954.3	2.53918	28.71086	8751.071	858.1869
5954.4	2.53918	28.71086	8751.071	858.1869
5954.5	2.53918	28.71086	8751.071	858.1869
5954.6	2.53918	28.71086	8751.071	858.1869
5954.7	2.5391	28.71	8750.808	858.1611
5954.8	2.53918	28.71086	8751.071	858.1869
5954.9	2.53918	28.71086	8751.071	858.1869
5955	2.5391	28.71	8750.808	858.1611
5955.1	2.5391	28.71	8750.808	858.1611
5955.2	2.53918	28.71086	8751.071	858.1869
5955.3	2.5391	28.71	8750.808	858.1611
5955.4	2.5391	28.71	8750.808	858.1611
5955.5	2.53918	28.71086	8751.071	858.1869
5955.6	2.5391	28.71	8750.808	858.1611
5955.7	2.53918	28.71086	8751.071	858.1869
5955.8	2.53918	28.71086	8751.071	858.1869
5955.9	2.53918	28.71086	8751.071	858.1869
5956	2.53918	28.71086	8751.071	858.1869
5956.1	2.53918	28.71086	8751.071	858.1869
5956.2	2.53918	28.71086	8751.071	858.1869
5956.3	2.5391	28.71	8750.808	858.1611
5956.4	2.5391	28.71	8750.808	858.1611
5956.5	2.53918	28.71086	8751.071	858.1869
5956.6	2.53918	28.71086	8751.071	858.1869
5956.7	2.53918	28.71086	8751.071	858.1869
5956.8	2.53918	28.71086	8751.071	858.1869
5956.9	2.5391	28.71	8750.808	858.1611
5957	2.5391	28.71	8750.808	858.1611
5957.1	2.53918	28.71086	8751.071	858.1869
5957.2	2.5391	28.71	8750.808	858.1611
5957.3	2.5391	28.71	8750.808	858.1611
5957.4	2.53918	28.71086	8751.071	858.1869
5957.5	2.5391	28.71	8750.808	858.1611
5957.6	2.5391	28.71	8750.808	858.1611
5957.7	2.53918	28.71086	8751.071	858.1869
5957.8	2.5391	28.71	8750.808	858.1611
5957.9	2.5391	28.71	8750.808	858.1611
5958	2.5391	28.71	8750.808	858.1611
5958.1	2.5391	28.71	8750.808	858.1611
5958.2	2.53918	28.71086	8751.071	858.1869
5958.3	2.5391	28.71	8750.808	858.1611
5958.4	2.53918	28.71086	8751.071	858.1869
5958.5	2.53918	28.71086	8751.071	858.1869

5958.6	2.5391	28.71	8750.808	858.1611
5958.7	2.5391	28.71	8750.808	858.1611
5958.8	2.53918	28.71086	8751.071	858.1869
5958.9	2.5391	28.71	8750.808	858.1611
5959	2.5391	28.71	8750.808	858.1611
5959.1	2.5391	28.71	8750.808	858.1611
5959.2	2.5391	28.71	8750.808	858.1611
5959.3	2.5391	28.71	8750.808	858.1611
5959.4	2.53918	28.71086	8751.071	858.1869
5959.5	2.5391	28.71	8750.808	858.1611
5959.6	2.5391	28.71	8750.808	858.1611
5959.7	2.5391	28.71	8750.808	858.1611
5959.8	2.53918	28.71086	8751.071	858.1869
5959.9	2.53918	28.71086	8751.071	858.1869
5960	2.53918	28.71086	8751.071	858.1869
5960.1	2.53918	28.71086	8751.071	858.1869
5960.2	2.5391	28.71	8750.808	858.1611
5960.3	2.53918	28.71086	8751.071	858.1869
5960.4	2.5391	28.71	8750.808	858.1611
5960.5	2.53902	28.70914	8750.545	858.1353
5960.6	2.5391	28.71	8750.808	858.1611
5960.7	2.5391	28.71	8750.808	858.1611
5960.8	2.5391	28.71	8750.808	858.1611
5960.9	2.5391	28.71	8750.808	858.1611
5961	2.53918	28.71086	8751.071	858.1869
5961.1	2.5391	28.71	8750.808	858.1611
5961.2	2.5391	28.71	8750.808	858.1611
5961.3	2.5391	28.71	8750.808	858.1611
5961.4	2.5391	28.71	8750.808	858.1611
5961.5	2.5391	28.71	8750.808	858.1611
5961.6	2.53918	28.71086	8751.071	858.1869
5961.7	2.5391	28.71	8750.808	858.1611
5961.8	2.5391	28.71	8750.808	858.1611
5961.9	2.5391	28.71	8750.808	858.1611
5962	2.53902	28.70914	8750.545	858.1353
5962.1	2.5391	28.71	8750.808	858.1611
5962.2	2.5391	28.71	8750.808	858.1611
5962.3	2.5391	28.71	8750.808	858.1611
5962.4	2.5391	28.71	8750.808	858.1611
5962.5	2.53918	28.71086	8751.071	858.1869
5962.6	2.5391	28.71	8750.808	858.1611
5962.7	2.53918	28.71086	8751.071	858.1869
5962.8	2.53918	28.71086	8751.071	858.1869
5962.9	2.5391	28.71	8750.808	858.1611
5963	2.53918	28.71086	8751.071	858.1869
5963.1	2.5391	28.71	8750.808	858.1611
5963.2	2.5391	28.71	8750.808	858.1611

5963.3	2.5391	28.71	8750.808	858.1611
5963.4	2.53918	28.71086	8751.071	858.1869
5963.5	2.5391	28.71	8750.808	858.1611
5963.6	2.53918	28.71086	8751.071	858.1869
5963.7	2.5391	28.71	8750.808	858.1611
5963.8	2.5391	28.71	8750.808	858.1611
5963.9	2.53918	28.71086	8751.071	858.1869
5964	2.5391	28.71	8750.808	858.1611
5964.1	2.53918	28.71086	8751.071	858.1869
5964.2	2.5391	28.71	8750.808	858.1611
5964.3	2.5391	28.71	8750.808	858.1611
5964.4	2.5391	28.71	8750.808	858.1611
5964.5	2.5391	28.71	8750.808	858.1611
5964.6	2.53918	28.71086	8751.071	858.1869
5964.7	2.5391	28.71	8750.808	858.1611
5964.8	2.53918	28.71086	8751.071	858.1869
5964.9	2.5391	28.71	8750.808	858.1611
5965	2.5391	28.71	8750.808	858.1611
5965.1	2.5391	28.71	8750.808	858.1611
5965.2	2.5391	28.71	8750.808	858.1611
5965.3	2.5391	28.71	8750.808	858.1611
5965.4	2.5391	28.71	8750.808	858.1611
5965.5	2.53918	28.71086	8751.071	858.1869
5965.6	2.53918	28.71086	8751.071	858.1869
5965.7	2.5391	28.71	8750.808	858.1611
5965.8	2.5391	28.71	8750.808	858.1611
5965.9	2.53918	28.71086	8751.071	858.1869
5966	2.5391	28.71	8750.808	858.1611
5966.1	2.53918	28.71086	8751.071	858.1869
5966.2	2.53925	28.71173	8751.334	858.2127
5966.3	2.53918	28.71086	8751.071	858.1869
5966.4	2.5391	28.71	8750.808	858.1611
5966.5	2.5391	28.71	8750.808	858.1611
5966.6	2.5391	28.71	8750.808	858.1611
5966.7	2.5391	28.71	8750.808	858.1611
5966.8	2.5391	28.71	8750.808	858.1611
5966.9	2.53918	28.71086	8751.071	858.1869
5967	2.53918	28.71086	8751.071	858.1869
5967.1	2.53918	28.71086	8751.071	858.1869
5967.2	2.5391	28.71	8750.808	858.1611
5967.3	2.5391	28.71	8750.808	858.1611
5967.4	2.5391	28.71	8750.808	858.1611
5967.5	2.5391	28.71	8750.808	858.1611
5967.6	2.53918	28.71086	8751.071	858.1869
5967.7	2.5391	28.71	8750.808	858.1611
5967.8	2.5391	28.71	8750.808	858.1611
5967.9	2.5391	28.71	8750.808	858.1611

5968	2.53918	28.71086	8751.071	858.1869
5968.1	2.5391	28.71	8750.808	858.1611
5968.2	2.53918	28.71086	8751.071	858.1869
5968.3	2.5391	28.71	8750.808	858.1611
5968.4	2.53918	28.71086	8751.071	858.1869
5968.5	2.5391	28.71	8750.808	858.1611
5968.6	2.5391	28.71	8750.808	858.1611
5968.7	2.5391	28.71	8750.808	858.1611
5968.8	2.53918	28.71086	8751.071	858.1869
5968.9	2.5391	28.71	8750.808	858.1611
5969	2.5391	28.71	8750.808	858.1611
5969.1	2.53918	28.71086	8751.071	858.1869
5969.2	2.5391	28.71	8750.808	858.1611
5969.3	2.5391	28.71	8750.808	858.1611
5969.4	2.5391	28.71	8750.808	858.1611
5969.5	2.53918	28.71086	8751.071	858.1869
5969.6	2.53918	28.71086	8751.071	858.1869
5969.7	2.5391	28.71	8750.808	858.1611
5969.8	2.53918	28.71086	8751.071	858.1869
5969.9	2.53918	28.71086	8751.071	858.1869
5970	2.5391	28.71	8750.808	858.1611
5970.1	2.5391	28.71	8750.808	858.1611
5970.2	2.5391	28.71	8750.808	858.1611
5970.3	2.5391	28.71	8750.808	858.1611
5970.4	2.5391	28.71	8750.808	858.1611
5970.5	2.5391	28.71	8750.808	858.1611
5970.6	2.5391	28.71	8750.808	858.1611
5970.7	2.53902	28.70914	8750.545	858.1353
5970.8	2.53918	28.71086	8751.071	858.1869
5970.9	2.53918	28.71086	8751.071	858.1869
5971	2.5391	28.71	8750.808	858.1611
5971.1	2.53918	28.71086	8751.071	858.1869
5971.2	2.5391	28.71	8750.808	858.1611
5971.3	2.5391	28.71	8750.808	858.1611
5971.4	2.53918	28.71086	8751.071	858.1869
5971.5	2.5391	28.71	8750.808	858.1611
5971.6	2.5391	28.71	8750.808	858.1611
5971.7	2.5391	28.71	8750.808	858.1611
5971.8	2.5391	28.71	8750.808	858.1611
5971.9	2.53918	28.71086	8751.071	858.1869
5972	2.5391	28.71	8750.808	858.1611
5972.1	2.53925	28.71173	8751.334	858.2127
5972.2	2.5391	28.71	8750.808	858.1611
5972.3	2.5391	28.71	8750.808	858.1611
5972.4	2.53918	28.71086	8751.071	858.1869
5972.5	2.53918	28.71086	8751.071	858.1869
5972.6	2.5391	28.71	8750.808	858.1611

5972.7	2.53918	28.71086	8751.071	858.1869
5972.8	2.53918	28.71086	8751.071	858.1869
5972.9	2.5391	28.71	8750.808	858.1611
5973	2.53918	28.71086	8751.071	858.1869
5973.1	2.53918	28.71086	8751.071	858.1869
5973.2	2.5391	28.71	8750.808	858.1611
5973.3	2.5391	28.71	8750.808	858.1611
5973.4	2.53918	28.71086	8751.071	858.1869
5973.5	2.5391	28.71	8750.808	858.1611
5973.6	2.5391	28.71	8750.808	858.1611
5973.7	2.5391	28.71	8750.808	858.1611
5973.8	2.53918	28.71086	8751.071	858.1869
5973.9	2.5391	28.71	8750.808	858.1611
5974	2.53918	28.71086	8751.071	858.1869
5974.1	2.5391	28.71	8750.808	858.1611
5974.2	2.53925	28.71173	8751.334	858.2127
5974.3	2.5391	28.71	8750.808	858.1611
5974.4	2.53918	28.71086	8751.071	858.1869
5974.5	2.53918	28.71086	8751.071	858.1869
5974.6	2.5391	28.71	8750.808	858.1611
5974.7	2.53918	28.71086	8751.071	858.1869
5974.8	2.53918	28.71086	8751.071	858.1869
5974.9	2.5391	28.71	8750.808	858.1611
5975	2.53918	28.71086	8751.071	858.1869
5975.1	2.53918	28.71086	8751.071	858.1869
5975.2	2.5391	28.71	8750.808	858.1611
5975.3	2.53918	28.71086	8751.071	858.1869
5975.4	2.5391	28.71	8750.808	858.1611
5975.5	2.5391	28.71	8750.808	858.1611
5975.6	2.5391	28.71	8750.808	858.1611
5975.7	2.5391	28.71	8750.808	858.1611
5975.8	2.5391	28.71	8750.808	858.1611
5975.9	2.53918	28.71086	8751.071	858.1869
5976	2.53918	28.71086	8751.071	858.1869
5976.1	2.5391	28.71	8750.808	858.1611
5976.2	2.5391	28.71	8750.808	858.1611
5976.3	2.5391	28.71	8750.808	858.1611
5976.4	2.5391	28.71	8750.808	858.1611
5976.5	2.53918	28.71086	8751.071	858.1869
5976.6	2.53918	28.71086	8751.071	858.1869
5976.7	2.5391	28.71	8750.808	858.1611
5976.8	2.5391	28.71	8750.808	858.1611
5976.9	2.5391	28.71	8750.808	858.1611
5977	2.5391	28.71	8750.808	858.1611
5977.1	2.53918	28.71086	8751.071	858.1869
5977.2	2.5391	28.71	8750.808	858.1611
5977.3	2.5391	28.71	8750.808	858.1611

5977.4	2.53918	28.71086	8751.071	858.1869
5977.5	2.53918	28.71086	8751.071	858.1869
5977.6	2.5391	28.71	8750.808	858.1611
5977.7	2.53918	28.71086	8751.071	858.1869
5977.8	2.5391	28.71	8750.808	858.1611
5977.9	2.53918	28.71086	8751.071	858.1869
5978	2.5391	28.71	8750.808	858.1611
5978.1	2.5391	28.71	8750.808	858.1611
5978.2	2.53918	28.71086	8751.071	858.1869
5978.3	2.53918	28.71086	8751.071	858.1869
5978.4	2.5391	28.71	8750.808	858.1611
5978.5	2.5391	28.71	8750.808	858.1611
5978.6	2.5391	28.71	8750.808	858.1611
5978.7	2.53918	28.71086	8751.071	858.1869
5978.8	2.5391	28.71	8750.808	858.1611
5978.9	2.5391	28.71	8750.808	858.1611
5979	2.53918	28.71086	8751.071	858.1869
5979.1	2.53918	28.71086	8751.071	858.1869
5979.2	2.5391	28.71	8750.808	858.1611
5979.3	2.5391	28.71	8750.808	858.1611
5979.4	2.5391	28.71	8750.808	858.1611
5979.5	2.5391	28.71	8750.808	858.1611
5979.6	2.53918	28.71086	8751.071	858.1869
5979.7	2.53918	28.71086	8751.071	858.1869
5979.8	2.53918	28.71086	8751.071	858.1869
5979.9	2.53918	28.71086	8751.071	858.1869
5980	2.53918	28.71086	8751.071	858.1869
5980.1	2.53918	28.71086	8751.071	858.1869
5980.2	2.5391	28.71	8750.808	858.1611
5980.3	2.53918	28.71086	8751.071	858.1869
5980.4	2.53918	28.71086	8751.071	858.1869
5980.5	2.53918	28.71086	8751.071	858.1869
5980.6	2.5391	28.71	8750.808	858.1611
5980.7	2.5391	28.71	8750.808	858.1611
5980.8	2.53918	28.71086	8751.071	858.1869
5980.9	2.53918	28.71086	8751.071	858.1869
5981	2.5391	28.71	8750.808	858.1611
5981.1	2.5391	28.71	8750.808	858.1611
5981.2	2.5391	28.71	8750.808	858.1611
5981.3	2.53918	28.71086	8751.071	858.1869
5981.4	2.53918	28.71086	8751.071	858.1869
5981.5	2.5391	28.71	8750.808	858.1611
5981.6	2.53918	28.71086	8751.071	858.1869
5981.7	2.53918	28.71086	8751.071	858.1869
5981.8	2.53918	28.71086	8751.071	858.1869
5981.9	2.5391	28.71	8750.808	858.1611
5982	2.5391	28.71	8750.808	858.1611

5982.1	2.5391	28.71	8750.808	858.1611
5982.2	2.53918	28.71086	8751.071	858.1869
5982.3	2.53918	28.71086	8751.071	858.1869
5982.4	2.5391	28.71	8750.808	858.1611
5982.5	2.5391	28.71	8750.808	858.1611
5982.6	2.53918	28.71086	8751.071	858.1869
5982.7	2.5391	28.71	8750.808	858.1611
5982.8	2.53918	28.71086	8751.071	858.1869
5982.9	2.53918	28.71086	8751.071	858.1869
5983	2.5391	28.71	8750.808	858.1611
5983.1	2.53918	28.71086	8751.071	858.1869
5983.2	2.5391	28.71	8750.808	858.1611
5983.3	2.53918	28.71086	8751.071	858.1869
5983.4	2.53918	28.71086	8751.071	858.1869
5983.5	2.53918	28.71086	8751.071	858.1869
5983.6	2.53918	28.71086	8751.071	858.1869
5983.7	2.53918	28.71086	8751.071	858.1869
5983.8	2.53918	28.71086	8751.071	858.1869
5983.9	2.5391	28.71	8750.808	858.1611
5984	2.5391	28.71	8750.808	858.1611
5984.1	2.53918	28.71086	8751.071	858.1869
5984.2	2.5391	28.71	8750.808	858.1611
5984.3	2.53918	28.71086	8751.071	858.1869
5984.4	2.53918	28.71086	8751.071	858.1869
5984.5	2.5391	28.71	8750.808	858.1611
5984.6	2.53918	28.71086	8751.071	858.1869
5984.7	2.5391	28.71	8750.808	858.1611
5984.8	2.5391	28.71	8750.808	858.1611
5984.9	2.5391	28.71	8750.808	858.1611
5985	2.5391	28.71	8750.808	858.1611
5985.1	2.5391	28.71	8750.808	858.1611
5985.2	2.53918	28.71086	8751.071	858.1869
5985.3	2.5391	28.71	8750.808	858.1611
5985.4	2.53918	28.71086	8751.071	858.1869
5985.5	2.5391	28.71	8750.808	858.1611
5985.6	2.5391	28.71	8750.808	858.1611
5985.7	2.53918	28.71086	8751.071	858.1869
5985.8	2.53918	28.71086	8751.071	858.1869
5985.9	2.5391	28.71	8750.808	858.1611
5986	2.53918	28.71086	8751.071	858.1869
5986.1	2.53918	28.71086	8751.071	858.1869
5986.2	2.53918	28.71086	8751.071	858.1869
5986.3	2.53918	28.71086	8751.071	858.1869
5986.4	2.5391	28.71	8750.808	858.1611
5986.5	2.5391	28.71	8750.808	858.1611
5986.6	2.5391	28.71	8750.808	858.1611
5986.7	2.53918	28.71086	8751.071	858.1869

5986.8	2.53918	28.71086	8751.071	858.1869
5986.9	2.53918	28.71086	8751.071	858.1869
5987	2.53918	28.71086	8751.071	858.1869
5987.1	2.53918	28.71086	8751.071	858.1869
5987.2	2.53918	28.71086	8751.071	858.1869
5987.3	2.5391	28.71	8750.808	858.1611
5987.4	2.53918	28.71086	8751.071	858.1869
5987.5	2.5391	28.71	8750.808	858.1611
5987.6	2.5391	28.71	8750.808	858.1611
5987.7	2.53918	28.71086	8751.071	858.1869
5987.8	2.53918	28.71086	8751.071	858.1869
5987.9	2.53918	28.71086	8751.071	858.1869
5988	2.53918	28.71086	8751.071	858.1869
5988.1	2.53918	28.71086	8751.071	858.1869
5988.2	2.53918	28.71086	8751.071	858.1869
5988.3	2.5391	28.71	8750.808	858.1611
5988.4	2.5391	28.71	8750.808	858.1611
5988.5	2.5391	28.71	8750.808	858.1611
5988.6	2.53918	28.71086	8751.071	858.1869
5988.7	2.53918	28.71086	8751.071	858.1869
5988.8	2.5391	28.71	8750.808	858.1611
5988.9	2.5391	28.71	8750.808	858.1611
5989	2.53918	28.71086	8751.071	858.1869
5989.1	2.5391	28.71	8750.808	858.1611
5989.2	2.53918	28.71086	8751.071	858.1869
5989.3	2.5391	28.71	8750.808	858.1611
5989.4	2.53918	28.71086	8751.071	858.1869
5989.5	2.5391	28.71	8750.808	858.1611
5989.6	2.5391	28.71	8750.808	858.1611
5989.7	2.53918	28.71086	8751.071	858.1869
5989.8	2.5391	28.71	8750.808	858.1611
5989.9	2.53918	28.71086	8751.071	858.1869
5990	2.5391	28.71	8750.808	858.1611
5990.1	2.53918	28.71086	8751.071	858.1869
5990.2	2.5391	28.71	8750.808	858.1611
5990.3	2.53918	28.71086	8751.071	858.1869
5990.4	2.5391	28.71	8750.808	858.1611
5990.5	2.5391	28.71	8750.808	858.1611
5990.6	2.5391	28.71	8750.808	858.1611
5990.7	2.53918	28.71086	8751.071	858.1869
5990.8	2.53918	28.71086	8751.071	858.1869
5990.9	2.53918	28.71086	8751.071	858.1869
5991	2.53918	28.71086	8751.071	858.1869
5991.1	2.5391	28.71	8750.808	858.1611
5991.2	2.53918	28.71086	8751.071	858.1869
5991.3	2.5391	28.71	8750.808	858.1611
5991.4	2.53918	28.71086	8751.071	858.1869

5991.5	2.5391	28.71	8750.808	858.1611
5991.6	2.53918	28.71086	8751.071	858.1869
5991.7	2.53918	28.71086	8751.071	858.1869
5991.8	2.5391	28.71	8750.808	858.1611
5991.9	2.5391	28.71	8750.808	858.1611
5992	2.53918	28.71086	8751.071	858.1869
5992.1	2.53918	28.71086	8751.071	858.1869
5992.2	2.5391	28.71	8750.808	858.1611
5992.3	2.53918	28.71086	8751.071	858.1869
5992.4	2.5391	28.71	8750.808	858.1611
5992.5	2.53918	28.71086	8751.071	858.1869
5992.6	2.5391	28.71	8750.808	858.1611
5992.7	2.5391	28.71	8750.808	858.1611
5992.8	2.53902	28.70914	8750.545	858.1353
5992.9	2.53918	28.71086	8751.071	858.1869
5993	2.5391	28.71	8750.808	858.1611
5993.1	2.53918	28.71086	8751.071	858.1869
5993.2	2.5391	28.71	8750.808	858.1611
5993.3	2.5391	28.71	8750.808	858.1611
5993.4	2.5391	28.71	8750.808	858.1611
5993.5	2.53918	28.71086	8751.071	858.1869
5993.6	2.53918	28.71086	8751.071	858.1869
5993.7	2.5391	28.71	8750.808	858.1611
5993.8	2.5391	28.71	8750.808	858.1611
5993.9	2.53918	28.71086	8751.071	858.1869
5994	2.53918	28.71086	8751.071	858.1869
5994.1	2.53918	28.71086	8751.071	858.1869
5994.2	2.53925	28.71173	8751.334	858.2127
5994.3	2.53918	28.71086	8751.071	858.1869
5994.4	2.5391	28.71	8750.808	858.1611
5994.5	2.53918	28.71086	8751.071	858.1869
5994.6	2.5391	28.71	8750.808	858.1611
5994.7	2.53918	28.71086	8751.071	858.1869
5994.8	2.5391	28.71	8750.808	858.1611
5994.9	2.53918	28.71086	8751.071	858.1869
5995	2.5391	28.71	8750.808	858.1611
5995.1	2.53918	28.71086	8751.071	858.1869
5995.2	2.5391	28.71	8750.808	858.1611
5995.3	2.53918	28.71086	8751.071	858.1869
5995.4	2.5391	28.71	8750.808	858.1611
5995.5	2.5391	28.71	8750.808	858.1611
5995.6	2.5391	28.71	8750.808	858.1611
5995.7	2.5391	28.71	8750.808	858.1611
5995.8	2.53918	28.71086	8751.071	858.1869
5995.9	2.53918	28.71086	8751.071	858.1869
5996	2.5391	28.71	8750.808	858.1611
5996.1	2.5391	28.71	8750.808	858.1611

5996.2	2.53918	28.71086	8751.071	858.1869
5996.3	2.53925	28.71173	8751.334	858.2127
5996.4	2.53918	28.71086	8751.071	858.1869
5996.5	2.53918	28.71086	8751.071	858.1869
5996.6	2.53918	28.71086	8751.071	858.1869
5996.7	2.5391	28.71	8750.808	858.1611
5996.8	2.53918	28.71086	8751.071	858.1869
5996.9	2.5391	28.71	8750.808	858.1611
5997	2.5391	28.71	8750.808	858.1611
5997.1	2.53918	28.71086	8751.071	858.1869
5997.2	2.53918	28.71086	8751.071	858.1869
5997.3	2.5391	28.71	8750.808	858.1611
5997.4	2.53918	28.71086	8751.071	858.1869
5997.5	2.53918	28.71086	8751.071	858.1869
5997.6	2.53918	28.71086	8751.071	858.1869
5997.7	2.5391	28.71	8750.808	858.1611
5997.8	2.5391	28.71	8750.808	858.1611
5997.9	2.53918	28.71086	8751.071	858.1869
5998	2.53918	28.71086	8751.071	858.1869
5998.1	2.53918	28.71086	8751.071	858.1869
5998.2	2.5391	28.71	8750.808	858.1611
5998.3	2.53918	28.71086	8751.071	858.1869
5998.4	2.53918	28.71086	8751.071	858.1869
5998.5	2.5391	28.71	8750.808	858.1611
5998.6	2.5391	28.71	8750.808	858.1611
5998.7	2.53918	28.71086	8751.071	858.1869
5998.8	2.53918	28.71086	8751.071	858.1869
5998.9	2.5391	28.71	8750.808	858.1611
5999	2.53918	28.71086	8751.071	858.1869
5999.1	2.53918	28.71086	8751.071	858.1869
5999.2	2.53918	28.71086	8751.071	858.1869
5999.3	2.5391	28.71	8750.808	858.1611
5999.4	2.53918	28.71086	8751.071	858.1869
5999.5	2.53918	28.71086	8751.071	858.1869
5999.6	2.53918	28.71086	8751.071	858.1869
5999.7	2.5391	28.71	8750.808	858.1611
5999.8	2.5391	28.71	8750.808	858.1611
5999.9	2.5391	28.71	8750.808	858.1611
6000	2.53918	28.71086	8751.071	858.1869
6000.1	2.53918	28.71086	8751.071	858.1869
6000.2	2.53918	28.71086	8751.071	858.1869
6000.3	2.53918	28.71086	8751.071	858.1869
6000.4	2.53918	28.71086	8751.071	858.1869
6000.5	2.53918	28.71086	8751.071	858.1869
6000.6	2.53918	28.71086	8751.071	858.1869
6000.7	2.53918	28.71086	8751.071	858.1869
6000.8	2.53918	28.71086	8751.071	858.1869

6000.9	2.53918	28.71086	8751.071	858.1869
6001	2.5391	28.71	8750.808	858.1611
6001.1	2.53918	28.71086	8751.071	858.1869
6001.2	2.53918	28.71086	8751.071	858.1869
6001.3	2.53918	28.71086	8751.071	858.1869
6001.4	2.53918	28.71086	8751.071	858.1869
6001.5	2.53918	28.71086	8751.071	858.1869
6001.6	2.53918	28.71086	8751.071	858.1869
6001.7	2.53918	28.71086	8751.071	858.1869
6001.8	2.5391	28.71	8750.808	858.1611
6001.9	2.53918	28.71086	8751.071	858.1869
6002	2.5391	28.71	8750.808	858.1611
6002.1	2.53918	28.71086	8751.071	858.1869
6002.2	2.53918	28.71086	8751.071	858.1869
6002.3	2.53918	28.71086	8751.071	858.1869
6002.4	2.53918	28.71086	8751.071	858.1869
6002.5	2.53918	28.71086	8751.071	858.1869
6002.6	2.5391	28.71	8750.808	858.1611
6002.7	2.53918	28.71086	8751.071	858.1869
6002.8	2.53918	28.71086	8751.071	858.1869
6002.9	2.53918	28.71086	8751.071	858.1869
6003	2.53918	28.71086	8751.071	858.1869
6003.1	2.53918	28.71086	8751.071	858.1869
6003.2	2.5391	28.71	8750.808	858.1611
6003.3	2.5391	28.71	8750.808	858.1611
6003.4	2.53918	28.71086	8751.071	858.1869
6003.5	2.53918	28.71086	8751.071	858.1869
6003.6	2.53918	28.71086	8751.071	858.1869
6003.7	2.53918	28.71086	8751.071	858.1869
6003.8	2.5391	28.71	8750.808	858.1611
6003.9	2.53918	28.71086	8751.071	858.1869
6004	2.53918	28.71086	8751.071	858.1869
6004.1	2.53918	28.71086	8751.071	858.1869
6004.2	2.53918	28.71086	8751.071	858.1869
6004.3	2.5391	28.71	8750.808	858.1611
6004.4	2.5391	28.71	8750.808	858.1611
6004.5	2.53918	28.71086	8751.071	858.1869
6004.6	2.53918	28.71086	8751.071	858.1869
6004.7	2.5391	28.71	8750.808	858.1611
6004.8	2.53918	28.71086	8751.071	858.1869
6004.9	2.53918	28.71086	8751.071	858.1869
6005	2.53918	28.71086	8751.071	858.1869
6005.1	2.5391	28.71	8750.808	858.1611
6005.2	2.53918	28.71086	8751.071	858.1869
6005.3	2.53918	28.71086	8751.071	858.1869
6005.4	2.53918	28.71086	8751.071	858.1869
6005.5	2.53925	28.71173	8751.334	858.2127

6005.6	2.53918	28.71086	8751.071	858.1869
6005.7	2.53918	28.71086	8751.071	858.1869
6005.8	2.53918	28.71086	8751.071	858.1869
6005.9	2.5391	28.71	8750.808	858.1611
6006	2.53918	28.71086	8751.071	858.1869
6006.1	2.53918	28.71086	8751.071	858.1869
6006.2	2.53918	28.71086	8751.071	858.1869
6006.3	2.53918	28.71086	8751.071	858.1869
6006.4	2.53918	28.71086	8751.071	858.1869
6006.5	2.53918	28.71086	8751.071	858.1869
6006.6	2.53918	28.71086	8751.071	858.1869
6006.7	2.53918	28.71086	8751.071	858.1869
6006.8	2.53918	28.71086	8751.071	858.1869
6006.9	2.53918	28.71086	8751.071	858.1869
6007	2.53918	28.71086	8751.071	858.1869
6007.1	2.5391	28.71	8750.808	858.1611
6007.2	2.53918	28.71086	8751.071	858.1869
6007.3	2.5391	28.71	8750.808	858.1611
6007.4	2.5391	28.71	8750.808	858.1611
6007.5	2.5391	28.71	8750.808	858.1611
6007.6	2.5391	28.71	8750.808	858.1611
6007.7	2.53918	28.71086	8751.071	858.1869
6007.8	2.53918	28.71086	8751.071	858.1869
6007.9	2.53918	28.71086	8751.071	858.1869
6008	2.53918	28.71086	8751.071	858.1869
6008.1	2.53918	28.71086	8751.071	858.1869
6008.2	2.53918	28.71086	8751.071	858.1869
6008.3	2.5391	28.71	8750.808	858.1611
6008.4	2.53918	28.71086	8751.071	858.1869
6008.5	2.5391	28.71	8750.808	858.1611
6008.6	2.53918	28.71086	8751.071	858.1869
6008.7	2.53918	28.71086	8751.071	858.1869
6008.8	2.53918	28.71086	8751.071	858.1869
6008.9	2.5391	28.71	8750.808	858.1611
6009	2.53918	28.71086	8751.071	858.1869
6009.1	2.53918	28.71086	8751.071	858.1869
6009.2	2.5391	28.71	8750.808	858.1611
6009.3	2.5391	28.71	8750.808	858.1611
6009.4	2.53918	28.71086	8751.071	858.1869
6009.5	2.53918	28.71086	8751.071	858.1869
6009.6	2.53918	28.71086	8751.071	858.1869
6009.7	2.5391	28.71	8750.808	858.1611
6009.8	2.5391	28.71	8750.808	858.1611
6009.9	2.53918	28.71086	8751.071	858.1869
6010	2.5391	28.71	8750.808	858.1611
6010.1	2.53918	28.71086	8751.071	858.1869
6010.2	2.53918	28.71086	8751.071	858.1869

6010.3	2.53918	28.71086	8751.071	858.1869
6010.4	2.53918	28.71086	8751.071	858.1869
6010.5	2.5391	28.71	8750.808	858.1611
6010.6	2.53918	28.71086	8751.071	858.1869
6010.7	2.53918	28.71086	8751.071	858.1869
6010.8	2.5391	28.71	8750.808	858.1611
6010.9	2.5391	28.71	8750.808	858.1611
6011	2.53918	28.71086	8751.071	858.1869
6011.1	2.5391	28.71	8750.808	858.1611
6011.2	2.53918	28.71086	8751.071	858.1869
6011.3	2.5391	28.71	8750.808	858.1611
6011.4	2.5391	28.71	8750.808	858.1611
6011.5	2.53918	28.71086	8751.071	858.1869
6011.6	2.53918	28.71086	8751.071	858.1869
6011.7	2.53918	28.71086	8751.071	858.1869
6011.8	2.53918	28.71086	8751.071	858.1869
6011.9	2.53918	28.71086	8751.071	858.1869
6012	2.5391	28.71	8750.808	858.1611
6012.1	2.53918	28.71086	8751.071	858.1869
6012.2	2.53918	28.71086	8751.071	858.1869
6012.3	2.53918	28.71086	8751.071	858.1869
6012.4	2.53918	28.71086	8751.071	858.1869
6012.5	2.5391	28.71	8750.808	858.1611
6012.6	2.53918	28.71086	8751.071	858.1869
6012.7	2.5391	28.71	8750.808	858.1611
6012.8	2.53918	28.71086	8751.071	858.1869
6012.9	2.53918	28.71086	8751.071	858.1869
6013	2.5391	28.71	8750.808	858.1611
6013.1	2.53918	28.71086	8751.071	858.1869
6013.2	2.53918	28.71086	8751.071	858.1869
6013.3	2.53918	28.71086	8751.071	858.1869
6013.4	2.53918	28.71086	8751.071	858.1869
6013.5	2.5391	28.71	8750.808	858.1611
6013.6	2.5391	28.71	8750.808	858.1611
6013.7	2.53918	28.71086	8751.071	858.1869
6013.8	2.5391	28.71	8750.808	858.1611
6013.9	2.5391	28.71	8750.808	858.1611
6014	2.5391	28.71	8750.808	858.1611
6014.1	2.5391	28.71	8750.808	858.1611
6014.2	2.5391	28.71	8750.808	858.1611
6014.3	2.5391	28.71	8750.808	858.1611
6014.4	2.53918	28.71086	8751.071	858.1869
6014.5	2.53918	28.71086	8751.071	858.1869
6014.6	2.5391	28.71	8750.808	858.1611
6014.7	2.53918	28.71086	8751.071	858.1869
6014.8	2.53918	28.71086	8751.071	858.1869
6014.9	2.53918	28.71086	8751.071	858.1869

6015	2.5391	28.71	8750.808	858.1611
6015.1	2.53918	28.71086	8751.071	858.1869
6015.2	2.53918	28.71086	8751.071	858.1869
6015.3	2.53918	28.71086	8751.071	858.1869
6015.4	2.5391	28.71	8750.808	858.1611
6015.5	2.5391	28.71	8750.808	858.1611
6015.6	2.53918	28.71086	8751.071	858.1869
6015.7	2.53918	28.71086	8751.071	858.1869
6015.8	2.53918	28.71086	8751.071	858.1869
6015.9	2.53918	28.71086	8751.071	858.1869
6016	2.53918	28.71086	8751.071	858.1869
6016.1	2.5391	28.71	8750.808	858.1611
6016.2	2.53918	28.71086	8751.071	858.1869
6016.3	2.53918	28.71086	8751.071	858.1869
6016.4	2.5391	28.71	8750.808	858.1611
6016.5	2.53918	28.71086	8751.071	858.1869
6016.6	2.53918	28.71086	8751.071	858.1869
6016.7	2.53918	28.71086	8751.071	858.1869
6016.8	2.5391	28.71	8750.808	858.1611
6016.9	2.5391	28.71	8750.808	858.1611
6017	2.53918	28.71086	8751.071	858.1869
6017.1	2.53918	28.71086	8751.071	858.1869
6017.2	2.53918	28.71086	8751.071	858.1869
6017.3	2.53918	28.71086	8751.071	858.1869
6017.4	2.5391	28.71	8750.808	858.1611
6017.5	2.53918	28.71086	8751.071	858.1869
6017.6	2.5391	28.71	8750.808	858.1611
6017.7	2.53918	28.71086	8751.071	858.1869
6017.8	2.53918	28.71086	8751.071	858.1869
6017.9	2.5391	28.71	8750.808	858.1611
6018	2.53918	28.71086	8751.071	858.1869
6018.1	2.53918	28.71086	8751.071	858.1869
6018.2	2.53918	28.71086	8751.071	858.1869
6018.3	2.53918	28.71086	8751.071	858.1869
6018.4	2.5391	28.71	8750.808	858.1611
6018.5	2.53918	28.71086	8751.071	858.1869
6018.6	2.53918	28.71086	8751.071	858.1869
6018.7	2.5391	28.71	8750.808	858.1611
6018.8	2.5391	28.71	8750.808	858.1611
6018.9	2.5391	28.71	8750.808	858.1611
6019	2.5391	28.71	8750.808	858.1611
6019.1	2.5391	28.71	8750.808	858.1611
6019.2	2.53918	28.71086	8751.071	858.1869
6019.3	2.5391	28.71	8750.808	858.1611
6019.4	2.53918	28.71086	8751.071	858.1869
6019.5	2.53918	28.71086	8751.071	858.1869
6019.6	2.53918	28.71086	8751.071	858.1869

6019.7	2.53918	28.71086	8751.071	858.1869
6019.8	2.53918	28.71086	8751.071	858.1869
6019.9	2.5391	28.71	8750.808	858.1611
6020	2.53918	28.71086	8751.071	858.1869
6020.1	2.53925	28.71173	8751.334	858.2127
6020.2	2.53918	28.71086	8751.071	858.1869
6020.3	2.5391	28.71	8750.808	858.1611
6020.4	2.53918	28.71086	8751.071	858.1869
6020.5	2.5391	28.71	8750.808	858.1611
6020.6	2.5391	28.71	8750.808	858.1611
6020.7	2.5391	28.71	8750.808	858.1611
6020.8	2.53918	28.71086	8751.071	858.1869
6020.9	2.53918	28.71086	8751.071	858.1869
6021	2.5391	28.71	8750.808	858.1611
6021.1	2.53918	28.71086	8751.071	858.1869
6021.2	2.53925	28.71173	8751.334	858.2127
6021.3	2.53918	28.71086	8751.071	858.1869
6021.4	2.53918	28.71086	8751.071	858.1869
6021.5	2.5391	28.71	8750.808	858.1611
6021.6	2.53918	28.71086	8751.071	858.1869
6021.7	2.53918	28.71086	8751.071	858.1869
6021.8	2.53918	28.71086	8751.071	858.1869
6021.9	2.5391	28.71	8750.808	858.1611
6022	2.53918	28.71086	8751.071	858.1869
6022.1	2.53918	28.71086	8751.071	858.1869
6022.2	2.53918	28.71086	8751.071	858.1869
6022.3	2.5391	28.71	8750.808	858.1611
6022.4	2.5391	28.71	8750.808	858.1611
6022.5	2.53918	28.71086	8751.071	858.1869
6022.6	2.53918	28.71086	8751.071	858.1869
6022.7	2.53918	28.71086	8751.071	858.1869
6022.8	2.5391	28.71	8750.808	858.1611
6022.9	2.5391	28.71	8750.808	858.1611
6023	2.5391	28.71	8750.808	858.1611
6023.1	2.53918	28.71086	8751.071	858.1869
6023.2	2.53918	28.71086	8751.071	858.1869
6023.3	2.5391	28.71	8750.808	858.1611
6023.4	2.53918	28.71086	8751.071	858.1869
6023.5	2.53918	28.71086	8751.071	858.1869
6023.6	2.5391	28.71	8750.808	858.1611
6023.7	2.53918	28.71086	8751.071	858.1869
6023.8	2.53918	28.71086	8751.071	858.1869
6023.9	2.53918	28.71086	8751.071	858.1869
6024	2.53918	28.71086	8751.071	858.1869
6024.1	2.53918	28.71086	8751.071	858.1869
6024.2	2.53918	28.71086	8751.071	858.1869
6024.3	2.53918	28.71086	8751.071	858.1869

6024.4	2.5391	28.71	8750.808	858.1611
6024.5	2.53918	28.71086	8751.071	858.1869
6024.6	2.53918	28.71086	8751.071	858.1869
6024.7	2.53918	28.71086	8751.071	858.1869
6024.8	2.5391	28.71	8750.808	858.1611
6024.9	2.53918	28.71086	8751.071	858.1869
6025	2.5391	28.71	8750.808	858.1611
6025.1	2.53918	28.71086	8751.071	858.1869
6025.2	2.53918	28.71086	8751.071	858.1869
6025.3	2.53918	28.71086	8751.071	858.1869
6025.4	2.53918	28.71086	8751.071	858.1869
6025.5	2.53918	28.71086	8751.071	858.1869
6025.6	2.5391	28.71	8750.808	858.1611
6025.7	2.53918	28.71086	8751.071	858.1869
6025.8	2.53918	28.71086	8751.071	858.1869
6025.9	2.5391	28.71	8750.808	858.1611
6026	2.53918	28.71086	8751.071	858.1869
6026.1	2.53918	28.71086	8751.071	858.1869
6026.2	2.53918	28.71086	8751.071	858.1869
6026.3	2.53918	28.71086	8751.071	858.1869
6026.4	2.5391	28.71	8750.808	858.1611
6026.5	2.53918	28.71086	8751.071	858.1869
6026.6	2.5391	28.71	8750.808	858.1611
6026.7	2.53918	28.71086	8751.071	858.1869
6026.8	2.5391	28.71	8750.808	858.1611
6026.9	2.53918	28.71086	8751.071	858.1869
6027	2.5391	28.71	8750.808	858.1611
6027.1	2.5391	28.71	8750.808	858.1611
6027.2	2.5391	28.71	8750.808	858.1611
6027.3	2.53925	28.71173	8751.334	858.2127
6027.4	2.53918	28.71086	8751.071	858.1869
6027.5	2.53918	28.71086	8751.071	858.1869
6027.6	2.53918	28.71086	8751.071	858.1869
6027.7	2.53918	28.71086	8751.071	858.1869
6027.8	2.53925	28.71173	8751.334	858.2127
6027.9	2.5391	28.71	8750.808	858.1611
6028	2.53918	28.71086	8751.071	858.1869
6028.1	2.5391	28.71	8750.808	858.1611
6028.2	2.53918	28.71086	8751.071	858.1869
6028.3	2.5391	28.71	8750.808	858.1611
6028.4	2.53918	28.71086	8751.071	858.1869
6028.5	2.53918	28.71086	8751.071	858.1869
6028.6	2.53918	28.71086	8751.071	858.1869
6028.7	2.5391	28.71	8750.808	858.1611
6028.8	2.53918	28.71086	8751.071	858.1869
6028.9	2.5391	28.71	8750.808	858.1611
6029	2.5391	28.71	8750.808	858.1611

6029.1	2.53918	28.71086	8751.071	858.1869
6029.2	2.53918	28.71086	8751.071	858.1869
6029.3	2.53918	28.71086	8751.071	858.1869
6029.4	2.53918	28.71086	8751.071	858.1869
6029.5	2.53918	28.71086	8751.071	858.1869
6029.6	2.53918	28.71086	8751.071	858.1869
6029.7	2.5391	28.71	8750.808	858.1611
6029.8	2.53918	28.71086	8751.071	858.1869
6029.9	2.5391	28.71	8750.808	858.1611
6030	2.5391	28.71	8750.808	858.1611
6030.1	2.53918	28.71086	8751.071	858.1869
6030.2	2.53918	28.71086	8751.071	858.1869
6030.3	2.53918	28.71086	8751.071	858.1869
6030.4	2.5391	28.71	8750.808	858.1611
6030.5	2.53918	28.71086	8751.071	858.1869
6030.6	2.5391	28.71	8750.808	858.1611
6030.7	2.53918	28.71086	8751.071	858.1869
6030.8	2.53918	28.71086	8751.071	858.1869
6030.9	2.5391	28.71	8750.808	858.1611
6031	2.53918	28.71086	8751.071	858.1869
6031.1	2.53918	28.71086	8751.071	858.1869
6031.2	2.53918	28.71086	8751.071	858.1869
6031.3	2.53918	28.71086	8751.071	858.1869
6031.4	2.53902	28.70914	8750.545	858.1353
6031.5	2.5391	28.71	8750.808	858.1611
6031.6	2.5391	28.71	8750.808	858.1611
6031.7	2.5391	28.71	8750.808	858.1611
6031.8	2.53918	28.71086	8751.071	858.1869
6031.9	2.53918	28.71086	8751.071	858.1869
6032	2.5391	28.71	8750.808	858.1611
6032.1	2.53918	28.71086	8751.071	858.1869
6032.2	2.53918	28.71086	8751.071	858.1869
6032.3	2.53918	28.71086	8751.071	858.1869
6032.4	2.53918	28.71086	8751.071	858.1869
6032.5	2.5391	28.71	8750.808	858.1611
6032.6	2.53918	28.71086	8751.071	858.1869
6032.7	2.53918	28.71086	8751.071	858.1869
6032.8	2.53918	28.71086	8751.071	858.1869
6032.9	2.5391	28.71	8750.808	858.1611
6033	2.53918	28.71086	8751.071	858.1869
6033.1	2.53918	28.71086	8751.071	858.1869
6033.2	2.5391	28.71	8750.808	858.1611
6033.3	2.53918	28.71086	8751.071	858.1869
6033.4	2.5391	28.71	8750.808	858.1611
6033.5	2.53918	28.71086	8751.071	858.1869
6033.6	2.53918	28.71086	8751.071	858.1869
6033.7	2.5391	28.71	8750.808	858.1611

6033.8	2.5391	28.71	8750.808	858.1611
6033.9	2.5391	28.71	8750.808	858.1611
6034	2.5391	28.71	8750.808	858.1611
6034.1	2.53918	28.71086	8751.071	858.1869
6034.2	2.53918	28.71086	8751.071	858.1869
6034.3	2.5391	28.71	8750.808	858.1611
6034.4	2.53918	28.71086	8751.071	858.1869
6034.5	2.53918	28.71086	8751.071	858.1869
6034.6	2.53918	28.71086	8751.071	858.1869
6034.7	2.5391	28.71	8750.808	858.1611
6034.8	2.5391	28.71	8750.808	858.1611
6034.9	2.53918	28.71086	8751.071	858.1869
6035	2.53918	28.71086	8751.071	858.1869
6035.1	2.53918	28.71086	8751.071	858.1869
6035.2	2.53918	28.71086	8751.071	858.1869
6035.3	2.5391	28.71	8750.808	858.1611
6035.4	2.5391	28.71	8750.808	858.1611
6035.5	2.53918	28.71086	8751.071	858.1869
6035.6	2.5391	28.71	8750.808	858.1611
6035.7	2.53918	28.71086	8751.071	858.1869
6035.8	2.53918	28.71086	8751.071	858.1869
6035.9	2.53918	28.71086	8751.071	858.1869
6036	2.5391	28.71	8750.808	858.1611
6036.1	2.5391	28.71	8750.808	858.1611
6036.2	2.53918	28.71086	8751.071	858.1869
6036.3	2.5391	28.71	8750.808	858.1611
6036.4	2.5391	28.71	8750.808	858.1611
6036.5	2.5391	28.71	8750.808	858.1611
6036.6	2.53918	28.71086	8751.071	858.1869
6036.7	2.53918	28.71086	8751.071	858.1869
6036.8	2.53918	28.71086	8751.071	858.1869
6036.9	2.53918	28.71086	8751.071	858.1869
6037	2.53918	28.71086	8751.071	858.1869
6037.1	2.53918	28.71086	8751.071	858.1869
6037.2	2.5391	28.71	8750.808	858.1611
6037.3	2.53918	28.71086	8751.071	858.1869
6037.4	2.5391	28.71	8750.808	858.1611
6037.5	2.5391	28.71	8750.808	858.1611
6037.6	2.53918	28.71086	8751.071	858.1869
6037.7	2.53918	28.71086	8751.071	858.1869
6037.8	2.53918	28.71086	8751.071	858.1869
6037.9	2.53918	28.71086	8751.071	858.1869
6038	2.53918	28.71086	8751.071	858.1869
6038.1	2.5391	28.71	8750.808	858.1611
6038.2	2.5391	28.71	8750.808	858.1611
6038.3	2.5391	28.71	8750.808	858.1611
6038.4	2.5391	28.71	8750.808	858.1611

6038.5	2.5391	28.71	8750.808	858.1611
6038.6	2.5391	28.71	8750.808	858.1611
6038.7	2.53918	28.71086	8751.071	858.1869
6038.8	2.5391	28.71	8750.808	858.1611
6038.9	2.53918	28.71086	8751.071	858.1869
6039	2.5391	28.71	8750.808	858.1611
6039.1	2.53918	28.71086	8751.071	858.1869
6039.2	2.5391	28.71	8750.808	858.1611
6039.3	2.53918	28.71086	8751.071	858.1869
6039.4	2.5391	28.71	8750.808	858.1611
6039.5	2.5391	28.71	8750.808	858.1611
6039.6	2.53918	28.71086	8751.071	858.1869
6039.7	2.53918	28.71086	8751.071	858.1869
6039.8	2.53918	28.71086	8751.071	858.1869
6039.9	2.53918	28.71086	8751.071	858.1869
6040	2.53918	28.71086	8751.071	858.1869
6040.1	2.53918	28.71086	8751.071	858.1869
6040.2	2.53918	28.71086	8751.071	858.1869
6040.3	2.5391	28.71	8750.808	858.1611
6040.4	2.53918	28.71086	8751.071	858.1869
6040.5	2.53918	28.71086	8751.071	858.1869
6040.6	2.53918	28.71086	8751.071	858.1869
6040.7	2.53918	28.71086	8751.071	858.1869
6040.8	2.53918	28.71086	8751.071	858.1869
6040.9	2.53918	28.71086	8751.071	858.1869
6041	2.53918	28.71086	8751.071	858.1869
6041.1	2.53918	28.71086	8751.071	858.1869
6041.2	2.53918	28.71086	8751.071	858.1869
6041.3	2.53918	28.71086	8751.071	858.1869
6041.4	2.53918	28.71086	8751.071	858.1869
6041.5	2.53925	28.71173	8751.334	858.2127
6041.6	2.5391	28.71	8750.808	858.1611
6041.7	2.5391	28.71	8750.808	858.1611
6041.8	2.53918	28.71086	8751.071	858.1869
6041.9	2.53918	28.71086	8751.071	858.1869
6042	2.53918	28.71086	8751.071	858.1869
6042.1	2.53918	28.71086	8751.071	858.1869
6042.2	2.53918	28.71086	8751.071	858.1869
6042.3	2.5391	28.71	8750.808	858.1611
6042.4	2.53918	28.71086	8751.071	858.1869
6042.5	2.53918	28.71086	8751.071	858.1869
6042.6	2.53918	28.71086	8751.071	858.1869
6042.7	2.5391	28.71	8750.808	858.1611
6042.8	2.53925	28.71173	8751.334	858.2127
6042.9	2.5391	28.71	8750.808	858.1611
6043	2.53918	28.71086	8751.071	858.1869
6043.1	2.53918	28.71086	8751.071	858.1869

6043.2	2.53918	28.71086	8751.071	858.1869
6043.3	2.53918	28.71086	8751.071	858.1869
6043.4	2.53918	28.71086	8751.071	858.1869
6043.5	2.53918	28.71086	8751.071	858.1869
6043.6	2.53918	28.71086	8751.071	858.1869
6043.7	2.53918	28.71086	8751.071	858.1869
6043.8	2.5391	28.71	8750.808	858.1611
6043.9	2.53918	28.71086	8751.071	858.1869
6044	2.53918	28.71086	8751.071	858.1869
6044.1	2.53918	28.71086	8751.071	858.1869
6044.2	2.5391	28.71	8750.808	858.1611
6044.3	2.5391	28.71	8750.808	858.1611
6044.4	2.53918	28.71086	8751.071	858.1869
6044.5	2.5391	28.71	8750.808	858.1611
6044.6	2.5391	28.71	8750.808	858.1611
6044.7	2.53918	28.71086	8751.071	858.1869
6044.8	2.53918	28.71086	8751.071	858.1869
6044.9	2.5391	28.71	8750.808	858.1611
6045	2.53918	28.71086	8751.071	858.1869
6045.1	2.53918	28.71086	8751.071	858.1869
6045.2	2.5391	28.71	8750.808	858.1611
6045.3	2.53918	28.71086	8751.071	858.1869
6045.4	2.53902	28.70914	8750.545	858.1353
6045.5	2.53918	28.71086	8751.071	858.1869
6045.6	2.5391	28.71	8750.808	858.1611
6045.7	2.5391	28.71	8750.808	858.1611
6045.8	2.5391	28.71	8750.808	858.1611
6045.9	2.5391	28.71	8750.808	858.1611
6046	2.5391	28.71	8750.808	858.1611
6046.1	2.5391	28.71	8750.808	858.1611
6046.2	2.5391	28.71	8750.808	858.1611
6046.3	2.5391	28.71	8750.808	858.1611
6046.4	2.53918	28.71086	8751.071	858.1869
6046.5	2.5391	28.71	8750.808	858.1611
6046.6	2.5391	28.71	8750.808	858.1611
6046.7	2.5391	28.71	8750.808	858.1611
6046.8	2.53918	28.71086	8751.071	858.1869
6046.9	2.5391	28.71	8750.808	858.1611
6047	2.53918	28.71086	8751.071	858.1869
6047.1	2.53918	28.71086	8751.071	858.1869
6047.2	2.5391	28.71	8750.808	858.1611
6047.3	2.5391	28.71	8750.808	858.1611
6047.4	2.53918	28.71086	8751.071	858.1869
6047.5	2.53918	28.71086	8751.071	858.1869
6047.6	2.5391	28.71	8750.808	858.1611
6047.7	2.53918	28.71086	8751.071	858.1869
6047.8	2.53918	28.71086	8751.071	858.1869

6047.9	2.5391	28.71	8750.808	858.1611
6048	2.53918	28.71086	8751.071	858.1869
6048.1	2.53918	28.71086	8751.071	858.1869
6048.2	2.53918	28.71086	8751.071	858.1869
6048.3	2.5391	28.71	8750.808	858.1611
6048.4	2.53918	28.71086	8751.071	858.1869
6048.5	2.53918	28.71086	8751.071	858.1869
6048.6	2.53918	28.71086	8751.071	858.1869
6048.7	2.53918	28.71086	8751.071	858.1869
6048.8	2.53925	28.71173	8751.334	858.2127
6048.9	2.53918	28.71086	8751.071	858.1869
6049	2.5391	28.71	8750.808	858.1611
6049.1	2.53918	28.71086	8751.071	858.1869
6049.2	2.53918	28.71086	8751.071	858.1869
6049.3	2.5391	28.71	8750.808	858.1611
6049.4	2.5391	28.71	8750.808	858.1611
6049.5	2.5391	28.71	8750.808	858.1611
6049.6	2.53918	28.71086	8751.071	858.1869
6049.7	2.5391	28.71	8750.808	858.1611
6049.8	2.53918	28.71086	8751.071	858.1869
6049.9	2.53918	28.71086	8751.071	858.1869
6050	2.5391	28.71	8750.808	858.1611
6050.1	2.53918	28.71086	8751.071	858.1869
6050.2	2.5391	28.71	8750.808	858.1611
6050.3	2.53918	28.71086	8751.071	858.1869
6050.4	2.5391	28.71	8750.808	858.1611
6050.5	2.53918	28.71086	8751.071	858.1869
6050.6	2.5391	28.71	8750.808	858.1611
6050.7	2.5391	28.71	8750.808	858.1611
6050.8	2.5391	28.71	8750.808	858.1611
6050.9	2.53918	28.71086	8751.071	858.1869
6051	2.5391	28.71	8750.808	858.1611
6051.1	2.53918	28.71086	8751.071	858.1869
6051.2	2.5391	28.71	8750.808	858.1611
6051.3	2.53918	28.71086	8751.071	858.1869
6051.4	2.53918	28.71086	8751.071	858.1869
6051.5	2.53918	28.71086	8751.071	858.1869
6051.6	2.5391	28.71	8750.808	858.1611
6051.7	2.5391	28.71	8750.808	858.1611
6051.8	2.53918	28.71086	8751.071	858.1869
6051.9	2.53918	28.71086	8751.071	858.1869
6052	2.53918	28.71086	8751.071	858.1869
6052.1	2.53918	28.71086	8751.071	858.1869
6052.2	2.5391	28.71	8750.808	858.1611
6052.3	2.5391	28.71	8750.808	858.1611
6052.4	2.5391	28.71	8750.808	858.1611
6052.5	2.5391	28.71	8750.808	858.1611

6052.6	2.5391	28.71	8750.808	858.1611
6052.7	2.5391	28.71	8750.808	858.1611
6052.8	2.53918	28.71086	8751.071	858.1869
6052.9	2.53918	28.71086	8751.071	858.1869
6053	2.5391	28.71	8750.808	858.1611
6053.1	2.5391	28.71	8750.808	858.1611
6053.2	2.5391	28.71	8750.808	858.1611
6053.3	2.5391	28.71	8750.808	858.1611
6053.4	2.53918	28.71086	8751.071	858.1869
6053.5	2.53918	28.71086	8751.071	858.1869
6053.6	2.5391	28.71	8750.808	858.1611
6053.7	2.5391	28.71	8750.808	858.1611
6053.8	2.5391	28.71	8750.808	858.1611
6053.9	2.5391	28.71	8750.808	858.1611
6054	2.5391	28.71	8750.808	858.1611
6054.1	2.5391	28.71	8750.808	858.1611
6054.2	2.5391	28.71	8750.808	858.1611
6054.3	2.5391	28.71	8750.808	858.1611
6054.4	2.5391	28.71	8750.808	858.1611
6054.5	2.53918	28.71086	8751.071	858.1869
6054.6	2.53918	28.71086	8751.071	858.1869
6054.7	2.5391	28.71	8750.808	858.1611
6054.8	2.5391	28.71	8750.808	858.1611
6054.9	2.5391	28.71	8750.808	858.1611
6055	2.5391	28.71	8750.808	858.1611
6055.1	2.53918	28.71086	8751.071	858.1869
6055.2	2.5391	28.71	8750.808	858.1611
6055.3	2.5391	28.71	8750.808	858.1611
6055.4	2.53918	28.71086	8751.071	858.1869
6055.5	2.53918	28.71086	8751.071	858.1869
6055.6	2.5391	28.71	8750.808	858.1611
6055.7	2.5391	28.71	8750.808	858.1611
6055.8	2.5391	28.71	8750.808	858.1611
6055.9	2.5391	28.71	8750.808	858.1611
6056	2.5391	28.71	8750.808	858.1611
6056.1	2.5391	28.71	8750.808	858.1611
6056.2	2.53918	28.71086	8751.071	858.1869
6056.3	2.5391	28.71	8750.808	858.1611
6056.4	2.53918	28.71086	8751.071	858.1869
6056.5	2.5391	28.71	8750.808	858.1611
6056.6	2.53918	28.71086	8751.071	858.1869
6056.7	2.53918	28.71086	8751.071	858.1869
6056.8	2.53918	28.71086	8751.071	858.1869
6056.9	2.5391	28.71	8750.808	858.1611
6057	2.5391	28.71	8750.808	858.1611
6057.1	2.5391	28.71	8750.808	858.1611
6057.2	2.53918	28.71086	8751.071	858.1869

6057.3	2.5391	28.71	8750.808	858.1611
6057.4	2.53918	28.71086	8751.071	858.1869
6057.5	2.5391	28.71	8750.808	858.1611
6057.6	2.5391	28.71	8750.808	858.1611
6057.7	2.5391	28.71	8750.808	858.1611
6057.8	2.53918	28.71086	8751.071	858.1869
6057.9	2.5391	28.71	8750.808	858.1611
6058	2.53902	28.70914	8750.545	858.1353
6058.1	2.5391	28.71	8750.808	858.1611
6058.2	2.5391	28.71	8750.808	858.1611
6058.3	2.53918	28.71086	8751.071	858.1869
6058.4	2.5391	28.71	8750.808	858.1611
6058.5	2.5391	28.71	8750.808	858.1611
6058.6	2.5391	28.71	8750.808	858.1611
6058.7	2.5391	28.71	8750.808	858.1611
6058.8	2.5391	28.71	8750.808	858.1611
6058.9	2.5391	28.71	8750.808	858.1611
6059	2.5391	28.71	8750.808	858.1611
6059.1	2.53918	28.71086	8751.071	858.1869
6059.2	2.53918	28.71086	8751.071	858.1869
6059.3	2.5391	28.71	8750.808	858.1611
6059.4	2.5391	28.71	8750.808	858.1611
6059.5	2.5391	28.71	8750.808	858.1611
6059.6	2.5391	28.71	8750.808	858.1611
6059.7	2.5391	28.71	8750.808	858.1611
6059.8	2.5391	28.71	8750.808	858.1611
6059.9	2.5391	28.71	8750.808	858.1611
6060	2.5391	28.71	8750.808	858.1611
6060.1	2.5391	28.71	8750.808	858.1611
6060.2	2.5391	28.71	8750.808	858.1611
6060.3	2.5391	28.71	8750.808	858.1611
6060.4	2.5391	28.71	8750.808	858.1611
6060.5	2.5391	28.71	8750.808	858.1611
6060.6	2.53918	28.71086	8751.071	858.1869
6060.7	2.5391	28.71	8750.808	858.1611
6060.8	2.5391	28.71	8750.808	858.1611
6060.9	2.5391	28.71	8750.808	858.1611
6061	2.5391	28.71	8750.808	858.1611
6061.1	2.5391	28.71	8750.808	858.1611
6061.2	2.5391	28.71	8750.808	858.1611
6061.3	2.53918	28.71086	8751.071	858.1869
6061.4	2.5391	28.71	8750.808	858.1611
6061.5	2.5391	28.71	8750.808	858.1611
6061.6	2.5391	28.71	8750.808	858.1611
6061.7	2.5391	28.71	8750.808	858.1611
6061.8	2.53918	28.71086	8751.071	858.1869
6061.9	2.5391	28.71	8750.808	858.1611

6062	2.5391	28.71	8750.808	858.1611
6062.1	2.5391	28.71	8750.808	858.1611
6062.2	2.5391	28.71	8750.808	858.1611
6062.3	2.5391	28.71	8750.808	858.1611
6062.4	2.5391	28.71	8750.808	858.1611
6062.5	2.5391	28.71	8750.808	858.1611
6062.6	2.5391	28.71	8750.808	858.1611
6062.7	2.53918	28.71086	8751.071	858.1869
6062.8	2.5391	28.71	8750.808	858.1611
6062.9	2.5391	28.71	8750.808	858.1611
6063	2.5391	28.71	8750.808	858.1611
6063.1	2.5391	28.71	8750.808	858.1611
6063.2	2.53918	28.71086	8751.071	858.1869
6063.3	2.5391	28.71	8750.808	858.1611
6063.4	2.5391	28.71	8750.808	858.1611
6063.5	2.5391	28.71	8750.808	858.1611
6063.6	2.5391	28.71	8750.808	858.1611
6063.7	2.5391	28.71	8750.808	858.1611
6063.8	2.5391	28.71	8750.808	858.1611
6063.9	2.5391	28.71	8750.808	858.1611
6064	2.5391	28.71	8750.808	858.1611
6064.1	2.53918	28.71086	8751.071	858.1869
6064.2	2.5391	28.71	8750.808	858.1611
6064.3	2.5391	28.71	8750.808	858.1611
6064.4	2.5391	28.71	8750.808	858.1611
6064.5	2.53918	28.71086	8751.071	858.1869
6064.6	2.5391	28.71	8750.808	858.1611
6064.7	2.5391	28.71	8750.808	858.1611
6064.8	2.5391	28.71	8750.808	858.1611
6064.9	2.5391	28.71	8750.808	858.1611
6065	2.53918	28.71086	8751.071	858.1869
6065.1	2.5391	28.71	8750.808	858.1611
6065.2	2.53918	28.71086	8751.071	858.1869
6065.3	2.53918	28.71086	8751.071	858.1869
6065.4	2.53918	28.71086	8751.071	858.1869
6065.5	2.5391	28.71	8750.808	858.1611
6065.6	2.5391	28.71	8750.808	858.1611
6065.7	2.5391	28.71	8750.808	858.1611
6065.8	2.5391	28.71	8750.808	858.1611
6065.9	2.5391	28.71	8750.808	858.1611
6066	2.5391	28.71	8750.808	858.1611
6066.1	2.5391	28.71	8750.808	858.1611
6066.2	2.5391	28.71	8750.808	858.1611
6066.3	2.5391	28.71	8750.808	858.1611
6066.4	2.53918	28.71086	8751.071	858.1869
6066.5	2.5391	28.71	8750.808	858.1611
6066.6	2.5391	28.71	8750.808	858.1611

6066.7	2.5391	28.71	8750.808	858.1611
6066.8	2.5391	28.71	8750.808	858.1611
6066.9	2.53918	28.71086	8751.071	858.1869
6067	2.5391	28.71	8750.808	858.1611
6067.1	2.5391	28.71	8750.808	858.1611
6067.2	2.5391	28.71	8750.808	858.1611
6067.3	2.53918	28.71086	8751.071	858.1869
6067.4	2.5391	28.71	8750.808	858.1611
6067.5	2.5391	28.71	8750.808	858.1611
6067.6	2.5391	28.71	8750.808	858.1611
6067.7	2.53918	28.71086	8751.071	858.1869
6067.8	2.5391	28.71	8750.808	858.1611
6067.9	2.5391	28.71	8750.808	858.1611
6068	2.5391	28.71	8750.808	858.1611
6068.1	2.53918	28.71086	8751.071	858.1869
6068.2	2.53918	28.71086	8751.071	858.1869
6068.3	2.5391	28.71	8750.808	858.1611
6068.4	2.5391	28.71	8750.808	858.1611
6068.5	2.5391	28.71	8750.808	858.1611
6068.6	2.5391	28.71	8750.808	858.1611
6068.7	2.53902	28.70914	8750.545	858.1353
6068.8	2.5391	28.71	8750.808	858.1611
6068.9	2.53918	28.71086	8751.071	858.1869
6069	2.5391	28.71	8750.808	858.1611
6069.1	2.5391	28.71	8750.808	858.1611
6069.2	2.53918	28.71086	8751.071	858.1869
6069.3	2.5391	28.71	8750.808	858.1611
6069.4	2.53918	28.71086	8751.071	858.1869
6069.5	2.5391	28.71	8750.808	858.1611
6069.6	2.53918	28.71086	8751.071	858.1869
6069.7	2.53918	28.71086	8751.071	858.1869
6069.8	2.5391	28.71	8750.808	858.1611
6069.9	2.53918	28.71086	8751.071	858.1869
6070	2.5391	28.71	8750.808	858.1611
6070.1	2.53902	28.70914	8750.545	858.1353
6070.2	2.5391	28.71	8750.808	858.1611
6070.3	2.5391	28.71	8750.808	858.1611
6070.4	2.5391	28.71	8750.808	858.1611
6070.5	2.5391	28.71	8750.808	858.1611
6070.6	2.5391	28.71	8750.808	858.1611
6070.7	2.5391	28.71	8750.808	858.1611
6070.8	2.5391	28.71	8750.808	858.1611
6070.9	2.53918	28.71086	8751.071	858.1869
6071	2.5391	28.71	8750.808	858.1611
6071.1	2.5391	28.71	8750.808	858.1611
6071.2	2.5391	28.71	8750.808	858.1611
6071.3	2.5391	28.71	8750.808	858.1611

6071.4	2.5391	28.71	8750.808	858.1611
6071.5	2.5391	28.71	8750.808	858.1611
6071.6	2.5391	28.71	8750.808	858.1611
6071.7	2.5391	28.71	8750.808	858.1611
6071.8	2.5391	28.71	8750.808	858.1611
6071.9	2.53918	28.71086	8751.071	858.1869
6072	2.53918	28.71086	8751.071	858.1869
6072.1	2.5391	28.71	8750.808	858.1611
6072.2	2.5391	28.71	8750.808	858.1611
6072.3	2.53902	28.70914	8750.545	858.1353
6072.4	2.5391	28.71	8750.808	858.1611
6072.5	2.5391	28.71	8750.808	858.1611
6072.6	2.53918	28.71086	8751.071	858.1869
6072.7	2.5391	28.71	8750.808	858.1611
6072.8	2.53902	28.70914	8750.545	858.1353
6072.9	2.5391	28.71	8750.808	858.1611
6073	2.5391	28.71	8750.808	858.1611
6073.1	2.53902	28.70914	8750.545	858.1353
6073.2	2.5391	28.71	8750.808	858.1611
6073.3	2.5391	28.71	8750.808	858.1611
6073.4	2.5391	28.71	8750.808	858.1611
6073.5	2.53902	28.70914	8750.545	858.1353
6073.6	2.53918	28.71086	8751.071	858.1869
6073.7	2.5391	28.71	8750.808	858.1611
6073.8	2.5391	28.71	8750.808	858.1611
6073.9	2.53902	28.70914	8750.545	858.1353
6074	2.5391	28.71	8750.808	858.1611
6074.1	2.5391	28.71	8750.808	858.1611
6074.2	2.53902	28.70914	8750.545	858.1353
6074.3	2.5391	28.71	8750.808	858.1611
6074.4	2.5391	28.71	8750.808	858.1611
6074.5	2.53918	28.71086	8751.071	858.1869
6074.6	2.5391	28.71	8750.808	858.1611
6074.7	2.5391	28.71	8750.808	858.1611
6074.8	2.5391	28.71	8750.808	858.1611
6074.9	2.5391	28.71	8750.808	858.1611
6075	2.5391	28.71	8750.808	858.1611
6075.1	2.5391	28.71	8750.808	858.1611
6075.2	2.5391	28.71	8750.808	858.1611
6075.3	2.5391	28.71	8750.808	858.1611
6075.4	2.5391	28.71	8750.808	858.1611
6075.5	2.5391	28.71	8750.808	858.1611
6075.6	2.5391	28.71	8750.808	858.1611
6075.7	2.5391	28.71	8750.808	858.1611
6075.8	2.5391	28.71	8750.808	858.1611
6075.9	2.5391	28.71	8750.808	858.1611
6076	2.5391	28.71	8750.808	858.1611

6076.1	2.53902	28.70914	8750.545	858.1353
6076.2	2.53918	28.71086	8751.071	858.1869
6076.3	2.5391	28.71	8750.808	858.1611
6076.4	2.5391	28.71	8750.808	858.1611
6076.5	2.5391	28.71	8750.808	858.1611
6076.6	2.5391	28.71	8750.808	858.1611
6076.7	2.5391	28.71	8750.808	858.1611
6076.8	2.5391	28.71	8750.808	858.1611
6076.9	2.5391	28.71	8750.808	858.1611
6077	2.5391	28.71	8750.808	858.1611
6077.1	2.5391	28.71	8750.808	858.1611
6077.2	2.5391	28.71	8750.808	858.1611
6077.3	2.5391	28.71	8750.808	858.1611
6077.4	2.5391	28.71	8750.808	858.1611
6077.5	2.5391	28.71	8750.808	858.1611
6077.6	2.53918	28.71086	8751.071	858.1869
6077.7	2.5391	28.71	8750.808	858.1611
6077.8	2.53918	28.71086	8751.071	858.1869
6077.9	2.5391	28.71	8750.808	858.1611
6078	2.53918	28.71086	8751.071	858.1869
6078.1	2.5391	28.71	8750.808	858.1611
6078.2	2.5391	28.71	8750.808	858.1611
6078.3	2.5391	28.71	8750.808	858.1611
6078.4	2.5391	28.71	8750.808	858.1611
6078.5	2.5391	28.71	8750.808	858.1611
6078.6	2.5391	28.71	8750.808	858.1611
6078.7	2.5391	28.71	8750.808	858.1611
6078.8	2.53918	28.71086	8751.071	858.1869
6078.9	2.5391	28.71	8750.808	858.1611
6079	2.5391	28.71	8750.808	858.1611
6079.1	2.5391	28.71	8750.808	858.1611
6079.2	2.5391	28.71	8750.808	858.1611
6079.3	2.5391	28.71	8750.808	858.1611
6079.4	2.5391	28.71	8750.808	858.1611
6079.5	2.5391	28.71	8750.808	858.1611
6079.6	2.5391	28.71	8750.808	858.1611
6079.7	2.5391	28.71	8750.808	858.1611
6079.8	2.53918	28.71086	8751.071	858.1869
6079.9	2.5391	28.71	8750.808	858.1611
6080	2.5391	28.71	8750.808	858.1611
6080.1	2.5391	28.71	8750.808	858.1611
6080.2	2.5391	28.71	8750.808	858.1611
6080.3	2.53918	28.71086	8751.071	858.1869
6080.4	2.53918	28.71086	8751.071	858.1869
6080.5	2.5391	28.71	8750.808	858.1611
6080.6	2.5391	28.71	8750.808	858.1611
6080.7	2.53902	28.70914	8750.545	858.1353

6080.8	2.5391	28.71	8750.808	858.1611
6080.9	2.5391	28.71	8750.808	858.1611
6081	2.5391	28.71	8750.808	858.1611
6081.1	2.5391	28.71	8750.808	858.1611
6081.2	2.5391	28.71	8750.808	858.1611
6081.3	2.5391	28.71	8750.808	858.1611
6081.4	2.53918	28.71086	8751.071	858.1869
6081.5	2.5391	28.71	8750.808	858.1611
6081.6	2.5391	28.71	8750.808	858.1611
6081.7	2.5391	28.71	8750.808	858.1611
6081.8	2.5391	28.71	8750.808	858.1611
6081.9	2.53918	28.71086	8751.071	858.1869
6082	2.5391	28.71	8750.808	858.1611
6082.1	2.5391	28.71	8750.808	858.1611
6082.2	2.53902	28.70914	8750.545	858.1353
6082.3	2.5391	28.71	8750.808	858.1611
6082.4	2.5391	28.71	8750.808	858.1611
6082.5	2.5391	28.71	8750.808	858.1611
6082.6	2.53918	28.71086	8751.071	858.1869
6082.7	2.5391	28.71	8750.808	858.1611
6082.8	2.5391	28.71	8750.808	858.1611
6082.9	2.5391	28.71	8750.808	858.1611
6083	2.5391	28.71	8750.808	858.1611
6083.1	2.5391	28.71	8750.808	858.1611
6083.2	2.5391	28.71	8750.808	858.1611
6083.3	2.5391	28.71	8750.808	858.1611
6083.4	2.53918	28.71086	8751.071	858.1869
6083.5	2.5391	28.71	8750.808	858.1611
6083.6	2.5391	28.71	8750.808	858.1611
6083.7	2.53918	28.71086	8751.071	858.1869
6083.8	2.5391	28.71	8750.808	858.1611
6083.9	2.53918	28.71086	8751.071	858.1869
6084	2.5391	28.71	8750.808	858.1611
6084.1	2.5391	28.71	8750.808	858.1611
6084.2	2.5391	28.71	8750.808	858.1611
6084.3	2.5391	28.71	8750.808	858.1611
6084.4	2.53918	28.71086	8751.071	858.1869
6084.5	2.53918	28.71086	8751.071	858.1869
6084.6	2.5391	28.71	8750.808	858.1611
6084.7	2.5391	28.71	8750.808	858.1611
6084.8	2.5391	28.71	8750.808	858.1611
6084.9	2.5391	28.71	8750.808	858.1611
6085	2.5391	28.71	8750.808	858.1611
6085.1	2.5391	28.71	8750.808	858.1611
6085.2	2.5391	28.71	8750.808	858.1611
6085.3	2.5391	28.71	8750.808	858.1611
6085.4	2.5391	28.71	8750.808	858.1611

6085.5	2.5391	28.71	8750.808	858.1611
6085.6	2.53918	28.71086	8751.071	858.1869
6085.7	2.53918	28.71086	8751.071	858.1869
6085.8	2.5391	28.71	8750.808	858.1611
6085.9	2.5391	28.71	8750.808	858.1611
6086	2.5391	28.71	8750.808	858.1611
6086.1	2.5391	28.71	8750.808	858.1611
6086.2	2.5391	28.71	8750.808	858.1611
6086.3	2.53918	28.71086	8751.071	858.1869
6086.4	2.5391	28.71	8750.808	858.1611
6086.5	2.5391	28.71	8750.808	858.1611
6086.6	2.5391	28.71	8750.808	858.1611
6086.7	2.5391	28.71	8750.808	858.1611
6086.8	2.5391	28.71	8750.808	858.1611
6086.9	2.5391	28.71	8750.808	858.1611
6087	2.5391	28.71	8750.808	858.1611
6087.1	2.5391	28.71	8750.808	858.1611
6087.2	2.5391	28.71	8750.808	858.1611
6087.3	2.5391	28.71	8750.808	858.1611
6087.4	2.5391	28.71	8750.808	858.1611
6087.5	2.5391	28.71	8750.808	858.1611
6087.6	2.5391	28.71	8750.808	858.1611
6087.7	2.5391	28.71	8750.808	858.1611
6087.8	2.5391	28.71	8750.808	858.1611
6087.9	2.5391	28.71	8750.808	858.1611
6088	2.53918	28.71086	8751.071	858.1869
6088.1	2.53918	28.71086	8751.071	858.1869
6088.2	2.53918	28.71086	8751.071	858.1869
6088.3	2.5391	28.71	8750.808	858.1611
6088.4	2.5391	28.71	8750.808	858.1611
6088.5	2.5391	28.71	8750.808	858.1611
6088.6	2.5391	28.71	8750.808	858.1611
6088.7	2.5391	28.71	8750.808	858.1611
6088.8	2.5391	28.71	8750.808	858.1611
6088.9	2.5391	28.71	8750.808	858.1611
6089	2.5391	28.71	8750.808	858.1611
6089.1	2.53902	28.70914	8750.545	858.1353
6089.2	2.5391	28.71	8750.808	858.1611
6089.3	2.5391	28.71	8750.808	858.1611
6089.4	2.5391	28.71	8750.808	858.1611
6089.5	2.53918	28.71086	8751.071	858.1869
6089.6	2.5391	28.71	8750.808	858.1611
6089.7	2.5391	28.71	8750.808	858.1611
6089.8	2.5391	28.71	8750.808	858.1611
6089.9	2.53918	28.71086	8751.071	858.1869
6090	2.53918	28.71086	8751.071	858.1869
6090.1	2.53902	28.70914	8750.545	858.1353

6090.2	2.5391	28.71	8750.808	858.1611
6090.3	2.5391	28.71	8750.808	858.1611
6090.4	2.5391	28.71	8750.808	858.1611
6090.5	2.5391	28.71	8750.808	858.1611
6090.6	2.5391	28.71	8750.808	858.1611
6090.7	2.5391	28.71	8750.808	858.1611
6090.8	2.5391	28.71	8750.808	858.1611
6090.9	2.53902	28.70914	8750.545	858.1353
6091	2.5391	28.71	8750.808	858.1611
6091.1	2.5391	28.71	8750.808	858.1611
6091.2	2.5391	28.71	8750.808	858.1611
6091.3	2.5391	28.71	8750.808	858.1611
6091.4	2.5391	28.71	8750.808	858.1611
6091.5	2.5391	28.71	8750.808	858.1611
6091.6	2.5391	28.71	8750.808	858.1611
6091.7	2.53918	28.71086	8751.071	858.1869
6091.8	2.5391	28.71	8750.808	858.1611
6091.9	2.53918	28.71086	8751.071	858.1869
6092	2.53902	28.70914	8750.545	858.1353
6092.1	2.5391	28.71	8750.808	858.1611
6092.2	2.53918	28.71086	8751.071	858.1869
6092.3	2.5391	28.71	8750.808	858.1611
6092.4	2.53918	28.71086	8751.071	858.1869
6092.5	2.53902	28.70914	8750.545	858.1353
6092.6	2.5391	28.71	8750.808	858.1611
6092.7	2.5391	28.71	8750.808	858.1611
6092.8	2.5391	28.71	8750.808	858.1611
6092.9	2.5391	28.71	8750.808	858.1611
6093	2.5391	28.71	8750.808	858.1611
6093.1	2.5391	28.71	8750.808	858.1611
6093.2	2.53902	28.70914	8750.545	858.1353
6093.3	2.5391	28.71	8750.808	858.1611
6093.4	2.53902	28.70914	8750.545	858.1353
6093.5	2.5391	28.71	8750.808	858.1611
6093.6	2.5391	28.71	8750.808	858.1611
6093.7	2.5391	28.71	8750.808	858.1611
6093.8	2.5391	28.71	8750.808	858.1611
6093.9	2.53918	28.71086	8751.071	858.1869
6094	2.53918	28.71086	8751.071	858.1869
6094.1	2.5391	28.71	8750.808	858.1611
6094.2	2.5391	28.71	8750.808	858.1611
6094.3	2.53918	28.71086	8751.071	858.1869
6094.4	2.53918	28.71086	8751.071	858.1869
6094.5	2.5391	28.71	8750.808	858.1611
6094.6	2.5391	28.71	8750.808	858.1611
6094.7	2.5391	28.71	8750.808	858.1611
6094.8	2.5391	28.71	8750.808	858.1611

6094.9	2.5391	28.71	8750.808	858.1611
6095	2.5391	28.71	8750.808	858.1611
6095.1	2.5391	28.71	8750.808	858.1611
6095.2	2.5391	28.71	8750.808	858.1611
6095.3	2.53918	28.71086	8751.071	858.1869
6095.4	2.53918	28.71086	8751.071	858.1869
6095.5	2.5391	28.71	8750.808	858.1611
6095.6	2.5391	28.71	8750.808	858.1611
6095.7	2.53902	28.70914	8750.545	858.1353
6095.8	2.5391	28.71	8750.808	858.1611
6095.9	2.5391	28.71	8750.808	858.1611
6096	2.53902	28.70914	8750.545	858.1353
6096.1	2.5391	28.71	8750.808	858.1611
6096.2	2.53918	28.71086	8751.071	858.1869
6096.3	2.5391	28.71	8750.808	858.1611
6096.4	2.53918	28.71086	8751.071	858.1869
6096.5	2.5391	28.71	8750.808	858.1611
6096.6	2.5391	28.71	8750.808	858.1611
6096.7	2.5391	28.71	8750.808	858.1611
6096.8	2.5391	28.71	8750.808	858.1611
6096.9	2.5391	28.71	8750.808	858.1611
6097	2.5391	28.71	8750.808	858.1611
6097.1	2.5391	28.71	8750.808	858.1611
6097.2	2.5391	28.71	8750.808	858.1611
6097.3	2.5391	28.71	8750.808	858.1611
6097.4	2.5391	28.71	8750.808	858.1611
6097.5	2.5391	28.71	8750.808	858.1611
6097.6	2.5391	28.71	8750.808	858.1611
6097.7	2.5391	28.71	8750.808	858.1611
6097.8	2.5391	28.71	8750.808	858.1611
6097.9	2.5391	28.71	8750.808	858.1611
6098	2.53902	28.70914	8750.545	858.1353
6098.1	2.5391	28.71	8750.808	858.1611
6098.2	2.5391	28.71	8750.808	858.1611
6098.3	2.5391	28.71	8750.808	858.1611
6098.4	2.5391	28.71	8750.808	858.1611
6098.5	2.5391	28.71	8750.808	858.1611
6098.6	2.5391	28.71	8750.808	858.1611
6098.7	2.53918	28.71086	8751.071	858.1869
6098.8	2.5391	28.71	8750.808	858.1611
6098.9	2.53918	28.71086	8751.071	858.1869
6099	2.5391	28.71	8750.808	858.1611
6099.1	2.53902	28.70914	8750.545	858.1353
6099.2	2.53902	28.70914	8750.545	858.1353
6099.3	2.5391	28.71	8750.808	858.1611
6099.4	2.5391	28.71	8750.808	858.1611
6099.5	2.53918	28.71086	8751.071	858.1869

6099.6	2.5391	28.71	8750.808	858.1611
6099.7	2.53918	28.71086	8751.071	858.1869
6099.8	2.5391	28.71	8750.808	858.1611
6099.9	2.53918	28.71086	8751.071	858.1869
6100	2.5391	28.71	8750.808	858.1611
6100.1	2.5391	28.71	8750.808	858.1611
6100.2	2.53918	28.71086	8751.071	858.1869
6100.3	2.53918	28.71086	8751.071	858.1869
6100.4	2.5391	28.71	8750.808	858.1611
6100.5	2.5391	28.71	8750.808	858.1611
6100.6	2.5391	28.71	8750.808	858.1611
6100.7	2.5391	28.71	8750.808	858.1611
6100.8	2.5391	28.71	8750.808	858.1611
6100.9	2.5391	28.71	8750.808	858.1611
6101	2.5391	28.71	8750.808	858.1611
6101.1	2.53918	28.71086	8751.071	858.1869
6101.2	2.5391	28.71	8750.808	858.1611
6101.3	2.5391	28.71	8750.808	858.1611
6101.4	2.5391	28.71	8750.808	858.1611
6101.5	2.53918	28.71086	8751.071	858.1869
6101.6	2.53918	28.71086	8751.071	858.1869
6101.7	2.5391	28.71	8750.808	858.1611
6101.8	2.5391	28.71	8750.808	858.1611
6101.9	2.53902	28.70914	8750.545	858.1353
6102	2.5391	28.71	8750.808	858.1611
6102.1	2.5391	28.71	8750.808	858.1611
6102.2	2.5391	28.71	8750.808	858.1611
6102.3	2.53918	28.71086	8751.071	858.1869
6102.4	2.53918	28.71086	8751.071	858.1869
6102.5	2.5391	28.71	8750.808	858.1611
6102.6	2.5391	28.71	8750.808	858.1611
6102.7	2.53902	28.70914	8750.545	858.1353
6102.8	2.5391	28.71	8750.808	858.1611
6102.9	2.53918	28.71086	8751.071	858.1869
6103	2.53918	28.71086	8751.071	858.1869
6103.1	2.53918	28.71086	8751.071	858.1869
6103.2	2.5391	28.71	8750.808	858.1611
6103.3	2.5391	28.71	8750.808	858.1611
6103.4	2.5391	28.71	8750.808	858.1611
6103.5	2.53918	28.71086	8751.071	858.1869
6103.6	2.5391	28.71	8750.808	858.1611
6103.7	2.5391	28.71	8750.808	858.1611
6103.8	2.5391	28.71	8750.808	858.1611
6103.9	2.53918	28.71086	8751.071	858.1869
6104	2.53918	28.71086	8751.071	858.1869
6104.1	2.5391	28.71	8750.808	858.1611
6104.2	2.5391	28.71	8750.808	858.1611

6104.3	2.5391	28.71	8750.808	858.1611
6104.4	2.5391	28.71	8750.808	858.1611
6104.5	2.5391	28.71	8750.808	858.1611
6104.6	2.53918	28.71086	8751.071	858.1869
6104.7	2.5391	28.71	8750.808	858.1611
6104.8	2.5391	28.71	8750.808	858.1611
6104.9	2.5391	28.71	8750.808	858.1611
6105	2.5391	28.71	8750.808	858.1611
6105.1	2.5391	28.71	8750.808	858.1611
6105.2	2.5391	28.71	8750.808	858.1611
6105.3	2.5391	28.71	8750.808	858.1611
6105.4	2.5391	28.71	8750.808	858.1611
6105.5	2.5391	28.71	8750.808	858.1611
6105.6	2.5391	28.71	8750.808	858.1611
6105.7	2.5391	28.71	8750.808	858.1611
6105.8	2.5391	28.71	8750.808	858.1611
6105.9	2.5391	28.71	8750.808	858.1611
6106	2.5391	28.71	8750.808	858.1611
6106.1	2.5391	28.71	8750.808	858.1611
6106.2	2.53918	28.71086	8751.071	858.1869
6106.3	2.5391	28.71	8750.808	858.1611
6106.4	2.53918	28.71086	8751.071	858.1869
6106.5	2.53918	28.71086	8751.071	858.1869
6106.6	2.5391	28.71	8750.808	858.1611
6106.7	2.5391	28.71	8750.808	858.1611
6106.8	2.5391	28.71	8750.808	858.1611
6106.9	2.5391	28.71	8750.808	858.1611
6107	2.5391	28.71	8750.808	858.1611
6107.1	2.53918	28.71086	8751.071	858.1869
6107.2	2.5391	28.71	8750.808	858.1611
6107.3	2.5391	28.71	8750.808	858.1611
6107.4	2.53918	28.71086	8751.071	858.1869
6107.5	2.53918	28.71086	8751.071	858.1869
6107.6	2.5391	28.71	8750.808	858.1611
6107.7	2.53918	28.71086	8751.071	858.1869
6107.8	2.53918	28.71086	8751.071	858.1869
6107.9	2.5391	28.71	8750.808	858.1611
6108	2.53918	28.71086	8751.071	858.1869
6108.1	2.53918	28.71086	8751.071	858.1869
6108.2	2.53918	28.71086	8751.071	858.1869
6108.3	2.5391	28.71	8750.808	858.1611
6108.4	2.5391	28.71	8750.808	858.1611
6108.5	2.5391	28.71	8750.808	858.1611
6108.6	2.5391	28.71	8750.808	858.1611
6108.7	2.5391	28.71	8750.808	858.1611
6108.8	2.5391	28.71	8750.808	858.1611
6108.9	2.53918	28.71086	8751.071	858.1869

6109	2.53918	28.71086	8751.071	858.1869
6109.1	2.5391	28.71	8750.808	858.1611
6109.2	2.53918	28.71086	8751.071	858.1869
6109.3	2.5391	28.71	8750.808	858.1611
6109.4	2.53918	28.71086	8751.071	858.1869
6109.5	2.5391	28.71	8750.808	858.1611
6109.6	2.53902	28.70914	8750.545	858.1353
6109.7	2.53918	28.71086	8751.071	858.1869
6109.8	2.5391	28.71	8750.808	858.1611
6109.9	2.5391	28.71	8750.808	858.1611
6110	2.53918	28.71086	8751.071	858.1869
6110.1	2.53918	28.71086	8751.071	858.1869
6110.2	2.5391	28.71	8750.808	858.1611
6110.3	2.5391	28.71	8750.808	858.1611
6110.4	2.5391	28.71	8750.808	858.1611
6110.5	2.5391	28.71	8750.808	858.1611
6110.6	2.5391	28.71	8750.808	858.1611
6110.7	2.53918	28.71086	8751.071	858.1869
6110.8	2.5391	28.71	8750.808	858.1611
6110.9	2.5391	28.71	8750.808	858.1611
6111	2.53918	28.71086	8751.071	858.1869
6111.1	2.5391	28.71	8750.808	858.1611
6111.2	2.5391	28.71	8750.808	858.1611
6111.3	2.53918	28.71086	8751.071	858.1869
6111.4	2.5391	28.71	8750.808	858.1611
6111.5	2.53918	28.71086	8751.071	858.1869
6111.6	2.53918	28.71086	8751.071	858.1869
6111.7	2.53918	28.71086	8751.071	858.1869
6111.8	2.53918	28.71086	8751.071	858.1869
6111.9	2.5391	28.71	8750.808	858.1611
6112	2.5391	28.71	8750.808	858.1611
6112.1	2.53918	28.71086	8751.071	858.1869
6112.2	2.53918	28.71086	8751.071	858.1869
6112.3	2.5391	28.71	8750.808	858.1611
6112.4	2.53918	28.71086	8751.071	858.1869
6112.5	2.53918	28.71086	8751.071	858.1869
6112.6	2.5391	28.71	8750.808	858.1611
6112.7	2.5391	28.71	8750.808	858.1611
6112.8	2.5391	28.71	8750.808	858.1611
6112.9	2.5391	28.71	8750.808	858.1611
6113	2.5391	28.71	8750.808	858.1611
6113.1	2.5391	28.71	8750.808	858.1611
6113.2	2.53918	28.71086	8751.071	858.1869
6113.3	2.5391	28.71	8750.808	858.1611
6113.4	2.53918	28.71086	8751.071	858.1869
6113.5	2.5391	28.71	8750.808	858.1611
6113.6	2.5391	28.71	8750.808	858.1611

6113.7	2.53918	28.71086	8751.071	858.1869
6113.8	2.5391	28.71	8750.808	858.1611
6113.9	2.53918	28.71086	8751.071	858.1869
6114	2.5391	28.71	8750.808	858.1611
6114.1	2.5391	28.71	8750.808	858.1611
6114.2	2.53918	28.71086	8751.071	858.1869
6114.3	2.5391	28.71	8750.808	858.1611
6114.4	2.53918	28.71086	8751.071	858.1869
6114.5	2.53918	28.71086	8751.071	858.1869
6114.6	2.5391	28.71	8750.808	858.1611
6114.7	2.53902	28.70914	8750.545	858.1353
6114.8	2.5391	28.71	8750.808	858.1611
6114.9	2.5391	28.71	8750.808	858.1611
6115	2.5391	28.71	8750.808	858.1611
6115.1	2.53918	28.71086	8751.071	858.1869
6115.2	2.5391	28.71	8750.808	858.1611
6115.3	2.5391	28.71	8750.808	858.1611
6115.4	2.53918	28.71086	8751.071	858.1869
6115.5	2.53918	28.71086	8751.071	858.1869
6115.6	2.5391	28.71	8750.808	858.1611
6115.7	2.5391	28.71	8750.808	858.1611
6115.8	2.53902	28.70914	8750.545	858.1353
6115.9	2.5391	28.71	8750.808	858.1611
6116	2.5391	28.71	8750.808	858.1611
6116.1	2.5391	28.71	8750.808	858.1611
6116.2	2.53918	28.71086	8751.071	858.1869
6116.3	2.53918	28.71086	8751.071	858.1869
6116.4	2.53918	28.71086	8751.071	858.1869
6116.5	2.5391	28.71	8750.808	858.1611
6116.6	2.5391	28.71	8750.808	858.1611
6116.7	2.53918	28.71086	8751.071	858.1869
6116.8	2.5391	28.71	8750.808	858.1611
6116.9	2.5391	28.71	8750.808	858.1611
6117	2.53918	28.71086	8751.071	858.1869
6117.1	2.5391	28.71	8750.808	858.1611
6117.2	2.5391	28.71	8750.808	858.1611
6117.3	2.5391	28.71	8750.808	858.1611
6117.4	2.5391	28.71	8750.808	858.1611
6117.5	2.5391	28.71	8750.808	858.1611
6117.6	2.5391	28.71	8750.808	858.1611
6117.7	2.5391	28.71	8750.808	858.1611
6117.8	2.5391	28.71	8750.808	858.1611
6117.9	2.5391	28.71	8750.808	858.1611
6118	2.5391	28.71	8750.808	858.1611
6118.1	2.53902	28.70914	8750.545	858.1353
6118.2	2.53902	28.70914	8750.545	858.1353
6118.3	2.5391	28.71	8750.808	858.1611

6118.4	2.5391	28.71	8750.808	858.1611
6118.5	2.5391	28.71	8750.808	858.1611
6118.6	2.5391	28.71	8750.808	858.1611
6118.7	2.5391	28.71	8750.808	858.1611
6118.8	2.53902	28.70914	8750.545	858.1353
6118.9	2.5391	28.71	8750.808	858.1611
6119	2.5391	28.71	8750.808	858.1611
6119.1	2.5391	28.71	8750.808	858.1611
6119.2	2.5391	28.71	8750.808	858.1611
6119.3	2.5391	28.71	8750.808	858.1611
6119.4	2.53918	28.71086	8751.071	858.1869
6119.5	2.5391	28.71	8750.808	858.1611
6119.6	2.53918	28.71086	8751.071	858.1869
6119.7	2.5391	28.71	8750.808	858.1611
6119.8	2.5391	28.71	8750.808	858.1611
6119.9	2.53918	28.71086	8751.071	858.1869
6120	2.5391	28.71	8750.808	858.1611
6120.1	2.53902	28.70914	8750.545	858.1353
6120.2	2.5391	28.71	8750.808	858.1611
6120.3	2.53918	28.71086	8751.071	858.1869
6120.4	2.5391	28.71	8750.808	858.1611
6120.5	2.5391	28.71	8750.808	858.1611
6120.6	2.5391	28.71	8750.808	858.1611
6120.7	2.5391	28.71	8750.808	858.1611
6120.8	2.5391	28.71	8750.808	858.1611
6120.9	2.5391	28.71	8750.808	858.1611
6121	2.53918	28.71086	8751.071	858.1869
6121.1	2.5391	28.71	8750.808	858.1611
6121.2	2.53918	28.71086	8751.071	858.1869
6121.3	2.5391	28.71	8750.808	858.1611
6121.4	2.5391	28.71	8750.808	858.1611
6121.5	2.53902	28.70914	8750.545	858.1353
6121.6	2.5391	28.71	8750.808	858.1611
6121.7	2.5391	28.71	8750.808	858.1611
6121.8	2.5391	28.71	8750.808	858.1611
6121.9	2.5391	28.71	8750.808	858.1611
6122	2.5391	28.71	8750.808	858.1611
6122.1	2.53918	28.71086	8751.071	858.1869
6122.2	2.5391	28.71	8750.808	858.1611
6122.3	2.53918	28.71086	8751.071	858.1869
6122.4	2.5391	28.71	8750.808	858.1611
6122.5	2.5391	28.71	8750.808	858.1611
6122.6	2.5391	28.71	8750.808	858.1611
6122.7	2.5391	28.71	8750.808	858.1611
6122.8	2.5391	28.71	8750.808	858.1611
6122.9	2.5391	28.71	8750.808	858.1611
6123	2.53918	28.71086	8751.071	858.1869

6123.1	2.5391	28.71	8750.808	858.1611
6123.2	2.5391	28.71	8750.808	858.1611
6123.3	2.5391	28.71	8750.808	858.1611
6123.4	2.53918	28.71086	8751.071	858.1869
6123.5	2.5391	28.71	8750.808	858.1611
6123.6	2.5391	28.71	8750.808	858.1611
6123.7	2.5391	28.71	8750.808	858.1611
6123.8	2.5391	28.71	8750.808	858.1611
6123.9	2.5391	28.71	8750.808	858.1611
6124	2.5391	28.71	8750.808	858.1611
6124.1	2.5391	28.71	8750.808	858.1611
6124.2	2.5391	28.71	8750.808	858.1611
6124.3	2.5391	28.71	8750.808	858.1611
6124.4	2.5391	28.71	8750.808	858.1611
6124.5	2.5391	28.71	8750.808	858.1611
6124.6	2.5391	28.71	8750.808	858.1611
6124.7	2.53918	28.71086	8751.071	858.1869
6124.8	2.53918	28.71086	8751.071	858.1869
6124.9	2.5391	28.71	8750.808	858.1611
6125	2.53918	28.71086	8751.071	858.1869
6125.1	2.5391	28.71	8750.808	858.1611
6125.2	2.5391	28.71	8750.808	858.1611
6125.3	2.5391	28.71	8750.808	858.1611
6125.4	2.5391	28.71	8750.808	858.1611
6125.5	2.5391	28.71	8750.808	858.1611
6125.6	2.5391	28.71	8750.808	858.1611
6125.7	2.53918	28.71086	8751.071	858.1869
6125.8	2.53918	28.71086	8751.071	858.1869
6125.9	2.5391	28.71	8750.808	858.1611
6126	2.5391	28.71	8750.808	858.1611
6126.1	2.5391	28.71	8750.808	858.1611
6126.2	2.53918	28.71086	8751.071	858.1869
6126.3	2.53918	28.71086	8751.071	858.1869
6126.4	2.5391	28.71	8750.808	858.1611
6126.5	2.53902	28.70914	8750.545	858.1353
6126.6	2.53918	28.71086	8751.071	858.1869
6126.7	2.5391	28.71	8750.808	858.1611
6126.8	2.5391	28.71	8750.808	858.1611
6126.9	2.5391	28.71	8750.808	858.1611
6127	2.5391	28.71	8750.808	858.1611
6127.1	2.5391	28.71	8750.808	858.1611
6127.2	2.5391	28.71	8750.808	858.1611
6127.3	2.5391	28.71	8750.808	858.1611
6127.4	2.5391	28.71	8750.808	858.1611
6127.5	2.5391	28.71	8750.808	858.1611
6127.6	2.5391	28.71	8750.808	858.1611
6127.7	2.5391	28.71	8750.808	858.1611

6127.8	2.5391	28.71	8750.808	858.1611
6127.9	2.5391	28.71	8750.808	858.1611
6128	2.5391	28.71	8750.808	858.1611
6128.1	2.5391	28.71	8750.808	858.1611
6128.2	2.5391	28.71	8750.808	858.1611
6128.3	2.5391	28.71	8750.808	858.1611
6128.4	2.53918	28.71086	8751.071	858.1869
6128.5	2.5391	28.71	8750.808	858.1611
6128.6	2.53918	28.71086	8751.071	858.1869
6128.7	2.5391	28.71	8750.808	858.1611
6128.8	2.5391	28.71	8750.808	858.1611
6128.9	2.53918	28.71086	8751.071	858.1869
6129	2.53918	28.71086	8751.071	858.1869
6129.1	2.5391	28.71	8750.808	858.1611
6129.2	2.5391	28.71	8750.808	858.1611
6129.3	2.5391	28.71	8750.808	858.1611
6129.4	2.53918	28.71086	8751.071	858.1869
6129.5	2.53918	28.71086	8751.071	858.1869
6129.6	2.53918	28.71086	8751.071	858.1869
6129.7	2.53918	28.71086	8751.071	858.1869
6129.8	2.53918	28.71086	8751.071	858.1869
6129.9	2.5391	28.71	8750.808	858.1611
6130	2.5391	28.71	8750.808	858.1611
6130.1	2.5391	28.71	8750.808	858.1611
6130.2	2.5391	28.71	8750.808	858.1611
6130.3	2.53918	28.71086	8751.071	858.1869
6130.4	2.5391	28.71	8750.808	858.1611
6130.5	2.53918	28.71086	8751.071	858.1869
6130.6	2.5391	28.71	8750.808	858.1611
6130.7	2.53918	28.71086	8751.071	858.1869
6130.8	2.5391	28.71	8750.808	858.1611
6130.9	2.53918	28.71086	8751.071	858.1869
6131	2.53918	28.71086	8751.071	858.1869
6131.1	2.53918	28.71086	8751.071	858.1869
6131.2	2.5391	28.71	8750.808	858.1611
6131.3	2.53918	28.71086	8751.071	858.1869
6131.4	2.5391	28.71	8750.808	858.1611
6131.5	2.53918	28.71086	8751.071	858.1869
6131.6	2.5391	28.71	8750.808	858.1611
6131.7	2.5391	28.71	8750.808	858.1611
6131.8	2.5391	28.71	8750.808	858.1611
6131.9	2.5391	28.71	8750.808	858.1611
6132	2.53902	28.70914	8750.545	858.1353
6132.1	2.53918	28.71086	8751.071	858.1869
6132.2	2.5391	28.71	8750.808	858.1611
6132.3	2.5391	28.71	8750.808	858.1611
6132.4	2.5391	28.71	8750.808	858.1611

6132.5	2.5391	28.71	8750.808	858.1611
6132.6	2.5391	28.71	8750.808	858.1611
6132.7	2.53902	28.70914	8750.545	858.1353
6132.8	2.5391	28.71	8750.808	858.1611
6132.9	2.5391	28.71	8750.808	858.1611
6133	2.5391	28.71	8750.808	858.1611
6133.1	2.5391	28.71	8750.808	858.1611
6133.2	2.53918	28.71086	8751.071	858.1869
6133.3	2.5391	28.71	8750.808	858.1611
6133.4	2.5391	28.71	8750.808	858.1611
6133.5	2.5391	28.71	8750.808	858.1611
6133.6	2.53918	28.71086	8751.071	858.1869
6133.7	2.53918	28.71086	8751.071	858.1869
6133.8	2.5391	28.71	8750.808	858.1611
6133.9	2.5391	28.71	8750.808	858.1611
6134	2.5391	28.71	8750.808	858.1611
6134.1	2.5391	28.71	8750.808	858.1611
6134.2	2.5391	28.71	8750.808	858.1611
6134.3	2.5391	28.71	8750.808	858.1611
6134.4	2.5391	28.71	8750.808	858.1611
6134.5	2.5391	28.71	8750.808	858.1611
6134.6	2.5391	28.71	8750.808	858.1611
6134.7	2.5391	28.71	8750.808	858.1611
6134.8	2.5391	28.71	8750.808	858.1611
6134.9	2.53918	28.71086	8751.071	858.1869
6135	2.53918	28.71086	8751.071	858.1869
6135.1	2.5391	28.71	8750.808	858.1611
6135.2	2.53918	28.71086	8751.071	858.1869
6135.3	2.5391	28.71	8750.808	858.1611
6135.4	2.5391	28.71	8750.808	858.1611
6135.5	2.5391	28.71	8750.808	858.1611
6135.6	2.53918	28.71086	8751.071	858.1869
6135.7	2.53918	28.71086	8751.071	858.1869
6135.8	2.53918	28.71086	8751.071	858.1869
6135.9	2.5391	28.71	8750.808	858.1611
6136	2.5391	28.71	8750.808	858.1611
6136.1	2.5391	28.71	8750.808	858.1611
6136.2	2.53918	28.71086	8751.071	858.1869
6136.3	2.5391	28.71	8750.808	858.1611
6136.4	2.5391	28.71	8750.808	858.1611
6136.5	2.53918	28.71086	8751.071	858.1869
6136.6	2.5391	28.71	8750.808	858.1611
6136.7	2.53918	28.71086	8751.071	858.1869
6136.8	2.53918	28.71086	8751.071	858.1869
6136.9	2.5391	28.71	8750.808	858.1611
6137	2.5391	28.71	8750.808	858.1611
6137.1	2.5391	28.71	8750.808	858.1611

6137.2	2.53918	28.71086	8751.071	858.1869
6137.3	2.5391	28.71	8750.808	858.1611
6137.4	2.53918	28.71086	8751.071	858.1869
6137.5	2.5391	28.71	8750.808	858.1611
6137.6	2.5391	28.71	8750.808	858.1611
6137.7	2.5391	28.71	8750.808	858.1611
6137.8	2.5391	28.71	8750.808	858.1611
6137.9	2.53918	28.71086	8751.071	858.1869
6138	2.5391	28.71	8750.808	858.1611
6138.1	2.5391	28.71	8750.808	858.1611
6138.2	2.5391	28.71	8750.808	858.1611
6138.3	2.53918	28.71086	8751.071	858.1869
6138.4	2.53918	28.71086	8751.071	858.1869
6138.5	2.53918	28.71086	8751.071	858.1869
6138.6	2.53918	28.71086	8751.071	858.1869
6138.7	2.5391	28.71	8750.808	858.1611
6138.8	2.53918	28.71086	8751.071	858.1869
6138.9	2.53918	28.71086	8751.071	858.1869
6139	2.53918	28.71086	8751.071	858.1869
6139.1	2.5391	28.71	8750.808	858.1611
6139.2	2.5391	28.71	8750.808	858.1611
6139.3	2.5391	28.71	8750.808	858.1611
6139.4	2.5391	28.71	8750.808	858.1611
6139.5	2.53918	28.71086	8751.071	858.1869
6139.6	2.5391	28.71	8750.808	858.1611
6139.7	2.53918	28.71086	8751.071	858.1869
6139.8	2.5391	28.71	8750.808	858.1611
6139.9	2.5391	28.71	8750.808	858.1611
6140	2.5391	28.71	8750.808	858.1611
6140.1	2.5391	28.71	8750.808	858.1611
6140.2	2.5391	28.71	8750.808	858.1611
6140.3	2.53918	28.71086	8751.071	858.1869
6140.4	2.53918	28.71086	8751.071	858.1869
6140.5	2.5391	28.71	8750.808	858.1611
6140.6	2.5391	28.71	8750.808	858.1611
6140.7	2.53918	28.71086	8751.071	858.1869
6140.8	2.53918	28.71086	8751.071	858.1869
6140.9	2.53918	28.71086	8751.071	858.1869
6141	2.5391	28.71	8750.808	858.1611
6141.1	2.5391	28.71	8750.808	858.1611
6141.2	2.5391	28.71	8750.808	858.1611
6141.3	2.53918	28.71086	8751.071	858.1869
6141.4	2.53918	28.71086	8751.071	858.1869
6141.5	2.53918	28.71086	8751.071	858.1869
6141.6	2.5391	28.71	8750.808	858.1611
6141.7	2.5391	28.71	8750.808	858.1611
6141.8	2.5391	28.71	8750.808	858.1611

6141.9	2.5391	28.71	8750.808	858.1611
6142	2.5391	28.71	8750.808	858.1611
6142.1	2.5391	28.71	8750.808	858.1611
6142.2	2.53918	28.71086	8751.071	858.1869
6142.3	2.5391	28.71	8750.808	858.1611
6142.4	2.53902	28.70914	8750.545	858.1353
6142.5	2.5391	28.71	8750.808	858.1611
6142.6	2.5391	28.71	8750.808	858.1611
6142.7	2.53918	28.71086	8751.071	858.1869
6142.8	2.5391	28.71	8750.808	858.1611
6142.9	2.5391	28.71	8750.808	858.1611
6143	2.5391	28.71	8750.808	858.1611
6143.1	2.5391	28.71	8750.808	858.1611
6143.2	2.53918	28.71086	8751.071	858.1869
6143.3	2.53918	28.71086	8751.071	858.1869
6143.4	2.5391	28.71	8750.808	858.1611
6143.5	2.5391	28.71	8750.808	858.1611
6143.6	2.53918	28.71086	8751.071	858.1869
6143.7	2.5391	28.71	8750.808	858.1611
6143.8	2.5391	28.71	8750.808	858.1611
6143.9	2.5391	28.71	8750.808	858.1611
6144	2.5391	28.71	8750.808	858.1611
6144.1	2.5391	28.71	8750.808	858.1611
6144.2	2.53918	28.71086	8751.071	858.1869
6144.3	2.53918	28.71086	8751.071	858.1869
6144.4	2.5391	28.71	8750.808	858.1611
6144.5	2.53918	28.71086	8751.071	858.1869
6144.6	2.5391	28.71	8750.808	858.1611
6144.7	2.5391	28.71	8750.808	858.1611
6144.8	2.53918	28.71086	8751.071	858.1869
6144.9	2.5391	28.71	8750.808	858.1611
6145	2.5391	28.71	8750.808	858.1611
6145.1	2.5391	28.71	8750.808	858.1611
6145.2	2.5391	28.71	8750.808	858.1611
6145.3	2.5391	28.71	8750.808	858.1611
6145.4	2.53918	28.71086	8751.071	858.1869
6145.5	2.5391	28.71	8750.808	858.1611
6145.6	2.5391	28.71	8750.808	858.1611
6145.7	2.5391	28.71	8750.808	858.1611
6145.8	2.5391	28.71	8750.808	858.1611
6145.9	2.5391	28.71	8750.808	858.1611
6146	2.5391	28.71	8750.808	858.1611
6146.1	2.5391	28.71	8750.808	858.1611
6146.2	2.53918	28.71086	8751.071	858.1869
6146.3	2.5391	28.71	8750.808	858.1611
6146.4	2.5391	28.71	8750.808	858.1611
6146.5	2.53918	28.71086	8751.071	858.1869

6146.6	2.5391	28.71	8750.808	858.1611
6146.7	2.53918	28.71086	8751.071	858.1869
6146.8	2.5391	28.71	8750.808	858.1611
6146.9	2.5391	28.71	8750.808	858.1611
6147	2.5391	28.71	8750.808	858.1611
6147.1	2.5391	28.71	8750.808	858.1611
6147.2	2.53918	28.71086	8751.071	858.1869
6147.3	2.5391	28.71	8750.808	858.1611
6147.4	2.5391	28.71	8750.808	858.1611
6147.5	2.5391	28.71	8750.808	858.1611
6147.6	2.53918	28.71086	8751.071	858.1869
6147.7	2.5391	28.71	8750.808	858.1611
6147.8	2.5391	28.71	8750.808	858.1611
6147.9	2.5391	28.71	8750.808	858.1611
6148	2.53918	28.71086	8751.071	858.1869
6148.1	2.53918	28.71086	8751.071	858.1869
6148.2	2.5391	28.71	8750.808	858.1611
6148.3	2.53918	28.71086	8751.071	858.1869
6148.4	2.5391	28.71	8750.808	858.1611
6148.5	2.5391	28.71	8750.808	858.1611
6148.6	2.5391	28.71	8750.808	858.1611
6148.7	2.5391	28.71	8750.808	858.1611
6148.8	2.5391	28.71	8750.808	858.1611
6148.9	2.53918	28.71086	8751.071	858.1869
6149	2.53918	28.71086	8751.071	858.1869
6149.1	2.53918	28.71086	8751.071	858.1869
6149.2	2.53918	28.71086	8751.071	858.1869
6149.3	2.5391	28.71	8750.808	858.1611
6149.4	2.53918	28.71086	8751.071	858.1869
6149.5	2.53918	28.71086	8751.071	858.1869
6149.6	2.5391	28.71	8750.808	858.1611
6149.7	2.5391	28.71	8750.808	858.1611
6149.8	2.5391	28.71	8750.808	858.1611
6149.9	2.53918	28.71086	8751.071	858.1869
6150	2.5391	28.71	8750.808	858.1611
6150.1	2.5391	28.71	8750.808	858.1611
6150.2	2.53918	28.71086	8751.071	858.1869
6150.3	2.53918	28.71086	8751.071	858.1869
6150.4	2.5391	28.71	8750.808	858.1611
6150.5	2.53918	28.71086	8751.071	858.1869
6150.6	2.53918	28.71086	8751.071	858.1869
6150.7	2.5391	28.71	8750.808	858.1611
6150.8	2.53918	28.71086	8751.071	858.1869
6150.9	2.5391	28.71	8750.808	858.1611
6151	2.5391	28.71	8750.808	858.1611
6151.1	2.5391	28.71	8750.808	858.1611
6151.2	2.5391	28.71	8750.808	858.1611

6151.3	2.5391	28.71	8750.808	858.1611
6151.4	2.5391	28.71	8750.808	858.1611
6151.5	2.5391	28.71	8750.808	858.1611
6151.6	2.53918	28.71086	8751.071	858.1869
6151.7	2.53902	28.70914	8750.545	858.1353
6151.8	2.5391	28.71	8750.808	858.1611
6151.9	2.5391	28.71	8750.808	858.1611
6152	2.53918	28.71086	8751.071	858.1869
6152.1	2.5391	28.71	8750.808	858.1611
6152.2	2.53918	28.71086	8751.071	858.1869
6152.3	2.5391	28.71	8750.808	858.1611
6152.4	2.5391	28.71	8750.808	858.1611
6152.5	2.53918	28.71086	8751.071	858.1869
6152.6	2.5391	28.71	8750.808	858.1611
6152.7	2.5391	28.71	8750.808	858.1611
6152.8	2.5391	28.71	8750.808	858.1611
6152.9	2.53902	28.70914	8750.545	858.1353
6153	2.53918	28.71086	8751.071	858.1869
6153.1	2.5391	28.71	8750.808	858.1611
6153.2	2.5391	28.71	8750.808	858.1611
6153.3	2.5391	28.71	8750.808	858.1611
6153.4	2.53918	28.71086	8751.071	858.1869
6153.5	2.5391	28.71	8750.808	858.1611
6153.6	2.5391	28.71	8750.808	858.1611
6153.7	2.5391	28.71	8750.808	858.1611
6153.8	2.5391	28.71	8750.808	858.1611
6153.9	2.53918	28.71086	8751.071	858.1869
6154	2.5391	28.71	8750.808	858.1611
6154.1	2.53918	28.71086	8751.071	858.1869
6154.2	2.5391	28.71	8750.808	858.1611
6154.3	2.53918	28.71086	8751.071	858.1869
6154.4	2.5391	28.71	8750.808	858.1611
6154.5	2.53918	28.71086	8751.071	858.1869
6154.6	2.5391	28.71	8750.808	858.1611
6154.7	2.5391	28.71	8750.808	858.1611
6154.8	2.5391	28.71	8750.808	858.1611
6154.9	2.53918	28.71086	8751.071	858.1869
6155	2.5391	28.71	8750.808	858.1611
6155.1	2.5391	28.71	8750.808	858.1611
6155.2	2.5391	28.71	8750.808	858.1611
6155.3	2.53902	28.70914	8750.545	858.1353
6155.4	2.5391	28.71	8750.808	858.1611
6155.5	2.53918	28.71086	8751.071	858.1869
6155.6	2.53918	28.71086	8751.071	858.1869
6155.7	2.5391	28.71	8750.808	858.1611
6155.8	2.5391	28.71	8750.808	858.1611
6155.9	2.53902	28.70914	8750.545	858.1353

6156	2.53902	28.70914	8750.545	858.1353
6156.1	2.5391	28.71	8750.808	858.1611
6156.2	2.53918	28.71086	8751.071	858.1869
6156.3	2.53918	28.71086	8751.071	858.1869
6156.4	2.5391	28.71	8750.808	858.1611
6156.5	2.53918	28.71086	8751.071	858.1869
6156.6	2.53918	28.71086	8751.071	858.1869
6156.7	2.5391	28.71	8750.808	858.1611
6156.8	2.53918	28.71086	8751.071	858.1869
6156.9	2.5391	28.71	8750.808	858.1611
6157	2.5391	28.71	8750.808	858.1611
6157.1	2.53918	28.71086	8751.071	858.1869
6157.2	2.5391	28.71	8750.808	858.1611
6157.3	2.5391	28.71	8750.808	858.1611
6157.4	2.5391	28.71	8750.808	858.1611
6157.5	2.5391	28.71	8750.808	858.1611
6157.6	2.5391	28.71	8750.808	858.1611
6157.7	2.53918	28.71086	8751.071	858.1869
6157.8	2.53918	28.71086	8751.071	858.1869
6157.9	2.5391	28.71	8750.808	858.1611
6158	2.53918	28.71086	8751.071	858.1869
6158.1	2.5391	28.71	8750.808	858.1611
6158.2	2.5391	28.71	8750.808	858.1611
6158.3	2.5391	28.71	8750.808	858.1611
6158.4	2.5391	28.71	8750.808	858.1611
6158.5	2.5391	28.71	8750.808	858.1611
6158.6	2.5391	28.71	8750.808	858.1611
6158.7	2.5391	28.71	8750.808	858.1611
6158.8	2.5391	28.71	8750.808	858.1611
6158.9	2.53918	28.71086	8751.071	858.1869
6159	2.5391	28.71	8750.808	858.1611
6159.1	2.5391	28.71	8750.808	858.1611
6159.2	2.5391	28.71	8750.808	858.1611
6159.3	2.53918	28.71086	8751.071	858.1869
6159.4	2.5391	28.71	8750.808	858.1611
6159.5	2.5391	28.71	8750.808	858.1611
6159.6	2.5391	28.71	8750.808	858.1611
6159.7	2.5391	28.71	8750.808	858.1611
6159.8	2.53918	28.71086	8751.071	858.1869
6159.9	2.5391	28.71	8750.808	858.1611
6160	2.5391	28.71	8750.808	858.1611
6160.1	2.53918	28.71086	8751.071	858.1869
6160.2	2.5391	28.71	8750.808	858.1611
6160.3	2.5391	28.71	8750.808	858.1611
6160.4	2.5391	28.71	8750.808	858.1611
6160.5	2.5391	28.71	8750.808	858.1611
6160.6	2.5391	28.71	8750.808	858.1611

6160.7	2.5391	28.71	8750.808	858.1611
6160.8	2.5391	28.71	8750.808	858.1611
6160.9	2.5391	28.71	8750.808	858.1611
6161	2.5391	28.71	8750.808	858.1611
6161.1	2.5391	28.71	8750.808	858.1611
6161.2	2.5391	28.71	8750.808	858.1611
6161.3	2.5391	28.71	8750.808	858.1611
6161.4	2.5391	28.71	8750.808	858.1611
6161.5	2.5391	28.71	8750.808	858.1611
6161.6	2.53918	28.71086	8751.071	858.1869
6161.7	2.5391	28.71	8750.808	858.1611
6161.8	2.5391	28.71	8750.808	858.1611
6161.9	2.5391	28.71	8750.808	858.1611
6162	2.5391	28.71	8750.808	858.1611
6162.1	2.5391	28.71	8750.808	858.1611
6162.2	2.5391	28.71	8750.808	858.1611
6162.3	2.53902	28.70914	8750.545	858.1353
6162.4	2.5391	28.71	8750.808	858.1611
6162.5	2.5391	28.71	8750.808	858.1611
6162.6	2.5391	28.71	8750.808	858.1611
6162.7	2.5391	28.71	8750.808	858.1611
6162.8	2.53918	28.71086	8751.071	858.1869
6162.9	2.53918	28.71086	8751.071	858.1869
6163	2.5391	28.71	8750.808	858.1611
6163.1	2.5391	28.71	8750.808	858.1611
6163.2	2.5391	28.71	8750.808	858.1611
6163.3	2.5391	28.71	8750.808	858.1611
6163.4	2.5391	28.71	8750.808	858.1611
6163.5	2.53902	28.70914	8750.545	858.1353
6163.6	2.5391	28.71	8750.808	858.1611
6163.7	2.5391	28.71	8750.808	858.1611
6163.8	2.5391	28.71	8750.808	858.1611
6163.9	2.5391	28.71	8750.808	858.1611
6164	2.5391	28.71	8750.808	858.1611
6164.1	2.53918	28.71086	8751.071	858.1869
6164.2	2.5391	28.71	8750.808	858.1611
6164.3	2.5391	28.71	8750.808	858.1611
6164.4	2.5391	28.71	8750.808	858.1611
6164.5	2.5391	28.71	8750.808	858.1611
6164.6	2.53918	28.71086	8751.071	858.1869
6164.7	2.53918	28.71086	8751.071	858.1869
6164.8	2.5391	28.71	8750.808	858.1611
6164.9	2.5391	28.71	8750.808	858.1611
6165	2.5391	28.71	8750.808	858.1611
6165.1	2.53918	28.71086	8751.071	858.1869
6165.2	2.53918	28.71086	8751.071	858.1869
6165.3	2.5391	28.71	8750.808	858.1611

6165.4	2.5391	28.71	8750.808	858.1611
6165.5	2.5391	28.71	8750.808	858.1611
6165.6	2.5391	28.71	8750.808	858.1611
6165.7	2.5391	28.71	8750.808	858.1611
6165.8	2.5391	28.71	8750.808	858.1611
6165.9	2.53918	28.71086	8751.071	858.1869
6166	2.5391	28.71	8750.808	858.1611
6166.1	2.5391	28.71	8750.808	858.1611
6166.2	2.53918	28.71086	8751.071	858.1869
6166.3	2.5391	28.71	8750.808	858.1611
6166.4	2.5391	28.71	8750.808	858.1611
6166.5	2.5391	28.71	8750.808	858.1611
6166.6	2.5391	28.71	8750.808	858.1611
6166.7	2.5391	28.71	8750.808	858.1611
6166.8	2.53918	28.71086	8751.071	858.1869
6166.9	2.5391	28.71	8750.808	858.1611
6167	2.53902	28.70914	8750.545	858.1353
6167.1	2.5391	28.71	8750.808	858.1611
6167.2	2.53918	28.71086	8751.071	858.1869
6167.3	2.5391	28.71	8750.808	858.1611
6167.4	2.5391	28.71	8750.808	858.1611
6167.5	2.53918	28.71086	8751.071	858.1869
6167.6	2.5391	28.71	8750.808	858.1611
6167.7	2.5391	28.71	8750.808	858.1611
6167.8	2.5391	28.71	8750.808	858.1611
6167.9	2.53918	28.71086	8751.071	858.1869
6168	2.53918	28.71086	8751.071	858.1869
6168.1	2.5391	28.71	8750.808	858.1611
6168.2	2.5391	28.71	8750.808	858.1611
6168.3	2.53918	28.71086	8751.071	858.1869
6168.4	2.5391	28.71	8750.808	858.1611
6168.5	2.53918	28.71086	8751.071	858.1869
6168.6	2.53918	28.71086	8751.071	858.1869
6168.7	2.53918	28.71086	8751.071	858.1869
6168.8	2.5391	28.71	8750.808	858.1611
6168.9	2.53918	28.71086	8751.071	858.1869
6169	2.5391	28.71	8750.808	858.1611
6169.1	2.5391	28.71	8750.808	858.1611
6169.2	2.53918	28.71086	8751.071	858.1869
6169.3	2.5391	28.71	8750.808	858.1611
6169.4	2.5391	28.71	8750.808	858.1611
6169.5	2.5391	28.71	8750.808	858.1611
6169.6	2.53918	28.71086	8751.071	858.1869
6169.7	2.53918	28.71086	8751.071	858.1869
6169.8	2.5391	28.71	8750.808	858.1611
6169.9	2.5391	28.71	8750.808	858.1611
6170	2.5391	28.71	8750.808	858.1611

6170.1	2.5391	28.71	8750.808	858.1611
6170.2	2.5391	28.71	8750.808	858.1611
6170.3	2.5391	28.71	8750.808	858.1611
6170.4	2.5391	28.71	8750.808	858.1611
6170.5	2.53918	28.71086	8751.071	858.1869
6170.6	2.5391	28.71	8750.808	858.1611
6170.7	2.5391	28.71	8750.808	858.1611
6170.8	2.53918	28.71086	8751.071	858.1869
6170.9	2.5391	28.71	8750.808	858.1611
6171	2.5391	28.71	8750.808	858.1611
6171.1	2.5391	28.71	8750.808	858.1611
6171.2	2.5391	28.71	8750.808	858.1611
6171.3	2.5391	28.71	8750.808	858.1611
6171.4	2.53918	28.71086	8751.071	858.1869
6171.5	2.5391	28.71	8750.808	858.1611
6171.6	2.53918	28.71086	8751.071	858.1869
6171.7	2.5391	28.71	8750.808	858.1611
6171.8	2.53918	28.71086	8751.071	858.1869
6171.9	2.5391	28.71	8750.808	858.1611
6172	2.53918	28.71086	8751.071	858.1869
6172.1	2.53918	28.71086	8751.071	858.1869
6172.2	2.5391	28.71	8750.808	858.1611
6172.3	2.53902	28.70914	8750.545	858.1353
6172.4	2.5391	28.71	8750.808	858.1611
6172.5	2.53918	28.71086	8751.071	858.1869
6172.6	2.53918	28.71086	8751.071	858.1869
6172.7	2.5391	28.71	8750.808	858.1611
6172.8	2.53918	28.71086	8751.071	858.1869
6172.9	2.5391	28.71	8750.808	858.1611
6173	2.5391	28.71	8750.808	858.1611
6173.1	2.53902	28.70914	8750.545	858.1353
6173.2	2.5391	28.71	8750.808	858.1611
6173.3	2.5391	28.71	8750.808	858.1611
6173.4	2.5391	28.71	8750.808	858.1611
6173.5	2.5391	28.71	8750.808	858.1611
6173.6	2.5391	28.71	8750.808	858.1611
6173.7	2.5391	28.71	8750.808	858.1611
6173.8	2.5391	28.71	8750.808	858.1611
6173.9	2.5391	28.71	8750.808	858.1611
6174	2.5391	28.71	8750.808	858.1611
6174.1	2.5391	28.71	8750.808	858.1611
6174.2	2.5391	28.71	8750.808	858.1611
6174.3	2.5391	28.71	8750.808	858.1611
6174.4	2.5391	28.71	8750.808	858.1611
6174.5	2.5391	28.71	8750.808	858.1611
6174.6	2.5391	28.71	8750.808	858.1611
6174.7	2.53918	28.71086	8751.071	858.1869

6174.8	2.5391	28.71	8750.808	858.1611
6174.9	2.5391	28.71	8750.808	858.1611
6175	2.5391	28.71	8750.808	858.1611
6175.1	2.53918	28.71086	8751.071	858.1869
6175.2	2.5391	28.71	8750.808	858.1611
6175.3	2.5391	28.71	8750.808	858.1611
6175.4	2.5391	28.71	8750.808	858.1611
6175.5	2.5391	28.71	8750.808	858.1611
6175.6	2.5391	28.71	8750.808	858.1611
6175.7	2.5391	28.71	8750.808	858.1611
6175.8	2.5391	28.71	8750.808	858.1611
6175.9	2.53918	28.71086	8751.071	858.1869
6176	2.5391	28.71	8750.808	858.1611
6176.1	2.5391	28.71	8750.808	858.1611
6176.2	2.5391	28.71	8750.808	858.1611
6176.3	2.5391	28.71	8750.808	858.1611
6176.4	2.5391	28.71	8750.808	858.1611
6176.5	2.5391	28.71	8750.808	858.1611
6176.6	2.53902	28.70914	8750.545	858.1353
6176.7	2.5391	28.71	8750.808	858.1611
6176.8	2.5391	28.71	8750.808	858.1611
6176.9	2.5391	28.71	8750.808	858.1611
6177	2.5391	28.71	8750.808	858.1611
6177.1	2.5391	28.71	8750.808	858.1611
6177.2	2.5391	28.71	8750.808	858.1611
6177.3	2.5391	28.71	8750.808	858.1611
6177.4	2.5391	28.71	8750.808	858.1611
6177.5	2.5391	28.71	8750.808	858.1611
6177.6	2.5391	28.71	8750.808	858.1611
6177.7	2.5391	28.71	8750.808	858.1611
6177.8	2.5391	28.71	8750.808	858.1611
6177.9	2.53918	28.71086	8751.071	858.1869
6178	2.5391	28.71	8750.808	858.1611
6178.1	2.53918	28.71086	8751.071	858.1869
6178.2	2.53918	28.71086	8751.071	858.1869
6178.3	2.5391	28.71	8750.808	858.1611
6178.4	2.53918	28.71086	8751.071	858.1869
6178.5	2.5391	28.71	8750.808	858.1611
6178.6	2.5391	28.71	8750.808	858.1611
6178.7	2.5391	28.71	8750.808	858.1611
6178.8	2.5391	28.71	8750.808	858.1611
6178.9	2.5391	28.71	8750.808	858.1611
6179	2.5391	28.71	8750.808	858.1611
6179.1	2.53918	28.71086	8751.071	858.1869
6179.2	2.5391	28.71	8750.808	858.1611
6179.3	2.53918	28.71086	8751.071	858.1869
6179.4	2.5391	28.71	8750.808	858.1611

6179.5	2.53918	28.71086	8751.071	858.1869
6179.6	2.53918	28.71086	8751.071	858.1869
6179.7	2.5391	28.71	8750.808	858.1611
6179.8	2.53918	28.71086	8751.071	858.1869
6179.9	2.5391	28.71	8750.808	858.1611
6180	2.5391	28.71	8750.808	858.1611
6180.1	2.5391	28.71	8750.808	858.1611
6180.2	2.5391	28.71	8750.808	858.1611
6180.3	2.5391	28.71	8750.808	858.1611
6180.4	2.53918	28.71086	8751.071	858.1869
6180.5	2.5391	28.71	8750.808	858.1611
6180.6	2.5391	28.71	8750.808	858.1611
6180.7	2.5391	28.71	8750.808	858.1611
6180.8	2.5391	28.71	8750.808	858.1611
6180.9	2.5391	28.71	8750.808	858.1611
6181	2.5391	28.71	8750.808	858.1611
6181.1	2.5391	28.71	8750.808	858.1611
6181.2	2.5391	28.71	8750.808	858.1611
6181.3	2.53918	28.71086	8751.071	858.1869
6181.4	2.5391	28.71	8750.808	858.1611
6181.5	2.5391	28.71	8750.808	858.1611
6181.6	2.5391	28.71	8750.808	858.1611
6181.7	2.5391	28.71	8750.808	858.1611
6181.8	2.53918	28.71086	8751.071	858.1869
6181.9	2.5391	28.71	8750.808	858.1611
6182	2.53918	28.71086	8751.071	858.1869
6182.1	2.5391	28.71	8750.808	858.1611
6182.2	2.5391	28.71	8750.808	858.1611
6182.3	2.5391	28.71	8750.808	858.1611
6182.4	2.5391	28.71	8750.808	858.1611
6182.5	2.5391	28.71	8750.808	858.1611
6182.6	2.5391	28.71	8750.808	858.1611
6182.7	2.5391	28.71	8750.808	858.1611
6182.8	2.5391	28.71	8750.808	858.1611
6182.9	2.5391	28.71	8750.808	858.1611
6183	2.5391	28.71	8750.808	858.1611
6183.1	2.53902	28.70914	8750.545	858.1353
6183.2	2.5391	28.71	8750.808	858.1611
6183.3	2.5391	28.71	8750.808	858.1611
6183.4	2.5391	28.71	8750.808	858.1611
6183.5	2.5391	28.71	8750.808	858.1611
6183.6	2.5391	28.71	8750.808	858.1611
6183.7	2.5391	28.71	8750.808	858.1611
6183.8	2.5391	28.71	8750.808	858.1611
6183.9	2.5391	28.71	8750.808	858.1611
6184	2.53918	28.71086	8751.071	858.1869
6184.1	2.5391	28.71	8750.808	858.1611

6184.2	2.5391	28.71	8750.808	858.1611
6184.3	2.5391	28.71	8750.808	858.1611
6184.4	2.53918	28.71086	8751.071	858.1869
6184.5	2.5391	28.71	8750.808	858.1611
6184.6	2.5391	28.71	8750.808	858.1611
6184.7	2.5391	28.71	8750.808	858.1611
6184.8	2.5391	28.71	8750.808	858.1611
6184.9	2.5391	28.71	8750.808	858.1611
6185	2.5391	28.71	8750.808	858.1611
6185.1	2.53918	28.71086	8751.071	858.1869
6185.2	2.5391	28.71	8750.808	858.1611
6185.3	2.5391	28.71	8750.808	858.1611
6185.4	2.5391	28.71	8750.808	858.1611
6185.5	2.5391	28.71	8750.808	858.1611
6185.6	2.5391	28.71	8750.808	858.1611
6185.7	2.5391	28.71	8750.808	858.1611
6185.8	2.5391	28.71	8750.808	858.1611
6185.9	2.5391	28.71	8750.808	858.1611
6186	2.5391	28.71	8750.808	858.1611
6186.1	2.5391	28.71	8750.808	858.1611
6186.2	2.5391	28.71	8750.808	858.1611
6186.3	2.5391	28.71	8750.808	858.1611
6186.4	2.5391	28.71	8750.808	858.1611
6186.5	2.5391	28.71	8750.808	858.1611
6186.6	2.5391	28.71	8750.808	858.1611
6186.7	2.53918	28.71086	8751.071	858.1869
6186.8	2.5391	28.71	8750.808	858.1611
6186.9	2.5391	28.71	8750.808	858.1611
6187	2.5391	28.71	8750.808	858.1611
6187.1	2.5391	28.71	8750.808	858.1611
6187.2	2.5391	28.71	8750.808	858.1611
6187.3	2.53918	28.71086	8751.071	858.1869
6187.4	2.53918	28.71086	8751.071	858.1869
6187.5	2.5391	28.71	8750.808	858.1611
6187.6	2.5391	28.71	8750.808	858.1611
6187.7	2.5391	28.71	8750.808	858.1611
6187.8	2.53918	28.71086	8751.071	858.1869
6187.9	2.5391	28.71	8750.808	858.1611
6188	2.53918	28.71086	8751.071	858.1869
6188.1	2.5391	28.71	8750.808	858.1611
6188.2	2.5391	28.71	8750.808	858.1611
6188.3	2.53902	28.70914	8750.545	858.1353
6188.4	2.5391	28.71	8750.808	858.1611
6188.5	2.53918	28.71086	8751.071	858.1869
6188.6	2.5391	28.71	8750.808	858.1611
6188.7	2.5391	28.71	8750.808	858.1611
6188.8	2.5391	28.71	8750.808	858.1611

6188.9	2.5391	28.71	8750.808	858.1611
6189	2.5391	28.71	8750.808	858.1611
6189.1	2.53918	28.71086	8751.071	858.1869
6189.2	2.5391	28.71	8750.808	858.1611
6189.3	2.5391	28.71	8750.808	858.1611
6189.4	2.5391	28.71	8750.808	858.1611
6189.5	2.5391	28.71	8750.808	858.1611
6189.6	2.5391	28.71	8750.808	858.1611
6189.7	2.5391	28.71	8750.808	858.1611
6189.8	2.5391	28.71	8750.808	858.1611
6189.9	2.5391	28.71	8750.808	858.1611
6190	2.5391	28.71	8750.808	858.1611
6190.1	2.53918	28.71086	8751.071	858.1869
6190.2	2.5391	28.71	8750.808	858.1611
6190.3	2.5391	28.71	8750.808	858.1611
6190.4	2.5391	28.71	8750.808	858.1611
6190.5	2.5391	28.71	8750.808	858.1611
6190.6	2.5391	28.71	8750.808	858.1611
6190.7	2.5391	28.71	8750.808	858.1611
6190.8	2.5391	28.71	8750.808	858.1611
6190.9	2.5391	28.71	8750.808	858.1611
6191	2.5391	28.71	8750.808	858.1611
6191.1	2.5391	28.71	8750.808	858.1611
6191.2	2.5391	28.71	8750.808	858.1611
6191.3	2.5391	28.71	8750.808	858.1611
6191.4	2.5391	28.71	8750.808	858.1611
6191.5	2.5391	28.71	8750.808	858.1611
6191.6	2.5391	28.71	8750.808	858.1611
6191.7	2.5391	28.71	8750.808	858.1611
6191.8	2.5391	28.71	8750.808	858.1611
6191.9	2.5391	28.71	8750.808	858.1611
6192	2.5391	28.71	8750.808	858.1611
6192.1	2.5391	28.71	8750.808	858.1611
6192.2	2.5391	28.71	8750.808	858.1611
6192.3	2.5391	28.71	8750.808	858.1611
6192.4	2.53918	28.71086	8751.071	858.1869
6192.5	2.5391	28.71	8750.808	858.1611
6192.6	2.53918	28.71086	8751.071	858.1869
6192.7	2.5391	28.71	8750.808	858.1611
6192.8	2.5391	28.71	8750.808	858.1611
6192.9	2.5391	28.71	8750.808	858.1611
6193	2.5391	28.71	8750.808	858.1611
6193.1	2.5391	28.71	8750.808	858.1611
6193.2	2.5391	28.71	8750.808	858.1611
6193.3	2.5391	28.71	8750.808	858.1611
6193.4	2.5391	28.71	8750.808	858.1611
6193.5	2.5391	28.71	8750.808	858.1611

6193.6	2.5391	28.71	8750.808	858.1611
6193.7	2.5391	28.71	8750.808	858.1611
6193.8	2.5391	28.71	8750.808	858.1611
6193.9	2.5391	28.71	8750.808	858.1611
6194	2.5391	28.71	8750.808	858.1611
6194.1	2.5391	28.71	8750.808	858.1611
6194.2	2.5391	28.71	8750.808	858.1611
6194.3	2.5391	28.71	8750.808	858.1611
6194.4	2.5391	28.71	8750.808	858.1611
6194.5	2.5391	28.71	8750.808	858.1611
6194.6	2.5391	28.71	8750.808	858.1611
6194.7	2.5391	28.71	8750.808	858.1611
6194.8	2.5391	28.71	8750.808	858.1611
6194.9	2.5391	28.71	8750.808	858.1611
6195	2.5391	28.71	8750.808	858.1611
6195.1	2.5391	28.71	8750.808	858.1611
6195.2	2.53918	28.71086	8751.071	858.1869
6195.3	2.5391	28.71	8750.808	858.1611
6195.4	2.5391	28.71	8750.808	858.1611
6195.5	2.5391	28.71	8750.808	858.1611
6195.6	2.5391	28.71	8750.808	858.1611
6195.7	2.5391	28.71	8750.808	858.1611
6195.8	2.5391	28.71	8750.808	858.1611
6195.9	2.5391	28.71	8750.808	858.1611
6196	2.5391	28.71	8750.808	858.1611
6196.1	2.53902	28.70914	8750.545	858.1353
6196.2	2.5391	28.71	8750.808	858.1611
6196.3	2.5391	28.71	8750.808	858.1611
6196.4	2.5391	28.71	8750.808	858.1611
6196.5	2.5391	28.71	8750.808	858.1611
6196.6	2.5391	28.71	8750.808	858.1611
6196.7	2.5391	28.71	8750.808	858.1611
6196.8	2.53902	28.70914	8750.545	858.1353
6196.9	2.53918	28.71086	8751.071	858.1869
6197	2.5391	28.71	8750.808	858.1611
6197.1	2.5391	28.71	8750.808	858.1611
6197.2	2.5391	28.71	8750.808	858.1611
6197.3	2.5391	28.71	8750.808	858.1611
6197.4	2.5391	28.71	8750.808	858.1611
6197.5	2.5391	28.71	8750.808	858.1611
6197.6	2.53902	28.70914	8750.545	858.1353
6197.7	2.5391	28.71	8750.808	858.1611
6197.8	2.5391	28.71	8750.808	858.1611
6197.9	2.5391	28.71	8750.808	858.1611
6198	2.53902	28.70914	8750.545	858.1353
6198.1	2.5391	28.71	8750.808	858.1611
6198.2	2.5391	28.71	8750.808	858.1611

6198.3	2.5391	28.71	8750.808	858.1611
6198.4	2.5391	28.71	8750.808	858.1611
6198.5	2.5391	28.71	8750.808	858.1611
6198.6	2.5391	28.71	8750.808	858.1611
6198.7	2.5391	28.71	8750.808	858.1611
6198.8	2.53918	28.71086	8751.071	858.1869
6198.9	2.5391	28.71	8750.808	858.1611
6199	2.5391	28.71	8750.808	858.1611
6199.1	2.53902	28.70914	8750.545	858.1353
6199.2	2.5391	28.71	8750.808	858.1611
6199.3	2.5391	28.71	8750.808	858.1611
6199.4	2.53902	28.70914	8750.545	858.1353
6199.5	2.53902	28.70914	8750.545	858.1353
6199.6	2.5391	28.71	8750.808	858.1611
6199.7	2.5391	28.71	8750.808	858.1611
6199.8	2.53902	28.70914	8750.545	858.1353
6199.9	2.5391	28.71	8750.808	858.1611
6200	2.5391	28.71	8750.808	858.1611
6200.1	2.5391	28.71	8750.808	858.1611
6200.2	2.53918	28.71086	8751.071	858.1869
6200.3	2.5391	28.71	8750.808	858.1611
6200.4	2.5391	28.71	8750.808	858.1611
6200.5	2.5391	28.71	8750.808	858.1611
6200.6	2.5391	28.71	8750.808	858.1611
6200.7	2.5391	28.71	8750.808	858.1611
6200.8	2.5391	28.71	8750.808	858.1611
6200.9	2.5391	28.71	8750.808	858.1611
6201	2.5391	28.71	8750.808	858.1611
6201.1	2.5391	28.71	8750.808	858.1611
6201.2	2.5391	28.71	8750.808	858.1611
6201.3	2.5391	28.71	8750.808	858.1611
6201.4	2.5391	28.71	8750.808	858.1611
6201.5	2.5391	28.71	8750.808	858.1611
6201.6	2.53918	28.71086	8751.071	858.1869
6201.7	2.5391	28.71	8750.808	858.1611
6201.8	2.53918	28.71086	8751.071	858.1869
6201.9	2.5391	28.71	8750.808	858.1611
6202	2.5391	28.71	8750.808	858.1611
6202.1	2.5391	28.71	8750.808	858.1611
6202.2	2.5391	28.71	8750.808	858.1611
6202.3	2.5391	28.71	8750.808	858.1611
6202.4	2.53902	28.70914	8750.545	858.1353
6202.5	2.5391	28.71	8750.808	858.1611
6202.6	2.5391	28.71	8750.808	858.1611
6202.7	2.5391	28.71	8750.808	858.1611
6202.8	2.53902	28.70914	8750.545	858.1353
6202.9	2.5391	28.71	8750.808	858.1611

6203	2.53902	28.70914	8750.545	858.1353
6203.1	2.5391	28.71	8750.808	858.1611
6203.2	2.5391	28.71	8750.808	858.1611
6203.3	2.5391	28.71	8750.808	858.1611
6203.4	2.5391	28.71	8750.808	858.1611
6203.5	2.53902	28.70914	8750.545	858.1353
6203.6	2.5391	28.71	8750.808	858.1611
6203.7	2.5391	28.71	8750.808	858.1611
6203.8	2.5391	28.71	8750.808	858.1611
6203.9	2.5391	28.71	8750.808	858.1611
6204	2.5391	28.71	8750.808	858.1611
6204.1	2.5391	28.71	8750.808	858.1611
6204.2	2.5391	28.71	8750.808	858.1611
6204.3	2.53902	28.70914	8750.545	858.1353
6204.4	2.5391	28.71	8750.808	858.1611
6204.5	2.5391	28.71	8750.808	858.1611
6204.6	2.5391	28.71	8750.808	858.1611
6204.7	2.5391	28.71	8750.808	858.1611
6204.8	2.53902	28.70914	8750.545	858.1353
6204.9	2.5391	28.71	8750.808	858.1611
6205	2.5391	28.71	8750.808	858.1611
6205.1	2.5391	28.71	8750.808	858.1611
6205.2	2.5391	28.71	8750.808	858.1611
6205.3	2.5391	28.71	8750.808	858.1611
6205.4	2.5391	28.71	8750.808	858.1611
6205.5	2.5391	28.71	8750.808	858.1611
6205.6	2.5391	28.71	8750.808	858.1611
6205.7	2.53918	28.71086	8751.071	858.1869
6205.8	2.5391	28.71	8750.808	858.1611
6205.9	2.5391	28.71	8750.808	858.1611
6206	2.5391	28.71	8750.808	858.1611
6206.1	2.5391	28.71	8750.808	858.1611
6206.2	2.5391	28.71	8750.808	858.1611
6206.3	2.5391	28.71	8750.808	858.1611
6206.4	2.5391	28.71	8750.808	858.1611
6206.5	2.5391	28.71	8750.808	858.1611
6206.6	2.5391	28.71	8750.808	858.1611
6206.7	2.5391	28.71	8750.808	858.1611
6206.8	2.5391	28.71	8750.808	858.1611
6206.9	2.5391	28.71	8750.808	858.1611
6207	2.5391	28.71	8750.808	858.1611
6207.1	2.5391	28.71	8750.808	858.1611
6207.2	2.5391	28.71	8750.808	858.1611
6207.3	2.5391	28.71	8750.808	858.1611
6207.4	2.5391	28.71	8750.808	858.1611
6207.5	2.5391	28.71	8750.808	858.1611
6207.6	2.5391	28.71	8750.808	858.1611

6207.7	2.53918	28.71086	8751.071	858.1869
6207.8	2.53902	28.70914	8750.545	858.1353
6207.9	2.53902	28.70914	8750.545	858.1353
6208	2.5391	28.71	8750.808	858.1611
6208.1	2.5391	28.71	8750.808	858.1611
6208.2	2.53902	28.70914	8750.545	858.1353
6208.3	2.5391	28.71	8750.808	858.1611
6208.4	2.5391	28.71	8750.808	858.1611
6208.5	2.5391	28.71	8750.808	858.1611
6208.6	2.5391	28.71	8750.808	858.1611
6208.7	2.5391	28.71	8750.808	858.1611
6208.8	2.5391	28.71	8750.808	858.1611
6208.9	2.53918	28.71086	8751.071	858.1869
6209	2.53918	28.71086	8751.071	858.1869
6209.1	2.53902	28.70914	8750.545	858.1353
6209.2	2.53902	28.70914	8750.545	858.1353
6209.3	2.5391	28.71	8750.808	858.1611
6209.4	2.5391	28.71	8750.808	858.1611
6209.5	2.5391	28.71	8750.808	858.1611
6209.6	2.5391	28.71	8750.808	858.1611
6209.7	2.53902	28.70914	8750.545	858.1353
6209.8	2.5391	28.71	8750.808	858.1611
6209.9	2.5391	28.71	8750.808	858.1611
6210	2.5391	28.71	8750.808	858.1611
6210.1	2.5391	28.71	8750.808	858.1611
6210.2	2.5391	28.71	8750.808	858.1611
6210.3	2.53902	28.70914	8750.545	858.1353
6210.4	2.5391	28.71	8750.808	858.1611
6210.5	2.5391	28.71	8750.808	858.1611
6210.6	2.5391	28.71	8750.808	858.1611
6210.7	2.5391	28.71	8750.808	858.1611
6210.8	2.53918	28.71086	8751.071	858.1869
6210.9	2.5391	28.71	8750.808	858.1611
6211	2.5391	28.71	8750.808	858.1611
6211.1	2.5391	28.71	8750.808	858.1611
6211.2	2.5391	28.71	8750.808	858.1611
6211.3	2.5391	28.71	8750.808	858.1611
6211.4	2.5391	28.71	8750.808	858.1611
6211.5	2.5391	28.71	8750.808	858.1611
6211.6	2.53902	28.70914	8750.545	858.1353
6211.7	2.5391	28.71	8750.808	858.1611
6211.8	2.5391	28.71	8750.808	858.1611
6211.9	2.53902	28.70914	8750.545	858.1353
6212	2.5391	28.71	8750.808	858.1611
6212.1	2.5391	28.71	8750.808	858.1611
6212.2	2.5391	28.71	8750.808	858.1611
6212.3	2.5391	28.71	8750.808	858.1611

6212.4	2.5391	28.71	8750.808	858.1611
6212.5	2.53902	28.70914	8750.545	858.1353
6212.6	2.5391	28.71	8750.808	858.1611
6212.7	2.5391	28.71	8750.808	858.1611
6212.8	2.5391	28.71	8750.808	858.1611
6212.9	2.5391	28.71	8750.808	858.1611
6213	2.53902	28.70914	8750.545	858.1353
6213.1	2.5391	28.71	8750.808	858.1611
6213.2	2.5391	28.71	8750.808	858.1611
6213.3	2.5391	28.71	8750.808	858.1611
6213.4	2.53902	28.70914	8750.545	858.1353
6213.5	2.5391	28.71	8750.808	858.1611
6213.6	2.5391	28.71	8750.808	858.1611
6213.7	2.5391	28.71	8750.808	858.1611
6213.8	2.5391	28.71	8750.808	858.1611
6213.9	2.5391	28.71	8750.808	858.1611
6214	2.5391	28.71	8750.808	858.1611
6214.1	2.53902	28.70914	8750.545	858.1353
6214.2	2.5391	28.71	8750.808	858.1611
6214.3	2.53918	28.71086	8751.071	858.1869
6214.4	2.53902	28.70914	8750.545	858.1353
6214.5	2.5391	28.71	8750.808	858.1611
6214.6	2.5391	28.71	8750.808	858.1611
6214.7	2.53902	28.70914	8750.545	858.1353
6214.8	2.5391	28.71	8750.808	858.1611
6214.9	2.5391	28.71	8750.808	858.1611
6215	2.53902	28.70914	8750.545	858.1353
6215.1	2.5391	28.71	8750.808	858.1611
6215.2	2.5391	28.71	8750.808	858.1611
6215.3	2.5391	28.71	8750.808	858.1611
6215.4	2.5391	28.71	8750.808	858.1611
6215.5	2.5391	28.71	8750.808	858.1611
6215.6	2.5391	28.71	8750.808	858.1611
6215.7	2.5391	28.71	8750.808	858.1611
6215.8	2.5391	28.71	8750.808	858.1611
6215.9	2.5391	28.71	8750.808	858.1611
6216	2.5391	28.71	8750.808	858.1611
6216.1	2.5391	28.71	8750.808	858.1611
6216.2	2.5391	28.71	8750.808	858.1611
6216.3	2.53902	28.70914	8750.545	858.1353
6216.4	2.5391	28.71	8750.808	858.1611
6216.5	2.5391	28.71	8750.808	858.1611
6216.6	2.5391	28.71	8750.808	858.1611
6216.7	2.5391	28.71	8750.808	858.1611
6216.8	2.5391	28.71	8750.808	858.1611
6216.9	2.5391	28.71	8750.808	858.1611
6217	2.5391	28.71	8750.808	858.1611

6217.1	2.5391	28.71	8750.808	858.1611
6217.2	2.5391	28.71	8750.808	858.1611
6217.3	2.5391	28.71	8750.808	858.1611
6217.4	2.53918	28.71086	8751.071	858.1869
6217.5	2.5391	28.71	8750.808	858.1611
6217.6	2.5391	28.71	8750.808	858.1611
6217.7	2.5391	28.71	8750.808	858.1611
6217.8	2.5391	28.71	8750.808	858.1611
6217.9	2.5391	28.71	8750.808	858.1611
6218	2.5391	28.71	8750.808	858.1611
6218.1	2.5391	28.71	8750.808	858.1611
6218.2	2.53902	28.70914	8750.545	858.1353
6218.3	2.5391	28.71	8750.808	858.1611
6218.4	2.5391	28.71	8750.808	858.1611
6218.5	2.5391	28.71	8750.808	858.1611
6218.6	2.5391	28.71	8750.808	858.1611
6218.7	2.5391	28.71	8750.808	858.1611
6218.8	2.5391	28.71	8750.808	858.1611
6218.9	2.5391	28.71	8750.808	858.1611
6219	2.5391	28.71	8750.808	858.1611
6219.1	2.53902	28.70914	8750.545	858.1353
6219.2	2.5391	28.71	8750.808	858.1611
6219.3	2.5391	28.71	8750.808	858.1611
6219.4	2.5391	28.71	8750.808	858.1611
6219.5	2.53918	28.71086	8751.071	858.1869
6219.6	2.5391	28.71	8750.808	858.1611
6219.7	2.5391	28.71	8750.808	858.1611
6219.8	2.5391	28.71	8750.808	858.1611
6219.9	2.5391	28.71	8750.808	858.1611
6220	2.5391	28.71	8750.808	858.1611
6220.1	2.53902	28.70914	8750.545	858.1353
6220.2	2.5391	28.71	8750.808	858.1611
6220.3	2.5391	28.71	8750.808	858.1611
6220.4	2.5391	28.71	8750.808	858.1611
6220.5	2.5391	28.71	8750.808	858.1611
6220.6	2.5391	28.71	8750.808	858.1611
6220.7	2.5391	28.71	8750.808	858.1611
6220.8	2.5391	28.71	8750.808	858.1611
6220.9	2.5391	28.71	8750.808	858.1611
6221	2.5391	28.71	8750.808	858.1611
6221.1	2.5391	28.71	8750.808	858.1611
6221.2	2.5391	28.71	8750.808	858.1611
6221.3	2.5391	28.71	8750.808	858.1611
6221.4	2.53918	28.71086	8751.071	858.1869
6221.5	2.53918	28.71086	8751.071	858.1869
6221.6	2.5391	28.71	8750.808	858.1611
6221.7	2.5391	28.71	8750.808	858.1611

6221.8	2.53918	28.71086	8751.071	858.1869
6221.9	2.53902	28.70914	8750.545	858.1353
6222	2.5391	28.71	8750.808	858.1611
6222.1	2.5391	28.71	8750.808	858.1611
6222.2	2.53918	28.71086	8751.071	858.1869
6222.3	2.5391	28.71	8750.808	858.1611
6222.4	2.53918	28.71086	8751.071	858.1869
6222.5	2.53918	28.71086	8751.071	858.1869
6222.6	2.5391	28.71	8750.808	858.1611
6222.7	2.5391	28.71	8750.808	858.1611
6222.8	2.5391	28.71	8750.808	858.1611
6222.9	2.5391	28.71	8750.808	858.1611
6223	2.5391	28.71	8750.808	858.1611
6223.1	2.5391	28.71	8750.808	858.1611
6223.2	2.53902	28.70914	8750.545	858.1353
6223.3	2.53902	28.70914	8750.545	858.1353
6223.4	2.5391	28.71	8750.808	858.1611
6223.5	2.5391	28.71	8750.808	858.1611
6223.6	2.5391	28.71	8750.808	858.1611
6223.7	2.53902	28.70914	8750.545	858.1353
6223.8	2.5391	28.71	8750.808	858.1611
6223.9	2.5391	28.71	8750.808	858.1611
6224	2.5391	28.71	8750.808	858.1611
6224.1	2.5391	28.71	8750.808	858.1611
6224.2	2.5391	28.71	8750.808	858.1611
6224.3	2.5391	28.71	8750.808	858.1611
6224.4	2.5391	28.71	8750.808	858.1611
6224.5	2.53902	28.70914	8750.545	858.1353
6224.6	2.53902	28.70914	8750.545	858.1353
6224.7	2.53902	28.70914	8750.545	858.1353
6224.8	2.5391	28.71	8750.808	858.1611
6224.9	2.5391	28.71	8750.808	858.1611
6225	2.5391	28.71	8750.808	858.1611
6225.1	2.5391	28.71	8750.808	858.1611
6225.2	2.5391	28.71	8750.808	858.1611
6225.3	2.5391	28.71	8750.808	858.1611
6225.4	2.5391	28.71	8750.808	858.1611
6225.5	2.5391	28.71	8750.808	858.1611
6225.6	2.5391	28.71	8750.808	858.1611
6225.7	2.5391	28.71	8750.808	858.1611
6225.8	2.5391	28.71	8750.808	858.1611
6225.9	2.5391	28.71	8750.808	858.1611
6226	2.5391	28.71	8750.808	858.1611
6226.1	2.5391	28.71	8750.808	858.1611
6226.2	2.5391	28.71	8750.808	858.1611
6226.3	2.5391	28.71	8750.808	858.1611
6226.4	2.5391	28.71	8750.808	858.1611

6226.5	2.53918	28.71086	8751.071	858.1869
6226.6	2.5391	28.71	8750.808	858.1611
6226.7	2.5391	28.71	8750.808	858.1611
6226.8	2.5391	28.71	8750.808	858.1611
6226.9	2.5391	28.71	8750.808	858.1611
6227	2.5391	28.71	8750.808	858.1611
6227.1	2.5391	28.71	8750.808	858.1611
6227.2	2.5391	28.71	8750.808	858.1611
6227.3	2.5391	28.71	8750.808	858.1611
6227.4	2.5391	28.71	8750.808	858.1611
6227.5	2.5391	28.71	8750.808	858.1611
6227.6	2.5391	28.71	8750.808	858.1611
6227.7	2.5391	28.71	8750.808	858.1611
6227.8	2.5391	28.71	8750.808	858.1611
6227.9	2.53902	28.70914	8750.545	858.1353
6228	2.53918	28.71086	8751.071	858.1869
6228.1	2.5391	28.71	8750.808	858.1611
6228.2	2.5391	28.71	8750.808	858.1611
6228.3	2.5391	28.71	8750.808	858.1611
6228.4	2.53918	28.71086	8751.071	858.1869
6228.5	2.5391	28.71	8750.808	858.1611
6228.6	2.5391	28.71	8750.808	858.1611
6228.7	2.5391	28.71	8750.808	858.1611
6228.8	2.5391	28.71	8750.808	858.1611
6228.9	2.5391	28.71	8750.808	858.1611
6229	2.5391	28.71	8750.808	858.1611
6229.1	2.5391	28.71	8750.808	858.1611
6229.2	2.5391	28.71	8750.808	858.1611
6229.3	2.5391	28.71	8750.808	858.1611
6229.4	2.53918	28.71086	8751.071	858.1869
6229.5	2.5391	28.71	8750.808	858.1611
6229.6	2.5391	28.71	8750.808	858.1611
6229.7	2.5391	28.71	8750.808	858.1611
6229.8	2.5391	28.71	8750.808	858.1611
6229.9	2.5391	28.71	8750.808	858.1611
6230	2.5391	28.71	8750.808	858.1611
6230.1	2.5391	28.71	8750.808	858.1611
6230.2	2.5391	28.71	8750.808	858.1611
6230.3	2.5391	28.71	8750.808	858.1611
6230.4	2.5391	28.71	8750.808	858.1611
6230.5	2.5391	28.71	8750.808	858.1611
6230.6	2.5391	28.71	8750.808	858.1611
6230.7	2.5391	28.71	8750.808	858.1611
6230.8	2.5391	28.71	8750.808	858.1611
6230.9	2.5391	28.71	8750.808	858.1611
6231	2.5391	28.71	8750.808	858.1611
6231.1	2.5391	28.71	8750.808	858.1611

6231.2	2.5391	28.71	8750.808	858.1611
6231.3	2.5391	28.71	8750.808	858.1611
6231.4	2.5391	28.71	8750.808	858.1611
6231.5	2.5391	28.71	8750.808	858.1611
6231.6	2.53902	28.70914	8750.545	858.1353
6231.7	2.5391	28.71	8750.808	858.1611
6231.8	2.53918	28.71086	8751.071	858.1869
6231.9	2.5391	28.71	8750.808	858.1611
6232	2.53902	28.70914	8750.545	858.1353
6232.1	2.5391	28.71	8750.808	858.1611
6232.2	2.5391	28.71	8750.808	858.1611
6232.3	2.53918	28.71086	8751.071	858.1869
6232.4	2.5391	28.71	8750.808	858.1611
6232.5	2.5391	28.71	8750.808	858.1611
6232.6	2.5391	28.71	8750.808	858.1611
6232.7	2.5391	28.71	8750.808	858.1611
6232.8	2.5391	28.71	8750.808	858.1611
6232.9	2.5391	28.71	8750.808	858.1611
6233	2.5391	28.71	8750.808	858.1611
6233.1	2.5391	28.71	8750.808	858.1611
6233.2	2.5391	28.71	8750.808	858.1611
6233.3	2.5391	28.71	8750.808	858.1611
6233.4	2.5391	28.71	8750.808	858.1611
6233.5	2.5391	28.71	8750.808	858.1611
6233.6	2.5391	28.71	8750.808	858.1611
6233.7	2.5391	28.71	8750.808	858.1611
6233.8	2.5391	28.71	8750.808	858.1611
6233.9	2.5391	28.71	8750.808	858.1611
6234	2.5391	28.71	8750.808	858.1611
6234.1	2.5391	28.71	8750.808	858.1611
6234.2	2.5391	28.71	8750.808	858.1611
6234.3	2.53902	28.70914	8750.545	858.1353
6234.4	2.5391	28.71	8750.808	858.1611
6234.5	2.5391	28.71	8750.808	858.1611
6234.6	2.5391	28.71	8750.808	858.1611
6234.7	2.53902	28.70914	8750.545	858.1353
6234.8	2.5391	28.71	8750.808	858.1611
6234.9	2.5391	28.71	8750.808	858.1611
6235	2.5391	28.71	8750.808	858.1611
6235.1	2.53902	28.70914	8750.545	858.1353
6235.2	2.53902	28.70914	8750.545	858.1353
6235.3	2.5391	28.71	8750.808	858.1611
6235.4	2.5391	28.71	8750.808	858.1611
6235.5	2.5391	28.71	8750.808	858.1611
6235.6	2.5391	28.71	8750.808	858.1611
6235.7	2.5391	28.71	8750.808	858.1611
6235.8	2.5391	28.71	8750.808	858.1611

6235.9	2.5391	28.71	8750.808	858.1611
6236	2.5391	28.71	8750.808	858.1611
6236.1	2.5391	28.71	8750.808	858.1611
6236.2	2.5391	28.71	8750.808	858.1611
6236.3	2.53918	28.71086	8751.071	858.1869
6236.4	2.5391	28.71	8750.808	858.1611
6236.5	2.5391	28.71	8750.808	858.1611
6236.6	2.5391	28.71	8750.808	858.1611
6236.7	2.5391	28.71	8750.808	858.1611
6236.8	2.5391	28.71	8750.808	858.1611
6236.9	2.53918	28.71086	8751.071	858.1869
6237	2.5391	28.71	8750.808	858.1611
6237.1	2.5391	28.71	8750.808	858.1611
6237.2	2.5391	28.71	8750.808	858.1611
6237.3	2.53902	28.70914	8750.545	858.1353
6237.4	2.5391	28.71	8750.808	858.1611
6237.5	2.5391	28.71	8750.808	858.1611
6237.6	2.5391	28.71	8750.808	858.1611
6237.7	2.53918	28.71086	8751.071	858.1869
6237.8	2.5391	28.71	8750.808	858.1611
6237.9	2.53918	28.71086	8751.071	858.1869
6238	2.5391	28.71	8750.808	858.1611
6238.1	2.5391	28.71	8750.808	858.1611
6238.2	2.5391	28.71	8750.808	858.1611
6238.3	2.53902	28.70914	8750.545	858.1353
6238.4	2.5391	28.71	8750.808	858.1611
6238.5	2.5391	28.71	8750.808	858.1611
6238.6	2.5391	28.71	8750.808	858.1611
6238.7	2.53902	28.70914	8750.545	858.1353
6238.8	2.53918	28.71086	8751.071	858.1869
6238.9	2.5391	28.71	8750.808	858.1611
6239	2.5391	28.71	8750.808	858.1611
6239.1	2.5391	28.71	8750.808	858.1611
6239.2	2.5391	28.71	8750.808	858.1611
6239.3	2.5391	28.71	8750.808	858.1611
6239.4	2.5391	28.71	8750.808	858.1611
6239.5	2.5391	28.71	8750.808	858.1611
6239.6	2.5391	28.71	8750.808	858.1611
6239.7	2.53918	28.71086	8751.071	858.1869
6239.8	2.53902	28.70914	8750.545	858.1353
6239.9	2.5391	28.71	8750.808	858.1611
6240	2.5391	28.71	8750.808	858.1611
6240.1	2.5391	28.71	8750.808	858.1611
6240.2	2.5391	28.71	8750.808	858.1611
6240.3	2.53902	28.70914	8750.545	858.1353
6240.4	2.5391	28.71	8750.808	858.1611
6240.5	2.5391	28.71	8750.808	858.1611

6240.6	2.53918	28.71086	8751.071	858.1869
6240.7	2.5391	28.71	8750.808	858.1611
6240.8	2.5391	28.71	8750.808	858.1611
6240.9	2.5391	28.71	8750.808	858.1611
6241	2.5391	28.71	8750.808	858.1611
6241.1	2.5391	28.71	8750.808	858.1611
6241.2	2.53918	28.71086	8751.071	858.1869
6241.3	2.5391	28.71	8750.808	858.1611
6241.4	2.5391	28.71	8750.808	858.1611
6241.5	2.5391	28.71	8750.808	858.1611
6241.6	2.5391	28.71	8750.808	858.1611
6241.7	2.5391	28.71	8750.808	858.1611
6241.8	2.5391	28.71	8750.808	858.1611
6241.9	2.5391	28.71	8750.808	858.1611
6242	2.53918	28.71086	8751.071	858.1869
6242.1	2.5391	28.71	8750.808	858.1611
6242.2	2.53918	28.71086	8751.071	858.1869
6242.3	2.5391	28.71	8750.808	858.1611
6242.4	2.5391	28.71	8750.808	858.1611
6242.5	2.53918	28.71086	8751.071	858.1869
6242.6	2.5391	28.71	8750.808	858.1611
6242.7	2.5391	28.71	8750.808	858.1611
6242.8	2.5391	28.71	8750.808	858.1611
6242.9	2.5391	28.71	8750.808	858.1611
6243	2.5391	28.71	8750.808	858.1611
6243.1	2.5391	28.71	8750.808	858.1611
6243.2	2.5391	28.71	8750.808	858.1611
6243.3	2.53918	28.71086	8751.071	858.1869
6243.4	2.5391	28.71	8750.808	858.1611
6243.5	2.5391	28.71	8750.808	858.1611
6243.6	2.53918	28.71086	8751.071	858.1869
6243.7	2.5391	28.71	8750.808	858.1611
6243.8	2.5391	28.71	8750.808	858.1611
6243.9	2.5391	28.71	8750.808	858.1611
6244	2.5391	28.71	8750.808	858.1611
6244.1	2.5391	28.71	8750.808	858.1611
6244.2	2.5391	28.71	8750.808	858.1611
6244.3	2.5391	28.71	8750.808	858.1611
6244.4	2.5391	28.71	8750.808	858.1611
6244.5	2.53918	28.71086	8751.071	858.1869
6244.6	2.5391	28.71	8750.808	858.1611
6244.7	2.5391	28.71	8750.808	858.1611
6244.8	2.5391	28.71	8750.808	858.1611
6244.9	2.5391	28.71	8750.808	858.1611
6245	2.5391	28.71	8750.808	858.1611
6245.1	2.5391	28.71	8750.808	858.1611
6245.2	2.53902	28.70914	8750.545	858.1353

6245.3	2.5391	28.71	8750.808	858.1611
6245.4	2.5391	28.71	8750.808	858.1611
6245.5	2.5391	28.71	8750.808	858.1611
6245.6	2.5391	28.71	8750.808	858.1611
6245.7	2.5391	28.71	8750.808	858.1611
6245.8	2.5391	28.71	8750.808	858.1611
6245.9	2.5391	28.71	8750.808	858.1611
6246	2.53902	28.70914	8750.545	858.1353
6246.1	2.5391	28.71	8750.808	858.1611
6246.2	2.5391	28.71	8750.808	858.1611
6246.3	2.5391	28.71	8750.808	858.1611
6246.4	2.5391	28.71	8750.808	858.1611
6246.5	2.5391	28.71	8750.808	858.1611
6246.6	2.5391	28.71	8750.808	858.1611
6246.7	2.5391	28.71	8750.808	858.1611
6246.8	2.5391	28.71	8750.808	858.1611
6246.9	2.5391	28.71	8750.808	858.1611
6247	2.53918	28.71086	8751.071	858.1869
6247.1	2.5391	28.71	8750.808	858.1611
6247.2	2.5391	28.71	8750.808	858.1611
6247.3	2.5391	28.71	8750.808	858.1611
6247.4	2.5391	28.71	8750.808	858.1611
6247.5	2.5391	28.71	8750.808	858.1611
6247.6	2.53918	28.71086	8751.071	858.1869
6247.7	2.5391	28.71	8750.808	858.1611
6247.8	2.5391	28.71	8750.808	858.1611
6247.9	2.5391	28.71	8750.808	858.1611
6248	2.5391	28.71	8750.808	858.1611
6248.1	2.5391	28.71	8750.808	858.1611
6248.2	2.5391	28.71	8750.808	858.1611
6248.3	2.5391	28.71	8750.808	858.1611
6248.4	2.5391	28.71	8750.808	858.1611
6248.5	2.53918	28.71086	8751.071	858.1869
6248.6	2.5391	28.71	8750.808	858.1611
6248.7	2.5391	28.71	8750.808	858.1611
6248.8	2.5391	28.71	8750.808	858.1611
6248.9	2.5391	28.71	8750.808	858.1611
6249	2.5391	28.71	8750.808	858.1611
6249.1	2.5391	28.71	8750.808	858.1611
6249.2	2.5391	28.71	8750.808	858.1611
6249.3	2.5391	28.71	8750.808	858.1611
6249.4	2.5391	28.71	8750.808	858.1611
6249.5	2.5391	28.71	8750.808	858.1611
6249.6	2.5391	28.71	8750.808	858.1611
6249.7	2.53918	28.71086	8751.071	858.1869
6249.8	2.5391	28.71	8750.808	858.1611
6249.9	2.5391	28.71	8750.808	858.1611

6250	2.5391	28.71	8750.808	858.1611
6250.1	2.5391	28.71	8750.808	858.1611
6250.2	2.5391	28.71	8750.808	858.1611
6250.3	2.5391	28.71	8750.808	858.1611
6250.4	2.5391	28.71	8750.808	858.1611
6250.5	2.5391	28.71	8750.808	858.1611
6250.6	2.5391	28.71	8750.808	858.1611
6250.7	2.5391	28.71	8750.808	858.1611
6250.8	2.5391	28.71	8750.808	858.1611
6250.9	2.5391	28.71	8750.808	858.1611
6251	2.5391	28.71	8750.808	858.1611
6251.1	2.5391	28.71	8750.808	858.1611
6251.2	2.5391	28.71	8750.808	858.1611
6251.3	2.5391	28.71	8750.808	858.1611
6251.4	2.53918	28.71086	8751.071	858.1869
6251.5	2.5391	28.71	8750.808	858.1611
6251.6	2.53918	28.71086	8751.071	858.1869
6251.7	2.5391	28.71	8750.808	858.1611
6251.8	2.5391	28.71	8750.808	858.1611
6251.9	2.5391	28.71	8750.808	858.1611
6252	2.5391	28.71	8750.808	858.1611
6252.1	2.53918	28.71086	8751.071	858.1869
6252.2	2.5391	28.71	8750.808	858.1611
6252.3	2.53918	28.71086	8751.071	858.1869
6252.4	2.5391	28.71	8750.808	858.1611
6252.5	2.53918	28.71086	8751.071	858.1869
6252.6	2.53902	28.70914	8750.545	858.1353
6252.7	2.5391	28.71	8750.808	858.1611
6252.8	2.53902	28.70914	8750.545	858.1353
6252.9	2.5391	28.71	8750.808	858.1611
6253	2.5391	28.71	8750.808	858.1611
6253.1	2.5391	28.71	8750.808	858.1611
6253.2	2.5391	28.71	8750.808	858.1611
6253.3	2.53918	28.71086	8751.071	858.1869
6253.4	2.5391	28.71	8750.808	858.1611
6253.5	2.5391	28.71	8750.808	858.1611
6253.6	2.5391	28.71	8750.808	858.1611
6253.7	2.5391	28.71	8750.808	858.1611
6253.8	2.5391	28.71	8750.808	858.1611
6253.9	2.5391	28.71	8750.808	858.1611
6254	2.5391	28.71	8750.808	858.1611
6254.1	2.53902	28.70914	8750.545	858.1353
6254.2	2.5391	28.71	8750.808	858.1611
6254.3	2.5391	28.71	8750.808	858.1611
6254.4	2.5391	28.71	8750.808	858.1611
6254.5	2.5391	28.71	8750.808	858.1611
6254.6	2.53902	28.70914	8750.545	858.1353

6254.7	2.53902	28.70914	8750.545	858.1353
6254.8	2.5391	28.71	8750.808	858.1611
6254.9	2.5391	28.71	8750.808	858.1611
6255	2.5391	28.71	8750.808	858.1611
6255.1	2.53918	28.71086	8751.071	858.1869
6255.2	2.5391	28.71	8750.808	858.1611
6255.3	2.5391	28.71	8750.808	858.1611
6255.4	2.5391	28.71	8750.808	858.1611
6255.5	2.5391	28.71	8750.808	858.1611
6255.6	2.5391	28.71	8750.808	858.1611
6255.7	2.5391	28.71	8750.808	858.1611
6255.8	2.5391	28.71	8750.808	858.1611
6255.9	2.5391	28.71	8750.808	858.1611
6256	2.53918	28.71086	8751.071	858.1869
6256.1	2.5391	28.71	8750.808	858.1611
6256.2	2.5391	28.71	8750.808	858.1611
6256.3	2.53918	28.71086	8751.071	858.1869
6256.4	2.5391	28.71	8750.808	858.1611
6256.5	2.5391	28.71	8750.808	858.1611
6256.6	2.53918	28.71086	8751.071	858.1869
6256.7	2.5391	28.71	8750.808	858.1611
6256.8	2.53918	28.71086	8751.071	858.1869
6256.9	2.5391	28.71	8750.808	858.1611
6257	2.5391	28.71	8750.808	858.1611
6257.1	2.5391	28.71	8750.808	858.1611
6257.2	2.5391	28.71	8750.808	858.1611
6257.3	2.5391	28.71	8750.808	858.1611
6257.4	2.5391	28.71	8750.808	858.1611
6257.5	2.5391	28.71	8750.808	858.1611
6257.6	2.5391	28.71	8750.808	858.1611
6257.7	2.5391	28.71	8750.808	858.1611
6257.8	2.5391	28.71	8750.808	858.1611
6257.9	2.5391	28.71	8750.808	858.1611
6258	2.5391	28.71	8750.808	858.1611
6258.1	2.53918	28.71086	8751.071	858.1869
6258.2	2.5391	28.71	8750.808	858.1611
6258.3	2.5391	28.71	8750.808	858.1611
6258.4	2.53918	28.71086	8751.071	858.1869
6258.5	2.5391	28.71	8750.808	858.1611
6258.6	2.5391	28.71	8750.808	858.1611
6258.7	2.5391	28.71	8750.808	858.1611
6258.8	2.53918	28.71086	8751.071	858.1869
6258.9	2.5391	28.71	8750.808	858.1611
6259	2.5391	28.71	8750.808	858.1611
6259.1	2.5391	28.71	8750.808	858.1611
6259.2	2.5391	28.71	8750.808	858.1611
6259.3	2.53918	28.71086	8751.071	858.1869

6259.4	2.5391	28.71	8750.808	858.1611
6259.5	2.5391	28.71	8750.808	858.1611
6259.6	2.5391	28.71	8750.808	858.1611
6259.7	2.53918	28.71086	8751.071	858.1869
6259.8	2.53902	28.70914	8750.545	858.1353
6259.9	2.53902	28.70914	8750.545	858.1353
6260	2.5391	28.71	8750.808	858.1611
6260.1	2.5391	28.71	8750.808	858.1611
6260.2	2.5391	28.71	8750.808	858.1611
6260.3	2.5391	28.71	8750.808	858.1611
6260.4	2.5391	28.71	8750.808	858.1611
6260.5	2.53918	28.71086	8751.071	858.1869
6260.6	2.53918	28.71086	8751.071	858.1869
6260.7	2.5391	28.71	8750.808	858.1611
6260.8	2.53902	28.70914	8750.545	858.1353
6260.9	2.53918	28.71086	8751.071	858.1869
6261	2.5391	28.71	8750.808	858.1611
6261.1	2.5391	28.71	8750.808	858.1611
6261.2	2.5391	28.71	8750.808	858.1611
6261.3	2.5391	28.71	8750.808	858.1611
6261.4	2.5391	28.71	8750.808	858.1611
6261.5	2.5391	28.71	8750.808	858.1611
6261.6	2.5391	28.71	8750.808	858.1611
6261.7	2.5391	28.71	8750.808	858.1611
6261.8	2.5391	28.71	8750.808	858.1611
6261.9	2.53918	28.71086	8751.071	858.1869
6262	2.53918	28.71086	8751.071	858.1869
6262.1	2.5391	28.71	8750.808	858.1611
6262.2	2.5391	28.71	8750.808	858.1611
6262.3	2.5391	28.71	8750.808	858.1611
6262.4	2.5391	28.71	8750.808	858.1611
6262.5	2.5391	28.71	8750.808	858.1611
6262.6	2.5391	28.71	8750.808	858.1611
6262.7	2.5391	28.71	8750.808	858.1611
6262.8	2.5391	28.71	8750.808	858.1611
6262.9	2.5391	28.71	8750.808	858.1611
6263	2.5391	28.71	8750.808	858.1611
6263.1	2.5391	28.71	8750.808	858.1611
6263.2	2.5391	28.71	8750.808	858.1611
6263.3	2.5391	28.71	8750.808	858.1611
6263.4	2.5391	28.71	8750.808	858.1611
6263.5	2.5391	28.71	8750.808	858.1611
6263.6	2.53918	28.71086	8751.071	858.1869
6263.7	2.53918	28.71086	8751.071	858.1869
6263.8	2.5391	28.71	8750.808	858.1611
6263.9	2.5391	28.71	8750.808	858.1611
6264	2.5391	28.71	8750.808	858.1611

6264.1	2.5391	28.71	8750.808	858.1611
6264.2	2.5391	28.71	8750.808	858.1611
6264.3	2.5391	28.71	8750.808	858.1611
6264.4	2.5391	28.71	8750.808	858.1611
6264.5	2.5391	28.71	8750.808	858.1611
6264.6	2.5391	28.71	8750.808	858.1611
6264.7	2.5391	28.71	8750.808	858.1611
6264.8	2.5391	28.71	8750.808	858.1611
6264.9	2.5391	28.71	8750.808	858.1611
6265	2.5391	28.71	8750.808	858.1611
6265.1	2.5391	28.71	8750.808	858.1611
6265.2	2.53918	28.71086	8751.071	858.1869
6265.3	2.5391	28.71	8750.808	858.1611
6265.4	2.5391	28.71	8750.808	858.1611
6265.5	2.53902	28.70914	8750.545	858.1353
6265.6	2.5391	28.71	8750.808	858.1611
6265.7	2.5391	28.71	8750.808	858.1611
6265.8	2.5391	28.71	8750.808	858.1611
6265.9	2.5391	28.71	8750.808	858.1611
6266	2.53918	28.71086	8751.071	858.1869
6266.1	2.53918	28.71086	8751.071	858.1869
6266.2	2.5391	28.71	8750.808	858.1611
6266.3	2.53902	28.70914	8750.545	858.1353
6266.4	2.5391	28.71	8750.808	858.1611
6266.5	2.5391	28.71	8750.808	858.1611
6266.6	2.5391	28.71	8750.808	858.1611
6266.7	2.5391	28.71	8750.808	858.1611
6266.8	2.5391	28.71	8750.808	858.1611
6266.9	2.5391	28.71	8750.808	858.1611
6267	2.5391	28.71	8750.808	858.1611
6267.1	2.5391	28.71	8750.808	858.1611
6267.2	2.5391	28.71	8750.808	858.1611
6267.3	2.5391	28.71	8750.808	858.1611
6267.4	2.5391	28.71	8750.808	858.1611
6267.5	2.53918	28.71086	8751.071	858.1869
6267.6	2.5391	28.71	8750.808	858.1611
6267.7	2.5391	28.71	8750.808	858.1611
6267.8	2.53918	28.71086	8751.071	858.1869
6267.9	2.53918	28.71086	8751.071	858.1869
6268	2.5391	28.71	8750.808	858.1611
6268.1	2.5391	28.71	8750.808	858.1611
6268.2	2.5391	28.71	8750.808	858.1611
6268.3	2.53918	28.71086	8751.071	858.1869
6268.4	2.5391	28.71	8750.808	858.1611
6268.5	2.5391	28.71	8750.808	858.1611
6268.6	2.53902	28.70914	8750.545	858.1353
6268.7	2.5391	28.71	8750.808	858.1611

6268.8	2.5391	28.71	8750.808	858.1611
6268.9	2.5391	28.71	8750.808	858.1611
6269	2.53918	28.71086	8751.071	858.1869
6269.1	2.5391	28.71	8750.808	858.1611
6269.2	2.53918	28.71086	8751.071	858.1869
6269.3	2.53918	28.71086	8751.071	858.1869
6269.4	2.5391	28.71	8750.808	858.1611
6269.5	2.5391	28.71	8750.808	858.1611
6269.6	2.53902	28.70914	8750.545	858.1353
6269.7	2.5391	28.71	8750.808	858.1611
6269.8	2.5391	28.71	8750.808	858.1611
6269.9	2.5391	28.71	8750.808	858.1611
6270	2.5391	28.71	8750.808	858.1611
6270.1	2.53918	28.71086	8751.071	858.1869
6270.2	2.5391	28.71	8750.808	858.1611
6270.3	2.5391	28.71	8750.808	858.1611
6270.4	2.5391	28.71	8750.808	858.1611
6270.5	2.5391	28.71	8750.808	858.1611
6270.6	2.5391	28.71	8750.808	858.1611
6270.7	2.5391	28.71	8750.808	858.1611
6270.8	2.5391	28.71	8750.808	858.1611
6270.9	2.5391	28.71	8750.808	858.1611
6271	2.5391	28.71	8750.808	858.1611
6271.1	2.5391	28.71	8750.808	858.1611
6271.2	2.5391	28.71	8750.808	858.1611
6271.3	2.5391	28.71	8750.808	858.1611
6271.4	2.5391	28.71	8750.808	858.1611
6271.5	2.5391	28.71	8750.808	858.1611
6271.6	2.5391	28.71	8750.808	858.1611
6271.7	2.5391	28.71	8750.808	858.1611
6271.8	2.5391	28.71	8750.808	858.1611
6271.9	2.5391	28.71	8750.808	858.1611
6272	2.5391	28.71	8750.808	858.1611
6272.1	2.5391	28.71	8750.808	858.1611
6272.2	2.5391	28.71	8750.808	858.1611
6272.3	2.5391	28.71	8750.808	858.1611
6272.4	2.5391	28.71	8750.808	858.1611
6272.5	2.5391	28.71	8750.808	858.1611
6272.6	2.5391	28.71	8750.808	858.1611
6272.7	2.5391	28.71	8750.808	858.1611
6272.8	2.5391	28.71	8750.808	858.1611
6272.9	2.5391	28.71	8750.808	858.1611
6273	2.5391	28.71	8750.808	858.1611
6273.1	2.5391	28.71	8750.808	858.1611
6273.2	2.53918	28.71086	8751.071	858.1869
6273.3	2.5391	28.71	8750.808	858.1611
6273.4	2.5391	28.71	8750.808	858.1611

6273.5	2.5391	28.71	8750.808	858.1611
6273.6	2.5391	28.71	8750.808	858.1611
6273.7	2.5391	28.71	8750.808	858.1611
6273.8	2.5391	28.71	8750.808	858.1611
6273.9	2.5391	28.71	8750.808	858.1611
6274	2.5391	28.71	8750.808	858.1611
6274.1	2.5391	28.71	8750.808	858.1611
6274.2	2.5391	28.71	8750.808	858.1611
6274.3	2.5391	28.71	8750.808	858.1611
6274.4	2.5391	28.71	8750.808	858.1611
6274.5	2.5391	28.71	8750.808	858.1611
6274.6	2.5391	28.71	8750.808	858.1611
6274.7	2.53918	28.71086	8751.071	858.1869
6274.8	2.5391	28.71	8750.808	858.1611
6274.9	2.5391	28.71	8750.808	858.1611
6275	2.5391	28.71	8750.808	858.1611
6275.1	2.5391	28.71	8750.808	858.1611
6275.2	2.5391	28.71	8750.808	858.1611
6275.3	2.5391	28.71	8750.808	858.1611
6275.4	2.5391	28.71	8750.808	858.1611
6275.5	2.53918	28.71086	8751.071	858.1869
6275.6	2.5391	28.71	8750.808	858.1611
6275.7	2.5391	28.71	8750.808	858.1611
6275.8	2.5391	28.71	8750.808	858.1611
6275.9	2.53902	28.70914	8750.545	858.1353
6276	2.53902	28.70914	8750.545	858.1353
6276.1	2.5391	28.71	8750.808	858.1611
6276.2	2.5391	28.71	8750.808	858.1611
6276.3	2.5391	28.71	8750.808	858.1611
6276.4	2.5391	28.71	8750.808	858.1611
6276.5	2.53918	28.71086	8751.071	858.1869
6276.6	2.5391	28.71	8750.808	858.1611
6276.7	2.5391	28.71	8750.808	858.1611
6276.8	2.53918	28.71086	8751.071	858.1869
6276.9	2.5391	28.71	8750.808	858.1611
6277	2.5391	28.71	8750.808	858.1611
6277.1	2.5391	28.71	8750.808	858.1611
6277.2	2.5391	28.71	8750.808	858.1611
6277.3	2.5391	28.71	8750.808	858.1611
6277.4	2.5391	28.71	8750.808	858.1611
6277.5	2.5391	28.71	8750.808	858.1611
6277.6	2.5391	28.71	8750.808	858.1611
6277.7	2.53918	28.71086	8751.071	858.1869
6277.8	2.53918	28.71086	8751.071	858.1869
6277.9	2.5391	28.71	8750.808	858.1611
6278	2.5391	28.71	8750.808	858.1611
6278.1	2.53918	28.71086	8751.071	858.1869

6278.2	2.5391	28.71	8750.808	858.1611
6278.3	2.53918	28.71086	8751.071	858.1869
6278.4	2.5391	28.71	8750.808	858.1611
6278.5	2.5391	28.71	8750.808	858.1611
6278.6	2.5391	28.71	8750.808	858.1611
6278.7	2.5391	28.71	8750.808	858.1611
6278.8	2.5391	28.71	8750.808	858.1611
6278.9	2.5391	28.71	8750.808	858.1611
6279	2.5391	28.71	8750.808	858.1611
6279.1	2.53918	28.71086	8751.071	858.1869
6279.2	2.5391	28.71	8750.808	858.1611
6279.3	2.5391	28.71	8750.808	858.1611
6279.4	2.53902	28.70914	8750.545	858.1353
6279.5	2.53918	28.71086	8751.071	858.1869
6279.6	2.5391	28.71	8750.808	858.1611
6279.7	2.5391	28.71	8750.808	858.1611
6279.8	2.5391	28.71	8750.808	858.1611
6279.9	2.5391	28.71	8750.808	858.1611
6280	2.5391	28.71	8750.808	858.1611
6280.1	2.53918	28.71086	8751.071	858.1869
6280.2	2.5391	28.71	8750.808	858.1611
6280.3	2.5391	28.71	8750.808	858.1611
6280.4	2.53918	28.71086	8751.071	858.1869
6280.5	2.5391	28.71	8750.808	858.1611
6280.6	2.5391	28.71	8750.808	858.1611
6280.7	2.53918	28.71086	8751.071	858.1869
6280.8	2.5391	28.71	8750.808	858.1611
6280.9	2.53902	28.70914	8750.545	858.1353
6281	2.5391	28.71	8750.808	858.1611
6281.1	2.5391	28.71	8750.808	858.1611
6281.2	2.5391	28.71	8750.808	858.1611
6281.3	2.5391	28.71	8750.808	858.1611
6281.4	2.5391	28.71	8750.808	858.1611
6281.5	2.5391	28.71	8750.808	858.1611
6281.6	2.5391	28.71	8750.808	858.1611
6281.7	2.5391	28.71	8750.808	858.1611
6281.8	2.5391	28.71	8750.808	858.1611
6281.9	2.53918	28.71086	8751.071	858.1869
6282	2.5391	28.71	8750.808	858.1611
6282.1	2.5391	28.71	8750.808	858.1611
6282.2	2.5391	28.71	8750.808	858.1611
6282.3	2.53918	28.71086	8751.071	858.1869
6282.4	2.53918	28.71086	8751.071	858.1869
6282.5	2.53918	28.71086	8751.071	858.1869
6282.6	2.5391	28.71	8750.808	858.1611
6282.7	2.5391	28.71	8750.808	858.1611
6282.8	2.5391	28.71	8750.808	858.1611

6282.9	2.5391	28.71	8750.808	858.1611
6283	2.5391	28.71	8750.808	858.1611
6283.1	2.5391	28.71	8750.808	858.1611
6283.2	2.53918	28.71086	8751.071	858.1869
6283.3	2.5391	28.71	8750.808	858.1611
6283.4	2.5391	28.71	8750.808	858.1611
6283.5	2.5391	28.71	8750.808	858.1611
6283.6	2.5391	28.71	8750.808	858.1611
6283.7	2.5391	28.71	8750.808	858.1611
6283.8	2.53918	28.71086	8751.071	858.1869
6283.9	2.5391	28.71	8750.808	858.1611
6284	2.53918	28.71086	8751.071	858.1869
6284.1	2.5391	28.71	8750.808	858.1611
6284.2	2.5391	28.71	8750.808	858.1611
6284.3	2.5391	28.71	8750.808	858.1611
6284.4	2.53918	28.71086	8751.071	858.1869
6284.5	2.5391	28.71	8750.808	858.1611
6284.6	2.53918	28.71086	8751.071	858.1869
6284.7	2.5391	28.71	8750.808	858.1611
6284.8	2.5391	28.71	8750.808	858.1611
6284.9	2.5391	28.71	8750.808	858.1611
6285	2.5391	28.71	8750.808	858.1611
6285.1	2.5391	28.71	8750.808	858.1611
6285.2	2.5391	28.71	8750.808	858.1611
6285.3	2.5391	28.71	8750.808	858.1611
6285.4	2.5391	28.71	8750.808	858.1611
6285.5	2.5391	28.71	8750.808	858.1611
6285.6	2.5391	28.71	8750.808	858.1611
6285.7	2.5391	28.71	8750.808	858.1611
6285.8	2.5391	28.71	8750.808	858.1611
6285.9	2.53918	28.71086	8751.071	858.1869
6286	2.5391	28.71	8750.808	858.1611
6286.1	2.5391	28.71	8750.808	858.1611
6286.2	2.5391	28.71	8750.808	858.1611
6286.3	2.53918	28.71086	8751.071	858.1869
6286.4	2.5391	28.71	8750.808	858.1611
6286.5	2.53902	28.70914	8750.545	858.1353
6286.6	2.5391	28.71	8750.808	858.1611
6286.7	2.5391	28.71	8750.808	858.1611
6286.8	2.5391	28.71	8750.808	858.1611
6286.9	2.5391	28.71	8750.808	858.1611
6287	2.5391	28.71	8750.808	858.1611
6287.1	2.5391	28.71	8750.808	858.1611
6287.2	2.5391	28.71	8750.808	858.1611
6287.3	2.5391	28.71	8750.808	858.1611
6287.4	2.5391	28.71	8750.808	858.1611
6287.5	2.5391	28.71	8750.808	858.1611

6287.6	2.5391	28.71	8750.808	858.1611
6287.7	2.5391	28.71	8750.808	858.1611
6287.8	2.5391	28.71	8750.808	858.1611
6287.9	2.5391	28.71	8750.808	858.1611
6288	2.5391	28.71	8750.808	858.1611
6288.1	2.5391	28.71	8750.808	858.1611
6288.2	2.5391	28.71	8750.808	858.1611
6288.3	2.53918	28.71086	8751.071	858.1869
6288.4	2.5391	28.71	8750.808	858.1611
6288.5	2.5391	28.71	8750.808	858.1611
6288.6	2.5391	28.71	8750.808	858.1611
6288.7	2.5391	28.71	8750.808	858.1611
6288.8	2.5391	28.71	8750.808	858.1611
6288.9	2.5391	28.71	8750.808	858.1611
6289	2.5391	28.71	8750.808	858.1611
6289.1	2.5391	28.71	8750.808	858.1611
6289.2	2.5391	28.71	8750.808	858.1611
6289.3	2.5391	28.71	8750.808	858.1611
6289.4	2.5391	28.71	8750.808	858.1611
6289.5	2.53902	28.70914	8750.545	858.1353
6289.6	2.5391	28.71	8750.808	858.1611
6289.7	2.53918	28.71086	8751.071	858.1869
6289.8	2.5391	28.71	8750.808	858.1611
6289.9	2.5391	28.71	8750.808	858.1611
6290	2.5391	28.71	8750.808	858.1611
6290.1	2.5391	28.71	8750.808	858.1611
6290.2	2.5391	28.71	8750.808	858.1611
6290.3	2.5391	28.71	8750.808	858.1611
6290.4	2.5391	28.71	8750.808	858.1611
6290.5	2.5391	28.71	8750.808	858.1611
6290.6	2.5391	28.71	8750.808	858.1611
6290.7	2.53918	28.71086	8751.071	858.1869
6290.8	2.5391	28.71	8750.808	858.1611
6290.9	2.5391	28.71	8750.808	858.1611
6291	2.5391	28.71	8750.808	858.1611
6291.1	2.5391	28.71	8750.808	858.1611
6291.2	2.53902	28.70914	8750.545	858.1353
6291.3	2.5391	28.71	8750.808	858.1611
6291.4	2.5391	28.71	8750.808	858.1611
6291.5	2.5391	28.71	8750.808	858.1611
6291.6	2.5391	28.71	8750.808	858.1611
6291.7	2.5391	28.71	8750.808	858.1611
6291.8	2.5391	28.71	8750.808	858.1611
6291.9	2.5391	28.71	8750.808	858.1611
6292	2.5391	28.71	8750.808	858.1611
6292.1	2.5391	28.71	8750.808	858.1611
6292.2	2.5391	28.71	8750.808	858.1611

6292.3	2.5391	28.71	8750.808	858.1611
6292.4	2.53918	28.71086	8751.071	858.1869
6292.5	2.5391	28.71	8750.808	858.1611
6292.6	2.5391	28.71	8750.808	858.1611
6292.7	2.5391	28.71	8750.808	858.1611
6292.8	2.5391	28.71	8750.808	858.1611
6292.9	2.5391	28.71	8750.808	858.1611
6293	2.5391	28.71	8750.808	858.1611
6293.1	2.5391	28.71	8750.808	858.1611
6293.2	2.5391	28.71	8750.808	858.1611
6293.3	2.5391	28.71	8750.808	858.1611
6293.4	2.5391	28.71	8750.808	858.1611
6293.5	2.5391	28.71	8750.808	858.1611
6293.6	2.5391	28.71	8750.808	858.1611
6293.7	2.53918	28.71086	8751.071	858.1869
6293.8	2.5391	28.71	8750.808	858.1611
6293.9	2.5391	28.71	8750.808	858.1611
6294	2.53902	28.70914	8750.545	858.1353
6294.1	2.5391	28.71	8750.808	858.1611
6294.2	2.5391	28.71	8750.808	858.1611
6294.3	2.5391	28.71	8750.808	858.1611
6294.4	2.5391	28.71	8750.808	858.1611
6294.5	2.5391	28.71	8750.808	858.1611
6294.6	2.5391	28.71	8750.808	858.1611
6294.7	2.53918	28.71086	8751.071	858.1869
6294.8	2.53902	28.70914	8750.545	858.1353
6294.9	2.5391	28.71	8750.808	858.1611
6295	2.5391	28.71	8750.808	858.1611
6295.1	2.5391	28.71	8750.808	858.1611
6295.2	2.5391	28.71	8750.808	858.1611
6295.3	2.5391	28.71	8750.808	858.1611
6295.4	2.5391	28.71	8750.808	858.1611
6295.5	2.5391	28.71	8750.808	858.1611
6295.6	2.53902	28.70914	8750.545	858.1353
6295.7	2.5391	28.71	8750.808	858.1611
6295.8	2.53918	28.71086	8751.071	858.1869
6295.9	2.5391	28.71	8750.808	858.1611
6296	2.53918	28.71086	8751.071	858.1869
6296.1	2.53902	28.70914	8750.545	858.1353
6296.2	2.5391	28.71	8750.808	858.1611
6296.3	2.5391	28.71	8750.808	858.1611
6296.4	2.5391	28.71	8750.808	858.1611
6296.5	2.5391	28.71	8750.808	858.1611
6296.6	2.5391	28.71	8750.808	858.1611
6296.7	2.5391	28.71	8750.808	858.1611
6296.8	2.5391	28.71	8750.808	858.1611
6296.9	2.5391	28.71	8750.808	858.1611

6297	2.5391	28.71	8750.808	858.1611
6297.1	2.5391	28.71	8750.808	858.1611
6297.2	2.5391	28.71	8750.808	858.1611
6297.3	2.5391	28.71	8750.808	858.1611
6297.4	2.5391	28.71	8750.808	858.1611
6297.5	2.53902	28.70914	8750.545	858.1353
6297.6	2.5391	28.71	8750.808	858.1611
6297.7	2.53902	28.70914	8750.545	858.1353
6297.8	2.5391	28.71	8750.808	858.1611
6297.9	2.5391	28.71	8750.808	858.1611
6298	2.5391	28.71	8750.808	858.1611
6298.1	2.5391	28.71	8750.808	858.1611
6298.2	2.5391	28.71	8750.808	858.1611
6298.3	2.53918	28.71086	8751.071	858.1869
6298.4	2.5391	28.71	8750.808	858.1611
6298.5	2.5391	28.71	8750.808	858.1611
6298.6	2.5391	28.71	8750.808	858.1611
6298.7	2.5391	28.71	8750.808	858.1611
6298.8	2.5391	28.71	8750.808	858.1611
6298.9	2.53902	28.70914	8750.545	858.1353
6299	2.5391	28.71	8750.808	858.1611
6299.1	2.5391	28.71	8750.808	858.1611
6299.2	2.53902	28.70914	8750.545	858.1353
6299.3	2.5391	28.71	8750.808	858.1611
6299.4	2.5391	28.71	8750.808	858.1611
6299.5	2.53918	28.71086	8751.071	858.1869
6299.6	2.5391	28.71	8750.808	858.1611
6299.7	2.5391	28.71	8750.808	858.1611
6299.8	2.53902	28.70914	8750.545	858.1353
6299.9	2.5391	28.71	8750.808	858.1611
6300	2.5391	28.71	8750.808	858.1611
6300.1	2.5391	28.71	8750.808	858.1611
6300.2	2.5391	28.71	8750.808	858.1611
6300.3	2.5391	28.71	8750.808	858.1611
6300.4	2.5391	28.71	8750.808	858.1611
6300.5	2.53918	28.71086	8751.071	858.1869
6300.6	2.5391	28.71	8750.808	858.1611
6300.7	2.53918	28.71086	8751.071	858.1869
6300.8	2.5391	28.71	8750.808	858.1611
6300.9	2.53902	28.70914	8750.545	858.1353
6301	2.5391	28.71	8750.808	858.1611
6301.1	2.53918	28.71086	8751.071	858.1869
6301.2	2.5391	28.71	8750.808	858.1611
6301.3	2.5391	28.71	8750.808	858.1611
6301.4	2.5391	28.71	8750.808	858.1611
6301.5	2.5391	28.71	8750.808	858.1611
6301.6	2.5391	28.71	8750.808	858.1611

6301.7	2.5391	28.71	8750.808	858.1611
6301.8	2.53902	28.70914	8750.545	858.1353
6301.9	2.5391	28.71	8750.808	858.1611
6302	2.5391	28.71	8750.808	858.1611
6302.1	2.5391	28.71	8750.808	858.1611
6302.2	2.5391	28.71	8750.808	858.1611
6302.3	2.53902	28.70914	8750.545	858.1353
6302.4	2.5391	28.71	8750.808	858.1611
6302.5	2.5391	28.71	8750.808	858.1611
6302.6	2.5391	28.71	8750.808	858.1611
6302.7	2.5391	28.71	8750.808	858.1611
6302.8	2.53902	28.70914	8750.545	858.1353
6302.9	2.53902	28.70914	8750.545	858.1353
6303	2.5391	28.71	8750.808	858.1611
6303.1	2.5391	28.71	8750.808	858.1611
6303.2	2.5391	28.71	8750.808	858.1611
6303.3	2.5391	28.71	8750.808	858.1611
6303.4	2.53902	28.70914	8750.545	858.1353
6303.5	2.5391	28.71	8750.808	858.1611
6303.6	2.5391	28.71	8750.808	858.1611
6303.7	2.5391	28.71	8750.808	858.1611
6303.8	2.53902	28.70914	8750.545	858.1353
6303.9	2.53902	28.70914	8750.545	858.1353
6304	2.5391	28.71	8750.808	858.1611
6304.1	2.5391	28.71	8750.808	858.1611
6304.2	2.5391	28.71	8750.808	858.1611
6304.3	2.5391	28.71	8750.808	858.1611
6304.4	2.53918	28.71086	8751.071	858.1869
6304.5	2.53918	28.71086	8751.071	858.1869
6304.6	2.5391	28.71	8750.808	858.1611
6304.7	2.53902	28.70914	8750.545	858.1353
6304.8	2.5391	28.71	8750.808	858.1611
6304.9	2.5391	28.71	8750.808	858.1611
6305	2.5391	28.71	8750.808	858.1611
6305.1	2.5391	28.71	8750.808	858.1611
6305.2	2.53918	28.71086	8751.071	858.1869
6305.3	2.53902	28.70914	8750.545	858.1353
6305.4	2.5391	28.71	8750.808	858.1611
6305.5	2.5391	28.71	8750.808	858.1611
6305.6	2.5391	28.71	8750.808	858.1611
6305.7	2.5391	28.71	8750.808	858.1611
6305.8	2.5391	28.71	8750.808	858.1611
6305.9	2.53902	28.70914	8750.545	858.1353
6306	2.5391	28.71	8750.808	858.1611
6306.1	2.5391	28.71	8750.808	858.1611
6306.2	2.53902	28.70914	8750.545	858.1353
6306.3	2.5391	28.71	8750.808	858.1611

6306.4	2.5391	28.71	8750.808	858.1611
6306.5	2.5391	28.71	8750.808	858.1611
6306.6	2.5391	28.71	8750.808	858.1611
6306.7	2.53902	28.70914	8750.545	858.1353
6306.8	2.53902	28.70914	8750.545	858.1353
6306.9	2.53902	28.70914	8750.545	858.1353
6307	2.5391	28.71	8750.808	858.1611
6307.1	2.5391	28.71	8750.808	858.1611
6307.2	2.53902	28.70914	8750.545	858.1353
6307.3	2.5391	28.71	8750.808	858.1611
6307.4	2.5391	28.71	8750.808	858.1611
6307.5	2.5391	28.71	8750.808	858.1611
6307.6	2.5391	28.71	8750.808	858.1611
6307.7	2.53902	28.70914	8750.545	858.1353
6307.8	2.5391	28.71	8750.808	858.1611
6307.9	2.5391	28.71	8750.808	858.1611
6308	2.5391	28.71	8750.808	858.1611
6308.1	2.5391	28.71	8750.808	858.1611
6308.2	2.5391	28.71	8750.808	858.1611
6308.3	2.5391	28.71	8750.808	858.1611
6308.4	2.53902	28.70914	8750.545	858.1353
6308.5	2.53902	28.70914	8750.545	858.1353
6308.6	2.5391	28.71	8750.808	858.1611
6308.7	2.5391	28.71	8750.808	858.1611
6308.8	2.53902	28.70914	8750.545	858.1353
6308.9	2.5391	28.71	8750.808	858.1611
6309	2.5391	28.71	8750.808	858.1611
6309.1	2.5391	28.71	8750.808	858.1611
6309.2	2.53902	28.70914	8750.545	858.1353
6309.3	2.5391	28.71	8750.808	858.1611
6309.4	2.5391	28.71	8750.808	858.1611
6309.5	2.5391	28.71	8750.808	858.1611
6309.6	2.5391	28.71	8750.808	858.1611
6309.7	2.5391	28.71	8750.808	858.1611
6309.8	2.5391	28.71	8750.808	858.1611
6309.9	2.5391	28.71	8750.808	858.1611
6310	2.5391	28.71	8750.808	858.1611
6310.1	2.53902	28.70914	8750.545	858.1353
6310.2	2.5391	28.71	8750.808	858.1611
6310.3	2.53902	28.70914	8750.545	858.1353
6310.4	2.53902	28.70914	8750.545	858.1353
6310.5	2.5391	28.71	8750.808	858.1611
6310.6	2.5391	28.71	8750.808	858.1611
6310.7	2.5391	28.71	8750.808	858.1611
6310.8	2.53902	28.70914	8750.545	858.1353
6310.9	2.5391	28.71	8750.808	858.1611
6311	2.53902	28.70914	8750.545	858.1353

6311.1	2.5391	28.71	8750.808	858.1611
6311.2	2.5391	28.71	8750.808	858.1611
6311.3	2.5391	28.71	8750.808	858.1611
6311.4	2.5391	28.71	8750.808	858.1611
6311.5	2.5391	28.71	8750.808	858.1611
6311.6	2.5391	28.71	8750.808	858.1611
6311.7	2.5391	28.71	8750.808	858.1611
6311.8	2.5391	28.71	8750.808	858.1611
6311.9	2.5391	28.71	8750.808	858.1611
6312	2.53902	28.70914	8750.545	858.1353
6312.1	2.5391	28.71	8750.808	858.1611
6312.2	2.5391	28.71	8750.808	858.1611
6312.3	2.5391	28.71	8750.808	858.1611
6312.4	2.53902	28.70914	8750.545	858.1353
6312.5	2.53902	28.70914	8750.545	858.1353
6312.6	2.53902	28.70914	8750.545	858.1353
6312.7	2.53902	28.70914	8750.545	858.1353
6312.8	2.5391	28.71	8750.808	858.1611
6312.9	2.53902	28.70914	8750.545	858.1353
6313	2.5391	28.71	8750.808	858.1611
6313.1	2.53902	28.70914	8750.545	858.1353
6313.2	2.5391	28.71	8750.808	858.1611
6313.3	2.5391	28.71	8750.808	858.1611
6313.4	2.5391	28.71	8750.808	858.1611
6313.5	2.53902	28.70914	8750.545	858.1353
6313.6	2.5391	28.71	8750.808	858.1611
6313.7	2.5391	28.71	8750.808	858.1611
6313.8	2.5391	28.71	8750.808	858.1611
6313.9	2.5391	28.71	8750.808	858.1611
6314	2.53918	28.71086	8751.071	858.1869
6314.1	2.5391	28.71	8750.808	858.1611
6314.2	2.5391	28.71	8750.808	858.1611
6314.3	2.53902	28.70914	8750.545	858.1353
6314.4	2.5391	28.71	8750.808	858.1611
6314.5	2.5391	28.71	8750.808	858.1611
6314.6	2.5391	28.71	8750.808	858.1611
6314.7	2.5391	28.71	8750.808	858.1611
6314.8	2.5391	28.71	8750.808	858.1611
6314.9	2.5391	28.71	8750.808	858.1611
6315	2.5391	28.71	8750.808	858.1611
6315.1	2.53902	28.70914	8750.545	858.1353
6315.2	2.53902	28.70914	8750.545	858.1353
6315.3	2.5391	28.71	8750.808	858.1611
6315.4	2.5391	28.71	8750.808	858.1611
6315.5	2.5391	28.71	8750.808	858.1611
6315.6	2.5391	28.71	8750.808	858.1611
6315.7	2.53902	28.70914	8750.545	858.1353

6315.8	2.5391	28.71	8750.808	858.1611
6315.9	2.53902	28.70914	8750.545	858.1353
6316	2.53902	28.70914	8750.545	858.1353
6316.1	2.5391	28.71	8750.808	858.1611
6316.2	2.5391	28.71	8750.808	858.1611
6316.3	2.5391	28.71	8750.808	858.1611
6316.4	2.53902	28.70914	8750.545	858.1353
6316.5	2.5391	28.71	8750.808	858.1611
6316.6	2.53918	28.71086	8751.071	858.1869
6316.7	2.53902	28.70914	8750.545	858.1353
6316.8	2.53902	28.70914	8750.545	858.1353
6316.9	2.5391	28.71	8750.808	858.1611
6317	2.53902	28.70914	8750.545	858.1353
6317.1	2.53902	28.70914	8750.545	858.1353
6317.2	2.53902	28.70914	8750.545	858.1353
6317.3	2.53902	28.70914	8750.545	858.1353
6317.4	2.5391	28.71	8750.808	858.1611
6317.5	2.53887	28.70741	8750.019	858.0838
6317.6	2.53895	28.70827	8750.282	858.1096
6317.7	2.5391	28.71	8750.808	858.1611
6317.8	2.5391	28.71	8750.808	858.1611
6317.9	2.5391	28.71	8750.808	858.1611
6318	2.5391	28.71	8750.808	858.1611
6318.1	2.5391	28.71	8750.808	858.1611
6318.2	2.53925	28.71173	8751.334	858.2127
6318.3	2.53933	28.71259	8751.597	858.2385
6318.4	2.53918	28.71086	8751.071	858.1869
6318.5	2.53925	28.71173	8751.334	858.2127
6318.6	2.53925	28.71173	8751.334	858.2127
6318.7	2.53925	28.71173	8751.334	858.2127
6318.8	2.53925	28.71173	8751.334	858.2127
6318.9	2.53925	28.71173	8751.334	858.2127
6319	2.53933	28.71259	8751.597	858.2385
6319.1	2.53925	28.71173	8751.334	858.2127
6319.2	2.53925	28.71173	8751.334	858.2127
6319.3	2.53933	28.71259	8751.597	858.2385
6319.4	2.53933	28.71259	8751.597	858.2385
6319.5	2.53941	28.71345	8751.86	858.2643
6319.6	2.53933	28.71259	8751.597	858.2385
6319.7	2.53933	28.71259	8751.597	858.2385
6319.8	2.53933	28.71259	8751.597	858.2385
6319.9	2.53941	28.71345	8751.86	858.2643
6320	2.53964	28.71604	8752.649	858.3416
6320.1	2.53941	28.71345	8751.86	858.2643
6320.2	2.53948	28.71431	8752.123	858.2901
6320.3	2.53948	28.71431	8752.123	858.2901
6320.4	2.53941	28.71345	8751.86	858.2643

6320.5	2.53948	28.71431	8752.123	858.2901
6320.6	2.53918	28.71086	8751.071	858.1869
6320.7	2.53956	28.71518	8752.386	858.3158
6320.8	2.53918	28.71086	8751.071	858.1869
6320.9	2.5391	28.71	8750.808	858.1611
6321	2.53918	28.71086	8751.071	858.1869
6321.1	2.5391	28.71	8750.808	858.1611
6321.2	2.53918	28.71086	8751.071	858.1869
6321.3	2.5391	28.71	8750.808	858.1611
6321.4	2.53918	28.71086	8751.071	858.1869
6321.5	2.5391	28.71	8750.808	858.1611
6321.6	2.53918	28.71086	8751.071	858.1869
6321.7	2.53902	28.70914	8750.545	858.1353
6321.8	2.53895	28.70827	8750.282	858.1096
6321.9	2.5391	28.71	8750.808	858.1611
6322	2.53902	28.70914	8750.545	858.1353
6322.1	2.53902	28.70914	8750.545	858.1353
6322.2	2.53895	28.70827	8750.282	858.1096
6322.3	2.53902	28.70914	8750.545	858.1353
6322.4	2.53902	28.70914	8750.545	858.1353
6322.5	2.53902	28.70914	8750.545	858.1353
6322.6	2.53895	28.70827	8750.282	858.1096
6322.7	2.53902	28.70914	8750.545	858.1353
6322.8	2.53902	28.70914	8750.545	858.1353
6322.9	2.53902	28.70914	8750.545	858.1353
6323	2.53902	28.70914	8750.545	858.1353
6323.1	2.53902	28.70914	8750.545	858.1353
6323.2	2.53902	28.70914	8750.545	858.1353
6323.3	2.53902	28.70914	8750.545	858.1353
6323.4	2.53902	28.70914	8750.545	858.1353
6323.5	2.53902	28.70914	8750.545	858.1353
6323.6	2.5391	28.71	8750.808	858.1611
6323.7	2.5391	28.71	8750.808	858.1611
6323.8	2.5391	28.71	8750.808	858.1611
6323.9	2.53902	28.70914	8750.545	858.1353
6324	2.53902	28.70914	8750.545	858.1353
6324.1	2.53895	28.70827	8750.282	858.1096
6324.2	2.5391	28.71	8750.808	858.1611
6324.3	2.5391	28.71	8750.808	858.1611
6324.4	2.5391	28.71	8750.808	858.1611
6324.5	2.53918	28.71086	8751.071	858.1869
6324.6	2.5391	28.71	8750.808	858.1611
6324.7	2.5391	28.71	8750.808	858.1611
6324.8	2.53918	28.71086	8751.071	858.1869
6324.9	2.5391	28.71	8750.808	858.1611
6325	2.53918	28.71086	8751.071	858.1869
6325.1	2.53918	28.71086	8751.071	858.1869

6325.2	2.53933	28.71259	8751.597	858.2385
6325.3	2.53933	28.71259	8751.597	858.2385
6325.4	2.53948	28.71431	8752.123	858.2901
6325.5	2.5391	28.71	8750.808	858.1611
6325.6	2.53811	28.69879	8747.39	857.8259
6325.7	2.53864	28.70482	8749.23	858.0064
6325.8	2.53887	28.70741	8750.019	858.0838
6325.9	2.5391	28.71	8750.808	858.1611
6326	2.53887	28.70741	8750.019	858.0838
6326.1	2.53895	28.70827	8750.282	858.1096
6326.2	2.53895	28.70827	8750.282	858.1096
6326.3	2.53902	28.70914	8750.545	858.1353
6326.4	2.5391	28.71	8750.808	858.1611
6326.5	2.53902	28.70914	8750.545	858.1353
6326.6	2.53895	28.70827	8750.282	858.1096
6326.7	2.53895	28.70827	8750.282	858.1096
6326.8	2.53902	28.70914	8750.545	858.1353
6326.9	2.5391	28.71	8750.808	858.1611
6327	2.5391	28.71	8750.808	858.1611
6327.1	2.53918	28.71086	8751.071	858.1869
6327.2	2.53918	28.71086	8751.071	858.1869
6327.3	2.54025	28.72294	8754.752	858.5479
6327.4	2.53933	28.71259	8751.597	858.2385
6327.5	2.53819	28.69965	8747.653	857.8517
6327.6	2.53933	28.71259	8751.597	858.2385
6327.7	2.53956	28.71518	8752.386	858.3158
6327.8	2.53933	28.71259	8751.597	858.2385
6327.9	2.53948	28.71431	8752.123	858.2901
6328	2.53834	28.70137	8748.179	857.9033
6328.1	2.53864	28.70482	8749.23	858.0064
6328.2	2.53902	28.70914	8750.545	858.1353
6328.3	2.53895	28.70827	8750.282	858.1096
6328.4	2.5388	28.70655	8749.756	858.058
6328.5	2.53887	28.70741	8750.019	858.0838
6328.6	2.5388	28.70655	8749.756	858.058
6328.7	2.53887	28.70741	8750.019	858.0838
6328.8	2.53887	28.70741	8750.019	858.0838
6328.9	2.53895	28.70827	8750.282	858.1096
6329	2.53887	28.70741	8750.019	858.0838
6329.1	2.53872	28.70569	8749.493	858.0322
6329.2	2.53864	28.70482	8749.23	858.0064
6329.3	2.5388	28.70655	8749.756	858.058
6329.4	2.5388	28.70655	8749.756	858.058
6329.5	2.5388	28.70655	8749.756	858.058
6329.6	2.5388	28.70655	8749.756	858.058
6329.7	2.53872	28.70569	8749.493	858.0322
6329.8	2.53872	28.70569	8749.493	858.0322

6329.9	2.5388	28.70655	8749.756	858.058
6330	2.53872	28.70569	8749.493	858.0322
6330.1	2.5388	28.70655	8749.756	858.058
6330.2	2.53872	28.70569	8749.493	858.0322
6330.3	2.53872	28.70569	8749.493	858.0322
6330.4	2.53887	28.70741	8750.019	858.0838
6330.5	2.53887	28.70741	8750.019	858.0838
6330.6	2.53887	28.70741	8750.019	858.0838
6330.7	2.53864	28.70482	8749.23	858.0064
6330.8	2.53841	28.70224	8748.442	857.929
6330.9	2.5388	28.70655	8749.756	858.058
6331	2.53887	28.70741	8750.019	858.0838
6331.1	2.53857	28.70396	8748.967	857.9806
6331.2	2.53864	28.70482	8749.23	858.0064
6331.3	2.53857	28.70396	8748.967	857.9806
6331.4	2.5388	28.70655	8749.756	858.058
6331.5	2.53887	28.70741	8750.019	858.0838
6331.6	2.53895	28.70827	8750.282	858.1096
6331.7	2.5388	28.70655	8749.756	858.058
6331.8	2.5391	28.71	8750.808	858.1611
6331.9	2.53887	28.70741	8750.019	858.0838
6332	2.5391	28.71	8750.808	858.1611
6332.1	2.54437	28.76953	8768.951	859.9404
6332.2	2.54826	28.81352	8782.361	861.2555
6332.3	2.55367	28.87477	8801.031	863.0863
6332.4	2.55123	28.84717	8792.616	862.2611
6332.5	2.55879	28.93257	8818.648	864.8139
6332.6	2.57725	29.14134	8882.281	871.0542
6332.7	2.57832	29.15342	8885.962	871.4152
6332.8	2.59075	29.29403	8928.822	875.6183
6332.9	2.60029	29.40187	8961.69	878.8416
6333	2.61883	29.6115	9025.586	885.1076
6333.1	2.60883	29.49849	8991.14	881.7296
6333.2	2.61189	29.533	9001.658	882.7611
6333.3	2.61952	29.61927	9027.952	885.3397
6333.4	2.6347	29.79094	9080.278	890.4711
6333.5	2.64324	29.88756	9109.728	893.3591
6333.6	2.65515	30.02214	9150.747	897.3818
6333.7	2.65614	30.03335	9154.166	897.717
6333.8	2.65408	30.01006	9147.066	897.0208
6333.9	2.65072	29.9721	9135.497	895.8862
6334	2.64111	29.8634	9102.365	892.6371
6334.1	2.63973	29.84788	9097.632	892.173
6334.2	2.62776	29.71243	9056.35	888.1246
6334.3	2.56878	29.04558	8853.094	868.1919
6334.4	2.57969	29.16895	8890.695	871.8793
6334.5	2.62364	29.66585	9042.151	886.7321

6334.6	2.62341	29.66326	9041.362	886.6548
6334.7	2.59869	29.38375	8956.168	878.3001
6334.8	2.5742	29.10683	8871.763	870.0227
6334.9	2.58137	29.18793	8896.48	872.4466
6335	2.59182	29.30611	8932.503	875.9793
6335.1	2.59213	29.30956	8933.555	876.0825
6335.2	2.57885	29.15946	8887.802	871.5957
6335.3	2.56168	28.96535	8828.64	865.7938
6335.4	2.55116	28.8463	8792.353	862.2353
6335.5	2.54192	28.74192	8760.537	859.1152
6335.6	2.52537	28.55472	8703.478	853.5196
6335.7	2.51492	28.43653	8667.455	849.9869
6335.8	2.50927	28.37269	8647.997	848.0788
6335.9	2.53864	28.70482	8749.23	858.0064
6336	2.54093	28.7307	8757.119	858.78
6336.1	2.52766	28.5806	8711.366	854.2932
6336.2	2.50805	28.35889	8643.789	847.6662
6336.3	2.49409	28.20102	8595.671	842.9473
6336.4	2.49638	28.2269	8603.559	843.7209
6336.5	2.50889	28.36838	8646.682	847.9498
6336.6	2.51896	28.48225	8681.391	851.3536
6336.7	2.52232	28.52021	8692.96	852.4882
6336.8	2.5172	28.46241	8675.343	850.7605
6336.9	2.50591	28.33473	8636.427	846.9442
6337	2.49691	28.23294	8605.4	843.9014
6337.1	2.4918	28.17514	8587.782	842.1737
6337.2	2.49401	28.20016	8595.408	842.9215
6337.3	2.49981	28.26572	8615.391	844.8813
6337.4	2.50454	28.31921	8631.694	846.48
6337.5	2.50538	28.3287	8634.586	846.7637
6337.6	2.50195	28.28987	8622.754	845.6033
6337.7	2.49767	28.24156	8608.029	844.1593
6337.8	2.49416	28.20188	8595.933	842.9731
6337.9	2.49424	28.20274	8596.196	842.9989
6338	2.49683	28.23208	8605.137	843.8756
6338.1	2.50034	28.27176	8617.232	845.0618
6338.2	2.50301	28.30195	8626.435	845.9643
6338.3	2.50301	28.30195	8626.435	845.9643
6338.4	2.5024	28.29505	8624.332	845.758
6338.5	2.50179	28.28815	8622.228	845.5517
6338.6	2.50217	28.29246	8623.543	845.6807
6338.7	2.50431	28.31662	8630.905	846.4027
6338.8	2.50698	28.34681	8640.108	847.3052
6338.9	2.50904	28.3701	8647.208	848.0014
6339	2.51049	28.3865	8652.204	848.4913
6339.1	2.51186	28.40202	8656.937	848.9555
6339.2	2.51308	28.41583	8661.144	849.3681

6339.3	2.51469	28.43394	8666.666	849.9096
6339.4	2.51659	28.45551	8673.239	850.5542
6339.5	2.51835	28.47535	8679.287	851.1473
6339.6	2.52033	28.49778	8686.124	851.8177
6339.7	2.52201	28.51676	8691.908	852.385
6339.8	2.52392	28.53833	8698.482	853.0297
6339.9	2.52583	28.55989	8705.056	853.6743
6340	2.52789	28.58319	8712.155	854.3706
6340.1	2.52949	28.6013	8717.677	854.9121
6340.2	2.53124	28.62114	8723.725	855.5052
6340.3	2.53292	28.64012	8729.51	856.0724
6340.4	2.5346	28.6591	8735.294	856.6397
6340.5	2.53605	28.67549	8740.29	857.1297
6340.6	2.53788	28.6962	8746.601	857.7485
6340.7	2.53941	28.71345	8751.86	858.2643
6340.8	2.54093	28.7307	8757.119	858.78
6340.9	2.54231	28.74623	8761.852	859.2441
6341	2.5436	28.7609	8766.322	859.6825
6341.1	2.5449	28.77556	8770.792	860.1209
6341.2	2.54589	28.78678	8774.21	860.4561
6341.3	2.54742	28.80403	8779.469	860.9718
6341.4	2.54841	28.81525	8782.887	861.307
6341.5	2.54917	28.82387	8785.517	861.5649
6341.6	2.55009	28.83423	8788.672	861.8743
6341.7	2.551	28.84458	8791.827	862.1838
6341.8	2.55154	28.85062	8793.668	862.3643
6341.9	2.5523	28.85924	8796.298	862.6221
6342	2.55291	28.86615	8798.401	862.8284
6342.1	2.55344	28.87218	8800.242	863.0089
6342.2	2.55375	28.87563	8801.293	863.1121
6342.3	2.55413	28.87995	8802.608	863.241
6342.4	2.55428	28.88167	8803.134	863.2926
6342.5	2.55459	28.88512	8804.186	863.3957
6342.6	2.55467	28.88599	8804.449	863.4215
6342.7	2.55474	28.88685	8804.712	863.4473
6342.8	2.55467	28.88599	8804.449	863.4215
6342.9	2.55467	28.88599	8804.449	863.4215
6343	2.55444	28.8834	8803.66	863.3441
6343.1	2.55421	28.88081	8802.871	863.2668
6343.2	2.5539	28.87736	8801.819	863.1636
6343.3	2.5536	28.87391	8800.768	863.0605
6343.4	2.55322	28.8696	8799.453	862.9315
6343.5	2.55276	28.86442	8797.875	862.7768
6343.6	2.5523	28.85924	8796.298	862.6221
6343.7	2.55177	28.85321	8794.457	862.4416
6343.8	2.55123	28.84717	8792.616	862.2611
6343.9	2.55062	28.84026	8790.513	862.0548

6344	2.54994	28.8325	8788.146	861.8227
6344.1	2.54932	28.8256	8786.043	861.6165
6344.2	2.54871	28.8187	8783.939	861.4102
6344.3	2.54795	28.81007	8781.31	861.1523
6344.4	2.54726	28.80231	8778.943	860.9202
6344.5	2.54658	28.79454	8776.577	860.6882
6344.6	2.54582	28.78592	8773.947	860.4303
6344.7	2.54513	28.77815	8771.581	860.1982
6344.8	2.54444	28.77039	8769.214	859.9661
6344.9	2.54368	28.76176	8766.585	859.7083
6345	2.54299	28.754	8764.218	859.4762
6345.1	2.54231	28.74623	8761.852	859.2441
6345.2	2.54147	28.73674	8758.959	858.9605
6345.3	2.54078	28.72898	8756.593	858.7284
6345.4	2.54017	28.72208	8754.489	858.5221
6345.5	2.53948	28.71431	8752.123	858.2901
6345.6	2.53887	28.70741	8750.019	858.0838
6345.7	2.53819	28.69965	8747.653	857.8517
6345.8	2.53758	28.69275	8745.549	857.6454
6345.9	2.53704	28.68671	8743.709	857.4649
6346	2.53651	28.68067	8741.868	857.2844
6346.1	2.53605	28.67549	8740.29	857.1297
6346.2	2.53567	28.67118	8738.976	857.0007
6346.3	2.53506	28.66428	8736.872	856.7945
6346.4	2.53475	28.66083	8735.82	856.6913
6346.5	2.53437	28.65651	8734.505	856.5624
6346.6	2.53399	28.6522	8733.191	856.4335
6346.7	2.53368	28.64875	8732.139	856.3303
6346.8	2.5333	28.64444	8730.824	856.2014
6346.9	2.53307	28.64185	8730.035	856.124
6347	2.53285	28.63926	8729.247	856.0467
6347.1	2.53262	28.63667	8728.458	855.9693
6347.2	2.53246	28.63495	8727.932	855.9177
6347.3	2.53239	28.63408	8727.669	855.8919
6347.4	2.53223	28.63236	8727.143	855.8404
6347.5	2.53223	28.63236	8727.143	855.8404
6347.6	2.53223	28.63236	8727.143	855.8404
6347.7	2.53216	28.6315	8726.88	855.8146
6347.8	2.53216	28.6315	8726.88	855.8146
6347.9	2.53223	28.63236	8727.143	855.8404
6348	2.53231	28.63322	8727.406	855.8662
6348.1	2.53239	28.63408	8727.669	855.8919
6348.2	2.53254	28.63581	8728.195	855.9435
6348.3	2.53277	28.6384	8728.984	856.0209
6348.4	2.53285	28.63926	8729.247	856.0467
6348.5	2.53307	28.64185	8730.035	856.124
6348.6	2.53323	28.64357	8730.561	856.1756

6348.7	2.53338	28.6453	8731.087	856.2272
6348.8	2.53368	28.64875	8732.139	856.3303
6348.9	2.53391	28.65134	8732.928	856.4077
6349	2.53414	28.65393	8733.717	856.485
6349.1	2.53437	28.65651	8734.505	856.5624
6349.2	2.53468	28.65996	8735.557	856.6655
6349.3	2.53498	28.66342	8736.609	856.7687
6349.4	2.53529	28.66687	8737.661	856.8718
6349.5	2.53552	28.66945	8738.45	856.9492
6349.6	2.53582	28.6729	8739.501	857.0523
6349.7	2.53613	28.67636	8740.553	857.1555
6349.8	2.53651	28.68067	8741.868	857.2844
6349.9	2.53658	28.68153	8742.131	857.3102
6350	2.53689	28.68498	8743.183	857.4133
6350.1	2.53727	28.6893	8744.497	857.5423
6350.2	2.5375	28.69188	8745.286	857.6196
6350.3	2.5378	28.69533	8746.338	857.7228
6350.4	2.53811	28.69879	8747.39	857.8259
6350.5	2.53841	28.70224	8748.442	857.929
6350.6	2.53864	28.70482	8749.23	858.0064
6350.7	2.53887	28.70741	8750.019	858.0838
6350.8	2.53918	28.71086	8751.071	858.1869
6350.9	2.53941	28.71345	8751.86	858.2643
6351	2.53948	28.71431	8752.123	858.2901
6351.1	2.53979	28.71776	8753.175	858.3932
6351.2	2.54002	28.72035	8753.963	858.4706
6351.3	2.54009	28.72122	8754.226	858.4963
6351.4	2.54032	28.7238	8755.015	858.5737
6351.5	2.54047	28.72553	8755.541	858.6253
6351.6	2.54063	28.72725	8756.067	858.6768
6351.7	2.54078	28.72898	8756.593	858.7284
6351.8	2.54086	28.72984	8756.856	858.7542
6351.9	2.54093	28.7307	8757.119	858.78
6352	2.54108	28.73243	8757.645	858.8316
6352.1	2.54116	28.73329	8757.908	858.8573
6352.2	2.54116	28.73329	8757.908	858.8573
6352.3	2.54124	28.73416	8758.171	858.8831
6352.4	2.54131	28.73502	8758.433	858.9089
6352.5	2.54131	28.73502	8758.433	858.9089
6352.6	2.54139	28.73588	8758.696	858.9347
6352.7	2.54131	28.73502	8758.433	858.9089
6352.8	2.54139	28.73588	8758.696	858.9347
6352.9	2.54131	28.73502	8758.433	858.9089
6353	2.54131	28.73502	8758.433	858.9089
6353.1	2.54131	28.73502	8758.433	858.9089
6353.2	2.54116	28.73329	8757.908	858.8573
6353.3	2.54116	28.73329	8757.908	858.8573

6353.4	2.54108	28.73243	8757.645	858.8316
6353.5	2.54093	28.7307	8757.119	858.78
6353.6	2.54093	28.7307	8757.119	858.78
6353.7	2.54086	28.72984	8756.856	858.7542
6353.8	2.5407	28.72812	8756.33	858.7026
6353.9	2.54063	28.72725	8756.067	858.6768
6354	2.54063	28.72725	8756.067	858.6768
6354.1	2.5404	28.72467	8755.278	858.5995
6354.2	2.54032	28.7238	8755.015	858.5737
6354.3	2.54025	28.72294	8754.752	858.5479
6354.4	2.54009	28.72122	8754.226	858.4963
6354.5	2.53994	28.71949	8753.7	858.4448
6354.6	2.53986	28.71863	8753.438	858.419
6354.7	2.53979	28.71776	8753.175	858.3932
6354.8	2.53964	28.71604	8752.649	858.3416
6354.9	2.53948	28.71431	8752.123	858.2901
6355	2.53941	28.71345	8751.86	858.2643
6355.1	2.53925	28.71173	8751.334	858.2127
6355.2	2.53918	28.71086	8751.071	858.1869
6355.3	2.53902	28.70914	8750.545	858.1353
6355.4	2.53895	28.70827	8750.282	858.1096
6355.5	2.53887	28.70741	8750.019	858.0838
6355.6	2.53872	28.70569	8749.493	858.0322
6355.7	2.53857	28.70396	8748.967	857.9806
6355.8	2.53849	28.7031	8748.705	857.9548
6355.9	2.53841	28.70224	8748.442	857.929
6356	2.53834	28.70137	8748.179	857.9033
6356.1	2.53826	28.70051	8747.916	857.8775
6356.2	2.53819	28.69965	8747.653	857.8517
6356.3	2.53803	28.69792	8747.127	857.8001
6356.4	2.53803	28.69792	8747.127	857.8001
6356.5	2.53796	28.69706	8746.864	857.7743
6356.6	2.53788	28.6962	8746.601	857.7485
6356.7	2.53788	28.6962	8746.601	857.7485
6356.8	2.5378	28.69533	8746.338	857.7228
6356.9	2.53773	28.69447	8746.075	857.697
6357	2.53773	28.69447	8746.075	857.697
6357.1	2.53773	28.69447	8746.075	857.697
6357.2	2.53765	28.69361	8745.812	857.6712
6357.3	2.53765	28.69361	8745.812	857.6712
6357.4	2.53765	28.69361	8745.812	857.6712
6357.5	2.53765	28.69361	8745.812	857.6712
6357.6	2.53765	28.69361	8745.812	857.6712
6357.7	2.53765	28.69361	8745.812	857.6712
6357.8	2.53758	28.69275	8745.549	857.6454
6357.9	2.53773	28.69447	8746.075	857.697
6358	2.53765	28.69361	8745.812	857.6712

6358.1	2.53773	28.69447	8746.075	857.697
6358.2	2.53773	28.69447	8746.075	857.697
6358.3	2.53765	28.69361	8745.812	857.6712
6358.4	2.53773	28.69447	8746.075	857.697
6358.5	2.53773	28.69447	8746.075	857.697
6358.6	2.5378	28.69533	8746.338	857.7228
6358.7	2.53788	28.6962	8746.601	857.7485
6358.8	2.53796	28.69706	8746.864	857.7743
6358.9	2.53796	28.69706	8746.864	857.7743
6359	2.53803	28.69792	8747.127	857.8001
6359.1	2.53796	28.69706	8746.864	857.7743
6359.2	2.53803	28.69792	8747.127	857.8001
6359.3	2.53803	28.69792	8747.127	857.8001
6359.4	2.53819	28.69965	8747.653	857.8517
6359.5	2.53819	28.69965	8747.653	857.8517
6359.6	2.53826	28.70051	8747.916	857.8775
6359.7	2.53834	28.70137	8748.179	857.9033
6359.8	2.53841	28.70224	8748.442	857.929
6359.9	2.53841	28.70224	8748.442	857.929
6360	2.53849	28.7031	8748.705	857.9548
6360.1	2.53857	28.70396	8748.967	857.9806
6360.2	2.53849	28.7031	8748.705	857.9548
6360.3	2.53857	28.70396	8748.967	857.9806
6360.4	2.53864	28.70482	8749.23	858.0064
6360.5	2.53872	28.70569	8749.493	858.0322
6360.6	2.53872	28.70569	8749.493	858.0322
6360.7	2.53872	28.70569	8749.493	858.0322
6360.8	2.5388	28.70655	8749.756	858.058
6360.9	2.53887	28.70741	8750.019	858.0838
6361	2.53887	28.70741	8750.019	858.0838
6361.1	2.53895	28.70827	8750.282	858.1096
6361.2	2.53902	28.70914	8750.545	858.1353
6361.3	2.53887	28.70741	8750.019	858.0838
6361.4	2.53895	28.70827	8750.282	858.1096
6361.5	2.5391	28.71	8750.808	858.1611
6361.6	2.5391	28.71	8750.808	858.1611
6361.7	2.53902	28.70914	8750.545	858.1353
6361.8	2.5391	28.71	8750.808	858.1611
6361.9	2.5391	28.71	8750.808	858.1611
6362	2.53918	28.71086	8751.071	858.1869
6362.1	2.5391	28.71	8750.808	858.1611
6362.2	2.53918	28.71086	8751.071	858.1869
6362.3	2.5391	28.71	8750.808	858.1611
6362.4	2.53918	28.71086	8751.071	858.1869
6362.5	2.53918	28.71086	8751.071	858.1869
6362.6	2.53918	28.71086	8751.071	858.1869
6362.7	2.53918	28.71086	8751.071	858.1869

6362.8	2.53918	28.71086	8751.071	858.1869
6362.9	2.53918	28.71086	8751.071	858.1869
6363	2.53918	28.71086	8751.071	858.1869
6363.1	2.53918	28.71086	8751.071	858.1869
6363.2	2.53918	28.71086	8751.071	858.1869
6363.3	2.5391	28.71	8750.808	858.1611
6363.4	2.53918	28.71086	8751.071	858.1869
6363.5	2.5391	28.71	8750.808	858.1611
6363.6	2.5391	28.71	8750.808	858.1611
6363.7	2.5391	28.71	8750.808	858.1611
6363.8	2.5391	28.71	8750.808	858.1611
6363.9	2.53902	28.70914	8750.545	858.1353
6364	2.53902	28.70914	8750.545	858.1353
6364.1	2.53902	28.70914	8750.545	858.1353
6364.2	2.53902	28.70914	8750.545	858.1353
6364.3	2.53902	28.70914	8750.545	858.1353
6364.4	2.53895	28.70827	8750.282	858.1096
6364.5	2.53895	28.70827	8750.282	858.1096
6364.6	2.53895	28.70827	8750.282	858.1096
6364.7	2.53887	28.70741	8750.019	858.0838
6364.8	2.53887	28.70741	8750.019	858.0838
6364.9	2.53887	28.70741	8750.019	858.0838
6365	2.53887	28.70741	8750.019	858.0838
6365.1	2.53887	28.70741	8750.019	858.0838
6365.2	2.5388	28.70655	8749.756	858.058
6365.3	2.5388	28.70655	8749.756	858.058
6365.4	2.5388	28.70655	8749.756	858.058
6365.5	2.5388	28.70655	8749.756	858.058
6365.6	2.5388	28.70655	8749.756	858.058
6365.7	2.53887	28.70741	8750.019	858.0838
6365.8	2.53857	28.70396	8748.967	857.9806
6365.9	2.53864	28.70482	8749.23	858.0064
6366	2.53872	28.70569	8749.493	858.0322
6366.1	2.53864	28.70482	8749.23	858.0064
6366.2	2.53864	28.70482	8749.23	858.0064
6366.3	2.53864	28.70482	8749.23	858.0064
6366.4	2.53864	28.70482	8749.23	858.0064
6366.5	2.53857	28.70396	8748.967	857.9806
6366.6	2.53857	28.70396	8748.967	857.9806
6366.7	2.53864	28.70482	8749.23	858.0064
6366.8	2.53864	28.70482	8749.23	858.0064
6366.9	2.53857	28.70396	8748.967	857.9806
6367	2.53849	28.7031	8748.705	857.9548
6367.1	2.53864	28.70482	8749.23	858.0064
6367.2	2.53857	28.70396	8748.967	857.9806
6367.3	2.53857	28.70396	8748.967	857.9806
6367.4	2.53857	28.70396	8748.967	857.9806

6367.5	2.53857	28.70396	8748.967	857.9806
6367.6	2.53857	28.70396	8748.967	857.9806
6367.7	2.53857	28.70396	8748.967	857.9806
6367.8	2.53857	28.70396	8748.967	857.9806
6367.9	2.53857	28.70396	8748.967	857.9806
6368	2.53857	28.70396	8748.967	857.9806
6368.1	2.53864	28.70482	8749.23	858.0064
6368.2	2.53864	28.70482	8749.23	858.0064
6368.3	2.53849	28.7031	8748.705	857.9548
6368.4	2.53857	28.70396	8748.967	857.9806
6368.5	2.53857	28.70396	8748.967	857.9806
6368.6	2.53864	28.70482	8749.23	858.0064
6368.7	2.53857	28.70396	8748.967	857.9806
6368.8	2.53857	28.70396	8748.967	857.9806
6368.9	2.53864	28.70482	8749.23	858.0064
6369	2.53864	28.70482	8749.23	858.0064
6369.1	2.53857	28.70396	8748.967	857.9806
6369.2	2.53864	28.70482	8749.23	858.0064
6369.3	2.53864	28.70482	8749.23	858.0064
6369.4	2.53872	28.70569	8749.493	858.0322
6369.5	2.53872	28.70569	8749.493	858.0322
6369.6	2.53864	28.70482	8749.23	858.0064
6369.7	2.53864	28.70482	8749.23	858.0064
6369.8	2.5388	28.70655	8749.756	858.058
6369.9	2.53864	28.70482	8749.23	858.0064
6370	2.53872	28.70569	8749.493	858.0322
6370.1	2.5388	28.70655	8749.756	858.058
6370.2	2.53872	28.70569	8749.493	858.0322
6370.3	2.5388	28.70655	8749.756	858.058
6370.4	2.53872	28.70569	8749.493	858.0322
6370.5	2.53872	28.70569	8749.493	858.0322
6370.6	2.5388	28.70655	8749.756	858.058
6370.7	2.53887	28.70741	8750.019	858.0838
6370.8	2.53864	28.70482	8749.23	858.0064
6370.9	2.53872	28.70569	8749.493	858.0322
6371	2.5388	28.70655	8749.756	858.058
6371.1	2.5388	28.70655	8749.756	858.058
6371.2	2.5388	28.70655	8749.756	858.058
6371.3	2.5388	28.70655	8749.756	858.058
6371.4	2.5388	28.70655	8749.756	858.058
6371.5	2.5388	28.70655	8749.756	858.058
6371.6	2.53887	28.70741	8750.019	858.0838
6371.7	2.5388	28.70655	8749.756	858.058
6371.8	2.53887	28.70741	8750.019	858.0838
6371.9	2.53887	28.70741	8750.019	858.0838
6372	2.53887	28.70741	8750.019	858.0838
6372.1	2.5388	28.70655	8749.756	858.058

6372.2	2.5388	28.70655	8749.756	858.058
6372.3	2.5388	28.70655	8749.756	858.058
6372.4	2.53887	28.70741	8750.019	858.0838
6372.5	2.53887	28.70741	8750.019	858.0838
6372.6	2.53887	28.70741	8750.019	858.0838
6372.7	2.53887	28.70741	8750.019	858.0838
6372.8	2.5388	28.70655	8749.756	858.058
6372.9	2.53887	28.70741	8750.019	858.0838
6373	2.53887	28.70741	8750.019	858.0838
6373.1	2.53887	28.70741	8750.019	858.0838
6373.2	2.53887	28.70741	8750.019	858.0838
6373.3	2.53887	28.70741	8750.019	858.0838
6373.4	2.53887	28.70741	8750.019	858.0838
6373.5	2.5388	28.70655	8749.756	858.058
6373.6	2.5388	28.70655	8749.756	858.058
6373.7	2.5388	28.70655	8749.756	858.058
6373.8	2.5388	28.70655	8749.756	858.058
6373.9	2.5388	28.70655	8749.756	858.058
6374	2.53887	28.70741	8750.019	858.0838
6374.1	2.53887	28.70741	8750.019	858.0838
6374.2	2.53887	28.70741	8750.019	858.0838
6374.3	2.53887	28.70741	8750.019	858.0838
6374.4	2.5388	28.70655	8749.756	858.058
6374.5	2.5388	28.70655	8749.756	858.058
6374.6	2.5388	28.70655	8749.756	858.058
6374.7	2.5388	28.70655	8749.756	858.058
6374.8	2.5388	28.70655	8749.756	858.058
6374.9	2.5388	28.70655	8749.756	858.058
6375	2.5388	28.70655	8749.756	858.058
6375.1	2.5388	28.70655	8749.756	858.058
6375.2	2.5388	28.70655	8749.756	858.058
6375.3	2.5388	28.70655	8749.756	858.058
6375.4	2.5388	28.70655	8749.756	858.058
6375.5	2.53887	28.70741	8750.019	858.0838
6375.6	2.53887	28.70741	8750.019	858.0838
6375.7	2.53864	28.70482	8749.23	858.0064
6375.8	2.5388	28.70655	8749.756	858.058
6375.9	2.53872	28.70569	8749.493	858.0322
6376	2.5388	28.70655	8749.756	858.058
6376.1	2.53872	28.70569	8749.493	858.0322
6376.2	2.5388	28.70655	8749.756	858.058
6376.3	2.5388	28.70655	8749.756	858.058
6376.4	2.53872	28.70569	8749.493	858.0322
6376.5	2.53872	28.70569	8749.493	858.0322
6376.6	2.5388	28.70655	8749.756	858.058
6376.7	2.5388	28.70655	8749.756	858.058
6376.8	2.5388	28.70655	8749.756	858.058

6376.9	2.5388	28.70655	8749.756	858.058
6377	2.5388	28.70655	8749.756	858.058
6377.1	2.5388	28.70655	8749.756	858.058
6377.2	2.53872	28.70569	8749.493	858.0322
6377.3	2.53872	28.70569	8749.493	858.0322
6377.4	2.53872	28.70569	8749.493	858.0322
6377.5	2.5388	28.70655	8749.756	858.058
6377.6	2.53872	28.70569	8749.493	858.0322
6377.7	2.5388	28.70655	8749.756	858.058
6377.8	2.53872	28.70569	8749.493	858.0322
6377.9	2.5388	28.70655	8749.756	858.058
6378	2.53872	28.70569	8749.493	858.0322
6378.1	2.5388	28.70655	8749.756	858.058
6378.2	2.53872	28.70569	8749.493	858.0322
6378.3	2.53872	28.70569	8749.493	858.0322
6378.4	2.53887	28.70741	8750.019	858.0838
6378.5	2.5388	28.70655	8749.756	858.058
6378.6	2.53872	28.70569	8749.493	858.0322
6378.7	2.53872	28.70569	8749.493	858.0322
6378.8	2.53872	28.70569	8749.493	858.0322
6378.9	2.5388	28.70655	8749.756	858.058
6379	2.53872	28.70569	8749.493	858.0322
6379.1	2.53872	28.70569	8749.493	858.0322
6379.2	2.5388	28.70655	8749.756	858.058
6379.3	2.5388	28.70655	8749.756	858.058
6379.4	2.5388	28.70655	8749.756	858.058
6379.5	2.5388	28.70655	8749.756	858.058
6379.6	2.5388	28.70655	8749.756	858.058
6379.7	2.5388	28.70655	8749.756	858.058
6379.8	2.5388	28.70655	8749.756	858.058
6379.9	2.53872	28.70569	8749.493	858.0322
6380	2.5388	28.70655	8749.756	858.058
6380.1	2.5388	28.70655	8749.756	858.058
6380.2	2.5388	28.70655	8749.756	858.058
6380.3	2.5388	28.70655	8749.756	858.058
6380.4	2.5388	28.70655	8749.756	858.058
6380.5	2.5388	28.70655	8749.756	858.058
6380.6	2.5388	28.70655	8749.756	858.058
6380.7	2.5388	28.70655	8749.756	858.058
6380.8	2.5388	28.70655	8749.756	858.058
6380.9	2.5388	28.70655	8749.756	858.058
6381	2.5388	28.70655	8749.756	858.058
6381.1	2.5388	28.70655	8749.756	858.058
6381.2	2.5388	28.70655	8749.756	858.058
6381.3	2.5388	28.70655	8749.756	858.058
6381.4	2.53887	28.70741	8750.019	858.0838
6381.5	2.5388	28.70655	8749.756	858.058

6381.6	2.53887	28.70741	8750.019	858.0838
6381.7	2.5388	28.70655	8749.756	858.058
6381.8	2.5388	28.70655	8749.756	858.058
6381.9	2.5388	28.70655	8749.756	858.058
6382	2.53887	28.70741	8750.019	858.0838
6382.1	2.53887	28.70741	8750.019	858.0838
6382.2	2.5388	28.70655	8749.756	858.058
6382.3	2.53872	28.70569	8749.493	858.0322
6382.4	2.53887	28.70741	8750.019	858.0838
6382.5	2.5388	28.70655	8749.756	858.058
6382.6	2.53887	28.70741	8750.019	858.0838
6382.7	2.5388	28.70655	8749.756	858.058
6382.8	2.5388	28.70655	8749.756	858.058
6382.9	2.53887	28.70741	8750.019	858.0838
6383	2.5388	28.70655	8749.756	858.058
6383.1	2.5388	28.70655	8749.756	858.058
6383.2	2.5388	28.70655	8749.756	858.058
6383.3	2.5388	28.70655	8749.756	858.058
6383.4	2.5388	28.70655	8749.756	858.058
6383.5	2.5388	28.70655	8749.756	858.058
6383.6	2.5388	28.70655	8749.756	858.058
6383.7	2.5388	28.70655	8749.756	858.058
6383.8	2.5388	28.70655	8749.756	858.058
6383.9	2.5388	28.70655	8749.756	858.058
6384	2.5388	28.70655	8749.756	858.058
6384.1	2.53887	28.70741	8750.019	858.0838
6384.2	2.5388	28.70655	8749.756	858.058
6384.3	2.5388	28.70655	8749.756	858.058
6384.4	2.5388	28.70655	8749.756	858.058
6384.5	2.53887	28.70741	8750.019	858.0838
6384.6	2.5388	28.70655	8749.756	858.058
6384.7	2.5388	28.70655	8749.756	858.058
6384.8	2.53872	28.70569	8749.493	858.0322
6384.9	2.53895	28.70827	8750.282	858.1096
6385	2.53887	28.70741	8750.019	858.0838
6385.1	2.53872	28.70569	8749.493	858.0322
6385.2	2.5388	28.70655	8749.756	858.058
6385.3	2.5388	28.70655	8749.756	858.058
6385.4	2.5388	28.70655	8749.756	858.058
6385.5	2.5388	28.70655	8749.756	858.058
6385.6	2.5388	28.70655	8749.756	858.058
6385.7	2.5388	28.70655	8749.756	858.058
6385.8	2.5388	28.70655	8749.756	858.058
6385.9	2.5388	28.70655	8749.756	858.058
6386	2.5388	28.70655	8749.756	858.058
6386.1	2.5388	28.70655	8749.756	858.058
6386.2	2.53872	28.70569	8749.493	858.0322

6386.3	2.5388	28.70655	8749.756	858.058
6386.4	2.5388	28.70655	8749.756	858.058
6386.5	2.53887	28.70741	8750.019	858.0838
6386.6	2.53887	28.70741	8750.019	858.0838
6386.7	2.53872	28.70569	8749.493	858.0322
6386.8	2.5388	28.70655	8749.756	858.058
6386.9	2.53887	28.70741	8750.019	858.0838
6387	2.5388	28.70655	8749.756	858.058
6387.1	2.5388	28.70655	8749.756	858.058
6387.2	2.5388	28.70655	8749.756	858.058
6387.3	2.5388	28.70655	8749.756	858.058
6387.4	2.5388	28.70655	8749.756	858.058
6387.5	2.5388	28.70655	8749.756	858.058
6387.6	2.5388	28.70655	8749.756	858.058
6387.7	2.5388	28.70655	8749.756	858.058
6387.8	2.5388	28.70655	8749.756	858.058
6387.9	2.53887	28.70741	8750.019	858.0838
6388	2.5388	28.70655	8749.756	858.058
6388.1	2.5388	28.70655	8749.756	858.058
6388.2	2.5388	28.70655	8749.756	858.058
6388.3	2.5388	28.70655	8749.756	858.058
6388.4	2.5388	28.70655	8749.756	858.058
6388.5	2.5388	28.70655	8749.756	858.058
6388.6	2.5388	28.70655	8749.756	858.058
6388.7	2.5388	28.70655	8749.756	858.058
6388.8	2.5388	28.70655	8749.756	858.058
6388.9	2.5388	28.70655	8749.756	858.058
6389	2.5388	28.70655	8749.756	858.058
6389.1	2.5388	28.70655	8749.756	858.058
6389.2	2.5388	28.70655	8749.756	858.058
6389.3	2.5388	28.70655	8749.756	858.058
6389.4	2.5388	28.70655	8749.756	858.058
6389.5	2.5388	28.70655	8749.756	858.058
6389.6	2.5388	28.70655	8749.756	858.058
6389.7	2.5388	28.70655	8749.756	858.058
6389.8	2.5388	28.70655	8749.756	858.058
6389.9	2.5388	28.70655	8749.756	858.058
6390	2.5388	28.70655	8749.756	858.058
6390.1	2.5388	28.70655	8749.756	858.058
6390.2	2.53887	28.70741	8750.019	858.0838
6390.3	2.5388	28.70655	8749.756	858.058
6390.4	2.53887	28.70741	8750.019	858.0838
6390.5	2.5388	28.70655	8749.756	858.058
6390.6	2.5388	28.70655	8749.756	858.058
6390.7	2.53872	28.70569	8749.493	858.0322
6390.8	2.53887	28.70741	8750.019	858.0838
6390.9	2.5388	28.70655	8749.756	858.058

6391	2.53887	28.70741	8750.019	858.0838
6391.1	2.53887	28.70741	8750.019	858.0838
6391.2	2.53872	28.70569	8749.493	858.0322
6391.3	2.53872	28.70569	8749.493	858.0322
6391.4	2.5388	28.70655	8749.756	858.058
6391.5	2.5388	28.70655	8749.756	858.058
6391.6	2.5388	28.70655	8749.756	858.058
6391.7	2.5388	28.70655	8749.756	858.058
6391.8	2.5388	28.70655	8749.756	858.058
6391.9	2.5388	28.70655	8749.756	858.058
6392	2.5388	28.70655	8749.756	858.058
6392.1	2.5388	28.70655	8749.756	858.058
6392.2	2.5388	28.70655	8749.756	858.058
6392.3	2.5388	28.70655	8749.756	858.058
6392.4	2.5388	28.70655	8749.756	858.058
6392.5	2.5388	28.70655	8749.756	858.058
6392.6	2.5388	28.70655	8749.756	858.058
6392.7	2.53887	28.70741	8750.019	858.0838
6392.8	2.5388	28.70655	8749.756	858.058
6392.9	2.5388	28.70655	8749.756	858.058
6393	2.5388	28.70655	8749.756	858.058
6393.1	2.5388	28.70655	8749.756	858.058
6393.2	2.5388	28.70655	8749.756	858.058
6393.3	2.53887	28.70741	8750.019	858.0838
6393.4	2.5388	28.70655	8749.756	858.058
6393.5	2.5388	28.70655	8749.756	858.058
6393.6	2.53887	28.70741	8750.019	858.0838
6393.7	2.5388	28.70655	8749.756	858.058
6393.8	2.53887	28.70741	8750.019	858.0838
6393.9	2.5388	28.70655	8749.756	858.058
6394	2.5388	28.70655	8749.756	858.058
6394.1	2.5388	28.70655	8749.756	858.058
6394.2	2.5388	28.70655	8749.756	858.058
6394.3	2.5388	28.70655	8749.756	858.058
6394.4	2.5388	28.70655	8749.756	858.058
6394.5	2.5388	28.70655	8749.756	858.058
6394.6	2.5388	28.70655	8749.756	858.058
6394.7	2.5388	28.70655	8749.756	858.058
6394.8	2.5388	28.70655	8749.756	858.058
6394.9	2.53887	28.70741	8750.019	858.0838
6395	2.5388	28.70655	8749.756	858.058
6395.1	2.5388	28.70655	8749.756	858.058
6395.2	2.53887	28.70741	8750.019	858.0838
6395.3	2.5388	28.70655	8749.756	858.058
6395.4	2.53887	28.70741	8750.019	858.0838
6395.5	2.5388	28.70655	8749.756	858.058
6395.6	2.53887	28.70741	8750.019	858.0838

6395.7	2.53887	28.70741	8750.019	858.0838
6395.8	2.53872	28.70569	8749.493	858.0322
6395.9	2.5388	28.70655	8749.756	858.058
6396	2.5388	28.70655	8749.756	858.058
6396.1	2.5388	28.70655	8749.756	858.058
6396.2	2.5388	28.70655	8749.756	858.058
6396.3	2.5388	28.70655	8749.756	858.058
6396.4	2.5388	28.70655	8749.756	858.058
6396.5	2.5388	28.70655	8749.756	858.058
6396.6	2.5388	28.70655	8749.756	858.058
6396.7	2.5388	28.70655	8749.756	858.058
6396.8	2.5388	28.70655	8749.756	858.058
6396.9	2.5388	28.70655	8749.756	858.058
6397	2.5388	28.70655	8749.756	858.058
6397.1	2.53872	28.70569	8749.493	858.0322
6397.2	2.5388	28.70655	8749.756	858.058
6397.3	2.5388	28.70655	8749.756	858.058
6397.4	2.5388	28.70655	8749.756	858.058
6397.5	2.5388	28.70655	8749.756	858.058
6397.6	2.5388	28.70655	8749.756	858.058
6397.7	2.53887	28.70741	8750.019	858.0838
6397.8	2.5388	28.70655	8749.756	858.058
6397.9	2.53887	28.70741	8750.019	858.0838
6398	2.5388	28.70655	8749.756	858.058
6398.1	2.5388	28.70655	8749.756	858.058
6398.2	2.5388	28.70655	8749.756	858.058
6398.3	2.53887	28.70741	8750.019	858.0838
6398.4	2.5388	28.70655	8749.756	858.058
6398.5	2.5388	28.70655	8749.756	858.058
6398.6	2.5388	28.70655	8749.756	858.058
6398.7	2.5388	28.70655	8749.756	858.058
6398.8	2.5388	28.70655	8749.756	858.058
6398.9	2.5388	28.70655	8749.756	858.058
6399	2.5388	28.70655	8749.756	858.058
6399.1	2.53887	28.70741	8750.019	858.0838
6399.2	2.5388	28.70655	8749.756	858.058
6399.3	2.53887	28.70741	8750.019	858.0838
6399.4	2.5388	28.70655	8749.756	858.058
6399.5	2.5388	28.70655	8749.756	858.058
6399.6	2.5388	28.70655	8749.756	858.058
6399.7	2.5388	28.70655	8749.756	858.058
6399.8	2.5388	28.70655	8749.756	858.058
6399.9	2.5388	28.70655	8749.756	858.058
6400	2.5388	28.70655	8749.756	858.058
6400.1	2.5388	28.70655	8749.756	858.058
6400.2	2.5388	28.70655	8749.756	858.058
6400.3	2.5388	28.70655	8749.756	858.058

6400.4	2.5388	28.70655	8749.756	858.058
6400.5	2.5388	28.70655	8749.756	858.058
6400.6	2.53872	28.70569	8749.493	858.0322
6400.7	2.5388	28.70655	8749.756	858.058
6400.8	2.53887	28.70741	8750.019	858.0838
6400.9	2.53887	28.70741	8750.019	858.0838
6401	2.5388	28.70655	8749.756	858.058
6401.1	2.5388	28.70655	8749.756	858.058
6401.2	2.5388	28.70655	8749.756	858.058
6401.3	2.5388	28.70655	8749.756	858.058
6401.4	2.5388	28.70655	8749.756	858.058
6401.5	2.53887	28.70741	8750.019	858.0838
6401.6	2.53887	28.70741	8750.019	858.0838
6401.7	2.5388	28.70655	8749.756	858.058
6401.8	2.5388	28.70655	8749.756	858.058
6401.9	2.5388	28.70655	8749.756	858.058
6402	2.5388	28.70655	8749.756	858.058
6402.1	2.5388	28.70655	8749.756	858.058
6402.2	2.5388	28.70655	8749.756	858.058
6402.3	2.5388	28.70655	8749.756	858.058
6402.4	2.5388	28.70655	8749.756	858.058
6402.5	2.53887	28.70741	8750.019	858.0838
6402.6	2.5388	28.70655	8749.756	858.058
6402.7	2.53887	28.70741	8750.019	858.0838
6402.8	2.5388	28.70655	8749.756	858.058
6402.9	2.5388	28.70655	8749.756	858.058
6403	2.5388	28.70655	8749.756	858.058
6403.1	2.53887	28.70741	8750.019	858.0838
6403.2	2.5388	28.70655	8749.756	858.058
6403.3	2.53887	28.70741	8750.019	858.0838
6403.4	2.5388	28.70655	8749.756	858.058
6403.5	2.5388	28.70655	8749.756	858.058
6403.6	2.5388	28.70655	8749.756	858.058
6403.7	2.53887	28.70741	8750.019	858.0838
6403.8	2.53887	28.70741	8750.019	858.0838
6403.9	2.5388	28.70655	8749.756	858.058
6404	2.53887	28.70741	8750.019	858.0838
6404.1	2.5388	28.70655	8749.756	858.058
6404.2	2.53887	28.70741	8750.019	858.0838
6404.3	2.5388	28.70655	8749.756	858.058
6404.4	2.5388	28.70655	8749.756	858.058
6404.5	2.5388	28.70655	8749.756	858.058
6404.6	2.53887	28.70741	8750.019	858.0838
6404.7	2.53887	28.70741	8750.019	858.0838
6404.8	2.53887	28.70741	8750.019	858.0838
6404.9	2.53887	28.70741	8750.019	858.0838
6405	2.5388	28.70655	8749.756	858.058

6405.1	2.53887	28.70741	8750.019	858.0838
6405.2	2.53887	28.70741	8750.019	858.0838
6405.3	2.53887	28.70741	8750.019	858.0838
6405.4	2.53887	28.70741	8750.019	858.0838
6405.5	2.53887	28.70741	8750.019	858.0838
6405.6	2.53887	28.70741	8750.019	858.0838
6405.7	2.53887	28.70741	8750.019	858.0838
6405.8	2.53887	28.70741	8750.019	858.0838
6405.9	2.53887	28.70741	8750.019	858.0838
6406	2.53887	28.70741	8750.019	858.0838
6406.1	2.53887	28.70741	8750.019	858.0838
6406.2	2.53888	28.70655	8749.756	858.058
6406.3	2.53888	28.70655	8749.756	858.058
6406.4	2.53887	28.70741	8750.019	858.0838
6406.5	2.53888	28.70655	8749.756	858.058
6406.6	2.53887	28.70741	8750.019	858.0838
6406.7	2.53887	28.70741	8750.019	858.0838
6406.8	2.53887	28.70741	8750.019	858.0838
6406.9	2.53887	28.70741	8750.019	858.0838
6407	2.53887	28.70741	8750.019	858.0838
6407.1	2.53887	28.70741	8750.019	858.0838
6407.2	2.53888	28.70655	8749.756	858.058
6407.3	2.53887	28.70741	8750.019	858.0838
6407.4	2.53887	28.70741	8750.019	858.0838
6407.5	2.53887	28.70741	8750.019	858.0838
6407.6	2.53895	28.70827	8750.282	858.1096
6407.7	2.53887	28.70741	8750.019	858.0838
6407.8	2.53888	28.70655	8749.756	858.058
6407.9	2.53887	28.70741	8750.019	858.0838
6408	2.53887	28.70741	8750.019	858.0838
6408.1	2.53888	28.70655	8749.756	858.058
6408.2	2.53888	28.70655	8749.756	858.058
6408.3	2.53887	28.70741	8750.019	858.0838
6408.4	2.53887	28.70741	8750.019	858.0838
6408.5	2.53887	28.70741	8750.019	858.0838
6408.6	2.53887	28.70741	8750.019	858.0838
6408.7	2.53887	28.70741	8750.019	858.0838
6408.8	2.53887	28.70741	8750.019	858.0838
6408.9	2.53887	28.70741	8750.019	858.0838
6409	2.53888	28.70655	8749.756	858.058
6409.1	2.53888	28.70655	8749.756	858.058
6409.2	2.53888	28.70655	8749.756	858.058
6409.3	2.53888	28.70655	8749.756	858.058
6409.4	2.53887	28.70741	8750.019	858.0838
6409.5	2.53887	28.70741	8750.019	858.0838
6409.6	2.53888	28.70655	8749.756	858.058
6409.7	2.53888	28.70655	8749.756	858.058

6409.8	2.5388	28.70655	8749.756	858.058
6409.9	2.53887	28.70741	8750.019	858.0838
6410	2.5388	28.70655	8749.756	858.058
6410.1	2.5388	28.70655	8749.756	858.058
6410.2	2.5388	28.70655	8749.756	858.058
6410.3	2.5388	28.70655	8749.756	858.058
6410.4	2.53887	28.70741	8750.019	858.0838
6410.5	2.5388	28.70655	8749.756	858.058
6410.6	2.5388	28.70655	8749.756	858.058
6410.7	2.5388	28.70655	8749.756	858.058
6410.8	2.5388	28.70655	8749.756	858.058
6410.9	2.53887	28.70741	8750.019	858.0838
6411	2.5388	28.70655	8749.756	858.058
6411.1	2.5388	28.70655	8749.756	858.058
6411.2	2.5388	28.70655	8749.756	858.058
6411.3	2.53872	28.70569	8749.493	858.0322
6411.4	2.5388	28.70655	8749.756	858.058
6411.5	2.5388	28.70655	8749.756	858.058
6411.6	2.5388	28.70655	8749.756	858.058
6411.7	2.5388	28.70655	8749.756	858.058
6411.8	2.5388	28.70655	8749.756	858.058
6411.9	2.53887	28.70741	8750.019	858.0838
6412	2.5388	28.70655	8749.756	858.058
6412.1	2.53887	28.70741	8750.019	858.0838
6412.2	2.5388	28.70655	8749.756	858.058
6412.3	2.5388	28.70655	8749.756	858.058
6412.4	2.53887	28.70741	8750.019	858.0838
6412.5	2.53887	28.70741	8750.019	858.0838
6412.6	2.53887	28.70741	8750.019	858.0838
6412.7	2.5388	28.70655	8749.756	858.058
6412.8	2.53872	28.70569	8749.493	858.0322
6412.9	2.5388	28.70655	8749.756	858.058
6413	2.5388	28.70655	8749.756	858.058
6413.1	2.5388	28.70655	8749.756	858.058
6413.2	2.53887	28.70741	8750.019	858.0838
6413.3	2.53887	28.70741	8750.019	858.0838
6413.4	2.5388	28.70655	8749.756	858.058
6413.5	2.5388	28.70655	8749.756	858.058
6413.6	2.5388	28.70655	8749.756	858.058
6413.7	2.5388	28.70655	8749.756	858.058
6413.8	2.5388	28.70655	8749.756	858.058
6413.9	2.5388	28.70655	8749.756	858.058
6414	2.53887	28.70741	8750.019	858.0838
6414.1	2.5388	28.70655	8749.756	858.058
6414.2	2.5388	28.70655	8749.756	858.058
6414.3	2.5388	28.70655	8749.756	858.058
6414.4	2.53887	28.70741	8750.019	858.0838

6414.5	2.5388	28.70655	8749.756	858.058
6414.6	2.5388	28.70655	8749.756	858.058
6414.7	2.5388	28.70655	8749.756	858.058
6414.8	2.53887	28.70741	8750.019	858.0838
6414.9	2.53887	28.70741	8750.019	858.0838
6415	2.53887	28.70741	8750.019	858.0838
6415.1	2.5388	28.70655	8749.756	858.058
6415.2	2.53887	28.70741	8750.019	858.0838
6415.3	2.53887	28.70741	8750.019	858.0838
6415.4	2.53895	28.70827	8750.282	858.1096
6415.5	2.53872	28.70569	8749.493	858.0322
6415.6	2.53887	28.70741	8750.019	858.0838
6415.7	2.5388	28.70655	8749.756	858.058
6415.8	2.53887	28.70741	8750.019	858.0838
6415.9	2.5388	28.70655	8749.756	858.058
6416	2.5388	28.70655	8749.756	858.058
6416.1	2.53887	28.70741	8750.019	858.0838
6416.2	2.5388	28.70655	8749.756	858.058
6416.3	2.5388	28.70655	8749.756	858.058
6416.4	2.53887	28.70741	8750.019	858.0838
6416.5	2.53887	28.70741	8750.019	858.0838
6416.6	2.5388	28.70655	8749.756	858.058
6416.7	2.5388	28.70655	8749.756	858.058
6416.8	2.5388	28.70655	8749.756	858.058
6416.9	2.5388	28.70655	8749.756	858.058
6417	2.53887	28.70741	8750.019	858.0838
6417.1	2.5388	28.70655	8749.756	858.058
6417.2	2.53887	28.70741	8750.019	858.0838
6417.3	2.53887	28.70741	8750.019	858.0838
6417.4	2.5388	28.70655	8749.756	858.058
6417.5	2.53887	28.70741	8750.019	858.0838
6417.6	2.53887	28.70741	8750.019	858.0838
6417.7	2.53887	28.70741	8750.019	858.0838
6417.8	2.5388	28.70655	8749.756	858.058
6417.9	2.5388	28.70655	8749.756	858.058
6418	2.53887	28.70741	8750.019	858.0838
6418.1	2.53887	28.70741	8750.019	858.0838
6418.2	2.53887	28.70741	8750.019	858.0838
6418.3	2.53895	28.70827	8750.282	858.1096
6418.4	2.53872	28.70569	8749.493	858.0322
6418.5	2.53887	28.70741	8750.019	858.0838
6418.6	2.5388	28.70655	8749.756	858.058
6418.7	2.53887	28.70741	8750.019	858.0838
6418.8	2.53887	28.70741	8750.019	858.0838
6418.9	2.53887	28.70741	8750.019	858.0838
6419	2.5388	28.70655	8749.756	858.058
6419.1	2.53887	28.70741	8750.019	858.0838

6419.2	2.5388	28.70655	8749.756	858.058
6419.3	2.5388	28.70655	8749.756	858.058
6419.4	2.5388	28.70655	8749.756	858.058
6419.5	2.53887	28.70741	8750.019	858.0838
6419.6	2.53887	28.70741	8750.019	858.0838
6419.7	2.5388	28.70655	8749.756	858.058
6419.8	2.5388	28.70655	8749.756	858.058
6419.9	2.5388	28.70655	8749.756	858.058
6420	2.5388	28.70655	8749.756	858.058
6420.1	2.5388	28.70655	8749.756	858.058
6420.2	2.53887	28.70741	8750.019	858.0838
6420.3	2.53887	28.70741	8750.019	858.0838
6420.4	2.5388	28.70655	8749.756	858.058
6420.5	2.53887	28.70741	8750.019	858.0838
6420.6	2.5388	28.70655	8749.756	858.058
6420.7	2.5388	28.70655	8749.756	858.058
6420.8	2.53887	28.70741	8750.019	858.0838
6420.9	2.5388	28.70655	8749.756	858.058
6421	2.5388	28.70655	8749.756	858.058
6421.1	2.53887	28.70741	8750.019	858.0838
6421.2	2.5388	28.70655	8749.756	858.058
6421.3	2.53887	28.70741	8750.019	858.0838
6421.4	2.5388	28.70655	8749.756	858.058
6421.5	2.5388	28.70655	8749.756	858.058
6421.6	2.53887	28.70741	8750.019	858.0838
6421.7	2.5388	28.70655	8749.756	858.058
6421.8	2.53872	28.70569	8749.493	858.0322
6421.9	2.5388	28.70655	8749.756	858.058
6422	2.53887	28.70741	8750.019	858.0838
6422.1	2.5388	28.70655	8749.756	858.058
6422.2	2.5388	28.70655	8749.756	858.058
6422.3	2.5388	28.70655	8749.756	858.058
6422.4	2.5388	28.70655	8749.756	858.058
6422.5	2.5388	28.70655	8749.756	858.058
6422.6	2.5388	28.70655	8749.756	858.058
6422.7	2.5388	28.70655	8749.756	858.058
6422.8	2.5388	28.70655	8749.756	858.058
6422.9	2.5388	28.70655	8749.756	858.058
6423	2.53887	28.70741	8750.019	858.0838
6423.1	2.53887	28.70741	8750.019	858.0838
6423.2	2.5388	28.70655	8749.756	858.058
6423.3	2.53872	28.70569	8749.493	858.0322
6423.4	2.5388	28.70655	8749.756	858.058
6423.5	2.5388	28.70655	8749.756	858.058
6423.6	2.53887	28.70741	8750.019	858.0838
6423.7	2.5388	28.70655	8749.756	858.058
6423.8	2.5388	28.70655	8749.756	858.058

6423.9	2.5388	28.70655	8749.756	858.058
6424	2.53887	28.70741	8750.019	858.0838
6424.1	2.5388	28.70655	8749.756	858.058
6424.2	2.53887	28.70741	8750.019	858.0838
6424.3	2.53887	28.70741	8750.019	858.0838
6424.4	2.5388	28.70655	8749.756	858.058
6424.5	2.53895	28.70827	8750.282	858.1096
6424.6	2.53887	28.70741	8750.019	858.0838
6424.7	2.53872	28.70569	8749.493	858.0322
6424.8	2.53887	28.70741	8750.019	858.0838
6424.9	2.5388	28.70655	8749.756	858.058
6425	2.5388	28.70655	8749.756	858.058
6425.1	2.5388	28.70655	8749.756	858.058
6425.2	2.53887	28.70741	8750.019	858.0838
6425.3	2.5388	28.70655	8749.756	858.058
6425.4	2.5388	28.70655	8749.756	858.058
6425.5	2.5388	28.70655	8749.756	858.058
6425.6	2.53887	28.70741	8750.019	858.0838
6425.7	2.53887	28.70741	8750.019	858.0838
6425.8	2.53887	28.70741	8750.019	858.0838
6425.9	2.53887	28.70741	8750.019	858.0838
6426	2.5388	28.70655	8749.756	858.058
6426.1	2.53887	28.70741	8750.019	858.0838
6426.2	2.53887	28.70741	8750.019	858.0838
6426.3	2.53887	28.70741	8750.019	858.0838
6426.4	2.53887	28.70741	8750.019	858.0838
6426.5	2.5388	28.70655	8749.756	858.058
6426.6	2.53887	28.70741	8750.019	858.0838
6426.7	2.53887	28.70741	8750.019	858.0838
6426.8	2.53887	28.70741	8750.019	858.0838
6426.9	2.53887	28.70741	8750.019	858.0838
6427	2.53895	28.70827	8750.282	858.1096
6427.1	2.53872	28.70569	8749.493	858.0322
6427.2	2.53887	28.70741	8750.019	858.0838
6427.3	2.53887	28.70741	8750.019	858.0838
6427.4	2.53887	28.70741	8750.019	858.0838
6427.5	2.53887	28.70741	8750.019	858.0838
6427.6	2.53887	28.70741	8750.019	858.0838
6427.7	2.5388	28.70655	8749.756	858.058
6427.8	2.53887	28.70741	8750.019	858.0838
6427.9	2.53887	28.70741	8750.019	858.0838
6428	2.5388	28.70655	8749.756	858.058
6428.1	2.5388	28.70655	8749.756	858.058
6428.2	2.5388	28.70655	8749.756	858.058
6428.3	2.53887	28.70741	8750.019	858.0838
6428.4	2.53887	28.70741	8750.019	858.0838
6428.5	2.53887	28.70741	8750.019	858.0838

6428.6	2.53887	28.70741	8750.019	858.0838
6428.7	2.53887	28.70741	8750.019	858.0838
6428.8	2.5388	28.70655	8749.756	858.058
6428.9	2.5388	28.70655	8749.756	858.058
6429	2.53887	28.70741	8750.019	858.0838
6429.1	2.53887	28.70741	8750.019	858.0838
6429.2	2.53887	28.70741	8750.019	858.0838
6429.3	2.53887	28.70741	8750.019	858.0838
6429.4	2.53887	28.70741	8750.019	858.0838
6429.5	2.5388	28.70655	8749.756	858.058
6429.6	2.5388	28.70655	8749.756	858.058
6429.7	2.53887	28.70741	8750.019	858.0838
6429.8	2.5388	28.70655	8749.756	858.058
6429.9	2.5388	28.70655	8749.756	858.058
6430	2.53887	28.70741	8750.019	858.0838
6430.1	2.53887	28.70741	8750.019	858.0838
6430.2	2.53887	28.70741	8750.019	858.0838
6430.3	2.53887	28.70741	8750.019	858.0838
6430.4	2.53887	28.70741	8750.019	858.0838
6430.5	2.53887	28.70741	8750.019	858.0838
6430.6	2.5388	28.70655	8749.756	858.058
6430.7	2.5388	28.70655	8749.756	858.058
6430.8	2.53887	28.70741	8750.019	858.0838
6430.9	2.53887	28.70741	8750.019	858.0838
6431	2.53887	28.70741	8750.019	858.0838
6431.1	2.53895	28.70827	8750.282	858.1096
6431.2	2.53887	28.70741	8750.019	858.0838
6431.3	2.53887	28.70741	8750.019	858.0838
6431.4	2.53887	28.70741	8750.019	858.0838
6431.5	2.5388	28.70655	8749.756	858.058
6431.6	2.53887	28.70741	8750.019	858.0838
6431.7	2.5388	28.70655	8749.756	858.058
6431.8	2.5388	28.70655	8749.756	858.058
6431.9	2.53887	28.70741	8750.019	858.0838
6432	2.53887	28.70741	8750.019	858.0838
6432.1	2.53887	28.70741	8750.019	858.0838
6432.2	2.5388	28.70655	8749.756	858.058
6432.3	2.5388	28.70655	8749.756	858.058
6432.4	2.53887	28.70741	8750.019	858.0838
6432.5	2.53887	28.70741	8750.019	858.0838
6432.6	2.5388	28.70655	8749.756	858.058
6432.7	2.53887	28.70741	8750.019	858.0838
6432.8	2.5388	28.70655	8749.756	858.058
6432.9	2.53887	28.70741	8750.019	858.0838
6433	2.53887	28.70741	8750.019	858.0838
6433.1	2.53887	28.70741	8750.019	858.0838
6433.2	2.5388	28.70655	8749.756	858.058

6433.3	2.53887	28.70741	8750.019	858.0838
6433.4	2.53887	28.70741	8750.019	858.0838
6433.5	2.53887	28.70741	8750.019	858.0838
6433.6	2.53887	28.70741	8750.019	858.0838
6433.7	2.53887	28.70741	8750.019	858.0838
6433.8	2.53887	28.70741	8750.019	858.0838
6433.9	2.53872	28.70569	8749.493	858.0322
6434	2.53887	28.70741	8750.019	858.0838
6434.1	2.53887	28.70741	8750.019	858.0838
6434.2	2.53887	28.70741	8750.019	858.0838
6434.3	2.5388	28.70655	8749.756	858.058
6434.4	2.53887	28.70741	8750.019	858.0838
6434.5	2.53887	28.70741	8750.019	858.0838
6434.6	2.53887	28.70741	8750.019	858.0838
6434.7	2.53887	28.70741	8750.019	858.0838
6434.8	2.53887	28.70741	8750.019	858.0838
6434.9	2.53887	28.70741	8750.019	858.0838
6435	2.53887	28.70741	8750.019	858.0838
6435.1	2.53887	28.70741	8750.019	858.0838
6435.2	2.53887	28.70741	8750.019	858.0838
6435.3	2.53895	28.70827	8750.282	858.1096
6435.4	2.5388	28.70655	8749.756	858.058
6435.5	2.53887	28.70741	8750.019	858.0838
6435.6	2.5388	28.70655	8749.756	858.058
6435.7	2.53887	28.70741	8750.019	858.0838
6435.8	2.53887	28.70741	8750.019	858.0838
6435.9	2.53887	28.70741	8750.019	858.0838
6436	2.53887	28.70741	8750.019	858.0838
6436.1	2.53887	28.70741	8750.019	858.0838
6436.2	2.53887	28.70741	8750.019	858.0838
6436.3	2.5388	28.70655	8749.756	858.058
6436.4	2.53887	28.70741	8750.019	858.0838
6436.5	2.53887	28.70741	8750.019	858.0838
6436.6	2.53887	28.70741	8750.019	858.0838
6436.7	2.53887	28.70741	8750.019	858.0838
6436.8	2.5388	28.70655	8749.756	858.058
6436.9	2.53887	28.70741	8750.019	858.0838
6437	2.5388	28.70655	8749.756	858.058
6437.1	2.53887	28.70741	8750.019	858.0838
6437.2	2.53887	28.70741	8750.019	858.0838
6437.3	2.5388	28.70655	8749.756	858.058
6437.4	2.53887	28.70741	8750.019	858.0838
6437.5	2.53887	28.70741	8750.019	858.0838
6437.6	2.53887	28.70741	8750.019	858.0838
6437.7	2.53887	28.70741	8750.019	858.0838
6437.8	2.53887	28.70741	8750.019	858.0838
6437.9	2.53887	28.70741	8750.019	858.0838

6438	2.53887	28.70741	8750.019	858.0838
6438.1	2.53887	28.70741	8750.019	858.0838
6438.2	2.53887	28.70741	8750.019	858.0838
6438.3	2.53887	28.70741	8750.019	858.0838
6438.4	2.53887	28.70741	8750.019	858.0838
6438.5	2.53887	28.70741	8750.019	858.0838
6438.6	2.53887	28.70741	8750.019	858.0838
6438.7	2.53887	28.70741	8750.019	858.0838
6438.8	2.53888	28.70655	8749.756	858.058
6438.9	2.53887	28.70741	8750.019	858.0838
6439	2.53888	28.70655	8749.756	858.058
6439.1	2.53887	28.70741	8750.019	858.0838
6439.2	2.53887	28.70741	8750.019	858.0838
6439.3	2.53887	28.70741	8750.019	858.0838
6439.4	2.53887	28.70741	8750.019	858.0838
6439.5	2.53888	28.70655	8749.756	858.058
6439.6	2.53888	28.70655	8749.756	858.058
6439.7	2.53887	28.70741	8750.019	858.0838
6439.8	2.53887	28.70741	8750.019	858.0838
6439.9	2.53887	28.70741	8750.019	858.0838
6440	2.53887	28.70741	8750.019	858.0838
6440.1	2.53887	28.70741	8750.019	858.0838
6440.2	2.53887	28.70741	8750.019	858.0838
6440.3	2.53888	28.70655	8749.756	858.058
6440.4	2.53887	28.70741	8750.019	858.0838
6440.5	2.53895	28.70827	8750.282	858.1096
6440.6	2.53888	28.70655	8749.756	858.058
6440.7	2.53887	28.70741	8750.019	858.0838
6440.8	2.53887	28.70741	8750.019	858.0838
6440.9	2.53887	28.70741	8750.019	858.0838
6441	2.53887	28.70741	8750.019	858.0838
6441.1	2.53887	28.70741	8750.019	858.0838
6441.2	2.53888	28.70655	8749.756	858.058
6441.3	2.53887	28.70741	8750.019	858.0838
6441.4	2.53887	28.70741	8750.019	858.0838
6441.5	2.53887	28.70741	8750.019	858.0838
6441.6	2.53887	28.70741	8750.019	858.0838
6441.7	2.53887	28.70741	8750.019	858.0838
6441.8	2.53888	28.70655	8749.756	858.058
6441.9	2.53887	28.70741	8750.019	858.0838
6442	2.53887	28.70741	8750.019	858.0838
6442.1	2.53895	28.70827	8750.282	858.1096
6442.2	2.53888	28.70655	8749.756	858.058
6442.3	2.53888	28.70655	8749.756	858.058
6442.4	2.53887	28.70741	8750.019	858.0838
6442.5	2.53888	28.70655	8749.756	858.058
6442.6	2.53888	28.70655	8749.756	858.058

6442.7	2.5388	28.70655	8749.756	858.058
6442.8	2.53887	28.70741	8750.019	858.0838
6442.9	2.53887	28.70741	8750.019	858.0838
6443	2.5388	28.70655	8749.756	858.058
6443.1	2.53887	28.70741	8750.019	858.0838
6443.2	2.53887	28.70741	8750.019	858.0838
6443.3	2.53887	28.70741	8750.019	858.0838
6443.4	2.53887	28.70741	8750.019	858.0838
6443.5	2.5388	28.70655	8749.756	858.058
6443.6	2.53887	28.70741	8750.019	858.0838
6443.7	2.53887	28.70741	8750.019	858.0838
6443.8	2.53887	28.70741	8750.019	858.0838
6443.9	2.5388	28.70655	8749.756	858.058
6444	2.53887	28.70741	8750.019	858.0838
6444.1	2.5388	28.70655	8749.756	858.058
6444.2	2.53887	28.70741	8750.019	858.0838
6444.3	2.5388	28.70655	8749.756	858.058
6444.4	2.53887	28.70741	8750.019	858.0838
6444.5	2.5388	28.70655	8749.756	858.058
6444.6	2.53887	28.70741	8750.019	858.0838
6444.7	2.53887	28.70741	8750.019	858.0838
6444.8	2.5388	28.70655	8749.756	858.058
6444.9	2.53887	28.70741	8750.019	858.0838
6445	2.53887	28.70741	8750.019	858.0838
6445.1	2.53887	28.70741	8750.019	858.0838
6445.2	2.53887	28.70741	8750.019	858.0838
6445.3	2.53887	28.70741	8750.019	858.0838
6445.4	2.5388	28.70655	8749.756	858.058
6445.5	2.5388	28.70655	8749.756	858.058
6445.6	2.53887	28.70741	8750.019	858.0838
6445.7	2.5388	28.70655	8749.756	858.058
6445.8	2.53895	28.70827	8750.282	858.1096
6445.9	2.53887	28.70741	8750.019	858.0838
6446	2.5388	28.70655	8749.756	858.058
6446.1	2.53887	28.70741	8750.019	858.0838
6446.2	2.53887	28.70741	8750.019	858.0838
6446.3	2.53887	28.70741	8750.019	858.0838
6446.4	2.53887	28.70741	8750.019	858.0838
6446.5	2.5388	28.70655	8749.756	858.058
6446.6	2.53887	28.70741	8750.019	858.0838
6446.7	2.5388	28.70655	8749.756	858.058
6446.8	2.5388	28.70655	8749.756	858.058
6446.9	2.53887	28.70741	8750.019	858.0838
6447	2.53887	28.70741	8750.019	858.0838
6447.1	2.53887	28.70741	8750.019	858.0838
6447.2	2.5388	28.70655	8749.756	858.058
6447.3	2.53887	28.70741	8750.019	858.0838

6447.4	2.53887	28.70741	8750.019	858.0838
6447.5	2.53887	28.70741	8750.019	858.0838
6447.6	2.53887	28.70741	8750.019	858.0838
6447.7	2.53895	28.70827	8750.282	858.1096
6447.8	2.53888	28.70655	8749.756	858.058
6447.9	2.53887	28.70741	8750.019	858.0838
6448	2.53887	28.70741	8750.019	858.0838
6448.1	2.53888	28.70655	8749.756	858.058
6448.2	2.53887	28.70741	8750.019	858.0838
6448.3	2.53888	28.70655	8749.756	858.058
6448.4	2.53887	28.70741	8750.019	858.0838
6448.5	2.53888	28.70655	8749.756	858.058
6448.6	2.53887	28.70741	8750.019	858.0838
6448.7	2.53887	28.70741	8750.019	858.0838
6448.8	2.53888	28.70655	8749.756	858.058
6448.9	2.53887	28.70741	8750.019	858.0838
6449	2.53887	28.70741	8750.019	858.0838
6449.1	2.53887	28.70741	8750.019	858.0838
6449.2	2.53887	28.70741	8750.019	858.0838
6449.3	2.53887	28.70741	8750.019	858.0838
6449.4	2.53887	28.70741	8750.019	858.0838
6449.5	2.53888	28.70655	8749.756	858.058
6449.6	2.53887	28.70741	8750.019	858.0838
6449.7	2.53888	28.70655	8749.756	858.058
6449.8	2.53888	28.70655	8749.756	858.058
6449.9	2.53888	28.70655	8749.756	858.058
6450	2.53887	28.70741	8750.019	858.0838
6450.1	2.53888	28.70655	8749.756	858.058
6450.2	2.53887	28.70741	8750.019	858.0838
6450.3	2.53887	28.70741	8750.019	858.0838
6450.4	2.53887	28.70741	8750.019	858.0838
6450.5	2.53888	28.70655	8749.756	858.058
6450.6	2.53888	28.70655	8749.756	858.058
6450.7	2.53888	28.70655	8749.756	858.058
6450.8	2.53888	28.70655	8749.756	858.058
6450.9	2.53887	28.70741	8750.019	858.0838
6451	2.53887	28.70741	8750.019	858.0838
6451.1	2.53888	28.70655	8749.756	858.058
6451.2	2.53887	28.70741	8750.019	858.0838
6451.3	2.53887	28.70741	8750.019	858.0838
6451.4	2.53888	28.70655	8749.756	858.058
6451.5	2.53887	28.70741	8750.019	858.0838
6451.6	2.53887	28.70741	8750.019	858.0838
6451.7	2.53888	28.70655	8749.756	858.058
6451.8	2.53888	28.70655	8749.756	858.058
6451.9	2.53888	28.70655	8749.756	858.058
6452	2.53887	28.70741	8750.019	858.0838

6452.1	2.5388	28.70655	8749.756	858.058
6452.2	2.5388	28.70655	8749.756	858.058
6452.3	2.53887	28.70741	8750.019	858.0838
6452.4	2.53887	28.70741	8750.019	858.0838
6452.5	2.53887	28.70741	8750.019	858.0838
6452.6	2.5388	28.70655	8749.756	858.058
6452.7	2.5388	28.70655	8749.756	858.058
6452.8	2.53887	28.70741	8750.019	858.0838
6452.9	2.5388	28.70655	8749.756	858.058
6453	2.53887	28.70741	8750.019	858.0838
6453.1	2.53887	28.70741	8750.019	858.0838
6453.2	2.5388	28.70655	8749.756	858.058
6453.3	2.53887	28.70741	8750.019	858.0838
6453.4	2.53887	28.70741	8750.019	858.0838
6453.5	2.53887	28.70741	8750.019	858.0838
6453.6	2.53887	28.70741	8750.019	858.0838
6453.7	2.53887	28.70741	8750.019	858.0838
6453.8	2.53887	28.70741	8750.019	858.0838
6453.9	2.5388	28.70655	8749.756	858.058
6454	2.53887	28.70741	8750.019	858.0838
6454.1	2.53887	28.70741	8750.019	858.0838
6454.2	2.53887	28.70741	8750.019	858.0838
6454.3	2.5388	28.70655	8749.756	858.058
6454.4	2.5388	28.70655	8749.756	858.058
6454.5	2.5388	28.70655	8749.756	858.058
6454.6	2.5388	28.70655	8749.756	858.058
6454.7	2.5388	28.70655	8749.756	858.058
6454.8	2.5388	28.70655	8749.756	858.058
6454.9	2.5388	28.70655	8749.756	858.058
6455	2.5388	28.70655	8749.756	858.058
6455.1	2.53887	28.70741	8750.019	858.0838
6455.2	2.53887	28.70741	8750.019	858.0838
6455.3	2.5388	28.70655	8749.756	858.058
6455.4	2.5388	28.70655	8749.756	858.058
6455.5	2.5388	28.70655	8749.756	858.058
6455.6	2.5388	28.70655	8749.756	858.058
6455.7	2.5388	28.70655	8749.756	858.058
6455.8	2.53887	28.70741	8750.019	858.0838
6455.9	2.5388	28.70655	8749.756	858.058
6456	2.53887	28.70741	8750.019	858.0838
6456.1	2.53887	28.70741	8750.019	858.0838
6456.2	2.5388	28.70655	8749.756	858.058
6456.3	2.53887	28.70741	8750.019	858.0838
6456.4	2.5388	28.70655	8749.756	858.058
6456.5	2.53887	28.70741	8750.019	858.0838
6456.6	2.5388	28.70655	8749.756	858.058
6456.7	2.53887	28.70741	8750.019	858.0838

6456.8	2.5388	28.70655	8749.756	858.058
6456.9	2.5388	28.70655	8749.756	858.058
6457	2.5388	28.70655	8749.756	858.058
6457.1	2.5388	28.70655	8749.756	858.058
6457.2	2.53887	28.70741	8750.019	858.0838
6457.3	2.53887	28.70741	8750.019	858.0838
6457.4	2.53887	28.70741	8750.019	858.0838
6457.5	2.53887	28.70741	8750.019	858.0838
6457.6	2.5388	28.70655	8749.756	858.058
6457.7	2.5388	28.70655	8749.756	858.058
6457.8	2.53887	28.70741	8750.019	858.0838
6457.9	2.53887	28.70741	8750.019	858.0838
6458	2.5388	28.70655	8749.756	858.058
6458.1	2.53887	28.70741	8750.019	858.0838
6458.2	2.53887	28.70741	8750.019	858.0838
6458.3	2.53887	28.70741	8750.019	858.0838
6458.4	2.53887	28.70741	8750.019	858.0838
6458.5	2.53887	28.70741	8750.019	858.0838
6458.6	2.53887	28.70741	8750.019	858.0838
6458.7	2.5388	28.70655	8749.756	858.058
6458.8	2.53887	28.70741	8750.019	858.0838
6458.9	2.53887	28.70741	8750.019	858.0838
6459	2.5388	28.70655	8749.756	858.058
6459.1	2.53887	28.70741	8750.019	858.0838
6459.2	2.53887	28.70741	8750.019	858.0838
6459.3	2.53887	28.70741	8750.019	858.0838
6459.4	2.5388	28.70655	8749.756	858.058
6459.5	2.53887	28.70741	8750.019	858.0838
6459.6	2.5388	28.70655	8749.756	858.058
6459.7	2.53887	28.70741	8750.019	858.0838
6459.8	2.53887	28.70741	8750.019	858.0838
6459.9	2.53887	28.70741	8750.019	858.0838
6460	2.5388	28.70655	8749.756	858.058
6460.1	2.5388	28.70655	8749.756	858.058
6460.2	2.5388	28.70655	8749.756	858.058
6460.3	2.53887	28.70741	8750.019	858.0838
6460.4	2.5388	28.70655	8749.756	858.058
6460.5	2.53887	28.70741	8750.019	858.0838
6460.6	2.53887	28.70741	8750.019	858.0838
6460.7	2.53887	28.70741	8750.019	858.0838
6460.8	2.5388	28.70655	8749.756	858.058
6460.9	2.5388	28.70655	8749.756	858.058
6461	2.5388	28.70655	8749.756	858.058
6461.1	2.53887	28.70741	8750.019	858.0838
6461.2	2.5388	28.70655	8749.756	858.058
6461.3	2.53887	28.70741	8750.019	858.0838
6461.4	2.53887	28.70741	8750.019	858.0838

6461.5	2.53887	28.70741	8750.019	858.0838
6461.6	2.53887	28.70741	8750.019	858.0838
6461.7	2.5388	28.70655	8749.756	858.058
6461.8	2.53887	28.70741	8750.019	858.0838
6461.9	2.53887	28.70741	8750.019	858.0838
6462	2.5388	28.70655	8749.756	858.058
6462.1	2.5388	28.70655	8749.756	858.058
6462.2	2.53887	28.70741	8750.019	858.0838
6462.3	2.5388	28.70655	8749.756	858.058
6462.4	2.5388	28.70655	8749.756	858.058
6462.5	2.53887	28.70741	8750.019	858.0838
6462.6	2.5388	28.70655	8749.756	858.058
6462.7	2.53887	28.70741	8750.019	858.0838
6462.8	2.53887	28.70741	8750.019	858.0838
6462.9	2.5388	28.70655	8749.756	858.058
6463	2.5388	28.70655	8749.756	858.058
6463.1	2.53887	28.70741	8750.019	858.0838
6463.2	2.5388	28.70655	8749.756	858.058
6463.3	2.53887	28.70741	8750.019	858.0838
6463.4	2.5388	28.70655	8749.756	858.058
6463.5	2.53887	28.70741	8750.019	858.0838
6463.6	2.53887	28.70741	8750.019	858.0838
6463.7	2.53887	28.70741	8750.019	858.0838
6463.8	2.53887	28.70741	8750.019	858.0838
6463.9	2.53887	28.70741	8750.019	858.0838
6464	2.53887	28.70741	8750.019	858.0838
6464.1	2.53887	28.70741	8750.019	858.0838
6464.2	2.5388	28.70655	8749.756	858.058
6464.3	2.53887	28.70741	8750.019	858.0838
6464.4	2.5388	28.70655	8749.756	858.058
6464.5	2.5388	28.70655	8749.756	858.058
6464.6	2.5388	28.70655	8749.756	858.058
6464.7	2.5388	28.70655	8749.756	858.058
6464.8	2.5388	28.70655	8749.756	858.058
6464.9	2.5388	28.70655	8749.756	858.058
6465	2.5388	28.70655	8749.756	858.058
6465.1	2.53887	28.70741	8750.019	858.0838
6465.2	2.5388	28.70655	8749.756	858.058
6465.3	2.5388	28.70655	8749.756	858.058
6465.4	2.53887	28.70741	8750.019	858.0838
6465.5	2.53887	28.70741	8750.019	858.0838
6465.6	2.5388	28.70655	8749.756	858.058
6465.7	2.53887	28.70741	8750.019	858.0838
6465.8	2.53887	28.70741	8750.019	858.0838
6465.9	2.5388	28.70655	8749.756	858.058
6466	2.53887	28.70741	8750.019	858.0838
6466.1	2.5388	28.70655	8749.756	858.058

6466.2	2.5388	28.70655	8749.756	858.058
6466.3	2.53887	28.70741	8750.019	858.0838
6466.4	2.53887	28.70741	8750.019	858.0838
6466.5	2.53887	28.70741	8750.019	858.0838
6466.6	2.53887	28.70741	8750.019	858.0838
6466.7	2.5388	28.70655	8749.756	858.058
6466.8	2.53872	28.70569	8749.493	858.0322
6466.9	2.5388	28.70655	8749.756	858.058
6467	2.53887	28.70741	8750.019	858.0838
6467.1	2.5388	28.70655	8749.756	858.058
6467.2	2.5388	28.70655	8749.756	858.058
6467.3	2.5388	28.70655	8749.756	858.058
6467.4	2.5388	28.70655	8749.756	858.058
6467.5	2.53887	28.70741	8750.019	858.0838
6467.6	2.5388	28.70655	8749.756	858.058
6467.7	2.5388	28.70655	8749.756	858.058
6467.8	2.5388	28.70655	8749.756	858.058
6467.9	2.53887	28.70741	8750.019	858.0838
6468	2.53887	28.70741	8750.019	858.0838
6468.1	2.5388	28.70655	8749.756	858.058
6468.2	2.5388	28.70655	8749.756	858.058
6468.3	2.53887	28.70741	8750.019	858.0838
6468.4	2.5388	28.70655	8749.756	858.058
6468.5	2.53887	28.70741	8750.019	858.0838
6468.6	2.53872	28.70569	8749.493	858.0322
6468.7	2.5388	28.70655	8749.756	858.058
6468.8	2.53887	28.70741	8750.019	858.0838
6468.9	2.5388	28.70655	8749.756	858.058
6469	2.5388	28.70655	8749.756	858.058
6469.1	2.5388	28.70655	8749.756	858.058
6469.2	2.5388	28.70655	8749.756	858.058
6469.3	2.5388	28.70655	8749.756	858.058
6469.4	2.5388	28.70655	8749.756	858.058
6469.5	2.5388	28.70655	8749.756	858.058
6469.6	2.5388	28.70655	8749.756	858.058
6469.7	2.5388	28.70655	8749.756	858.058
6469.8	2.5388	28.70655	8749.756	858.058
6469.9	2.5388	28.70655	8749.756	858.058
6470	2.53887	28.70741	8750.019	858.0838
6470.1	2.53887	28.70741	8750.019	858.0838
6470.2	2.53887	28.70741	8750.019	858.0838
6470.3	2.5388	28.70655	8749.756	858.058
6470.4	2.5388	28.70655	8749.756	858.058
6470.5	2.53887	28.70741	8750.019	858.0838
6470.6	2.5388	28.70655	8749.756	858.058
6470.7	2.5388	28.70655	8749.756	858.058
6470.8	2.53887	28.70741	8750.019	858.0838

6470.9	2.53887	28.70741	8750.019	858.0838
6471	2.5388	28.70655	8749.756	858.058
6471.1	2.5388	28.70655	8749.756	858.058
6471.2	2.5388	28.70655	8749.756	858.058
6471.3	2.5388	28.70655	8749.756	858.058
6471.4	2.5388	28.70655	8749.756	858.058
6471.5	2.5388	28.70655	8749.756	858.058
6471.6	2.5388	28.70655	8749.756	858.058
6471.7	2.5388	28.70655	8749.756	858.058
6471.8	2.5388	28.70655	8749.756	858.058
6471.9	2.5388	28.70655	8749.756	858.058
6472	2.5388	28.70655	8749.756	858.058
6472.1	2.5388	28.70655	8749.756	858.058
6472.2	2.53887	28.70741	8750.019	858.0838
6472.3	2.5388	28.70655	8749.756	858.058
6472.4	2.53887	28.70741	8750.019	858.0838
6472.5	2.53887	28.70741	8750.019	858.0838
6472.6	2.53887	28.70741	8750.019	858.0838
6472.7	2.53895	28.70827	8750.282	858.1096
6472.8	2.53872	28.70569	8749.493	858.0322
6472.9	2.53872	28.70569	8749.493	858.0322
6473	2.5388	28.70655	8749.756	858.058
6473.1	2.5388	28.70655	8749.756	858.058
6473.2	2.5388	28.70655	8749.756	858.058
6473.3	2.5388	28.70655	8749.756	858.058
6473.4	2.5388	28.70655	8749.756	858.058
6473.5	2.53887	28.70741	8750.019	858.0838
6473.6	2.53887	28.70741	8750.019	858.0838
6473.7	2.53887	28.70741	8750.019	858.0838
6473.8	2.5388	28.70655	8749.756	858.058
6473.9	2.5388	28.70655	8749.756	858.058
6474	2.5388	28.70655	8749.756	858.058
6474.1	2.5388	28.70655	8749.756	858.058
6474.2	2.53887	28.70741	8750.019	858.0838
6474.3	2.53887	28.70741	8750.019	858.0838
6474.4	2.5388	28.70655	8749.756	858.058
6474.5	2.5388	28.70655	8749.756	858.058
6474.6	2.5388	28.70655	8749.756	858.058
6474.7	2.5388	28.70655	8749.756	858.058
6474.8	2.53887	28.70741	8750.019	858.0838
6474.9	2.5388	28.70655	8749.756	858.058
6475	2.5388	28.70655	8749.756	858.058
6475.1	2.5388	28.70655	8749.756	858.058
6475.2	2.5388	28.70655	8749.756	858.058
6475.3	2.5388	28.70655	8749.756	858.058
6475.4	2.5388	28.70655	8749.756	858.058
6475.5	2.5388	28.70655	8749.756	858.058

6475.6	2.53872	28.70569	8749.493	858.0322
6475.7	2.5388	28.70655	8749.756	858.058
6475.8	2.5388	28.70655	8749.756	858.058
6475.9	2.5388	28.70655	8749.756	858.058
6476	2.5388	28.70655	8749.756	858.058
6476.1	2.5388	28.70655	8749.756	858.058
6476.2	2.53872	28.70569	8749.493	858.0322
6476.3	2.5388	28.70655	8749.756	858.058
6476.4	2.5388	28.70655	8749.756	858.058
6476.5	2.5388	28.70655	8749.756	858.058
6476.6	2.53887	28.70741	8750.019	858.0838
6476.7	2.53887	28.70741	8750.019	858.0838
6476.8	2.5388	28.70655	8749.756	858.058
6476.9	2.53887	28.70741	8750.019	858.0838
6477	2.53887	28.70741	8750.019	858.0838
6477.1	2.5388	28.70655	8749.756	858.058
6477.2	2.5388	28.70655	8749.756	858.058
6477.3	2.5388	28.70655	8749.756	858.058
6477.4	2.5388	28.70655	8749.756	858.058
6477.5	2.5388	28.70655	8749.756	858.058
6477.6	2.5388	28.70655	8749.756	858.058
6477.7	2.5388	28.70655	8749.756	858.058
6477.8	2.5388	28.70655	8749.756	858.058
6477.9	2.53887	28.70741	8750.019	858.0838
6478	2.5388	28.70655	8749.756	858.058
6478.1	2.5388	28.70655	8749.756	858.058
6478.2	2.5388	28.70655	8749.756	858.058
6478.3	2.53887	28.70741	8750.019	858.0838
6478.4	2.5388	28.70655	8749.756	858.058
6478.5	2.5388	28.70655	8749.756	858.058
6478.6	2.5388	28.70655	8749.756	858.058
6478.7	2.5388	28.70655	8749.756	858.058
6478.8	2.53887	28.70741	8750.019	858.0838
6478.9	2.5388	28.70655	8749.756	858.058
6479	2.5388	28.70655	8749.756	858.058
6479.1	2.53872	28.70569	8749.493	858.0322
6479.2	2.5388	28.70655	8749.756	858.058
6479.3	2.5388	28.70655	8749.756	858.058
6479.4	2.5388	28.70655	8749.756	858.058
6479.5	2.53887	28.70741	8750.019	858.0838
6479.6	2.5388	28.70655	8749.756	858.058
6479.7	2.5388	28.70655	8749.756	858.058
6479.8	2.5388	28.70655	8749.756	858.058
6479.9	2.5388	28.70655	8749.756	858.058
6480	2.5388	28.70655	8749.756	858.058
6480.1	2.5388	28.70655	8749.756	858.058
6480.2	2.5388	28.70655	8749.756	858.058

6480.3	2.53887	28.70741	8750.019	858.0838
6480.4	2.5388	28.70655	8749.756	858.058
6480.5	2.5388	28.70655	8749.756	858.058
6480.6	2.53887	28.70741	8750.019	858.0838
6480.7	2.5388	28.70655	8749.756	858.058
6480.8	2.5388	28.70655	8749.756	858.058
6480.9	2.5388	28.70655	8749.756	858.058
6481	2.53887	28.70741	8750.019	858.0838
6481.1	2.5388	28.70655	8749.756	858.058
6481.2	2.5388	28.70655	8749.756	858.058
6481.3	2.53887	28.70741	8750.019	858.0838
6481.4	2.53887	28.70741	8750.019	858.0838
6481.5	2.5388	28.70655	8749.756	858.058
6481.6	2.5388	28.70655	8749.756	858.058
6481.7	2.53887	28.70741	8750.019	858.0838
6481.8	2.5388	28.70655	8749.756	858.058
6481.9	2.5388	28.70655	8749.756	858.058
6482	2.5388	28.70655	8749.756	858.058
6482.1	2.5388	28.70655	8749.756	858.058
6482.2	2.5388	28.70655	8749.756	858.058
6482.3	2.5388	28.70655	8749.756	858.058
6482.4	2.5388	28.70655	8749.756	858.058
6482.5	2.5388	28.70655	8749.756	858.058
6482.6	2.53887	28.70741	8750.019	858.0838
6482.7	2.5388	28.70655	8749.756	858.058
6482.8	2.5388	28.70655	8749.756	858.058
6482.9	2.5388	28.70655	8749.756	858.058
6483	2.5388	28.70655	8749.756	858.058
6483.1	2.5388	28.70655	8749.756	858.058
6483.2	2.5388	28.70655	8749.756	858.058
6483.3	2.5388	28.70655	8749.756	858.058
6483.4	2.53887	28.70741	8750.019	858.0838
6483.5	2.5388	28.70655	8749.756	858.058
6483.6	2.53887	28.70741	8750.019	858.0838
6483.7	2.5388	28.70655	8749.756	858.058
6483.8	2.53887	28.70741	8750.019	858.0838
6483.9	2.5388	28.70655	8749.756	858.058
6484	2.5388	28.70655	8749.756	858.058
6484.1	2.5388	28.70655	8749.756	858.058
6484.2	2.5388	28.70655	8749.756	858.058
6484.3	2.53887	28.70741	8750.019	858.0838
6484.4	2.53887	28.70741	8750.019	858.0838
6484.5	2.53887	28.70741	8750.019	858.0838
6484.6	2.53887	28.70741	8750.019	858.0838
6484.7	2.53887	28.70741	8750.019	858.0838
6484.8	2.53887	28.70741	8750.019	858.0838
6484.9	2.53887	28.70741	8750.019	858.0838

6485	2.5388	28.70655	8749.756	858.058
6485.1	2.5388	28.70655	8749.756	858.058
6485.2	2.53887	28.70741	8750.019	858.0838
6485.3	2.5388	28.70655	8749.756	858.058
6485.4	2.53887	28.70741	8750.019	858.0838
6485.5	2.53887	28.70741	8750.019	858.0838
6485.6	2.5388	28.70655	8749.756	858.058
6485.7	2.5388	28.70655	8749.756	858.058
6485.8	2.5388	28.70655	8749.756	858.058
6485.9	2.5388	28.70655	8749.756	858.058
6486	2.5388	28.70655	8749.756	858.058
6486.1	2.5388	28.70655	8749.756	858.058
6486.2	2.5388	28.70655	8749.756	858.058
6486.3	2.53887	28.70741	8750.019	858.0838
6486.4	2.5388	28.70655	8749.756	858.058
6486.5	2.5388	28.70655	8749.756	858.058
6486.6	2.5388	28.70655	8749.756	858.058
6486.7	2.53872	28.70569	8749.493	858.0322
6486.8	2.5388	28.70655	8749.756	858.058
6486.9	2.5388	28.70655	8749.756	858.058
6487	2.53872	28.70569	8749.493	858.0322
6487.1	2.5388	28.70655	8749.756	858.058
6487.2	2.5388	28.70655	8749.756	858.058
6487.3	2.53887	28.70741	8750.019	858.0838
6487.4	2.5388	28.70655	8749.756	858.058
6487.5	2.5388	28.70655	8749.756	858.058
6487.6	2.5388	28.70655	8749.756	858.058
6487.7	2.5388	28.70655	8749.756	858.058
6487.8	2.5388	28.70655	8749.756	858.058
6487.9	2.5388	28.70655	8749.756	858.058
6488	2.5388	28.70655	8749.756	858.058
6488.1	2.53887	28.70741	8750.019	858.0838
6488.2	2.5388	28.70655	8749.756	858.058
6488.3	2.5388	28.70655	8749.756	858.058
6488.4	2.5388	28.70655	8749.756	858.058
6488.5	2.5388	28.70655	8749.756	858.058
6488.6	2.5388	28.70655	8749.756	858.058
6488.7	2.53887	28.70741	8750.019	858.0838
6488.8	2.5388	28.70655	8749.756	858.058
6488.9	2.53887	28.70741	8750.019	858.0838
6489	2.53872	28.70569	8749.493	858.0322
6489.1	2.53887	28.70741	8750.019	858.0838
6489.2	2.5388	28.70655	8749.756	858.058
6489.3	2.5388	28.70655	8749.756	858.058
6489.4	2.5388	28.70655	8749.756	858.058
6489.5	2.5388	28.70655	8749.756	858.058
6489.6	2.5388	28.70655	8749.756	858.058

6489.7	2.53887	28.70741	8750.019	858.0838
6489.8	2.5388	28.70655	8749.756	858.058
6489.9	2.5388	28.70655	8749.756	858.058
6490	2.53887	28.70741	8750.019	858.0838
6490.1	2.5388	28.70655	8749.756	858.058
6490.2	2.5388	28.70655	8749.756	858.058
6490.3	2.5388	28.70655	8749.756	858.058
6490.4	2.5388	28.70655	8749.756	858.058
6490.5	2.5388	28.70655	8749.756	858.058
6490.6	2.53887	28.70741	8750.019	858.0838
6490.7	2.53887	28.70741	8750.019	858.0838
6490.8	2.5388	28.70655	8749.756	858.058
6490.9	2.53887	28.70741	8750.019	858.0838
6491	2.5388	28.70655	8749.756	858.058
6491.1	2.53887	28.70741	8750.019	858.0838
6491.2	2.53887	28.70741	8750.019	858.0838
6491.3	2.53872	28.70569	8749.493	858.0322
6491.4	2.5388	28.70655	8749.756	858.058
6491.5	2.5388	28.70655	8749.756	858.058
6491.6	2.5388	28.70655	8749.756	858.058
6491.7	2.53887	28.70741	8750.019	858.0838
6491.8	2.5388	28.70655	8749.756	858.058
6491.9	2.5388	28.70655	8749.756	858.058
6492	2.53887	28.70741	8750.019	858.0838
6492.1	2.5388	28.70655	8749.756	858.058
6492.2	2.53887	28.70741	8750.019	858.0838
6492.3	2.5388	28.70655	8749.756	858.058
6492.4	2.5388	28.70655	8749.756	858.058
6492.5	2.53887	28.70741	8750.019	858.0838
6492.6	2.5388	28.70655	8749.756	858.058
6492.7	2.5388	28.70655	8749.756	858.058
6492.8	2.53872	28.70569	8749.493	858.0322
6492.9	2.5388	28.70655	8749.756	858.058
6493	2.5388	28.70655	8749.756	858.058
6493.1	2.53887	28.70741	8750.019	858.0838
6493.2	2.5388	28.70655	8749.756	858.058
6493.3	2.53887	28.70741	8750.019	858.0838
6493.4	2.5388	28.70655	8749.756	858.058
6493.5	2.5388	28.70655	8749.756	858.058
6493.6	2.5388	28.70655	8749.756	858.058
6493.7	2.5388	28.70655	8749.756	858.058
6493.8	2.5388	28.70655	8749.756	858.058
6493.9	2.5388	28.70655	8749.756	858.058
6494	2.5388	28.70655	8749.756	858.058
6494.1	2.53887	28.70741	8750.019	858.0838
6494.2	2.53887	28.70741	8750.019	858.0838
6494.3	2.5388	28.70655	8749.756	858.058

6494.4	2.5388	28.70655	8749.756	858.058
6494.5	2.53887	28.70741	8750.019	858.0838
6494.6	2.5388	28.70655	8749.756	858.058
6494.7	2.5388	28.70655	8749.756	858.058
6494.8	2.5388	28.70655	8749.756	858.058
6494.9	2.5388	28.70655	8749.756	858.058
6495	2.5388	28.70655	8749.756	858.058
6495.1	2.53887	28.70741	8750.019	858.0838
6495.2	2.5388	28.70655	8749.756	858.058
6495.3	2.5388	28.70655	8749.756	858.058
6495.4	2.5388	28.70655	8749.756	858.058
6495.5	2.5388	28.70655	8749.756	858.058
6495.6	2.53887	28.70741	8750.019	858.0838
6495.7	2.53887	28.70741	8750.019	858.0838
6495.8	2.53887	28.70741	8750.019	858.0838
6495.9	2.5388	28.70655	8749.756	858.058
6496	2.5388	28.70655	8749.756	858.058
6496.1	2.5388	28.70655	8749.756	858.058
6496.2	2.5388	28.70655	8749.756	858.058
6496.3	2.53887	28.70741	8750.019	858.0838
6496.4	2.53887	28.70741	8750.019	858.0838
6496.5	2.53887	28.70741	8750.019	858.0838
6496.6	2.5388	28.70655	8749.756	858.058
6496.7	2.53887	28.70741	8750.019	858.0838
6496.8	2.5388	28.70655	8749.756	858.058
6496.9	2.5388	28.70655	8749.756	858.058
6497	2.5388	28.70655	8749.756	858.058
6497.1	2.53887	28.70741	8750.019	858.0838
6497.2	2.5388	28.70655	8749.756	858.058
6497.3	2.5388	28.70655	8749.756	858.058
6497.4	2.53887	28.70741	8750.019	858.0838
6497.5	2.5388	28.70655	8749.756	858.058
6497.6	2.5388	28.70655	8749.756	858.058
6497.7	2.5388	28.70655	8749.756	858.058
6497.8	2.53887	28.70741	8750.019	858.0838
6497.9	2.5388	28.70655	8749.756	858.058
6498	2.5388	28.70655	8749.756	858.058
6498.1	2.5388	28.70655	8749.756	858.058
6498.2	2.5388	28.70655	8749.756	858.058
6498.3	2.5388	28.70655	8749.756	858.058
6498.4	2.5388	28.70655	8749.756	858.058
6498.5	2.5388	28.70655	8749.756	858.058
6498.6	2.53887	28.70741	8750.019	858.0838
6498.7	2.5388	28.70655	8749.756	858.058
6498.8	2.53887	28.70741	8750.019	858.0838
6498.9	2.53887	28.70741	8750.019	858.0838
6499	2.5388	28.70655	8749.756	858.058

6499.1	2.5388	28.70655	8749.756	858.058
6499.2	2.53887	28.70741	8750.019	858.0838
6499.3	2.53887	28.70741	8750.019	858.0838
6499.4	2.5388	28.70655	8749.756	858.058
6499.5	2.5388	28.70655	8749.756	858.058
6499.6	2.5388	28.70655	8749.756	858.058
6499.7	2.5388	28.70655	8749.756	858.058
6499.8	2.5388	28.70655	8749.756	858.058
6499.9	2.5388	28.70655	8749.756	858.058
6500	2.53887	28.70741	8750.019	858.0838
6500.1	2.5388	28.70655	8749.756	858.058
6500.2	2.5388	28.70655	8749.756	858.058
6500.3	2.5388	28.70655	8749.756	858.058
6500.4	2.5388	28.70655	8749.756	858.058
6500.5	2.5388	28.70655	8749.756	858.058
6500.6	2.5388	28.70655	8749.756	858.058
6500.7	2.53895	28.70827	8750.282	858.1096
6500.8	2.53887	28.70741	8750.019	858.0838
6500.9	2.5388	28.70655	8749.756	858.058
6501	2.5388	28.70655	8749.756	858.058
6501.1	2.53887	28.70741	8750.019	858.0838
6501.2	2.5388	28.70655	8749.756	858.058
6501.3	2.5388	28.70655	8749.756	858.058
6501.4	2.5388	28.70655	8749.756	858.058
6501.5	2.5388	28.70655	8749.756	858.058
6501.6	2.5388	28.70655	8749.756	858.058
6501.7	2.5388	28.70655	8749.756	858.058
6501.8	2.53887	28.70741	8750.019	858.0838
6501.9	2.53887	28.70741	8750.019	858.0838
6502	2.5388	28.70655	8749.756	858.058
6502.1	2.5388	28.70655	8749.756	858.058
6502.2	2.53887	28.70741	8750.019	858.0838
6502.3	2.5388	28.70655	8749.756	858.058
6502.4	2.5388	28.70655	8749.756	858.058
6502.5	2.5388	28.70655	8749.756	858.058
6502.6	2.5388	28.70655	8749.756	858.058
6502.7	2.5388	28.70655	8749.756	858.058
6502.8	2.5388	28.70655	8749.756	858.058
6502.9	2.5388	28.70655	8749.756	858.058
6503	2.53887	28.70741	8750.019	858.0838
6503.1	2.5388	28.70655	8749.756	858.058
6503.2	2.53887	28.70741	8750.019	858.0838
6503.3	2.53887	28.70741	8750.019	858.0838
6503.4	2.53887	28.70741	8750.019	858.0838
6503.5	2.5388	28.70655	8749.756	858.058
6503.6	2.53887	28.70741	8750.019	858.0838
6503.7	2.5388	28.70655	8749.756	858.058

6503.8	2.53887	28.70741	8750.019	858.0838
6503.9	2.53887	28.70741	8750.019	858.0838
6504	2.5388	28.70655	8749.756	858.058
6504.1	2.53887	28.70741	8750.019	858.0838
6504.2	2.5388	28.70655	8749.756	858.058
6504.3	2.53887	28.70741	8750.019	858.0838
6504.4	2.5388	28.70655	8749.756	858.058
6504.5	2.53887	28.70741	8750.019	858.0838
6504.6	2.5388	28.70655	8749.756	858.058
6504.7	2.53887	28.70741	8750.019	858.0838
6504.8	2.5388	28.70655	8749.756	858.058
6504.9	2.53887	28.70741	8750.019	858.0838
6505	2.53887	28.70741	8750.019	858.0838
6505.1	2.53887	28.70741	8750.019	858.0838
6505.2	2.53895	28.70827	8750.282	858.1096
6505.3	2.5388	28.70655	8749.756	858.058
6505.4	2.5388	28.70655	8749.756	858.058
6505.5	2.53887	28.70741	8750.019	858.0838
6505.6	2.5388	28.70655	8749.756	858.058
6505.7	2.53887	28.70741	8750.019	858.0838
6505.8	2.53887	28.70741	8750.019	858.0838
6505.9	2.5388	28.70655	8749.756	858.058
6506	2.5388	28.70655	8749.756	858.058
6506.1	2.53887	28.70741	8750.019	858.0838
6506.2	2.53887	28.70741	8750.019	858.0838
6506.3	2.53887	28.70741	8750.019	858.0838
6506.4	2.53887	28.70741	8750.019	858.0838
6506.5	2.5388	28.70655	8749.756	858.058
6506.6	2.53887	28.70741	8750.019	858.0838
6506.7	2.53887	28.70741	8750.019	858.0838
6506.8	2.53887	28.70741	8750.019	858.0838
6506.9	2.5388	28.70655	8749.756	858.058
6507	2.5388	28.70655	8749.756	858.058
6507.1	2.53887	28.70741	8750.019	858.0838
6507.2	2.5388	28.70655	8749.756	858.058
6507.3	2.5388	28.70655	8749.756	858.058
6507.4	2.5388	28.70655	8749.756	858.058
6507.5	2.53887	28.70741	8750.019	858.0838
6507.6	2.53887	28.70741	8750.019	858.0838
6507.7	2.53887	28.70741	8750.019	858.0838
6507.8	2.5388	28.70655	8749.756	858.058
6507.9	2.5388	28.70655	8749.756	858.058
6508	2.53887	28.70741	8750.019	858.0838
6508.1	2.53887	28.70741	8750.019	858.0838
6508.2	2.53887	28.70741	8750.019	858.0838
6508.3	2.5388	28.70655	8749.756	858.058
6508.4	2.5388	28.70655	8749.756	858.058

6508.5	2.53887	28.70741	8750.019	858.0838
6508.6	2.53887	28.70741	8750.019	858.0838
6508.7	2.5388	28.70655	8749.756	858.058
6508.8	2.53887	28.70741	8750.019	858.0838
6508.9	2.5388	28.70655	8749.756	858.058
6509	2.5388	28.70655	8749.756	858.058
6509.1	2.53887	28.70741	8750.019	858.0838
6509.2	2.53887	28.70741	8750.019	858.0838
6509.3	2.5388	28.70655	8749.756	858.058
6509.4	2.5388	28.70655	8749.756	858.058
6509.5	2.5388	28.70655	8749.756	858.058
6509.6	2.53887	28.70741	8750.019	858.0838
6509.7	2.5388	28.70655	8749.756	858.058
6509.8	2.53887	28.70741	8750.019	858.0838
6509.9	2.5388	28.70655	8749.756	858.058
6510	2.5388	28.70655	8749.756	858.058
6510.1	2.5388	28.70655	8749.756	858.058
6510.2	2.5388	28.70655	8749.756	858.058
6510.3	2.5388	28.70655	8749.756	858.058
6510.4	2.5388	28.70655	8749.756	858.058
6510.5	2.5388	28.70655	8749.756	858.058
6510.6	2.53887	28.70741	8750.019	858.0838
6510.7	2.5388	28.70655	8749.756	858.058
6510.8	2.5388	28.70655	8749.756	858.058
6510.9	2.53887	28.70741	8750.019	858.0838
6511	2.53887	28.70741	8750.019	858.0838
6511.1	2.5388	28.70655	8749.756	858.058
6511.2	2.5388	28.70655	8749.756	858.058
6511.3	2.5388	28.70655	8749.756	858.058
6511.4	2.5388	28.70655	8749.756	858.058
6511.5	2.53887	28.70741	8750.019	858.0838
6511.6	2.5388	28.70655	8749.756	858.058
6511.7	2.53887	28.70741	8750.019	858.0838
6511.8	2.53887	28.70741	8750.019	858.0838
6511.9	2.53887	28.70741	8750.019	858.0838
6512	2.53887	28.70741	8750.019	858.0838
6512.1	2.53887	28.70741	8750.019	858.0838
6512.2	2.53887	28.70741	8750.019	858.0838
6512.3	2.53887	28.70741	8750.019	858.0838
6512.4	2.5388	28.70655	8749.756	858.058
6512.5	2.5388	28.70655	8749.756	858.058
6512.6	2.53887	28.70741	8750.019	858.0838
6512.7	2.5388	28.70655	8749.756	858.058
6512.8	2.53887	28.70741	8750.019	858.0838
6512.9	2.5388	28.70655	8749.756	858.058
6513	2.5388	28.70655	8749.756	858.058
6513.1	2.53887	28.70741	8750.019	858.0838

6513.2	2.5388	28.70655	8749.756	858.058
6513.3	2.5388	28.70655	8749.756	858.058
6513.4	2.53887	28.70741	8750.019	858.0838
6513.5	2.5388	28.70655	8749.756	858.058
6513.6	2.5388	28.70655	8749.756	858.058
6513.7	2.5388	28.70655	8749.756	858.058
6513.8	2.53887	28.70741	8750.019	858.0838
6513.9	2.53887	28.70741	8750.019	858.0838
6514	2.5388	28.70655	8749.756	858.058
6514.1	2.53887	28.70741	8750.019	858.0838
6514.2	2.53887	28.70741	8750.019	858.0838
6514.3	2.53887	28.70741	8750.019	858.0838
6514.4	2.5388	28.70655	8749.756	858.058
6514.5	2.53887	28.70741	8750.019	858.0838
6514.6	2.5388	28.70655	8749.756	858.058
6514.7	2.5388	28.70655	8749.756	858.058
6514.8	2.53887	28.70741	8750.019	858.0838
6514.9	2.53887	28.70741	8750.019	858.0838
6515	2.5388	28.70655	8749.756	858.058
6515.1	2.53887	28.70741	8750.019	858.0838
6515.2	2.53887	28.70741	8750.019	858.0838
6515.3	2.53887	28.70741	8750.019	858.0838
6515.4	2.53887	28.70741	8750.019	858.0838
6515.5	2.53887	28.70741	8750.019	858.0838
6515.6	2.53887	28.70741	8750.019	858.0838
6515.7	2.5388	28.70655	8749.756	858.058
6515.8	2.53887	28.70741	8750.019	858.0838
6515.9	2.53887	28.70741	8750.019	858.0838
6516	2.53887	28.70741	8750.019	858.0838
6516.1	2.5388	28.70655	8749.756	858.058
6516.2	2.53887	28.70741	8750.019	858.0838
6516.3	2.53887	28.70741	8750.019	858.0838
6516.4	2.53887	28.70741	8750.019	858.0838
6516.5	2.53887	28.70741	8750.019	858.0838
6516.6	2.53887	28.70741	8750.019	858.0838
6516.7	2.53887	28.70741	8750.019	858.0838
6516.8	2.53887	28.70741	8750.019	858.0838
6516.9	2.5388	28.70655	8749.756	858.058
6517	2.53887	28.70741	8750.019	858.0838
6517.1	2.53887	28.70741	8750.019	858.0838
6517.2	2.53887	28.70741	8750.019	858.0838
6517.3	2.53887	28.70741	8750.019	858.0838
6517.4	2.53887	28.70741	8750.019	858.0838
6517.5	2.5388	28.70655	8749.756	858.058
6517.6	2.5388	28.70655	8749.756	858.058
6517.7	2.53887	28.70741	8750.019	858.0838
6517.8	2.53887	28.70741	8750.019	858.0838

6517.9	2.53887	28.70741	8750.019	858.0838
6518	2.5388	28.70655	8749.756	858.058
6518.1	2.5388	28.70655	8749.756	858.058
6518.2	2.53887	28.70741	8750.019	858.0838
6518.3	2.5388	28.70655	8749.756	858.058
6518.4	2.5388	28.70655	8749.756	858.058
6518.5	2.53887	28.70741	8750.019	858.0838
6518.6	2.53887	28.70741	8750.019	858.0838
6518.7	2.53887	28.70741	8750.019	858.0838
6518.8	2.53887	28.70741	8750.019	858.0838
6518.9	2.53887	28.70741	8750.019	858.0838
6519	2.53887	28.70741	8750.019	858.0838
6519.1	2.5388	28.70655	8749.756	858.058
6519.2	2.53887	28.70741	8750.019	858.0838
6519.3	2.53887	28.70741	8750.019	858.0838
6519.4	2.5388	28.70655	8749.756	858.058
6519.5	2.5388	28.70655	8749.756	858.058
6519.6	2.53887	28.70741	8750.019	858.0838
6519.7	2.53887	28.70741	8750.019	858.0838
6519.8	2.53887	28.70741	8750.019	858.0838
6519.9	2.53887	28.70741	8750.019	858.0838
6520	2.53887	28.70741	8750.019	858.0838
6520.1	2.53887	28.70741	8750.019	858.0838
6520.2	2.5388	28.70655	8749.756	858.058
6520.3	2.5388	28.70655	8749.756	858.058
6520.4	2.53887	28.70741	8750.019	858.0838
6520.5	2.53887	28.70741	8750.019	858.0838
6520.6	2.5388	28.70655	8749.756	858.058
6520.7	2.5388	28.70655	8749.756	858.058
6520.8	2.5388	28.70655	8749.756	858.058
6520.9	2.5388	28.70655	8749.756	858.058
6521	2.53887	28.70741	8750.019	858.0838
6521.1	2.5388	28.70655	8749.756	858.058
6521.2	2.5388	28.70655	8749.756	858.058
6521.3	2.53887	28.70741	8750.019	858.0838
6521.4	2.53887	28.70741	8750.019	858.0838
6521.5	2.5388	28.70655	8749.756	858.058
6521.6	2.53887	28.70741	8750.019	858.0838
6521.7	2.5388	28.70655	8749.756	858.058
6521.8	2.53887	28.70741	8750.019	858.0838
6521.9	2.5388	28.70655	8749.756	858.058
6522	2.5388	28.70655	8749.756	858.058
6522.1	2.53887	28.70741	8750.019	858.0838
6522.2	2.5388	28.70655	8749.756	858.058
6522.3	2.53887	28.70741	8750.019	858.0838
6522.4	2.53887	28.70741	8750.019	858.0838
6522.5	2.5388	28.70655	8749.756	858.058

6522.6	2.53887	28.70741	8750.019	858.0838
6522.7	2.53888	28.70655	8749.756	858.058
6522.8	2.53887	28.70741	8750.019	858.0838
6522.9	2.53887	28.70741	8750.019	858.0838
6523	2.53887	28.70741	8750.019	858.0838
6523.1	2.53887	28.70741	8750.019	858.0838
6523.2	2.53887	28.70741	8750.019	858.0838
6523.3	2.53887	28.70741	8750.019	858.0838
6523.4	2.53887	28.70741	8750.019	858.0838
6523.5	2.53887	28.70741	8750.019	858.0838
6523.6	2.53887	28.70741	8750.019	858.0838
6523.7	2.53888	28.70655	8749.756	858.058
6523.8	2.53887	28.70741	8750.019	858.0838
6523.9	2.53887	28.70741	8750.019	858.0838
6524	2.53888	28.70655	8749.756	858.058
6524.1	2.53887	28.70741	8750.019	858.0838
6524.2	2.53887	28.70741	8750.019	858.0838
6524.3	2.53887	28.70741	8750.019	858.0838
6524.4	2.53887	28.70741	8750.019	858.0838
6524.5	2.53888	28.70655	8749.756	858.058
6524.6	2.53888	28.70655	8749.756	858.058
6524.7	2.53887	28.70741	8750.019	858.0838
6524.8	2.53887	28.70741	8750.019	858.0838
6524.9	2.53887	28.70741	8750.019	858.0838
6525	2.53888	28.70655	8749.756	858.058
6525.1	2.53888	28.70655	8749.756	858.058
6525.2	2.53887	28.70741	8750.019	858.0838
6525.3	2.53887	28.70741	8750.019	858.0838
6525.4	2.53888	28.70655	8749.756	858.058
6525.5	2.53887	28.70741	8750.019	858.0838
6525.6	2.53872	28.70569	8749.493	858.0322
6525.7	2.53887	28.70741	8750.019	858.0838
6525.8	2.53888	28.70655	8749.756	858.058
6525.9	2.53887	28.70741	8750.019	858.0838
6526	2.53887	28.70741	8750.019	858.0838
6526.1	2.53887	28.70741	8750.019	858.0838
6526.2	2.53887	28.70741	8750.019	858.0838
6526.3	2.53887	28.70741	8750.019	858.0838
6526.4	2.53888	28.70655	8749.756	858.058
6526.5	2.53887	28.70741	8750.019	858.0838
6526.6	2.53887	28.70741	8750.019	858.0838
6526.7	2.53887	28.70741	8750.019	858.0838
6526.8	2.53887	28.70741	8750.019	858.0838
6526.9	2.53887	28.70741	8750.019	858.0838
6527	2.53888	28.70655	8749.756	858.058
6527.1	2.53888	28.70655	8749.756	858.058
6527.2	2.53887	28.70741	8750.019	858.0838

6527.3	2.53887	28.70741	8750.019	858.0838
6527.4	2.53888	28.70655	8749.756	858.058
6527.5	2.53887	28.70741	8750.019	858.0838
6527.6	2.53887	28.70741	8750.019	858.0838
6527.7	2.53887	28.70741	8750.019	858.0838
6527.8	2.53895	28.70827	8750.282	858.1096
6527.9	2.53887	28.70741	8750.019	858.0838
6528	2.53887	28.70741	8750.019	858.0838
6528.1	2.53887	28.70741	8750.019	858.0838
6528.2	2.53887	28.70741	8750.019	858.0838
6528.3	2.53887	28.70741	8750.019	858.0838
6528.4	2.53888	28.70655	8749.756	858.058
6528.5	2.53888	28.70655	8749.756	858.058
6528.6	2.53887	28.70741	8750.019	858.0838
6528.7	2.53887	28.70741	8750.019	858.0838
6528.8	2.53887	28.70741	8750.019	858.0838
6528.9	2.53888	28.70655	8749.756	858.058
6529	2.53887	28.70741	8750.019	858.0838
6529.1	2.53888	28.70655	8749.756	858.058
6529.2	2.53895	28.70827	8750.282	858.1096
6529.3	2.53887	28.70741	8750.019	858.0838
6529.4	2.53888	28.70655	8749.756	858.058
6529.5	2.53888	28.70655	8749.756	858.058
6529.6	2.53887	28.70741	8750.019	858.0838
6529.7	2.53888	28.70655	8749.756	858.058
6529.8	2.53895	28.70827	8750.282	858.1096
6529.9	2.53887	28.70741	8750.019	858.0838
6530	2.53887	28.70741	8750.019	858.0838
6530.1	2.53887	28.70741	8750.019	858.0838
6530.2	2.53887	28.70741	8750.019	858.0838
6530.3	2.53887	28.70741	8750.019	858.0838
6530.4	2.53887	28.70741	8750.019	858.0838
6530.5	2.53887	28.70741	8750.019	858.0838
6530.6	2.53887	28.70741	8750.019	858.0838
6530.7	2.53887	28.70741	8750.019	858.0838
6530.8	2.53887	28.70741	8750.019	858.0838
6530.9	2.53887	28.70741	8750.019	858.0838
6531	2.53887	28.70741	8750.019	858.0838
6531.1	2.53887	28.70741	8750.019	858.0838
6531.2	2.53887	28.70741	8750.019	858.0838
6531.3	2.53887	28.70741	8750.019	858.0838
6531.4	2.53887	28.70741	8750.019	858.0838
6531.5	2.53887	28.70741	8750.019	858.0838
6531.6	2.53887	28.70741	8750.019	858.0838
6531.7	2.53887	28.70741	8750.019	858.0838
6531.8	2.53888	28.70655	8749.756	858.058
6531.9	2.53887	28.70741	8750.019	858.0838

6532	2.53887	28.70741	8750.019	858.0838
6532.1	2.53895	28.70827	8750.282	858.1096
6532.2	2.53887	28.70741	8750.019	858.0838
6532.3	2.53887	28.70741	8750.019	858.0838
6532.4	2.53887	28.70741	8750.019	858.0838
6532.5	2.53887	28.70741	8750.019	858.0838
6532.6	2.53887	28.70741	8750.019	858.0838
6532.7	2.53895	28.70827	8750.282	858.1096
6532.8	2.53887	28.70741	8750.019	858.0838
6532.9	2.5388	28.70655	8749.756	858.058
6533	2.53887	28.70741	8750.019	858.0838
6533.1	2.5388	28.70655	8749.756	858.058
6533.2	2.53887	28.70741	8750.019	858.0838
6533.3	2.53887	28.70741	8750.019	858.0838
6533.4	2.53887	28.70741	8750.019	858.0838
6533.5	2.53887	28.70741	8750.019	858.0838
6533.6	2.53887	28.70741	8750.019	858.0838
6533.7	2.53887	28.70741	8750.019	858.0838
6533.8	2.5388	28.70655	8749.756	858.058
6533.9	2.53887	28.70741	8750.019	858.0838
6534	2.53887	28.70741	8750.019	858.0838
6534.1	2.53887	28.70741	8750.019	858.0838
6534.2	2.53887	28.70741	8750.019	858.0838
6534.3	2.53887	28.70741	8750.019	858.0838
6534.4	2.53887	28.70741	8750.019	858.0838
6534.5	2.53887	28.70741	8750.019	858.0838
6534.6	2.53887	28.70741	8750.019	858.0838
6534.7	2.5388	28.70655	8749.756	858.058
6534.8	2.5388	28.70655	8749.756	858.058
6534.9	2.53887	28.70741	8750.019	858.0838
6535	2.53887	28.70741	8750.019	858.0838
6535.1	2.53887	28.70741	8750.019	858.0838
6535.2	2.53887	28.70741	8750.019	858.0838
6535.3	2.53887	28.70741	8750.019	858.0838
6535.4	2.5388	28.70655	8749.756	858.058
6535.5	2.53887	28.70741	8750.019	858.0838
6535.6	2.5388	28.70655	8749.756	858.058
6535.7	2.53887	28.70741	8750.019	858.0838
6535.8	2.53887	28.70741	8750.019	858.0838
6535.9	2.53887	28.70741	8750.019	858.0838
6536	2.53887	28.70741	8750.019	858.0838
6536.1	2.53887	28.70741	8750.019	858.0838
6536.2	2.53887	28.70741	8750.019	858.0838
6536.3	2.53887	28.70741	8750.019	858.0838
6536.4	2.53887	28.70741	8750.019	858.0838
6536.5	2.53887	28.70741	8750.019	858.0838
6536.6	2.53887	28.70741	8750.019	858.0838

6536.7	2.53887	28.70741	8750.019	858.0838
6536.8	2.53887	28.70741	8750.019	858.0838
6536.9	2.53895	28.70827	8750.282	858.1096
6537	2.53887	28.70741	8750.019	858.0838
6537.1	2.5388	28.70655	8749.756	858.058
6537.2	2.53887	28.70741	8750.019	858.0838
6537.3	2.53887	28.70741	8750.019	858.0838
6537.4	2.53887	28.70741	8750.019	858.0838
6537.5	2.53887	28.70741	8750.019	858.0838
6537.6	2.53887	28.70741	8750.019	858.0838
6537.7	2.5388	28.70655	8749.756	858.058
6537.8	2.53887	28.70741	8750.019	858.0838
6537.9	2.53887	28.70741	8750.019	858.0838
6538	2.53895	28.70827	8750.282	858.1096
6538.1	2.53887	28.70741	8750.019	858.0838
6538.2	2.5388	28.70655	8749.756	858.058
6538.3	2.53887	28.70741	8750.019	858.0838
6538.4	2.53887	28.70741	8750.019	858.0838
6538.5	2.53887	28.70741	8750.019	858.0838
6538.6	2.53895	28.70827	8750.282	858.1096
6538.7	2.53887	28.70741	8750.019	858.0838
6538.8	2.53887	28.70741	8750.019	858.0838
6538.9	2.53887	28.70741	8750.019	858.0838
6539	2.53887	28.70741	8750.019	858.0838
6539.1	2.53887	28.70741	8750.019	858.0838
6539.2	2.53895	28.70827	8750.282	858.1096
6539.3	2.53887	28.70741	8750.019	858.0838
6539.4	2.5388	28.70655	8749.756	858.058
6539.5	2.5388	28.70655	8749.756	858.058
6539.6	2.53895	28.70827	8750.282	858.1096
6539.7	2.53895	28.70827	8750.282	858.1096
6539.8	2.53887	28.70741	8750.019	858.0838
6539.9	2.53895	28.70827	8750.282	858.1096
6540	2.53887	28.70741	8750.019	858.0838
6540.1	2.53887	28.70741	8750.019	858.0838
6540.2	2.5388	28.70655	8749.756	858.058
6540.3	2.53895	28.70827	8750.282	858.1096
6540.4	2.53887	28.70741	8750.019	858.0838
6540.5	2.53887	28.70741	8750.019	858.0838
6540.6	2.5388	28.70655	8749.756	858.058
6540.7	2.53887	28.70741	8750.019	858.0838
6540.8	2.53887	28.70741	8750.019	858.0838
6540.9	2.53887	28.70741	8750.019	858.0838
6541	2.53895	28.70827	8750.282	858.1096
6541.1	2.53887	28.70741	8750.019	858.0838
6541.2	2.53887	28.70741	8750.019	858.0838
6541.3	2.53887	28.70741	8750.019	858.0838

6541.4	2.53895	28.70827	8750.282	858.1096
6541.5	2.53887	28.70741	8750.019	858.0838
6541.6	2.53895	28.70827	8750.282	858.1096
6541.7	2.53887	28.70741	8750.019	858.0838
6541.8	2.53895	28.70827	8750.282	858.1096
6541.9	2.53895	28.70827	8750.282	858.1096
6542	2.5388	28.70655	8749.756	858.058
6542.1	2.53887	28.70741	8750.019	858.0838
6542.2	2.53887	28.70741	8750.019	858.0838
6542.3	2.53887	28.70741	8750.019	858.0838
6542.4	2.53887	28.70741	8750.019	858.0838
6542.5	2.53895	28.70827	8750.282	858.1096
6542.6	2.53895	28.70827	8750.282	858.1096
6542.7	2.53887	28.70741	8750.019	858.0838
6542.8	2.53895	28.70827	8750.282	858.1096
6542.9	2.53895	28.70827	8750.282	858.1096
6543	2.53887	28.70741	8750.019	858.0838
6543.1	2.53895	28.70827	8750.282	858.1096
6543.2	2.53887	28.70741	8750.019	858.0838
6543.3	2.53887	28.70741	8750.019	858.0838
6543.4	2.53887	28.70741	8750.019	858.0838
6543.5	2.53887	28.70741	8750.019	858.0838
6543.6	2.53887	28.70741	8750.019	858.0838
6543.7	2.53895	28.70827	8750.282	858.1096
6543.8	2.5388	28.70655	8749.756	858.058
6543.9	2.5388	28.70655	8749.756	858.058
6544	2.53887	28.70741	8750.019	858.0838
6544.1	2.53887	28.70741	8750.019	858.0838
6544.2	2.53887	28.70741	8750.019	858.0838
6544.3	2.53895	28.70827	8750.282	858.1096
6544.4	2.53887	28.70741	8750.019	858.0838
6544.5	2.53887	28.70741	8750.019	858.0838
6544.6	2.53887	28.70741	8750.019	858.0838
6544.7	2.53887	28.70741	8750.019	858.0838
6544.8	2.53887	28.70741	8750.019	858.0838
6544.9	2.53887	28.70741	8750.019	858.0838
6545	2.53887	28.70741	8750.019	858.0838
6545.1	2.53887	28.70741	8750.019	858.0838
6545.2	2.53887	28.70741	8750.019	858.0838
6545.3	2.53887	28.70741	8750.019	858.0838
6545.4	2.53887	28.70741	8750.019	858.0838
6545.5	2.53887	28.70741	8750.019	858.0838
6545.6	2.53887	28.70741	8750.019	858.0838
6545.7	2.53895	28.70827	8750.282	858.1096
6545.8	2.53887	28.70741	8750.019	858.0838
6545.9	2.53887	28.70741	8750.019	858.0838
6546	2.53895	28.70827	8750.282	858.1096

6546.1	2.53887	28.70741	8750.019	858.0838
6546.2	2.53895	28.70827	8750.282	858.1096
6546.3	2.53887	28.70741	8750.019	858.0838
6546.4	2.53895	28.70827	8750.282	858.1096
6546.5	2.53887	28.70741	8750.019	858.0838
6546.6	2.53887	28.70741	8750.019	858.0838
6546.7	2.53887	28.70741	8750.019	858.0838
6546.8	2.53895	28.70827	8750.282	858.1096
6546.9	2.53887	28.70741	8750.019	858.0838
6547	2.53887	28.70741	8750.019	858.0838
6547.1	2.53888	28.70655	8749.756	858.058
6547.2	2.53888	28.70655	8749.756	858.058
6547.3	2.53887	28.70741	8750.019	858.0838
6547.4	2.53888	28.70655	8749.756	858.058
6547.5	2.53887	28.70741	8750.019	858.0838
6547.6	2.53887	28.70741	8750.019	858.0838
6547.7	2.53887	28.70741	8750.019	858.0838
6547.8	2.53887	28.70741	8750.019	858.0838
6547.9	2.53887	28.70741	8750.019	858.0838
6548	2.53888	28.70655	8749.756	858.058
6548.1	2.53887	28.70741	8750.019	858.0838
6548.2	2.53887	28.70741	8750.019	858.0838
6548.3	2.53887	28.70741	8750.019	858.0838
6548.4	2.53887	28.70741	8750.019	858.0838
6548.5	2.53887	28.70741	8750.019	858.0838
6548.6	2.53887	28.70741	8750.019	858.0838
6548.7	2.53887	28.70741	8750.019	858.0838
6548.8	2.53887	28.70741	8750.019	858.0838
6548.9	2.53887	28.70741	8750.019	858.0838
6549	2.53887	28.70741	8750.019	858.0838
6549.1	2.53887	28.70741	8750.019	858.0838
6549.2	2.53887	28.70741	8750.019	858.0838
6549.3	2.53887	28.70741	8750.019	858.0838
6549.4	2.53887	28.70741	8750.019	858.0838
6549.5	2.53888	28.70655	8749.756	858.058
6549.6	2.53887	28.70741	8750.019	858.0838
6549.7	2.53887	28.70741	8750.019	858.0838
6549.8	2.53887	28.70741	8750.019	858.0838
6549.9	2.53887	28.70741	8750.019	858.0838
6550	2.53887	28.70741	8750.019	858.0838
6550.1	2.53887	28.70741	8750.019	858.0838
6550.2	2.53887	28.70741	8750.019	858.0838
6550.3	2.53887	28.70741	8750.019	858.0838
6550.4	2.53887	28.70741	8750.019	858.0838
6550.5	2.53887	28.70741	8750.019	858.0838
6550.6	2.53887	28.70741	8750.019	858.0838
6550.7	2.53887	28.70741	8750.019	858.0838

6550.8	2.53887	28.70741	8750.019	858.0838
6550.9	2.53887	28.70741	8750.019	858.0838
6551	2.53887	28.70741	8750.019	858.0838
6551.1	2.53887	28.70741	8750.019	858.0838
6551.2	2.53895	28.70827	8750.282	858.1096
6551.3	2.53887	28.70741	8750.019	858.0838
6551.4	2.53887	28.70741	8750.019	858.0838
6551.5	2.53887	28.70741	8750.019	858.0838
6551.6	2.53887	28.70741	8750.019	858.0838
6551.7	2.53887	28.70741	8750.019	858.0838
6551.8	2.53887	28.70741	8750.019	858.0838
6551.9	2.53887	28.70741	8750.019	858.0838
6552	2.53887	28.70741	8750.019	858.0838
6552.1	2.53887	28.70741	8750.019	858.0838
6552.2	2.53887	28.70741	8750.019	858.0838
6552.3	2.53887	28.70741	8750.019	858.0838
6552.4	2.53887	28.70741	8750.019	858.0838
6552.5	2.53887	28.70741	8750.019	858.0838
6552.6	2.53887	28.70741	8750.019	858.0838
6552.7	2.53887	28.70741	8750.019	858.0838
6552.8	2.53895	28.70827	8750.282	858.1096
6552.9	2.53887	28.70741	8750.019	858.0838
6553	2.53887	28.70741	8750.019	858.0838
6553.1	2.53887	28.70741	8750.019	858.0838
6553.2	2.53888	28.70655	8749.756	858.058
6553.3	2.53887	28.70741	8750.019	858.0838
6553.4	2.53887	28.70741	8750.019	858.0838
6553.5	2.53895	28.70827	8750.282	858.1096
6553.6	2.53887	28.70741	8750.019	858.0838
6553.7	2.53887	28.70741	8750.019	858.0838
6553.8	2.53887	28.70741	8750.019	858.0838
6553.9	2.53887	28.70741	8750.019	858.0838
6554	2.53887	28.70741	8750.019	858.0838
6554.1	2.53887	28.70741	8750.019	858.0838
6554.2	2.53887	28.70741	8750.019	858.0838
6554.3	2.53887	28.70741	8750.019	858.0838
6554.4	2.53887	28.70741	8750.019	858.0838
6554.5	2.53887	28.70741	8750.019	858.0838
6554.6	2.53888	28.70655	8749.756	858.058
6554.7	2.53887	28.70741	8750.019	858.0838
6554.8	2.53887	28.70741	8750.019	858.0838
6554.9	2.53887	28.70741	8750.019	858.0838
6555	2.53887	28.70741	8750.019	858.0838
6555.1	2.53887	28.70741	8750.019	858.0838
6555.2	2.53887	28.70741	8750.019	858.0838
6555.3	2.53887	28.70741	8750.019	858.0838
6555.4	2.53887	28.70741	8750.019	858.0838

6555.5	2.53887	28.70741	8750.019	858.0838
6555.6	2.53888	28.70655	8749.756	858.058
6555.7	2.53887	28.70741	8750.019	858.0838
6555.8	2.53887	28.70741	8750.019	858.0838
6555.9	2.53887	28.70741	8750.019	858.0838
6556	2.53887	28.70741	8750.019	858.0838
6556.1	2.53895	28.70827	8750.282	858.1096
6556.2	2.53887	28.70741	8750.019	858.0838
6556.3	2.53887	28.70741	8750.019	858.0838
6556.4	2.53887	28.70741	8750.019	858.0838
6556.5	2.53887	28.70741	8750.019	858.0838
6556.6	2.53887	28.70741	8750.019	858.0838
6556.7	2.53888	28.70655	8749.756	858.058
6556.8	2.53887	28.70741	8750.019	858.0838
6556.9	2.53887	28.70741	8750.019	858.0838
6557	2.53887	28.70741	8750.019	858.0838
6557.1	2.53887	28.70741	8750.019	858.0838
6557.2	2.53895	28.70827	8750.282	858.1096
6557.3	2.53887	28.70741	8750.019	858.0838
6557.4	2.53887	28.70741	8750.019	858.0838
6557.5	2.53887	28.70741	8750.019	858.0838
6557.6	2.53887	28.70741	8750.019	858.0838
6557.7	2.53887	28.70741	8750.019	858.0838
6557.8	2.53888	28.70655	8749.756	858.058
6557.9	2.53895	28.70827	8750.282	858.1096
6558	2.53887	28.70741	8750.019	858.0838
6558.1	2.53887	28.70741	8750.019	858.0838
6558.2	2.53887	28.70741	8750.019	858.0838
6558.3	2.53887	28.70741	8750.019	858.0838
6558.4	2.53895	28.70827	8750.282	858.1096
6558.5	2.53887	28.70741	8750.019	858.0838
6558.6	2.53887	28.70741	8750.019	858.0838
6558.7	2.53887	28.70741	8750.019	858.0838
6558.8	2.53887	28.70741	8750.019	858.0838
6558.9	2.53887	28.70741	8750.019	858.0838
6559	2.53887	28.70741	8750.019	858.0838
6559.1	2.53887	28.70741	8750.019	858.0838
6559.2	2.53895	28.70827	8750.282	858.1096
6559.3	2.53895	28.70827	8750.282	858.1096
6559.4	2.53895	28.70827	8750.282	858.1096
6559.5	2.53887	28.70741	8750.019	858.0838
6559.6	2.53895	28.70827	8750.282	858.1096
6559.7	2.53887	28.70741	8750.019	858.0838
6559.8	2.53895	28.70827	8750.282	858.1096
6559.9	2.53887	28.70741	8750.019	858.0838
6560	2.53887	28.70741	8750.019	858.0838
6560.1	2.53895	28.70827	8750.282	858.1096

6560.2	2.53887	28.70741	8750.019	858.0838
6560.3	2.53887	28.70741	8750.019	858.0838
6560.4	2.53887	28.70741	8750.019	858.0838
6560.5	2.53887	28.70741	8750.019	858.0838
6560.6	2.53888	28.70655	8749.756	858.058
6560.7	2.53887	28.70741	8750.019	858.0838
6560.8	2.53887	28.70741	8750.019	858.0838
6560.9	2.53887	28.70741	8750.019	858.0838
6561	2.53887	28.70741	8750.019	858.0838
6561.1	2.53887	28.70741	8750.019	858.0838
6561.2	2.53895	28.70827	8750.282	858.1096
6561.3	2.53887	28.70741	8750.019	858.0838
6561.4	2.53895	28.70827	8750.282	858.1096
6561.5	2.53895	28.70827	8750.282	858.1096
6561.6	2.53895	28.70827	8750.282	858.1096
6561.7	2.53887	28.70741	8750.019	858.0838
6561.8	2.53887	28.70741	8750.019	858.0838
6561.9	2.53887	28.70741	8750.019	858.0838
6562	2.53887	28.70741	8750.019	858.0838
6562.1	2.53887	28.70741	8750.019	858.0838
6562.2	2.53888	28.70655	8749.756	858.058
6562.3	2.53887	28.70741	8750.019	858.0838
6562.4	2.53887	28.70741	8750.019	858.0838
6562.5	2.53887	28.70741	8750.019	858.0838
6562.6	2.53887	28.70741	8750.019	858.0838
6562.7	2.53887	28.70741	8750.019	858.0838
6562.8	2.53887	28.70741	8750.019	858.0838
6562.9	2.53895	28.70827	8750.282	858.1096
6563	2.53887	28.70741	8750.019	858.0838
6563.1	2.53887	28.70741	8750.019	858.0838
6563.2	2.53887	28.70741	8750.019	858.0838
6563.3	2.53887	28.70741	8750.019	858.0838
6563.4	2.53895	28.70827	8750.282	858.1096
6563.5	2.53895	28.70827	8750.282	858.1096
6563.6	2.53887	28.70741	8750.019	858.0838
6563.7	2.53888	28.70655	8749.756	858.058
6563.8	2.53895	28.70827	8750.282	858.1096
6563.9	2.53887	28.70741	8750.019	858.0838
6564	2.53887	28.70741	8750.019	858.0838
6564.1	2.53887	28.70741	8750.019	858.0838
6564.2	2.53887	28.70741	8750.019	858.0838
6564.3	2.53887	28.70741	8750.019	858.0838
6564.4	2.53887	28.70741	8750.019	858.0838
6564.5	2.53895	28.70827	8750.282	858.1096
6564.6	2.53895	28.70827	8750.282	858.1096
6564.7	2.53887	28.70741	8750.019	858.0838
6564.8	2.53887	28.70741	8750.019	858.0838

6564.9	2.53887	28.70741	8750.019	858.0838
6565	2.53887	28.70741	8750.019	858.0838
6565.1	2.53895	28.70827	8750.282	858.1096
6565.2	2.53887	28.70741	8750.019	858.0838
6565.3	2.53895	28.70827	8750.282	858.1096
6565.4	2.53895	28.70827	8750.282	858.1096
6565.5	2.53887	28.70741	8750.019	858.0838
6565.6	2.53895	28.70827	8750.282	858.1096
6565.7	2.53895	28.70827	8750.282	858.1096
6565.8	2.53887	28.70741	8750.019	858.0838
6565.9	2.53887	28.70741	8750.019	858.0838
6566	2.53895	28.70827	8750.282	858.1096
6566.1	2.5388	28.70655	8749.756	858.058
6566.2	2.53895	28.70827	8750.282	858.1096
6566.3	2.53887	28.70741	8750.019	858.0838
6566.4	2.53887	28.70741	8750.019	858.0838
6566.5	2.53887	28.70741	8750.019	858.0838
6566.6	2.5388	28.70655	8749.756	858.058
6566.7	2.53887	28.70741	8750.019	858.0838
6566.8	2.53887	28.70741	8750.019	858.0838
6566.9	2.53887	28.70741	8750.019	858.0838
6567	2.53887	28.70741	8750.019	858.0838
6567.1	2.53887	28.70741	8750.019	858.0838
6567.2	2.53887	28.70741	8750.019	858.0838
6567.3	2.53887	28.70741	8750.019	858.0838
6567.4	2.53887	28.70741	8750.019	858.0838
6567.5	2.53887	28.70741	8750.019	858.0838
6567.6	2.53887	28.70741	8750.019	858.0838
6567.7	2.53895	28.70827	8750.282	858.1096
6567.8	2.53887	28.70741	8750.019	858.0838
6567.9	2.53895	28.70827	8750.282	858.1096
6568	2.53887	28.70741	8750.019	858.0838
6568.1	2.53887	28.70741	8750.019	858.0838
6568.2	2.53887	28.70741	8750.019	858.0838
6568.3	2.53895	28.70827	8750.282	858.1096
6568.4	2.53887	28.70741	8750.019	858.0838
6568.5	2.53887	28.70741	8750.019	858.0838
6568.6	2.53887	28.70741	8750.019	858.0838
6568.7	2.53887	28.70741	8750.019	858.0838
6568.8	2.5388	28.70655	8749.756	858.058
6568.9	2.53887	28.70741	8750.019	858.0838
6569	2.53887	28.70741	8750.019	858.0838
6569.1	2.53887	28.70741	8750.019	858.0838
6569.2	2.53887	28.70741	8750.019	858.0838
6569.3	2.53895	28.70827	8750.282	858.1096
6569.4	2.53895	28.70827	8750.282	858.1096
6569.5	2.53887	28.70741	8750.019	858.0838

6569.6	2.53887	28.70741	8750.019	858.0838
6569.7	2.53887	28.70741	8750.019	858.0838
6569.8	2.53887	28.70741	8750.019	858.0838
6569.9	2.53887	28.70741	8750.019	858.0838
6570	2.53895	28.70827	8750.282	858.1096
6570.1	2.53895	28.70827	8750.282	858.1096
6570.2	2.53887	28.70741	8750.019	858.0838
6570.3	2.53887	28.70741	8750.019	858.0838
6570.4	2.53887	28.70741	8750.019	858.0838
6570.5	2.53887	28.70741	8750.019	858.0838
6570.6	2.53887	28.70741	8750.019	858.0838
6570.7	2.53887	28.70741	8750.019	858.0838
6570.8	2.53887	28.70741	8750.019	858.0838
6570.9	2.53895	28.70827	8750.282	858.1096
6571	2.53887	28.70741	8750.019	858.0838
6571.1	2.53887	28.70741	8750.019	858.0838
6571.2	2.53887	28.70741	8750.019	858.0838
6571.3	2.53895	28.70827	8750.282	858.1096
6571.4	2.53887	28.70741	8750.019	858.0838
6571.5	2.53887	28.70741	8750.019	858.0838
6571.6	2.53887	28.70741	8750.019	858.0838
6571.7	2.53887	28.70741	8750.019	858.0838
6571.8	2.53887	28.70741	8750.019	858.0838
6571.9	2.53888	28.70655	8749.756	858.058
6572	2.53887	28.70741	8750.019	858.0838
6572.1	2.53887	28.70741	8750.019	858.0838
6572.2	2.53887	28.70741	8750.019	858.0838
6572.3	2.53895	28.70827	8750.282	858.1096
6572.4	2.53887	28.70741	8750.019	858.0838
6572.5	2.53887	28.70741	8750.019	858.0838
6572.6	2.53887	28.70741	8750.019	858.0838
6572.7	2.53895	28.70827	8750.282	858.1096
6572.8	2.53887	28.70741	8750.019	858.0838
6572.9	2.53887	28.70741	8750.019	858.0838
6573	2.53887	28.70741	8750.019	858.0838
6573.1	2.53895	28.70827	8750.282	858.1096
6573.2	2.53887	28.70741	8750.019	858.0838
6573.3	2.53887	28.70741	8750.019	858.0838
6573.4	2.53895	28.70827	8750.282	858.1096
6573.5	2.53895	28.70827	8750.282	858.1096
6573.6	2.53895	28.70827	8750.282	858.1096
6573.7	2.53887	28.70741	8750.019	858.0838
6573.8	2.53887	28.70741	8750.019	858.0838
6573.9	2.53895	28.70827	8750.282	858.1096
6574	2.53887	28.70741	8750.019	858.0838
6574.1	2.53887	28.70741	8750.019	858.0838
6574.2	2.53887	28.70741	8750.019	858.0838

6574.3	2.53887	28.70741	8750.019	858.0838
6574.4	2.53887	28.70741	8750.019	858.0838
6574.5	2.53887	28.70741	8750.019	858.0838
6574.6	2.53887	28.70741	8750.019	858.0838
6574.7	2.53887	28.70741	8750.019	858.0838
6574.8	2.53887	28.70741	8750.019	858.0838
6574.9	2.53887	28.70741	8750.019	858.0838
6575	2.53887	28.70741	8750.019	858.0838
6575.1	2.53895	28.70827	8750.282	858.1096
6575.2	2.53887	28.70741	8750.019	858.0838
6575.3	2.53887	28.70741	8750.019	858.0838
6575.4	2.53895	28.70827	8750.282	858.1096
6575.5	2.53887	28.70741	8750.019	858.0838
6575.6	2.53895	28.70827	8750.282	858.1096
6575.7	2.53887	28.70741	8750.019	858.0838
6575.8	2.53887	28.70741	8750.019	858.0838
6575.9	2.53895	28.70827	8750.282	858.1096
6576	2.53887	28.70741	8750.019	858.0838
6576.1	2.53895	28.70827	8750.282	858.1096
6576.2	2.53895	28.70827	8750.282	858.1096
6576.3	2.53895	28.70827	8750.282	858.1096
6576.4	2.53895	28.70827	8750.282	858.1096
6576.5	2.53895	28.70827	8750.282	858.1096
6576.6	2.53887	28.70741	8750.019	858.0838
6576.7	2.53887	28.70741	8750.019	858.0838
6576.8	2.53887	28.70741	8750.019	858.0838
6576.9	2.53895	28.70827	8750.282	858.1096
6577	2.53887	28.70741	8750.019	858.0838
6577.1	2.53887	28.70741	8750.019	858.0838
6577.2	2.53887	28.70741	8750.019	858.0838
6577.3	2.53895	28.70827	8750.282	858.1096
6577.4	2.53887	28.70741	8750.019	858.0838
6577.5	2.53887	28.70741	8750.019	858.0838
6577.6	2.53887	28.70741	8750.019	858.0838
6577.7	2.53887	28.70741	8750.019	858.0838
6577.8	2.53887	28.70741	8750.019	858.0838
6577.9	2.53887	28.70741	8750.019	858.0838
6578	2.53887	28.70741	8750.019	858.0838
6578.1	2.53887	28.70741	8750.019	858.0838
6578.2	2.53887	28.70741	8750.019	858.0838
6578.3	2.53887	28.70741	8750.019	858.0838
6578.4	2.53887	28.70741	8750.019	858.0838
6578.5	2.53887	28.70741	8750.019	858.0838
6578.6	2.53895	28.70827	8750.282	858.1096
6578.7	2.53887	28.70741	8750.019	858.0838
6578.8	2.53887	28.70741	8750.019	858.0838
6578.9	2.53895	28.70827	8750.282	858.1096

6579	2.53887	28.70741	8750.019	858.0838
6579.1	2.53887	28.70741	8750.019	858.0838
6579.2	2.53887	28.70741	8750.019	858.0838
6579.3	2.53887	28.70741	8750.019	858.0838
6579.4	2.5388	28.70655	8749.756	858.058
6579.5	2.53895	28.70827	8750.282	858.1096
6579.6	2.53887	28.70741	8750.019	858.0838
6579.7	2.53887	28.70741	8750.019	858.0838
6579.8	2.53887	28.70741	8750.019	858.0838
6579.9	2.53895	28.70827	8750.282	858.1096
6580	2.53887	28.70741	8750.019	858.0838
6580.1	2.53895	28.70827	8750.282	858.1096
6580.2	2.53895	28.70827	8750.282	858.1096
6580.3	2.53887	28.70741	8750.019	858.0838
6580.4	2.53887	28.70741	8750.019	858.0838
6580.5	2.53895	28.70827	8750.282	858.1096
6580.6	2.53895	28.70827	8750.282	858.1096
6580.7	2.53887	28.70741	8750.019	858.0838
6580.8	2.53887	28.70741	8750.019	858.0838
6580.9	2.53887	28.70741	8750.019	858.0838
6581	2.53887	28.70741	8750.019	858.0838
6581.1	2.53895	28.70827	8750.282	858.1096
6581.2	2.53887	28.70741	8750.019	858.0838
6581.3	2.53887	28.70741	8750.019	858.0838
6581.4	2.53887	28.70741	8750.019	858.0838
6581.5	2.53887	28.70741	8750.019	858.0838
6581.6	2.53887	28.70741	8750.019	858.0838
6581.7	2.53887	28.70741	8750.019	858.0838
6581.8	2.53895	28.70827	8750.282	858.1096
6581.9	2.53895	28.70827	8750.282	858.1096
6582	2.53887	28.70741	8750.019	858.0838
6582.1	2.53887	28.70741	8750.019	858.0838
6582.2	2.53887	28.70741	8750.019	858.0838
6582.3	2.53887	28.70741	8750.019	858.0838
6582.4	2.53895	28.70827	8750.282	858.1096
6582.5	2.53895	28.70827	8750.282	858.1096
6582.6	2.53887	28.70741	8750.019	858.0838
6582.7	2.53887	28.70741	8750.019	858.0838
6582.8	2.5388	28.70655	8749.756	858.058
6582.9	2.53895	28.70827	8750.282	858.1096
6583	2.53887	28.70741	8750.019	858.0838
6583.1	2.53887	28.70741	8750.019	858.0838
6583.2	2.53887	28.70741	8750.019	858.0838
6583.3	2.5388	28.70655	8749.756	858.058
6583.4	2.53887	28.70741	8750.019	858.0838
6583.5	2.53887	28.70741	8750.019	858.0838
6583.6	2.5388	28.70655	8749.756	858.058

6583.7	2.53887	28.70741	8750.019	858.0838
6583.8	2.53887	28.70741	8750.019	858.0838
6583.9	2.5388	28.70655	8749.756	858.058
6584	2.53887	28.70741	8750.019	858.0838
6584.1	2.53887	28.70741	8750.019	858.0838
6584.2	2.53887	28.70741	8750.019	858.0838
6584.3	2.53887	28.70741	8750.019	858.0838
6584.4	2.53887	28.70741	8750.019	858.0838
6584.5	2.53887	28.70741	8750.019	858.0838
6584.6	2.53887	28.70741	8750.019	858.0838
6584.7	2.5388	28.70655	8749.756	858.058
6584.8	2.53887	28.70741	8750.019	858.0838
6584.9	2.53887	28.70741	8750.019	858.0838
6585	2.53887	28.70741	8750.019	858.0838
6585.1	2.53887	28.70741	8750.019	858.0838
6585.2	2.5388	28.70655	8749.756	858.058
6585.3	2.5388	28.70655	8749.756	858.058
6585.4	2.5388	28.70655	8749.756	858.058
6585.5	2.53887	28.70741	8750.019	858.0838
6585.6	2.53895	28.70827	8750.282	858.1096
6585.7	2.53887	28.70741	8750.019	858.0838
6585.8	2.53887	28.70741	8750.019	858.0838
6585.9	2.53887	28.70741	8750.019	858.0838
6586	2.53887	28.70741	8750.019	858.0838
6586.1	2.53887	28.70741	8750.019	858.0838
6586.2	2.5388	28.70655	8749.756	858.058
6586.3	2.5388	28.70655	8749.756	858.058
6586.4	2.53887	28.70741	8750.019	858.0838
6586.5	2.53887	28.70741	8750.019	858.0838
6586.6	2.53887	28.70741	8750.019	858.0838
6586.7	2.53887	28.70741	8750.019	858.0838
6586.8	2.53887	28.70741	8750.019	858.0838
6586.9	2.53887	28.70741	8750.019	858.0838
6587	2.5388	28.70655	8749.756	858.058
6587.1	2.53887	28.70741	8750.019	858.0838
6587.2	2.53887	28.70741	8750.019	858.0838
6587.3	2.53887	28.70741	8750.019	858.0838
6587.4	2.53887	28.70741	8750.019	858.0838
6587.5	2.53887	28.70741	8750.019	858.0838
6587.6	2.53887	28.70741	8750.019	858.0838
6587.7	2.53887	28.70741	8750.019	858.0838
6587.8	2.53887	28.70741	8750.019	858.0838
6587.9	2.53887	28.70741	8750.019	858.0838
6588	2.53887	28.70741	8750.019	858.0838
6588.1	2.53887	28.70741	8750.019	858.0838
6588.2	2.53887	28.70741	8750.019	858.0838
6588.3	2.53887	28.70741	8750.019	858.0838

6588.4	2.53887	28.70741	8750.019	858.0838
6588.5	2.53887	28.70741	8750.019	858.0838
6588.6	2.53887	28.70741	8750.019	858.0838
6588.7	2.53887	28.70741	8750.019	858.0838
6588.8	2.5388	28.70655	8749.756	858.058
6588.9	2.53887	28.70741	8750.019	858.0838
6589	2.53887	28.70741	8750.019	858.0838
6589.1	2.53887	28.70741	8750.019	858.0838
6589.2	2.53887	28.70741	8750.019	858.0838
6589.3	2.53887	28.70741	8750.019	858.0838
6589.4	2.53887	28.70741	8750.019	858.0838
6589.5	2.53887	28.70741	8750.019	858.0838
6589.6	2.53887	28.70741	8750.019	858.0838
6589.7	2.5388	28.70655	8749.756	858.058
6589.8	2.5388	28.70655	8749.756	858.058
6589.9	2.53887	28.70741	8750.019	858.0838
6590	2.53887	28.70741	8750.019	858.0838
6590.1	2.53887	28.70741	8750.019	858.0838
6590.2	2.53887	28.70741	8750.019	858.0838
6590.3	2.5388	28.70655	8749.756	858.058
6590.4	2.53887	28.70741	8750.019	858.0838
6590.5	2.53887	28.70741	8750.019	858.0838
6590.6	2.53887	28.70741	8750.019	858.0838
6590.7	2.53887	28.70741	8750.019	858.0838
6590.8	2.53887	28.70741	8750.019	858.0838
6590.9	2.53895	28.70827	8750.282	858.1096
6591	2.5388	28.70655	8749.756	858.058
6591.1	2.53887	28.70741	8750.019	858.0838
6591.2	2.53887	28.70741	8750.019	858.0838
6591.3	2.53887	28.70741	8750.019	858.0838
6591.4	2.53887	28.70741	8750.019	858.0838
6591.5	2.5388	28.70655	8749.756	858.058
6591.6	2.53887	28.70741	8750.019	858.0838
6591.7	2.5388	28.70655	8749.756	858.058
6591.8	2.53887	28.70741	8750.019	858.0838
6591.9	2.53887	28.70741	8750.019	858.0838
6592	2.53887	28.70741	8750.019	858.0838
6592.1	2.53887	28.70741	8750.019	858.0838
6592.2	2.53887	28.70741	8750.019	858.0838
6592.3	2.53887	28.70741	8750.019	858.0838
6592.4	2.53887	28.70741	8750.019	858.0838
6592.5	2.53887	28.70741	8750.019	858.0838
6592.6	2.53887	28.70741	8750.019	858.0838
6592.7	2.53887	28.70741	8750.019	858.0838
6592.8	2.5388	28.70655	8749.756	858.058
6592.9	2.53887	28.70741	8750.019	858.0838
6593	2.53887	28.70741	8750.019	858.0838

6593.1	2.53887	28.70741	8750.019	858.0838
6593.2	2.53888	28.70655	8749.756	858.058
6593.3	2.53887	28.70741	8750.019	858.0838
6593.4	2.53887	28.70741	8750.019	858.0838
6593.5	2.53887	28.70741	8750.019	858.0838
6593.6	2.53887	28.70741	8750.019	858.0838
6593.7	2.53887	28.70741	8750.019	858.0838
6593.8	2.53887	28.70741	8750.019	858.0838
6593.9	2.53887	28.70741	8750.019	858.0838
6594	2.53887	28.70741	8750.019	858.0838
6594.1	2.53888	28.70655	8749.756	858.058
6594.2	2.53887	28.70741	8750.019	858.0838
6594.3	2.53887	28.70741	8750.019	858.0838
6594.4	2.53887	28.70741	8750.019	858.0838
6594.5	2.53887	28.70741	8750.019	858.0838
6594.6	2.53888	28.70655	8749.756	858.058
6594.7	2.53888	28.70655	8749.756	858.058
6594.8	2.53887	28.70741	8750.019	858.0838
6594.9	2.53888	28.70655	8749.756	858.058
6595	2.53887	28.70741	8750.019	858.0838
6595.1	2.53888	28.70655	8749.756	858.058
6595.2	2.53887	28.70741	8750.019	858.0838
6595.3	2.53887	28.70741	8750.019	858.0838
6595.4	2.53888	28.70655	8749.756	858.058
6595.5	2.53887	28.70741	8750.019	858.0838
6595.6	2.53887	28.70741	8750.019	858.0838
6595.7	2.53887	28.70741	8750.019	858.0838
6595.8	2.53887	28.70741	8750.019	858.0838
6595.9	2.53888	28.70655	8749.756	858.058
6596	2.53887	28.70741	8750.019	858.0838
6596.1	2.53887	28.70741	8750.019	858.0838
6596.2	2.53895	28.70827	8750.282	858.1096
6596.3	2.53887	28.70741	8750.019	858.0838
6596.4	2.53888	28.70655	8749.756	858.058
6596.5	2.53887	28.70741	8750.019	858.0838
6596.6	2.53888	28.70655	8749.756	858.058
6596.7	2.53888	28.70655	8749.756	858.058
6596.8	2.53887	28.70741	8750.019	858.0838
6596.9	2.53887	28.70741	8750.019	858.0838
6597	2.53887	28.70741	8750.019	858.0838
6597.1	2.53888	28.70655	8749.756	858.058
6597.2	2.53887	28.70741	8750.019	858.0838
6597.3	2.53888	28.70655	8749.756	858.058
6597.4	2.53887	28.70741	8750.019	858.0838
6597.5	2.53887	28.70741	8750.019	858.0838
6597.6	2.53888	28.70655	8749.756	858.058
6597.7	2.53887	28.70741	8750.019	858.0838

6597.8	2.53887	28.70741	8750.019	858.0838
6597.9	2.53887	28.70741	8750.019	858.0838
6598	2.53887	28.70741	8750.019	858.0838
6598.1	2.53887	28.70741	8750.019	858.0838
6598.2	2.53887	28.70741	8750.019	858.0838
6598.3	2.53887	28.70741	8750.019	858.0838
6598.4	2.53887	28.70741	8750.019	858.0838
6598.5	2.5388	28.70655	8749.756	858.058
6598.6	2.53887	28.70741	8750.019	858.0838
6598.7	2.53887	28.70741	8750.019	858.0838
6598.8	2.5388	28.70655	8749.756	858.058
6598.9	2.53887	28.70741	8750.019	858.0838
6599	2.5388	28.70655	8749.756	858.058
6599.1	2.53887	28.70741	8750.019	858.0838
6599.2	2.53887	28.70741	8750.019	858.0838
6599.3	2.53887	28.70741	8750.019	858.0838
6599.4	2.53887	28.70741	8750.019	858.0838
6599.5	2.53887	28.70741	8750.019	858.0838
6599.6	2.53887	28.70741	8750.019	858.0838
6599.7	2.53887	28.70741	8750.019	858.0838
6599.8	2.53895	28.70827	8750.282	858.1096
6599.9	2.53887	28.70741	8750.019	858.0838
6600	2.5388	28.70655	8749.756	858.058
6600.1	2.53887	28.70741	8750.019	858.0838
6600.2	2.53887	28.70741	8750.019	858.0838
6600.3	2.5388	28.70655	8749.756	858.058
6600.4	2.53887	28.70741	8750.019	858.0838
6600.5	2.5388	28.70655	8749.756	858.058
6600.6	2.5388	28.70655	8749.756	858.058
6600.7	2.53887	28.70741	8750.019	858.0838
6600.8	2.53887	28.70741	8750.019	858.0838
6600.9	2.5388	28.70655	8749.756	858.058
6601	2.5388	28.70655	8749.756	858.058
6601.1	2.53887	28.70741	8750.019	858.0838
6601.2	2.53887	28.70741	8750.019	858.0838
6601.3	2.53887	28.70741	8750.019	858.0838
6601.4	2.53887	28.70741	8750.019	858.0838
6601.5	2.53887	28.70741	8750.019	858.0838
6601.6	2.53887	28.70741	8750.019	858.0838
6601.7	2.5388	28.70655	8749.756	858.058
6601.8	2.5388	28.70655	8749.756	858.058
6601.9	2.53887	28.70741	8750.019	858.0838
6602	2.5388	28.70655	8749.756	858.058
6602.1	2.53887	28.70741	8750.019	858.0838
6602.2	2.5388	28.70655	8749.756	858.058
6602.3	2.53887	28.70741	8750.019	858.0838
6602.4	2.53887	28.70741	8750.019	858.0838

6602.5	2.53887	28.70741	8750.019	858.0838
6602.6	2.53887	28.70741	8750.019	858.0838
6602.7	2.5388	28.70655	8749.756	858.058
6602.8	2.53887	28.70741	8750.019	858.0838
6602.9	2.53887	28.70741	8750.019	858.0838
6603	2.53887	28.70741	8750.019	858.0838
6603.1	2.53887	28.70741	8750.019	858.0838
6603.2	2.53895	28.70827	8750.282	858.1096
6603.3	2.53895	28.70827	8750.282	858.1096
6603.4	2.53887	28.70741	8750.019	858.0838
6603.5	2.53887	28.70741	8750.019	858.0838
6603.6	2.53887	28.70741	8750.019	858.0838
6603.7	2.53887	28.70741	8750.019	858.0838
6603.8	2.5388	28.70655	8749.756	858.058
6603.9	2.53887	28.70741	8750.019	858.0838
6604	2.53887	28.70741	8750.019	858.0838
6604.1	2.5388	28.70655	8749.756	858.058
6604.2	2.5388	28.70655	8749.756	858.058
6604.3	2.53887	28.70741	8750.019	858.0838
6604.4	2.53887	28.70741	8750.019	858.0838
6604.5	2.53887	28.70741	8750.019	858.0838
6604.6	2.5388	28.70655	8749.756	858.058
6604.7	2.53887	28.70741	8750.019	858.0838
6604.8	2.5388	28.70655	8749.756	858.058
6604.9	2.53887	28.70741	8750.019	858.0838
6605	2.53887	28.70741	8750.019	858.0838
6605.1	2.53887	28.70741	8750.019	858.0838
6605.2	2.53887	28.70741	8750.019	858.0838
6605.3	2.53887	28.70741	8750.019	858.0838
6605.4	2.53887	28.70741	8750.019	858.0838
6605.5	2.53887	28.70741	8750.019	858.0838
6605.6	2.53887	28.70741	8750.019	858.0838
6605.7	2.53887	28.70741	8750.019	858.0838
6605.8	2.53887	28.70741	8750.019	858.0838
6605.9	2.53887	28.70741	8750.019	858.0838
6606	2.5388	28.70655	8749.756	858.058
6606.1	2.5388	28.70655	8749.756	858.058
6606.2	2.53887	28.70741	8750.019	858.0838
6606.3	2.5388	28.70655	8749.756	858.058
6606.4	2.5388	28.70655	8749.756	858.058
6606.5	2.53887	28.70741	8750.019	858.0838
6606.6	2.53887	28.70741	8750.019	858.0838
6606.7	2.53887	28.70741	8750.019	858.0838
6606.8	2.53887	28.70741	8750.019	858.0838
6606.9	2.53887	28.70741	8750.019	858.0838
6607	2.53887	28.70741	8750.019	858.0838
6607.1	2.53887	28.70741	8750.019	858.0838

6607.2	2.53887	28.70741	8750.019	858.0838
6607.3	2.53887	28.70741	8750.019	858.0838
6607.4	2.53887	28.70741	8750.019	858.0838
6607.5	2.5388	28.70655	8749.756	858.058
6607.6	2.53887	28.70741	8750.019	858.0838
6607.7	2.5388	28.70655	8749.756	858.058
6607.8	2.53887	28.70741	8750.019	858.0838
6607.9	2.5388	28.70655	8749.756	858.058
6608	2.53887	28.70741	8750.019	858.0838
6608.1	2.53887	28.70741	8750.019	858.0838
6608.2	2.5388	28.70655	8749.756	858.058
6608.3	2.53887	28.70741	8750.019	858.0838
6608.4	2.5388	28.70655	8749.756	858.058
6608.5	2.53887	28.70741	8750.019	858.0838
6608.6	2.53887	28.70741	8750.019	858.0838
6608.7	2.53887	28.70741	8750.019	858.0838
6608.8	2.53887	28.70741	8750.019	858.0838
6608.9	2.53887	28.70741	8750.019	858.0838
6609	2.5388	28.70655	8749.756	858.058
6609.1	2.53887	28.70741	8750.019	858.0838
6609.2	2.53887	28.70741	8750.019	858.0838
6609.3	2.5388	28.70655	8749.756	858.058
6609.4	2.5388	28.70655	8749.756	858.058
6609.5	2.5388	28.70655	8749.756	858.058
6609.6	2.53887	28.70741	8750.019	858.0838
6609.7	2.53887	28.70741	8750.019	858.0838
6609.8	2.53887	28.70741	8750.019	858.0838
6609.9	2.53887	28.70741	8750.019	858.0838
6610	2.53887	28.70741	8750.019	858.0838
6610.1	2.53887	28.70741	8750.019	858.0838
6610.2	2.53887	28.70741	8750.019	858.0838
6610.3	2.53887	28.70741	8750.019	858.0838
6610.4	2.53887	28.70741	8750.019	858.0838
6610.5	2.53887	28.70741	8750.019	858.0838
6610.6	2.53887	28.70741	8750.019	858.0838
6610.7	2.53887	28.70741	8750.019	858.0838
6610.8	2.5388	28.70655	8749.756	858.058
6610.9	2.53887	28.70741	8750.019	858.0838
6611	2.53887	28.70741	8750.019	858.0838
6611.1	2.53887	28.70741	8750.019	858.0838
6611.2	2.5388	28.70655	8749.756	858.058
6611.3	2.53887	28.70741	8750.019	858.0838
6611.4	2.53887	28.70741	8750.019	858.0838
6611.5	2.53887	28.70741	8750.019	858.0838
6611.6	2.5388	28.70655	8749.756	858.058
6611.7	2.5388	28.70655	8749.756	858.058
6611.8	2.53887	28.70741	8750.019	858.0838

6611.9	2.53887	28.70741	8750.019	858.0838
6612	2.53887	28.70741	8750.019	858.0838
6612.1	2.5388	28.70655	8749.756	858.058
6612.2	2.53887	28.70741	8750.019	858.0838
6612.3	2.53887	28.70741	8750.019	858.0838
6612.4	2.53887	28.70741	8750.019	858.0838
6612.5	2.53887	28.70741	8750.019	858.0838
6612.6	2.53887	28.70741	8750.019	858.0838
6612.7	2.5388	28.70655	8749.756	858.058
6612.8	2.53887	28.70741	8750.019	858.0838
6612.9	2.53887	28.70741	8750.019	858.0838
6613	2.53887	28.70741	8750.019	858.0838
6613.1	2.53887	28.70741	8750.019	858.0838
6613.2	2.53887	28.70741	8750.019	858.0838
6613.3	2.53887	28.70741	8750.019	858.0838
6613.4	2.5388	28.70655	8749.756	858.058
6613.5	2.5388	28.70655	8749.756	858.058
6613.6	2.53887	28.70741	8750.019	858.0838
6613.7	2.53887	28.70741	8750.019	858.0838
6613.8	2.5388	28.70655	8749.756	858.058
6613.9	2.53887	28.70741	8750.019	858.0838
6614	2.53887	28.70741	8750.019	858.0838
6614.1	2.53887	28.70741	8750.019	858.0838
6614.2	2.53887	28.70741	8750.019	858.0838
6614.3	2.53887	28.70741	8750.019	858.0838
6614.4	2.53887	28.70741	8750.019	858.0838
6614.5	2.5388	28.70655	8749.756	858.058
6614.6	2.5388	28.70655	8749.756	858.058
6614.7	2.53887	28.70741	8750.019	858.0838
6614.8	2.5388	28.70655	8749.756	858.058
6614.9	2.53887	28.70741	8750.019	858.0838
6615	2.53887	28.70741	8750.019	858.0838
6615.1	2.53887	28.70741	8750.019	858.0838
6615.2	2.53887	28.70741	8750.019	858.0838
6615.3	2.5388	28.70655	8749.756	858.058
6615.4	2.53887	28.70741	8750.019	858.0838
6615.5	2.53887	28.70741	8750.019	858.0838
6615.6	2.53887	28.70741	8750.019	858.0838
6615.7	2.53887	28.70741	8750.019	858.0838
6615.8	2.5388	28.70655	8749.756	858.058
6615.9	2.53887	28.70741	8750.019	858.0838
6616	2.53887	28.70741	8750.019	858.0838
6616.1	2.53887	28.70741	8750.019	858.0838
6616.2	2.53887	28.70741	8750.019	858.0838
6616.3	2.53887	28.70741	8750.019	858.0838
6616.4	2.5388	28.70655	8749.756	858.058
6616.5	2.53887	28.70741	8750.019	858.0838

6616.6	2.53887	28.70741	8750.019	858.0838
6616.7	2.5388	28.70655	8749.756	858.058
6616.8	2.5388	28.70655	8749.756	858.058
6616.9	2.53887	28.70741	8750.019	858.0838
6617	2.53887	28.70741	8750.019	858.0838
6617.1	2.5388	28.70655	8749.756	858.058
6617.2	2.53887	28.70741	8750.019	858.0838
6617.3	2.53887	28.70741	8750.019	858.0838
6617.4	2.5388	28.70655	8749.756	858.058
6617.5	2.53887	28.70741	8750.019	858.0838
6617.6	2.5388	28.70655	8749.756	858.058
6617.7	2.5388	28.70655	8749.756	858.058
6617.8	2.53887	28.70741	8750.019	858.0838
6617.9	2.53887	28.70741	8750.019	858.0838
6618	2.5388	28.70655	8749.756	858.058
6618.1	2.53887	28.70741	8750.019	858.0838
6618.2	2.53895	28.70827	8750.282	858.1096
6618.3	2.53887	28.70741	8750.019	858.0838
6618.4	2.53887	28.70741	8750.019	858.0838
6618.5	2.5388	28.70655	8749.756	858.058
6618.6	2.53887	28.70741	8750.019	858.0838
6618.7	2.53887	28.70741	8750.019	858.0838
6618.8	2.5388	28.70655	8749.756	858.058
6618.9	2.53887	28.70741	8750.019	858.0838
6619	2.53895	28.70827	8750.282	858.1096
6619.1	2.53887	28.70741	8750.019	858.0838
6619.2	2.53887	28.70741	8750.019	858.0838
6619.3	2.53887	28.70741	8750.019	858.0838
6619.4	2.5388	28.70655	8749.756	858.058
6619.5	2.53887	28.70741	8750.019	858.0838
6619.6	2.5388	28.70655	8749.756	858.058
6619.7	2.53887	28.70741	8750.019	858.0838
6619.8	2.53887	28.70741	8750.019	858.0838
6619.9	2.53887	28.70741	8750.019	858.0838
6620	2.53887	28.70741	8750.019	858.0838
6620.1	2.53887	28.70741	8750.019	858.0838
6620.2	2.53887	28.70741	8750.019	858.0838
6620.3	2.53887	28.70741	8750.019	858.0838
6620.4	2.53887	28.70741	8750.019	858.0838
6620.5	2.53887	28.70741	8750.019	858.0838
6620.6	2.53887	28.70741	8750.019	858.0838
6620.7	2.5388	28.70655	8749.756	858.058
6620.8	2.53887	28.70741	8750.019	858.0838
6620.9	2.5388	28.70655	8749.756	858.058
6621	2.53887	28.70741	8750.019	858.0838
6621.1	2.53887	28.70741	8750.019	858.0838
6621.2	2.53887	28.70741	8750.019	858.0838

6621.3	2.5388	28.70655	8749.756	858.058
6621.4	2.53887	28.70741	8750.019	858.0838
6621.5	2.53887	28.70741	8750.019	858.0838
6621.6	2.53887	28.70741	8750.019	858.0838
6621.7	2.53887	28.70741	8750.019	858.0838
6621.8	2.53887	28.70741	8750.019	858.0838
6621.9	2.53887	28.70741	8750.019	858.0838
6622	2.53887	28.70741	8750.019	858.0838
6622.1	2.53887	28.70741	8750.019	858.0838
6622.2	2.53887	28.70741	8750.019	858.0838
6622.3	2.53887	28.70741	8750.019	858.0838
6622.4	2.53887	28.70741	8750.019	858.0838
6622.5	2.53887	28.70741	8750.019	858.0838
6622.6	2.53887	28.70741	8750.019	858.0838
6622.7	2.53887	28.70741	8750.019	858.0838
6622.8	2.53887	28.70741	8750.019	858.0838
6622.9	2.53887	28.70741	8750.019	858.0838
6623	2.53887	28.70741	8750.019	858.0838
6623.1	2.53887	28.70741	8750.019	858.0838
6623.2	2.5388	28.70655	8749.756	858.058
6623.3	2.53887	28.70741	8750.019	858.0838
6623.4	2.5388	28.70655	8749.756	858.058
6623.5	2.53887	28.70741	8750.019	858.0838
6623.6	2.5388	28.70655	8749.756	858.058
6623.7	2.5388	28.70655	8749.756	858.058
6623.8	2.53887	28.70741	8750.019	858.0838
6623.9	2.53887	28.70741	8750.019	858.0838
6624	2.53887	28.70741	8750.019	858.0838
6624.1	2.53887	28.70741	8750.019	858.0838
6624.2	2.5388	28.70655	8749.756	858.058
6624.3	2.5388	28.70655	8749.756	858.058
6624.4	2.53887	28.70741	8750.019	858.0838
6624.5	2.53887	28.70741	8750.019	858.0838
6624.6	2.53887	28.70741	8750.019	858.0838
6624.7	2.5388	28.70655	8749.756	858.058
6624.8	2.5388	28.70655	8749.756	858.058
6624.9	2.53887	28.70741	8750.019	858.0838
6625	2.53887	28.70741	8750.019	858.0838
6625.1	2.53895	28.70827	8750.282	858.1096
6625.2	2.53887	28.70741	8750.019	858.0838
6625.3	2.53887	28.70741	8750.019	858.0838
6625.4	2.53887	28.70741	8750.019	858.0838
6625.5	2.53895	28.70827	8750.282	858.1096
6625.6	2.53887	28.70741	8750.019	858.0838
6625.7	2.5388	28.70655	8749.756	858.058
6625.8	2.53887	28.70741	8750.019	858.0838
6625.9	2.53887	28.70741	8750.019	858.0838

6626	2.53887	28.70741	8750.019	858.0838
6626.1	2.53895	28.70827	8750.282	858.1096
6626.2	2.53887	28.70741	8750.019	858.0838
6626.3	2.5388	28.70655	8749.756	858.058
6626.4	2.53887	28.70741	8750.019	858.0838
6626.5	2.53895	28.70827	8750.282	858.1096
6626.6	2.53887	28.70741	8750.019	858.0838
6626.7	2.53887	28.70741	8750.019	858.0838
6626.8	2.53887	28.70741	8750.019	858.0838
6626.9	2.53887	28.70741	8750.019	858.0838
6627	2.53887	28.70741	8750.019	858.0838
6627.1	2.53887	28.70741	8750.019	858.0838
6627.2	2.53887	28.70741	8750.019	858.0838
6627.3	2.53887	28.70741	8750.019	858.0838
6627.4	2.53887	28.70741	8750.019	858.0838
6627.5	2.53887	28.70741	8750.019	858.0838
6627.6	2.53887	28.70741	8750.019	858.0838
6627.7	2.53887	28.70741	8750.019	858.0838
6627.8	2.53887	28.70741	8750.019	858.0838
6627.9	2.53887	28.70741	8750.019	858.0838
6628	2.53887	28.70741	8750.019	858.0838
6628.1	2.53887	28.70741	8750.019	858.0838
6628.2	2.53887	28.70741	8750.019	858.0838
6628.3	2.53887	28.70741	8750.019	858.0838
6628.4	2.53887	28.70741	8750.019	858.0838
6628.5	2.53887	28.70741	8750.019	858.0838
6628.6	2.53887	28.70741	8750.019	858.0838
6628.7	2.53887	28.70741	8750.019	858.0838
6628.8	2.53887	28.70741	8750.019	858.0838
6628.9	2.53887	28.70741	8750.019	858.0838
6629	2.53887	28.70741	8750.019	858.0838
6629.1	2.53887	28.70741	8750.019	858.0838
6629.2	2.53887	28.70741	8750.019	858.0838
6629.3	2.53887	28.70741	8750.019	858.0838
6629.4	2.53895	28.70827	8750.282	858.1096
6629.5	2.53895	28.70827	8750.282	858.1096
6629.6	2.53887	28.70741	8750.019	858.0838
6629.7	2.53887	28.70741	8750.019	858.0838
6629.8	2.53887	28.70741	8750.019	858.0838
6629.9	2.53887	28.70741	8750.019	858.0838
6630	2.5388	28.70655	8749.756	858.058
6630.1	2.53887	28.70741	8750.019	858.0838
6630.2	2.53887	28.70741	8750.019	858.0838
6630.3	2.53887	28.70741	8750.019	858.0838
6630.4	2.53887	28.70741	8750.019	858.0838
6630.5	2.53887	28.70741	8750.019	858.0838
6630.6	2.53887	28.70741	8750.019	858.0838

6630.7	2.53887	28.70741	8750.019	858.0838
6630.8	2.53888	28.70655	8749.756	858.058
6630.9	2.53887	28.70741	8750.019	858.0838
6631	2.53887	28.70741	8750.019	858.0838
6631.1	2.53887	28.70741	8750.019	858.0838
6631.2	2.53887	28.70741	8750.019	858.0838
6631.3	2.53888	28.70655	8749.756	858.058
6631.4	2.53887	28.70741	8750.019	858.0838
6631.5	2.53887	28.70741	8750.019	858.0838
6631.6	2.53887	28.70741	8750.019	858.0838
6631.7	2.53887	28.70741	8750.019	858.0838
6631.8	2.53887	28.70741	8750.019	858.0838
6631.9	2.53888	28.70655	8749.756	858.058
6632	2.53887	28.70741	8750.019	858.0838
6632.1	2.53887	28.70741	8750.019	858.0838
6632.2	2.53887	28.70741	8750.019	858.0838
6632.3	2.53887	28.70741	8750.019	858.0838
6632.4	2.53887	28.70741	8750.019	858.0838
6632.5	2.53887	28.70741	8750.019	858.0838
6632.6	2.53887	28.70741	8750.019	858.0838
6632.7	2.53887	28.70741	8750.019	858.0838
6632.8	2.53887	28.70741	8750.019	858.0838
6632.9	2.53887	28.70741	8750.019	858.0838
6633	2.53888	28.70655	8749.756	858.058
6633.1	2.53887	28.70741	8750.019	858.0838
6633.2	2.53888	28.70655	8749.756	858.058
6633.3	2.53887	28.70741	8750.019	858.0838
6633.4	2.53887	28.70741	8750.019	858.0838
6633.5	2.53887	28.70741	8750.019	858.0838
6633.6	2.53887	28.70741	8750.019	858.0838
6633.7	2.53887	28.70741	8750.019	858.0838
6633.8	2.53887	28.70741	8750.019	858.0838
6633.9	2.53887	28.70741	8750.019	858.0838
6634	2.53887	28.70741	8750.019	858.0838
6634.1	2.53887	28.70741	8750.019	858.0838
6634.2	2.53888	28.70655	8749.756	858.058
6634.3	2.53888	28.70655	8749.756	858.058
6634.4	2.53887	28.70741	8750.019	858.0838
6634.5	2.53887	28.70741	8750.019	858.0838
6634.6	2.53887	28.70741	8750.019	858.0838
6634.7	2.53887	28.70741	8750.019	858.0838
6634.8	2.53887	28.70741	8750.019	858.0838
6634.9	2.53887	28.70741	8750.019	858.0838
6635	2.53887	28.70741	8750.019	858.0838
6635.1	2.53887	28.70741	8750.019	858.0838
6635.2	2.53887	28.70741	8750.019	858.0838
6635.3	2.53887	28.70741	8750.019	858.0838

6635.4	2.53887	28.70741	8750.019	858.0838
6635.5	2.53887	28.70741	8750.019	858.0838
6635.6	2.53887	28.70741	8750.019	858.0838
6635.7	2.53887	28.70741	8750.019	858.0838
6635.8	2.53887	28.70741	8750.019	858.0838
6635.9	2.53887	28.70741	8750.019	858.0838
6636	2.53887	28.70741	8750.019	858.0838
6636.1	2.53887	28.70741	8750.019	858.0838
6636.2	2.53887	28.70741	8750.019	858.0838
6636.3	2.53887	28.70741	8750.019	858.0838
6636.4	2.53887	28.70741	8750.019	858.0838
6636.5	2.53887	28.70741	8750.019	858.0838
6636.6	2.53887	28.70741	8750.019	858.0838
6636.7	2.53887	28.70741	8750.019	858.0838
6636.8	2.53887	28.70741	8750.019	858.0838
6636.9	2.53887	28.70741	8750.019	858.0838
6637	2.53895	28.70827	8750.282	858.1096
6637.1	2.53887	28.70741	8750.019	858.0838
6637.2	2.53887	28.70741	8750.019	858.0838
6637.3	2.53887	28.70741	8750.019	858.0838
6637.4	2.53887	28.70741	8750.019	858.0838
6637.5	2.53887	28.70741	8750.019	858.0838
6637.6	2.53887	28.70741	8750.019	858.0838
6637.7	2.5388	28.70655	8749.756	858.058
6637.8	2.5388	28.70655	8749.756	858.058
6637.9	2.53887	28.70741	8750.019	858.0838
6638	2.53887	28.70741	8750.019	858.0838
6638.1	2.53887	28.70741	8750.019	858.0838
6638.2	2.5388	28.70655	8749.756	858.058
6638.3	2.53887	28.70741	8750.019	858.0838
6638.4	2.53887	28.70741	8750.019	858.0838
6638.5	2.53887	28.70741	8750.019	858.0838
6638.6	2.53887	28.70741	8750.019	858.0838
6638.7	2.53887	28.70741	8750.019	858.0838
6638.8	2.53887	28.70741	8750.019	858.0838
6638.9	2.53887	28.70741	8750.019	858.0838
6639	2.53887	28.70741	8750.019	858.0838
6639.1	2.53887	28.70741	8750.019	858.0838
6639.2	2.53887	28.70741	8750.019	858.0838
6639.3	2.53887	28.70741	8750.019	858.0838
6639.4	2.53887	28.70741	8750.019	858.0838
6639.5	2.53887	28.70741	8750.019	858.0838
6639.6	2.5388	28.70655	8749.756	858.058
6639.7	2.53887	28.70741	8750.019	858.0838
6639.8	2.53887	28.70741	8750.019	858.0838
6639.9	2.53887	28.70741	8750.019	858.0838
6640	2.53887	28.70741	8750.019	858.0838

6640.1	2.5388	28.70655	8749.756	858.058
6640.2	2.53887	28.70741	8750.019	858.0838
6640.3	2.53887	28.70741	8750.019	858.0838
6640.4	2.53887	28.70741	8750.019	858.0838
6640.5	2.53887	28.70741	8750.019	858.0838
6640.6	2.5388	28.70655	8749.756	858.058
6640.7	2.5388	28.70655	8749.756	858.058
6640.8	2.5388	28.70655	8749.756	858.058
6640.9	2.5388	28.70655	8749.756	858.058
6641	2.53887	28.70741	8750.019	858.0838
6641.1	2.53887	28.70741	8750.019	858.0838
6641.2	2.53887	28.70741	8750.019	858.0838
6641.3	2.5388	28.70655	8749.756	858.058
6641.4	2.53887	28.70741	8750.019	858.0838
6641.5	2.53887	28.70741	8750.019	858.0838
6641.6	2.5388	28.70655	8749.756	858.058
6641.7	2.53887	28.70741	8750.019	858.0838
6641.8	2.53887	28.70741	8750.019	858.0838
6641.9	2.53887	28.70741	8750.019	858.0838
6642	2.53887	28.70741	8750.019	858.0838
6642.1	2.53887	28.70741	8750.019	858.0838
6642.2	2.53887	28.70741	8750.019	858.0838
6642.3	2.53887	28.70741	8750.019	858.0838
6642.4	2.53887	28.70741	8750.019	858.0838
6642.5	2.53887	28.70741	8750.019	858.0838
6642.6	2.53887	28.70741	8750.019	858.0838
6642.7	2.53887	28.70741	8750.019	858.0838
6642.8	2.53895	28.70827	8750.282	858.1096
6642.9	2.5388	28.70655	8749.756	858.058
6643	2.53887	28.70741	8750.019	858.0838
6643.1	2.53887	28.70741	8750.019	858.0838
6643.2	2.53887	28.70741	8750.019	858.0838
6643.3	2.53887	28.70741	8750.019	858.0838
6643.4	2.53887	28.70741	8750.019	858.0838
6643.5	2.53887	28.70741	8750.019	858.0838
6643.6	2.53887	28.70741	8750.019	858.0838
6643.7	2.53887	28.70741	8750.019	858.0838
6643.8	2.53887	28.70741	8750.019	858.0838
6643.9	2.53887	28.70741	8750.019	858.0838
6644	2.53887	28.70741	8750.019	858.0838
6644.1	2.53887	28.70741	8750.019	858.0838
6644.2	2.53887	28.70741	8750.019	858.0838
6644.3	2.5388	28.70655	8749.756	858.058
6644.4	2.5388	28.70655	8749.756	858.058
6644.5	2.53887	28.70741	8750.019	858.0838
6644.6	2.53887	28.70741	8750.019	858.0838
6644.7	2.53887	28.70741	8750.019	858.0838

6644.8	2.53887	28.70741	8750.019	858.0838
6644.9	2.53887	28.70741	8750.019	858.0838
6645	2.53887	28.70741	8750.019	858.0838
6645.1	2.53887	28.70741	8750.019	858.0838
6645.2	2.53887	28.70741	8750.019	858.0838
6645.3	2.53887	28.70741	8750.019	858.0838
6645.4	2.53887	28.70741	8750.019	858.0838
6645.5	2.53887	28.70741	8750.019	858.0838
6645.6	2.53895	28.70827	8750.282	858.1096
6645.7	2.53887	28.70741	8750.019	858.0838
6645.8	2.53887	28.70741	8750.019	858.0838
6645.9	2.5388	28.70655	8749.756	858.058
6646	2.5388	28.70655	8749.756	858.058
6646.1	2.53887	28.70741	8750.019	858.0838
6646.2	2.53887	28.70741	8750.019	858.0838
6646.3	2.5388	28.70655	8749.756	858.058
6646.4	2.53887	28.70741	8750.019	858.0838
6646.5	2.53887	28.70741	8750.019	858.0838
6646.6	2.53887	28.70741	8750.019	858.0838
6646.7	2.53887	28.70741	8750.019	858.0838
6646.8	2.5388	28.70655	8749.756	858.058
6646.9	2.5388	28.70655	8749.756	858.058
6647	2.53887	28.70741	8750.019	858.0838
6647.1	2.53887	28.70741	8750.019	858.0838
6647.2	2.53887	28.70741	8750.019	858.0838
6647.3	2.53887	28.70741	8750.019	858.0838
6647.4	2.53887	28.70741	8750.019	858.0838
6647.5	2.53887	28.70741	8750.019	858.0838
6647.6	2.53887	28.70741	8750.019	858.0838
6647.7	2.53887	28.70741	8750.019	858.0838
6647.8	2.53887	28.70741	8750.019	858.0838
6647.9	2.53887	28.70741	8750.019	858.0838
6648	2.53887	28.70741	8750.019	858.0838
6648.1	2.53887	28.70741	8750.019	858.0838
6648.2	2.5388	28.70655	8749.756	858.058
6648.3	2.5388	28.70655	8749.756	858.058
6648.4	2.53887	28.70741	8750.019	858.0838
6648.5	2.53887	28.70741	8750.019	858.0838
6648.6	2.53887	28.70741	8750.019	858.0838
6648.7	2.53887	28.70741	8750.019	858.0838
6648.8	2.53887	28.70741	8750.019	858.0838
6648.9	2.53887	28.70741	8750.019	858.0838
6649	2.53887	28.70741	8750.019	858.0838
6649.1	2.53887	28.70741	8750.019	858.0838
6649.2	2.53887	28.70741	8750.019	858.0838
6649.3	2.53887	28.70741	8750.019	858.0838
6649.4	2.53895	28.70827	8750.282	858.1096

6649.5	2.5388	28.70655	8749.756	858.058
6649.6	2.53887	28.70741	8750.019	858.0838
6649.7	2.53887	28.70741	8750.019	858.0838
6649.8	2.53887	28.70741	8750.019	858.0838
6649.9	2.53887	28.70741	8750.019	858.0838
6650	2.53887	28.70741	8750.019	858.0838
6650.1	2.53887	28.70741	8750.019	858.0838
6650.2	2.53887	28.70741	8750.019	858.0838
6650.3	2.53887	28.70741	8750.019	858.0838
6650.4	2.53887	28.70741	8750.019	858.0838
6650.5	2.5388	28.70655	8749.756	858.058
6650.6	2.53887	28.70741	8750.019	858.0838
6650.7	2.53887	28.70741	8750.019	858.0838
6650.8	2.53887	28.70741	8750.019	858.0838
6650.9	2.53887	28.70741	8750.019	858.0838
6651	2.5388	28.70655	8749.756	858.058
6651.1	2.53895	28.70827	8750.282	858.1096
6651.2	2.53887	28.70741	8750.019	858.0838
6651.3	2.53887	28.70741	8750.019	858.0838
6651.4	2.53887	28.70741	8750.019	858.0838
6651.5	2.53887	28.70741	8750.019	858.0838
6651.6	2.53887	28.70741	8750.019	858.0838
6651.7	2.5388	28.70655	8749.756	858.058
6651.8	2.53887	28.70741	8750.019	858.0838
6651.9	2.53887	28.70741	8750.019	858.0838
6652	2.53887	28.70741	8750.019	858.0838
6652.1	2.53895	28.70827	8750.282	858.1096
6652.2	2.53887	28.70741	8750.019	858.0838
6652.3	2.53887	28.70741	8750.019	858.0838
6652.4	2.53887	28.70741	8750.019	858.0838
6652.5	2.5388	28.70655	8749.756	858.058
6652.6	2.53887	28.70741	8750.019	858.0838
6652.7	2.5388	28.70655	8749.756	858.058
6652.8	2.53887	28.70741	8750.019	858.0838
6652.9	2.53887	28.70741	8750.019	858.0838
6653	2.53887	28.70741	8750.019	858.0838
6653.1	2.5388	28.70655	8749.756	858.058
6653.2	2.53887	28.70741	8750.019	858.0838
6653.3	2.53887	28.70741	8750.019	858.0838
6653.4	2.53887	28.70741	8750.019	858.0838
6653.5	2.53887	28.70741	8750.019	858.0838
6653.6	2.53887	28.70741	8750.019	858.0838
6653.7	2.53887	28.70741	8750.019	858.0838
6653.8	2.5388	28.70655	8749.756	858.058
6653.9	2.53887	28.70741	8750.019	858.0838
6654	2.53895	28.70827	8750.282	858.1096
6654.1	2.5388	28.70655	8749.756	858.058

6654.2	2.5388	28.70655	8749.756	858.058
6654.3	2.53887	28.70741	8750.019	858.0838
6654.4	2.53887	28.70741	8750.019	858.0838
6654.5	2.53887	28.70741	8750.019	858.0838
6654.6	2.53887	28.70741	8750.019	858.0838
6654.7	2.53887	28.70741	8750.019	858.0838
6654.8	2.53887	28.70741	8750.019	858.0838
6654.9	2.53887	28.70741	8750.019	858.0838
6655	2.53887	28.70741	8750.019	858.0838
6655.1	2.53895	28.70827	8750.282	858.1096
6655.2	2.5388	28.70655	8749.756	858.058
6655.3	2.53887	28.70741	8750.019	858.0838
6655.4	2.53887	28.70741	8750.019	858.0838
6655.5	2.53887	28.70741	8750.019	858.0838
6655.6	2.53887	28.70741	8750.019	858.0838
6655.7	2.53887	28.70741	8750.019	858.0838
6655.8	2.53887	28.70741	8750.019	858.0838
6655.9	2.53887	28.70741	8750.019	858.0838
6656	2.5388	28.70655	8749.756	858.058
6656.1	2.53887	28.70741	8750.019	858.0838
6656.2	2.5388	28.70655	8749.756	858.058
6656.3	2.53887	28.70741	8750.019	858.0838
6656.4	2.53887	28.70741	8750.019	858.0838
6656.5	2.53887	28.70741	8750.019	858.0838
6656.6	2.5388	28.70655	8749.756	858.058
6656.7	2.5388	28.70655	8749.756	858.058
6656.8	2.53887	28.70741	8750.019	858.0838
6656.9	2.53887	28.70741	8750.019	858.0838
6657	2.53887	28.70741	8750.019	858.0838
6657.1	2.5388	28.70655	8749.756	858.058
6657.2	2.53887	28.70741	8750.019	858.0838
6657.3	2.53887	28.70741	8750.019	858.0838
6657.4	2.5388	28.70655	8749.756	858.058
6657.5	2.53887	28.70741	8750.019	858.0838
6657.6	2.53887	28.70741	8750.019	858.0838
6657.7	2.53887	28.70741	8750.019	858.0838
6657.8	2.53887	28.70741	8750.019	858.0838
6657.9	2.5388	28.70655	8749.756	858.058
6658	2.5388	28.70655	8749.756	858.058
6658.1	2.53887	28.70741	8750.019	858.0838
6658.2	2.53887	28.70741	8750.019	858.0838
6658.3	2.53887	28.70741	8750.019	858.0838
6658.4	2.53887	28.70741	8750.019	858.0838
6658.5	2.53887	28.70741	8750.019	858.0838
6658.6	2.53887	28.70741	8750.019	858.0838
6658.7	2.53887	28.70741	8750.019	858.0838
6658.8	2.53895	28.70827	8750.282	858.1096

6658.9	2.53887	28.70741	8750.019	858.0838
6659	2.53887	28.70741	8750.019	858.0838
6659.1	2.5388	28.70655	8749.756	858.058
6659.2	2.53887	28.70741	8750.019	858.0838
6659.3	2.53887	28.70741	8750.019	858.0838
6659.4	2.53887	28.70741	8750.019	858.0838
6659.5	2.53887	28.70741	8750.019	858.0838
6659.6	2.53887	28.70741	8750.019	858.0838
6659.7	2.53887	28.70741	8750.019	858.0838
6659.8	2.53887	28.70741	8750.019	858.0838
6659.9	2.53895	28.70827	8750.282	858.1096
6660	2.53887	28.70741	8750.019	858.0838
6660.1	2.53887	28.70741	8750.019	858.0838
6660.2	2.5388	28.70655	8749.756	858.058
6660.3	2.53887	28.70741	8750.019	858.0838
6660.4	2.53887	28.70741	8750.019	858.0838
6660.5	2.53887	28.70741	8750.019	858.0838
6660.6	2.5388	28.70655	8749.756	858.058
6660.7	2.5388	28.70655	8749.756	858.058
6660.8	2.53887	28.70741	8750.019	858.0838
6660.9	2.53887	28.70741	8750.019	858.0838
6661	2.53887	28.70741	8750.019	858.0838
6661.1	2.53887	28.70741	8750.019	858.0838
6661.2	2.53887	28.70741	8750.019	858.0838
6661.3	2.5388	28.70655	8749.756	858.058
6661.4	2.53887	28.70741	8750.019	858.0838
6661.5	2.53887	28.70741	8750.019	858.0838
6661.6	2.53887	28.70741	8750.019	858.0838
6661.7	2.53887	28.70741	8750.019	858.0838
6661.8	2.5388	28.70655	8749.756	858.058
6661.9	2.53887	28.70741	8750.019	858.0838
6662	2.53895	28.70827	8750.282	858.1096
6662.1	2.53887	28.70741	8750.019	858.0838
6662.2	2.53895	28.70827	8750.282	858.1096
6662.3	2.53887	28.70741	8750.019	858.0838
6662.4	2.53887	28.70741	8750.019	858.0838
6662.5	2.53895	28.70827	8750.282	858.1096
6662.6	2.53887	28.70741	8750.019	858.0838
6662.7	2.5388	28.70655	8749.756	858.058
6662.8	2.53887	28.70741	8750.019	858.0838
6662.9	2.53887	28.70741	8750.019	858.0838
6663	2.53887	28.70741	8750.019	858.0838
6663.1	2.53887	28.70741	8750.019	858.0838
6663.2	2.53887	28.70741	8750.019	858.0838
6663.3	2.53887	28.70741	8750.019	858.0838
6663.4	2.53887	28.70741	8750.019	858.0838
6663.5	2.53887	28.70741	8750.019	858.0838

6663.6	2.53887	28.70741	8750.019	858.0838
6663.7	2.53887	28.70741	8750.019	858.0838
6663.8	2.53887	28.70741	8750.019	858.0838
6663.9	2.53887	28.70741	8750.019	858.0838
6664	2.53887	28.70741	8750.019	858.0838
6664.1	2.53887	28.70741	8750.019	858.0838
6664.2	2.53887	28.70741	8750.019	858.0838
6664.3	2.53887	28.70741	8750.019	858.0838
6664.4	2.53887	28.70741	8750.019	858.0838
6664.5	2.53887	28.70741	8750.019	858.0838
6664.6	2.53895	28.70827	8750.282	858.1096
6664.7	2.53887	28.70741	8750.019	858.0838
6664.8	2.53887	28.70741	8750.019	858.0838
6664.9	2.53887	28.70741	8750.019	858.0838
6665	2.53887	28.70741	8750.019	858.0838
6665.1	2.53887	28.70741	8750.019	858.0838
6665.2	2.53887	28.70741	8750.019	858.0838
6665.3	2.53887	28.70741	8750.019	858.0838
6665.4	2.53887	28.70741	8750.019	858.0838
6665.5	2.53887	28.70741	8750.019	858.0838
6665.6	2.53887	28.70741	8750.019	858.0838
6665.7	2.53887	28.70741	8750.019	858.0838
6665.8	2.53887	28.70741	8750.019	858.0838
6665.9	2.53887	28.70741	8750.019	858.0838
6666	2.53887	28.70741	8750.019	858.0838
6666.1	2.5388	28.70655	8749.756	858.058
6666.2	2.53895	28.70827	8750.282	858.1096
6666.3	2.53887	28.70741	8750.019	858.0838
6666.4	2.53887	28.70741	8750.019	858.0838
6666.5	2.53887	28.70741	8750.019	858.0838
6666.6	2.53887	28.70741	8750.019	858.0838
6666.7	2.53887	28.70741	8750.019	858.0838
6666.8	2.53887	28.70741	8750.019	858.0838
6666.9	2.53887	28.70741	8750.019	858.0838
6667	2.53887	28.70741	8750.019	858.0838
6667.1	2.53887	28.70741	8750.019	858.0838
6667.2	2.53887	28.70741	8750.019	858.0838
6667.3	2.53895	28.70827	8750.282	858.1096
6667.4	2.53887	28.70741	8750.019	858.0838
6667.5	2.5388	28.70655	8749.756	858.058
6667.6	2.53887	28.70741	8750.019	858.0838
6667.7	2.53895	28.70827	8750.282	858.1096
6667.8	2.53895	28.70827	8750.282	858.1096
6667.9	2.5388	28.70655	8749.756	858.058
6668	2.53887	28.70741	8750.019	858.0838
6668.1	2.53887	28.70741	8750.019	858.0838
6668.2	2.53895	28.70827	8750.282	858.1096

6668.3	2.53887	28.70741	8750.019	858.0838
6668.4	2.53887	28.70741	8750.019	858.0838
6668.5	2.53895	28.70827	8750.282	858.1096
6668.6	2.53887	28.70741	8750.019	858.0838
6668.7	2.53887	28.70741	8750.019	858.0838
6668.8	2.53887	28.70741	8750.019	858.0838
6668.9	2.53887	28.70741	8750.019	858.0838
6669	2.53887	28.70741	8750.019	858.0838
6669.1	2.53887	28.70741	8750.019	858.0838
6669.2	2.53887	28.70741	8750.019	858.0838
6669.3	2.53895	28.70827	8750.282	858.1096
6669.4	2.53895	28.70827	8750.282	858.1096
6669.5	2.53887	28.70741	8750.019	858.0838
6669.6	2.53887	28.70741	8750.019	858.0838
6669.7	2.53888	28.70655	8749.756	858.058
6669.8	2.53887	28.70741	8750.019	858.0838
6669.9	2.53887	28.70741	8750.019	858.0838
6670	2.53895	28.70827	8750.282	858.1096
6670.1	2.53895	28.70827	8750.282	858.1096
6670.2	2.53895	28.70827	8750.282	858.1096
6670.3	2.53895	28.70827	8750.282	858.1096
6670.4	2.53887	28.70741	8750.019	858.0838
6670.5	2.53895	28.70827	8750.282	858.1096
6670.6	2.53887	28.70741	8750.019	858.0838
6670.7	2.53887	28.70741	8750.019	858.0838
6670.8	2.53895	28.70827	8750.282	858.1096
6670.9	2.53895	28.70827	8750.282	858.1096
6671	2.53887	28.70741	8750.019	858.0838
6671.1	2.53887	28.70741	8750.019	858.0838
6671.2	2.53887	28.70741	8750.019	858.0838
6671.3	2.53895	28.70827	8750.282	858.1096
6671.4	2.53887	28.70741	8750.019	858.0838
6671.5	2.53887	28.70741	8750.019	858.0838
6671.6	2.53887	28.70741	8750.019	858.0838
6671.7	2.53895	28.70827	8750.282	858.1096
6671.8	2.53887	28.70741	8750.019	858.0838
6671.9	2.53895	28.70827	8750.282	858.1096
6672	2.53895	28.70827	8750.282	858.1096
6672.1	2.53887	28.70741	8750.019	858.0838
6672.2	2.53888	28.70655	8749.756	858.058
6672.3	2.53887	28.70741	8750.019	858.0838
6672.4	2.53895	28.70827	8750.282	858.1096
6672.5	2.53887	28.70741	8750.019	858.0838
6672.6	2.53887	28.70741	8750.019	858.0838
6672.7	2.53888	28.70655	8749.756	858.058
6672.8	2.53887	28.70741	8750.019	858.0838
6672.9	2.53887	28.70741	8750.019	858.0838

6673	2.5388	28.70655	8749.756	858.058
6673.1	2.53887	28.70741	8750.019	858.0838
6673.2	2.53887	28.70741	8750.019	858.0838
6673.3	2.53895	28.70827	8750.282	858.1096
6673.4	2.53887	28.70741	8750.019	858.0838
6673.5	2.53887	28.70741	8750.019	858.0838
6673.6	2.53887	28.70741	8750.019	858.0838
6673.7	2.5388	28.70655	8749.756	858.058
6673.8	2.53887	28.70741	8750.019	858.0838
6673.9	2.53895	28.70827	8750.282	858.1096
6674	2.53887	28.70741	8750.019	858.0838
6674.1	2.53887	28.70741	8750.019	858.0838
6674.2	2.53887	28.70741	8750.019	858.0838
6674.3	2.5388	28.70655	8749.756	858.058
6674.4	2.53887	28.70741	8750.019	858.0838
6674.5	2.53887	28.70741	8750.019	858.0838
6674.6	2.53887	28.70741	8750.019	858.0838
6674.7	2.53887	28.70741	8750.019	858.0838
6674.8	2.53887	28.70741	8750.019	858.0838
6674.9	2.5388	28.70655	8749.756	858.058
6675	2.53895	28.70827	8750.282	858.1096
6675.1	2.53887	28.70741	8750.019	858.0838
6675.2	2.53887	28.70741	8750.019	858.0838
6675.3	2.53887	28.70741	8750.019	858.0838
6675.4	2.53887	28.70741	8750.019	858.0838
6675.5	2.53887	28.70741	8750.019	858.0838
6675.6	2.53895	28.70827	8750.282	858.1096
6675.7	2.53887	28.70741	8750.019	858.0838
6675.8	2.53887	28.70741	8750.019	858.0838
6675.9	2.53887	28.70741	8750.019	858.0838
6676	2.53887	28.70741	8750.019	858.0838
6676.1	2.53887	28.70741	8750.019	858.0838
6676.2	2.53887	28.70741	8750.019	858.0838
6676.3	2.53887	28.70741	8750.019	858.0838
6676.4	2.53887	28.70741	8750.019	858.0838
6676.5	2.53887	28.70741	8750.019	858.0838
6676.6	2.53895	28.70827	8750.282	858.1096
6676.7	2.53895	28.70827	8750.282	858.1096
6676.8	2.53887	28.70741	8750.019	858.0838
6676.9	2.53887	28.70741	8750.019	858.0838
6677	2.53887	28.70741	8750.019	858.0838
6677.1	2.53895	28.70827	8750.282	858.1096
6677.2	2.53887	28.70741	8750.019	858.0838
6677.3	2.53887	28.70741	8750.019	858.0838
6677.4	2.53887	28.70741	8750.019	858.0838
6677.5	2.53887	28.70741	8750.019	858.0838
6677.6	2.53887	28.70741	8750.019	858.0838

6677.7	2.53887	28.70741	8750.019	858.0838
6677.8	2.53887	28.70741	8750.019	858.0838
6677.9	2.53887	28.70741	8750.019	858.0838
6678	2.53887	28.70741	8750.019	858.0838
6678.1	2.53887	28.70741	8750.019	858.0838
6678.2	2.53895	28.70827	8750.282	858.1096
6678.3	2.53887	28.70741	8750.019	858.0838
6678.4	2.53887	28.70741	8750.019	858.0838
6678.5	2.53887	28.70741	8750.019	858.0838
6678.6	2.53887	28.70741	8750.019	858.0838
6678.7	2.53887	28.70741	8750.019	858.0838
6678.8	2.53887	28.70741	8750.019	858.0838
6678.9	2.53887	28.70741	8750.019	858.0838
6679	2.53887	28.70741	8750.019	858.0838
6679.1	2.53887	28.70741	8750.019	858.0838
6679.2	2.53895	28.70827	8750.282	858.1096
6679.3	2.53887	28.70741	8750.019	858.0838
6679.4	2.53887	28.70741	8750.019	858.0838
6679.5	2.53895	28.70827	8750.282	858.1096
6679.6	2.53887	28.70741	8750.019	858.0838
6679.7	2.5388	28.70655	8749.756	858.058
6679.8	2.53887	28.70741	8750.019	858.0838
6679.9	2.53887	28.70741	8750.019	858.0838
6680	2.53887	28.70741	8750.019	858.0838
6680.1	2.53887	28.70741	8750.019	858.0838
6680.2	2.53887	28.70741	8750.019	858.0838
6680.3	2.53887	28.70741	8750.019	858.0838
6680.4	2.53887	28.70741	8750.019	858.0838
6680.5	2.53887	28.70741	8750.019	858.0838
6680.6	2.53895	28.70827	8750.282	858.1096
6680.7	2.53887	28.70741	8750.019	858.0838
6680.8	2.53895	28.70827	8750.282	858.1096
6680.9	2.5388	28.70655	8749.756	858.058
6681	2.53887	28.70741	8750.019	858.0838
6681.1	2.53887	28.70741	8750.019	858.0838
6681.2	2.5388	28.70655	8749.756	858.058
6681.3	2.53895	28.70827	8750.282	858.1096
6681.4	2.53887	28.70741	8750.019	858.0838
6681.5	2.53887	28.70741	8750.019	858.0838
6681.6	2.53887	28.70741	8750.019	858.0838
6681.7	2.53887	28.70741	8750.019	858.0838
6681.8	2.53887	28.70741	8750.019	858.0838
6681.9	2.53887	28.70741	8750.019	858.0838
6682	2.53887	28.70741	8750.019	858.0838
6682.1	2.53887	28.70741	8750.019	858.0838
6682.2	2.53887	28.70741	8750.019	858.0838
6682.3	2.53887	28.70741	8750.019	858.0838

6682.4	2.5388	28.70655	8749.756	858.058
6682.5	2.53887	28.70741	8750.019	858.0838
6682.6	2.53887	28.70741	8750.019	858.0838
6682.7	2.53887	28.70741	8750.019	858.0838
6682.8	2.53887	28.70741	8750.019	858.0838
6682.9	2.53887	28.70741	8750.019	858.0838
6683	2.53887	28.70741	8750.019	858.0838
6683.1	2.53887	28.70741	8750.019	858.0838
6683.2	2.53887	28.70741	8750.019	858.0838
6683.3	2.53887	28.70741	8750.019	858.0838
6683.4	2.53887	28.70741	8750.019	858.0838
6683.5	2.53887	28.70741	8750.019	858.0838
6683.6	2.53887	28.70741	8750.019	858.0838
6683.7	2.53887	28.70741	8750.019	858.0838
6683.8	2.53887	28.70741	8750.019	858.0838
6683.9	2.53887	28.70741	8750.019	858.0838
6684	2.5388	28.70655	8749.756	858.058
6684.1	2.53887	28.70741	8750.019	858.0838
6684.2	2.5388	28.70655	8749.756	858.058
6684.3	2.53887	28.70741	8750.019	858.0838
6684.4	2.53887	28.70741	8750.019	858.0838
6684.5	2.5388	28.70655	8749.756	858.058
6684.6	2.53887	28.70741	8750.019	858.0838
6684.7	2.53887	28.70741	8750.019	858.0838
6684.8	2.53887	28.70741	8750.019	858.0838
6684.9	2.53887	28.70741	8750.019	858.0838
6685	2.53887	28.70741	8750.019	858.0838
6685.1	2.53895	28.70827	8750.282	858.1096
6685.2	2.53887	28.70741	8750.019	858.0838
6685.3	2.5388	28.70655	8749.756	858.058
6685.4	2.53887	28.70741	8750.019	858.0838
6685.5	2.53887	28.70741	8750.019	858.0838
6685.6	2.53895	28.70827	8750.282	858.1096
6685.7	2.53887	28.70741	8750.019	858.0838
6685.8	2.53887	28.70741	8750.019	858.0838
6685.9	2.53887	28.70741	8750.019	858.0838
6686	2.53895	28.70827	8750.282	858.1096
6686.1	2.53895	28.70827	8750.282	858.1096
6686.2	2.53887	28.70741	8750.019	858.0838
6686.3	2.53887	28.70741	8750.019	858.0838
6686.4	2.53887	28.70741	8750.019	858.0838
6686.5	2.53895	28.70827	8750.282	858.1096
6686.6	2.53887	28.70741	8750.019	858.0838
6686.7	2.53887	28.70741	8750.019	858.0838
6686.8	2.53887	28.70741	8750.019	858.0838
6686.9	2.53887	28.70741	8750.019	858.0838
6687	2.53887	28.70741	8750.019	858.0838

6687.1	2.53887	28.70741	8750.019	858.0838
6687.2	2.53887	28.70741	8750.019	858.0838
6687.3	2.5388	28.70655	8749.756	858.058
6687.4	2.53887	28.70741	8750.019	858.0838
6687.5	2.5388	28.70655	8749.756	858.058
6687.6	2.53887	28.70741	8750.019	858.0838
6687.7	2.53887	28.70741	8750.019	858.0838
6687.8	2.53895	28.70827	8750.282	858.1096
6687.9	2.53887	28.70741	8750.019	858.0838
6688	2.53887	28.70741	8750.019	858.0838
6688.1	2.53887	28.70741	8750.019	858.0838
6688.2	2.53887	28.70741	8750.019	858.0838
6688.3	2.53895	28.70827	8750.282	858.1096
6688.4	2.53895	28.70827	8750.282	858.1096
6688.5	2.53887	28.70741	8750.019	858.0838
6688.6	2.53887	28.70741	8750.019	858.0838
6688.7	2.5388	28.70655	8749.756	858.058
6688.8	2.53887	28.70741	8750.019	858.0838
6688.9	2.5388	28.70655	8749.756	858.058
6689	2.53887	28.70741	8750.019	858.0838
6689.1	2.53887	28.70741	8750.019	858.0838
6689.2	2.53887	28.70741	8750.019	858.0838
6689.3	2.53887	28.70741	8750.019	858.0838
6689.4	2.53887	28.70741	8750.019	858.0838
6689.5	2.53887	28.70741	8750.019	858.0838
6689.6	2.53887	28.70741	8750.019	858.0838
6689.7	2.53887	28.70741	8750.019	858.0838
6689.8	2.53887	28.70741	8750.019	858.0838
6689.9	2.53887	28.70741	8750.019	858.0838
6690	2.53887	28.70741	8750.019	858.0838
6690.1	2.53887	28.70741	8750.019	858.0838
6690.2	2.53887	28.70741	8750.019	858.0838
6690.3	2.53887	28.70741	8750.019	858.0838
6690.4	2.53887	28.70741	8750.019	858.0838
6690.5	2.53887	28.70741	8750.019	858.0838
6690.6	2.5388	28.70655	8749.756	858.058
6690.7	2.53887	28.70741	8750.019	858.0838
6690.8	2.53887	28.70741	8750.019	858.0838
6690.9	2.53887	28.70741	8750.019	858.0838
6691	2.53887	28.70741	8750.019	858.0838
6691.1	2.53887	28.70741	8750.019	858.0838
6691.2	2.53887	28.70741	8750.019	858.0838
6691.3	2.53887	28.70741	8750.019	858.0838
6691.4	2.53887	28.70741	8750.019	858.0838
6691.5	2.53895	28.70827	8750.282	858.1096
6691.6	2.5388	28.70655	8749.756	858.058
6691.7	2.53887	28.70741	8750.019	858.0838

6691.8	2.53887	28.70741	8750.019	858.0838
6691.9	2.53887	28.70741	8750.019	858.0838
6692	2.53887	28.70741	8750.019	858.0838
6692.1	2.53887	28.70741	8750.019	858.0838
6692.2	2.53887	28.70741	8750.019	858.0838
6692.3	2.53887	28.70741	8750.019	858.0838
6692.4	2.53887	28.70741	8750.019	858.0838
6692.5	2.53887	28.70741	8750.019	858.0838
6692.6	2.53887	28.70741	8750.019	858.0838
6692.7	2.53887	28.70741	8750.019	858.0838
6692.8	2.53895	28.70827	8750.282	858.1096
6692.9	2.53887	28.70741	8750.019	858.0838
6693	2.53887	28.70741	8750.019	858.0838
6693.1	2.53887	28.70741	8750.019	858.0838
6693.2	2.53895	28.70827	8750.282	858.1096
6693.3	2.53887	28.70741	8750.019	858.0838
6693.4	2.53887	28.70741	8750.019	858.0838
6693.5	2.53887	28.70741	8750.019	858.0838
6693.6	2.53887	28.70741	8750.019	858.0838
6693.7	2.53887	28.70741	8750.019	858.0838
6693.8	2.53887	28.70741	8750.019	858.0838
6693.9	2.53887	28.70741	8750.019	858.0838
6694	2.53887	28.70741	8750.019	858.0838
6694.1	2.53887	28.70741	8750.019	858.0838
6694.2	2.53888	28.70655	8749.756	858.058
6694.3	2.53887	28.70741	8750.019	858.0838
6694.4	2.53887	28.70741	8750.019	858.0838
6694.5	2.53888	28.70655	8749.756	858.058
6694.6	2.53887	28.70741	8750.019	858.0838
6694.7	2.53887	28.70741	8750.019	858.0838
6694.8	2.53887	28.70741	8750.019	858.0838
6694.9	2.53887	28.70741	8750.019	858.0838
6695	2.53888	28.70655	8749.756	858.058
6695.1	2.53887	28.70741	8750.019	858.0838
6695.2	2.53887	28.70741	8750.019	858.0838
6695.3	2.53887	28.70741	8750.019	858.0838
6695.4	2.53887	28.70741	8750.019	858.0838
6695.5	2.53888	28.70655	8749.756	858.058
6695.6	2.53887	28.70741	8750.019	858.0838
6695.7	2.53887	28.70741	8750.019	858.0838
6695.8	2.53895	28.70827	8750.282	858.1096
6695.9	2.53895	28.70827	8750.282	858.1096
6696	2.53887	28.70741	8750.019	858.0838
6696.1	2.53887	28.70741	8750.019	858.0838
6696.2	2.53887	28.70741	8750.019	858.0838
6696.3	2.53887	28.70741	8750.019	858.0838
6696.4	2.53887	28.70741	8750.019	858.0838

6696.5	2.53887	28.70741	8750.019	858.0838
6696.6	2.53887	28.70741	8750.019	858.0838
6696.7	2.53887	28.70741	8750.019	858.0838
6696.8	2.53895	28.70827	8750.282	858.1096
6696.9	2.53887	28.70741	8750.019	858.0838
6697	2.53895	28.70827	8750.282	858.1096
6697.1	2.53887	28.70741	8750.019	858.0838
6697.2	2.53887	28.70741	8750.019	858.0838
6697.3	2.53887	28.70741	8750.019	858.0838
6697.4	2.53887	28.70741	8750.019	858.0838
6697.5	2.53887	28.70741	8750.019	858.0838
6697.6	2.53895	28.70827	8750.282	858.1096
6697.7	2.53887	28.70741	8750.019	858.0838
6697.8	2.53887	28.70741	8750.019	858.0838
6697.9	2.53887	28.70741	8750.019	858.0838
6698	2.53887	28.70741	8750.019	858.0838
6698.1	2.53887	28.70741	8750.019	858.0838
6698.2	2.53895	28.70827	8750.282	858.1096
6698.3	2.53887	28.70741	8750.019	858.0838
6698.4	2.53887	28.70741	8750.019	858.0838
6698.5	2.53887	28.70741	8750.019	858.0838
6698.6	2.5388	28.70655	8749.756	858.058
6698.7	2.53887	28.70741	8750.019	858.0838
6698.8	2.53887	28.70741	8750.019	858.0838
6698.9	2.53887	28.70741	8750.019	858.0838
6699	2.53887	28.70741	8750.019	858.0838
6699.1	2.5388	28.70655	8749.756	858.058
6699.2	2.53887	28.70741	8750.019	858.0838
6699.3	2.53887	28.70741	8750.019	858.0838
6699.4	2.53887	28.70741	8750.019	858.0838
6699.5	2.53887	28.70741	8750.019	858.0838
6699.6	2.53887	28.70741	8750.019	858.0838
6699.7	2.53887	28.70741	8750.019	858.0838
6699.8	2.5388	28.70655	8749.756	858.058
6699.9	2.53887	28.70741	8750.019	858.0838
6700	2.53887	28.70741	8750.019	858.0838
6700.1	2.53887	28.70741	8750.019	858.0838
6700.2	2.53895	28.70827	8750.282	858.1096
6700.3	2.53887	28.70741	8750.019	858.0838
6700.4	2.53887	28.70741	8750.019	858.0838
6700.5	2.53887	28.70741	8750.019	858.0838
6700.6	2.53887	28.70741	8750.019	858.0838
6700.7	2.5388	28.70655	8749.756	858.058
6700.8	2.53887	28.70741	8750.019	858.0838
6700.9	2.53887	28.70741	8750.019	858.0838
6701	2.5388	28.70655	8749.756	858.058
6701.1	2.53895	28.70827	8750.282	858.1096

6701.2	2.53887	28.70741	8750.019	858.0838
6701.3	2.53887	28.70741	8750.019	858.0838
6701.4	2.53888	28.70655	8749.756	858.058
6701.5	2.53888	28.70655	8749.756	858.058
6701.6	2.53887	28.70741	8750.019	858.0838
6701.7	2.53887	28.70741	8750.019	858.0838
6701.8	2.53887	28.70741	8750.019	858.0838
6701.9	2.53887	28.70741	8750.019	858.0838
6702	2.53888	28.70655	8749.756	858.058
6702.1	2.53887	28.70741	8750.019	858.0838
6702.2	2.53895	28.70827	8750.282	858.1096
6702.3	2.53887	28.70741	8750.019	858.0838
6702.4	2.53887	28.70741	8750.019	858.0838
6702.5	2.53887	28.70741	8750.019	858.0838
6702.6	2.53887	28.70741	8750.019	858.0838
6702.7	2.53887	28.70741	8750.019	858.0838
6702.8	2.53888	28.70655	8749.756	858.058
6702.9	2.53887	28.70741	8750.019	858.0838
6703	2.53887	28.70741	8750.019	858.0838
6703.1	2.53887	28.70741	8750.019	858.0838
6703.2	2.53888	28.70655	8749.756	858.058
6703.3	2.53895	28.70827	8750.282	858.1096
6703.4	2.53888	28.70655	8749.756	858.058
6703.5	2.53887	28.70741	8750.019	858.0838
6703.6	2.53887	28.70741	8750.019	858.0838
6703.7	2.53887	28.70741	8750.019	858.0838
6703.8	2.53888	28.70655	8749.756	858.058
6703.9	2.53887	28.70741	8750.019	858.0838
6704	2.53887	28.70741	8750.019	858.0838
6704.1	2.53887	28.70741	8750.019	858.0838
6704.2	2.53887	28.70741	8750.019	858.0838
6704.3	2.53887	28.70741	8750.019	858.0838
6704.4	2.53887	28.70741	8750.019	858.0838
6704.5	2.53887	28.70741	8750.019	858.0838
6704.6	2.53887	28.70741	8750.019	858.0838
6704.7	2.53887	28.70741	8750.019	858.0838
6704.8	2.53887	28.70741	8750.019	858.0838
6704.9	2.53887	28.70741	8750.019	858.0838
6705	2.53887	28.70741	8750.019	858.0838
6705.1	2.53887	28.70741	8750.019	858.0838
6705.2	2.53887	28.70741	8750.019	858.0838
6705.3	2.53887	28.70741	8750.019	858.0838
6705.4	2.53887	28.70741	8750.019	858.0838
6705.5	2.53895	28.70827	8750.282	858.1096
6705.6	2.53887	28.70741	8750.019	858.0838
6705.7	2.53887	28.70741	8750.019	858.0838
6705.8	2.53887	28.70741	8750.019	858.0838

6705.9	2.53887	28.70741	8750.019	858.0838
6706	2.5388	28.70655	8749.756	858.058
6706.1	2.53887	28.70741	8750.019	858.0838
6706.2	2.53895	28.70827	8750.282	858.1096
6706.3	2.5388	28.70655	8749.756	858.058
6706.4	2.53887	28.70741	8750.019	858.0838
6706.5	2.53887	28.70741	8750.019	858.0838
6706.6	2.53887	28.70741	8750.019	858.0838
6706.7	2.5388	28.70655	8749.756	858.058
6706.8	2.53887	28.70741	8750.019	858.0838
6706.9	2.53887	28.70741	8750.019	858.0838
6707	2.53887	28.70741	8750.019	858.0838
6707.1	2.53887	28.70741	8750.019	858.0838
6707.2	2.53887	28.70741	8750.019	858.0838
6707.3	2.53887	28.70741	8750.019	858.0838
6707.4	2.53887	28.70741	8750.019	858.0838
6707.5	2.53887	28.70741	8750.019	858.0838
6707.6	2.5388	28.70655	8749.756	858.058
6707.7	2.53887	28.70741	8750.019	858.0838
6707.8	2.53887	28.70741	8750.019	858.0838
6707.9	2.53887	28.70741	8750.019	858.0838
6708	2.53887	28.70741	8750.019	858.0838
6708.1	2.53887	28.70741	8750.019	858.0838
6708.2	2.5388	28.70655	8749.756	858.058
6708.3	2.53887	28.70741	8750.019	858.0838
6708.4	2.53887	28.70741	8750.019	858.0838
6708.5	2.53887	28.70741	8750.019	858.0838
6708.6	2.5388	28.70655	8749.756	858.058
6708.7	2.53887	28.70741	8750.019	858.0838
6708.8	2.53887	28.70741	8750.019	858.0838
6708.9	2.53887	28.70741	8750.019	858.0838
6709	2.53887	28.70741	8750.019	858.0838
6709.1	2.53895	28.70827	8750.282	858.1096
6709.2	2.5388	28.70655	8749.756	858.058
6709.3	2.53887	28.70741	8750.019	858.0838
6709.4	2.5388	28.70655	8749.756	858.058
6709.5	2.53887	28.70741	8750.019	858.0838
6709.6	2.53887	28.70741	8750.019	858.0838
6709.7	2.53887	28.70741	8750.019	858.0838
6709.8	2.53887	28.70741	8750.019	858.0838
6709.9	2.53887	28.70741	8750.019	858.0838
6710	2.53887	28.70741	8750.019	858.0838
6710.1	2.53887	28.70741	8750.019	858.0838
6710.2	2.53887	28.70741	8750.019	858.0838
6710.3	2.53887	28.70741	8750.019	858.0838
6710.4	2.53887	28.70741	8750.019	858.0838
6710.5	2.5388	28.70655	8749.756	858.058

6710.6	2.53887	28.70741	8750.019	858.0838
6710.7	2.53887	28.70741	8750.019	858.0838
6710.8	2.5388	28.70655	8749.756	858.058
6710.9	2.53887	28.70741	8750.019	858.0838
6711	2.53887	28.70741	8750.019	858.0838
6711.1	2.53887	28.70741	8750.019	858.0838
6711.2	2.5388	28.70655	8749.756	858.058
6711.3	2.53895	28.70827	8750.282	858.1096
6711.4	2.53887	28.70741	8750.019	858.0838
6711.5	2.53887	28.70741	8750.019	858.0838
6711.6	2.53887	28.70741	8750.019	858.0838
6711.7	2.5388	28.70655	8749.756	858.058
6711.8	2.53887	28.70741	8750.019	858.0838
6711.9	2.53887	28.70741	8750.019	858.0838
6712	2.53887	28.70741	8750.019	858.0838
6712.1	2.5388	28.70655	8749.756	858.058
6712.2	2.53887	28.70741	8750.019	858.0838
6712.3	2.53887	28.70741	8750.019	858.0838
6712.4	2.53887	28.70741	8750.019	858.0838
6712.5	2.53887	28.70741	8750.019	858.0838
6712.6	2.5388	28.70655	8749.756	858.058
6712.7	2.53887	28.70741	8750.019	858.0838
6712.8	2.53887	28.70741	8750.019	858.0838
6712.9	2.53887	28.70741	8750.019	858.0838
6713	2.53887	28.70741	8750.019	858.0838
6713.1	2.53887	28.70741	8750.019	858.0838
6713.2	2.53887	28.70741	8750.019	858.0838
6713.3	2.53887	28.70741	8750.019	858.0838
6713.4	2.5388	28.70655	8749.756	858.058
6713.5	2.53887	28.70741	8750.019	858.0838
6713.6	2.53887	28.70741	8750.019	858.0838
6713.7	2.53895	28.70827	8750.282	858.1096
6713.8	2.53887	28.70741	8750.019	858.0838
6713.9	2.53887	28.70741	8750.019	858.0838
6714	2.53887	28.70741	8750.019	858.0838
6714.1	2.53887	28.70741	8750.019	858.0838
6714.2	2.53887	28.70741	8750.019	858.0838
6714.3	2.53887	28.70741	8750.019	858.0838
6714.4	2.53887	28.70741	8750.019	858.0838
6714.5	2.53887	28.70741	8750.019	858.0838
6714.6	2.53887	28.70741	8750.019	858.0838
6714.7	2.53887	28.70741	8750.019	858.0838
6714.8	2.53887	28.70741	8750.019	858.0838
6714.9	2.53895	28.70827	8750.282	858.1096
6715	2.53887	28.70741	8750.019	858.0838
6715.1	2.53887	28.70741	8750.019	858.0838
6715.2	2.53887	28.70741	8750.019	858.0838

6715.3	2.53887	28.70741	8750.019	858.0838
6715.4	2.53887	28.70741	8750.019	858.0838
6715.5	2.53888	28.70655	8749.756	858.058
6715.6	2.53887	28.70741	8750.019	858.0838
6715.7	2.53887	28.70741	8750.019	858.0838
6715.8	2.53887	28.70741	8750.019	858.0838
6715.9	2.53887	28.70741	8750.019	858.0838
6716	2.53888	28.70655	8749.756	858.058
6716.1	2.53887	28.70741	8750.019	858.0838
6716.2	2.53887	28.70741	8750.019	858.0838
6716.3	2.53887	28.70741	8750.019	858.0838
6716.4	2.53887	28.70741	8750.019	858.0838
6716.5	2.53887	28.70741	8750.019	858.0838
6716.6	2.53887	28.70741	8750.019	858.0838
6716.7	2.53887	28.70741	8750.019	858.0838
6716.8	2.53888	28.70655	8749.756	858.058
6716.9	2.53887	28.70741	8750.019	858.0838
6717	2.53888	28.70655	8749.756	858.058
6717.1	2.53887	28.70741	8750.019	858.0838
6717.2	2.53888	28.70655	8749.756	858.058
6717.3	2.53895	28.70827	8750.282	858.1096
6717.4	2.53887	28.70741	8750.019	858.0838
6717.5	2.53888	28.70655	8749.756	858.058
6717.6	2.53888	28.70655	8749.756	858.058
6717.7	2.53887	28.70741	8750.019	858.0838
6717.8	2.53887	28.70741	8750.019	858.0838
6717.9	2.53887	28.70741	8750.019	858.0838
6718	2.53888	28.70655	8749.756	858.058
6718.1	2.53887	28.70741	8750.019	858.0838
6718.2	2.53887	28.70741	8750.019	858.0838
6718.3	2.53887	28.70741	8750.019	858.0838
6718.4	2.53887	28.70741	8750.019	858.0838
6718.5	2.53887	28.70741	8750.019	858.0838
6718.6	2.53887	28.70741	8750.019	858.0838
6718.7	2.53887	28.70741	8750.019	858.0838
6718.8	2.53887	28.70741	8750.019	858.0838
6718.9	2.53887	28.70741	8750.019	858.0838
6719	2.53887	28.70741	8750.019	858.0838
6719.1	2.53887	28.70741	8750.019	858.0838
6719.2	2.53887	28.70741	8750.019	858.0838
6719.3	2.53887	28.70741	8750.019	858.0838
6719.4	2.53887	28.70741	8750.019	858.0838
6719.5	2.53887	28.70741	8750.019	858.0838
6719.6	2.53887	28.70741	8750.019	858.0838
6719.7	2.53887	28.70741	8750.019	858.0838
6719.8	2.53887	28.70741	8750.019	858.0838
6719.9	2.53887	28.70741	8750.019	858.0838

6720	2.53887	28.70741	8750.019	858.0838
6720.1	2.53888	28.70655	8749.756	858.058
6720.2	2.53887	28.70741	8750.019	858.0838
6720.3	2.53887	28.70741	8750.019	858.0838
6720.4	2.53888	28.70655	8749.756	858.058
6720.5	2.53888	28.70655	8749.756	858.058
6720.6	2.53887	28.70741	8750.019	858.0838
6720.7	2.53887	28.70741	8750.019	858.0838
6720.8	2.53895	28.70827	8750.282	858.1096
6720.9	2.53887	28.70741	8750.019	858.0838
6721	2.53887	28.70741	8750.019	858.0838
6721.1	2.53887	28.70741	8750.019	858.0838
6721.2	2.53887	28.70741	8750.019	858.0838
6721.3	2.53887	28.70741	8750.019	858.0838
6721.4	2.53887	28.70741	8750.019	858.0838
6721.5	2.53887	28.70741	8750.019	858.0838
6721.6	2.53887	28.70741	8750.019	858.0838
6721.7	2.53887	28.70741	8750.019	858.0838
6721.8	2.53888	28.70655	8749.756	858.058
6721.9	2.53887	28.70741	8750.019	858.0838
6722	2.53887	28.70741	8750.019	858.0838
6722.1	2.53887	28.70741	8750.019	858.0838
6722.2	2.53887	28.70741	8750.019	858.0838
6722.3	2.53887	28.70741	8750.019	858.0838
6722.4	2.53887	28.70741	8750.019	858.0838
6722.5	2.53887	28.70741	8750.019	858.0838
6722.6	2.53887	28.70741	8750.019	858.0838
6722.7	2.53887	28.70741	8750.019	858.0838
6722.8	2.53887	28.70741	8750.019	858.0838
6722.9	2.53887	28.70741	8750.019	858.0838
6723	2.53887	28.70741	8750.019	858.0838
6723.1	2.53887	28.70741	8750.019	858.0838
6723.2	2.53887	28.70741	8750.019	858.0838
6723.3	2.53887	28.70741	8750.019	858.0838
6723.4	2.53888	28.70655	8749.756	858.058
6723.5	2.53887	28.70741	8750.019	858.0838
6723.6	2.53887	28.70741	8750.019	858.0838
6723.7	2.53887	28.70741	8750.019	858.0838
6723.8	2.53895	28.70827	8750.282	858.1096
6723.9	2.53887	28.70741	8750.019	858.0838
6724	2.53887	28.70741	8750.019	858.0838
6724.1	2.53887	28.70741	8750.019	858.0838
6724.2	2.53887	28.70741	8750.019	858.0838
6724.3	2.53895	28.70827	8750.282	858.1096
6724.4	2.53887	28.70741	8750.019	858.0838
6724.5	2.53887	28.70741	8750.019	858.0838
6724.6	2.53887	28.70741	8750.019	858.0838

6724.7	2.53887	28.70741	8750.019	858.0838
6724.8	2.53888	28.70655	8749.756	858.058
6724.9	2.53887	28.70741	8750.019	858.0838
6725	2.53887	28.70741	8750.019	858.0838
6725.1	2.53887	28.70741	8750.019	858.0838
6725.2	2.53887	28.70741	8750.019	858.0838
6725.3	2.53887	28.70741	8750.019	858.0838
6725.4	2.53887	28.70741	8750.019	858.0838
6725.5	2.53887	28.70741	8750.019	858.0838
6725.6	2.53887	28.70741	8750.019	858.0838
6725.7	2.53887	28.70741	8750.019	858.0838
6725.8	2.53887	28.70741	8750.019	858.0838
6725.9	2.53887	28.70741	8750.019	858.0838
6726	2.53895	28.70827	8750.282	858.1096
6726.1	2.53887	28.70741	8750.019	858.0838
6726.2	2.53887	28.70741	8750.019	858.0838
6726.3	2.53887	28.70741	8750.019	858.0838
6726.4	2.53887	28.70741	8750.019	858.0838
6726.5	2.53895	28.70827	8750.282	858.1096
6726.6	2.53887	28.70741	8750.019	858.0838
6726.7	2.53887	28.70741	8750.019	858.0838
6726.8	2.53887	28.70741	8750.019	858.0838
6726.9	2.53887	28.70741	8750.019	858.0838
6727	2.53895	28.70827	8750.282	858.1096
6727.1	2.53887	28.70741	8750.019	858.0838
6727.2	2.53887	28.70741	8750.019	858.0838
6727.3	2.53887	28.70741	8750.019	858.0838
6727.4	2.53887	28.70741	8750.019	858.0838
6727.5	2.53887	28.70741	8750.019	858.0838
6727.6	2.53887	28.70741	8750.019	858.0838
6727.7	2.53887	28.70741	8750.019	858.0838
6727.8	2.53887	28.70741	8750.019	858.0838
6727.9	2.53887	28.70741	8750.019	858.0838
6728	2.53887	28.70741	8750.019	858.0838
6728.1	2.53895	28.70827	8750.282	858.1096
6728.2	2.53887	28.70741	8750.019	858.0838
6728.3	2.53887	28.70741	8750.019	858.0838
6728.4	2.53888	28.70655	8749.756	858.058
6728.5	2.53887	28.70741	8750.019	858.0838
6728.6	2.53887	28.70741	8750.019	858.0838
6728.7	2.53895	28.70827	8750.282	858.1096
6728.8	2.53887	28.70741	8750.019	858.0838
6728.9	2.53887	28.70741	8750.019	858.0838
6729	2.53887	28.70741	8750.019	858.0838
6729.1	2.53887	28.70741	8750.019	858.0838
6729.2	2.53887	28.70741	8750.019	858.0838
6729.3	2.53887	28.70741	8750.019	858.0838

6729.4	2.53887	28.70741	8750.019	858.0838
6729.5	2.53887	28.70741	8750.019	858.0838
6729.6	2.53887	28.70741	8750.019	858.0838
6729.7	2.53887	28.70741	8750.019	858.0838
6729.8	2.53887	28.70741	8750.019	858.0838
6729.9	2.53887	28.70741	8750.019	858.0838
6730	2.53887	28.70741	8750.019	858.0838
6730.1	2.53887	28.70741	8750.019	858.0838
6730.2	2.53887	28.70741	8750.019	858.0838
6730.3	2.53887	28.70741	8750.019	858.0838
6730.4	2.53887	28.70741	8750.019	858.0838
6730.5	2.53887	28.70741	8750.019	858.0838
6730.6	2.53887	28.70741	8750.019	858.0838
6730.7	2.53887	28.70741	8750.019	858.0838
6730.8	2.53887	28.70741	8750.019	858.0838
6730.9	2.53887	28.70741	8750.019	858.0838
6731	2.53887	28.70741	8750.019	858.0838
6731.1	2.53887	28.70741	8750.019	858.0838
6731.2	2.53887	28.70741	8750.019	858.0838
6731.3	2.53887	28.70741	8750.019	858.0838
6731.4	2.53887	28.70741	8750.019	858.0838
6731.5	2.53887	28.70741	8750.019	858.0838
6731.6	2.53887	28.70741	8750.019	858.0838
6731.7	2.53887	28.70741	8750.019	858.0838
6731.8	2.53887	28.70655	8749.756	858.058
6731.9	2.53887	28.70741	8750.019	858.0838
6732	2.53887	28.70741	8750.019	858.0838
6732.1	2.53887	28.70741	8750.019	858.0838
6732.2	2.53887	28.70741	8750.019	858.0838
6732.3	2.53887	28.70741	8750.019	858.0838
6732.4	2.53887	28.70741	8750.019	858.0838
6732.5	2.53887	28.70741	8750.019	858.0838
6732.6	2.53887	28.70741	8750.019	858.0838
6732.7	2.53887	28.70741	8750.019	858.0838
6732.8	2.53887	28.70741	8750.019	858.0838
6732.9	2.53887	28.70741	8750.019	858.0838
6733	2.53887	28.70741	8750.019	858.0838
6733.1	2.53887	28.70741	8750.019	858.0838
6733.2	2.53887	28.70741	8750.019	858.0838
6733.3	2.53887	28.70741	8750.019	858.0838
6733.4	2.53895	28.70827	8750.282	858.1096
6733.5	2.53887	28.70741	8750.019	858.0838
6733.6	2.53887	28.70741	8750.019	858.0838
6733.7	2.53887	28.70741	8750.019	858.0838
6733.8	2.53895	28.70827	8750.282	858.1096
6733.9	2.53887	28.70741	8750.019	858.0838
6734	2.53887	28.70655	8749.756	858.058

6734.1	2.53887	28.70741	8750.019	858.0838
6734.2	2.53887	28.70741	8750.019	858.0838
6734.3	2.53887	28.70741	8750.019	858.0838
6734.4	2.53888	28.70655	8749.756	858.058
6734.5	2.53887	28.70741	8750.019	858.0838
6734.6	2.53887	28.70741	8750.019	858.0838
6734.7	2.53895	28.70827	8750.282	858.1096
6734.8	2.53895	28.70827	8750.282	858.1096
6734.9	2.53887	28.70741	8750.019	858.0838
6735	2.53895	28.70827	8750.282	858.1096
6735.1	2.53895	28.70827	8750.282	858.1096
6735.2	2.53887	28.70741	8750.019	858.0838
6735.3	2.53887	28.70741	8750.019	858.0838
6735.4	2.53887	28.70741	8750.019	858.0838
6735.5	2.53887	28.70741	8750.019	858.0838
6735.6	2.53887	28.70741	8750.019	858.0838
6735.7	2.53887	28.70741	8750.019	858.0838
6735.8	2.53887	28.70741	8750.019	858.0838
6735.9	2.53895	28.70827	8750.282	858.1096
6736	2.53895	28.70827	8750.282	858.1096
6736.1	2.53895	28.70827	8750.282	858.1096
6736.2	2.53887	28.70741	8750.019	858.0838
6736.3	2.53887	28.70741	8750.019	858.0838
6736.4	2.53887	28.70741	8750.019	858.0838
6736.5	2.53895	28.70827	8750.282	858.1096
6736.6	2.53887	28.70741	8750.019	858.0838
6736.7	2.53887	28.70741	8750.019	858.0838
6736.8	2.53887	28.70741	8750.019	858.0838
6736.9	2.53887	28.70741	8750.019	858.0838
6737	2.53887	28.70741	8750.019	858.0838
6737.1	2.53887	28.70741	8750.019	858.0838
6737.2	2.53895	28.70827	8750.282	858.1096
6737.3	2.53887	28.70741	8750.019	858.0838
6737.4	2.53887	28.70741	8750.019	858.0838
6737.5	2.53887	28.70741	8750.019	858.0838
6737.6	2.53895	28.70827	8750.282	858.1096
6737.7	2.53887	28.70741	8750.019	858.0838
6737.8	2.53887	28.70741	8750.019	858.0838
6737.9	2.53887	28.70741	8750.019	858.0838
6738	2.53887	28.70741	8750.019	858.0838
6738.1	2.53887	28.70741	8750.019	858.0838
6738.2	2.53887	28.70741	8750.019	858.0838
6738.3	2.53887	28.70741	8750.019	858.0838
6738.4	2.53895	28.70827	8750.282	858.1096
6738.5	2.53887	28.70741	8750.019	858.0838
6738.6	2.53895	28.70827	8750.282	858.1096
6738.7	2.53887	28.70741	8750.019	858.0838

6738.8	2.53895	28.70827	8750.282	858.1096
6738.9	2.53887	28.70741	8750.019	858.0838
6739	2.53887	28.70741	8750.019	858.0838
6739.1	2.53895	28.70827	8750.282	858.1096
6739.2	2.53895	28.70827	8750.282	858.1096
6739.3	2.53895	28.70827	8750.282	858.1096
6739.4	2.53887	28.70741	8750.019	858.0838
6739.5	2.53887	28.70741	8750.019	858.0838
6739.6	2.53887	28.70741	8750.019	858.0838
6739.7	2.53887	28.70741	8750.019	858.0838
6739.8	2.53895	28.70827	8750.282	858.1096
6739.9	2.53887	28.70741	8750.019	858.0838
6740	2.53887	28.70741	8750.019	858.0838
6740.1	2.53895	28.70827	8750.282	858.1096
6740.2	2.53895	28.70827	8750.282	858.1096
6740.3	2.53895	28.70827	8750.282	858.1096
6740.4	2.53887	28.70741	8750.019	858.0838
6740.5	2.53895	28.70827	8750.282	858.1096
6740.6	2.53887	28.70741	8750.019	858.0838
6740.7	2.53887	28.70741	8750.019	858.0838
6740.8	2.53887	28.70741	8750.019	858.0838
6740.9	2.53887	28.70741	8750.019	858.0838
6741	2.53895	28.70827	8750.282	858.1096
6741.1	2.53887	28.70741	8750.019	858.0838
6741.2	2.53895	28.70827	8750.282	858.1096
6741.3	2.53895	28.70827	8750.282	858.1096
6741.4	2.53887	28.70741	8750.019	858.0838
6741.5	2.53895	28.70827	8750.282	858.1096
6741.6	2.53887	28.70741	8750.019	858.0838
6741.7	2.53887	28.70741	8750.019	858.0838
6741.8	2.53887	28.70741	8750.019	858.0838
6741.9	2.53895	28.70827	8750.282	858.1096
6742	2.53887	28.70741	8750.019	858.0838
6742.1	2.53887	28.70741	8750.019	858.0838
6742.2	2.53888	28.70655	8749.756	858.058
6742.3	2.53887	28.70741	8750.019	858.0838
6742.4	2.53887	28.70741	8750.019	858.0838
6742.5	2.53887	28.70741	8750.019	858.0838
6742.6	2.53895	28.70827	8750.282	858.1096
6742.7	2.53887	28.70741	8750.019	858.0838
6742.8	2.53887	28.70741	8750.019	858.0838
6742.9	2.53895	28.70827	8750.282	858.1096
6743	2.53887	28.70741	8750.019	858.0838
6743.1	2.53887	28.70741	8750.019	858.0838
6743.2	2.53887	28.70741	8750.019	858.0838
6743.3	2.53887	28.70741	8750.019	858.0838
6743.4	2.53895	28.70827	8750.282	858.1096

6743.5	2.53895	28.70827	8750.282	858.1096
6743.6	2.53887	28.70741	8750.019	858.0838
6743.7	2.53895	28.70827	8750.282	858.1096
6743.8	2.53895	28.70827	8750.282	858.1096
6743.9	2.53895	28.70827	8750.282	858.1096
6744	2.53895	28.70827	8750.282	858.1096
6744.1	2.53887	28.70741	8750.019	858.0838
6744.2	2.53887	28.70741	8750.019	858.0838
6744.3	2.53887	28.70741	8750.019	858.0838
6744.4	2.53887	28.70741	8750.019	858.0838
6744.5	2.53887	28.70741	8750.019	858.0838
6744.6	2.53887	28.70741	8750.019	858.0838
6744.7	2.53887	28.70741	8750.019	858.0838
6744.8	2.53887	28.70741	8750.019	858.0838
6744.9	2.53887	28.70741	8750.019	858.0838
6745	2.53895	28.70827	8750.282	858.1096
6745.1	2.53895	28.70827	8750.282	858.1096
6745.2	2.53887	28.70741	8750.019	858.0838
6745.3	2.53887	28.70741	8750.019	858.0838
6745.4	2.53895	28.70827	8750.282	858.1096
6745.5	2.53887	28.70741	8750.019	858.0838
6745.6	2.53887	28.70741	8750.019	858.0838
6745.7	2.53887	28.70741	8750.019	858.0838
6745.8	2.53887	28.70741	8750.019	858.0838
6745.9	2.53895	28.70827	8750.282	858.1096
6746	2.53887	28.70741	8750.019	858.0838
6746.1	2.53887	28.70741	8750.019	858.0838
6746.2	2.53895	28.70827	8750.282	858.1096
6746.3	2.53887	28.70741	8750.019	858.0838
6746.4	2.53887	28.70741	8750.019	858.0838
6746.5	2.53887	28.70741	8750.019	858.0838
6746.6	2.53895	28.70827	8750.282	858.1096
6746.7	2.53895	28.70827	8750.282	858.1096
6746.8	2.53887	28.70741	8750.019	858.0838
6746.9	2.53887	28.70741	8750.019	858.0838
6747	2.53895	28.70827	8750.282	858.1096
6747.1	2.53895	28.70827	8750.282	858.1096
6747.2	2.53887	28.70741	8750.019	858.0838
6747.3	2.53895	28.70827	8750.282	858.1096
6747.4	2.53887	28.70741	8750.019	858.0838
6747.5	2.53887	28.70741	8750.019	858.0838
6747.6	2.53887	28.70741	8750.019	858.0838
6747.7	2.53887	28.70741	8750.019	858.0838
6747.8	2.53887	28.70741	8750.019	858.0838
6747.9	2.53887	28.70741	8750.019	858.0838
6748	2.53887	28.70741	8750.019	858.0838
6748.1	2.53895	28.70827	8750.282	858.1096

6748.2	2.53887	28.70741	8750.019	858.0838
6748.3	2.53888	28.70655	8749.756	858.058
6748.4	2.53887	28.70741	8750.019	858.0838
6748.5	2.53887	28.70741	8750.019	858.0838
6748.6	2.53887	28.70741	8750.019	858.0838
6748.7	2.53895	28.70827	8750.282	858.1096
6748.8	2.53887	28.70741	8750.019	858.0838
6748.9	2.53887	28.70741	8750.019	858.0838
6749	2.53887	28.70741	8750.019	858.0838
6749.1	2.53887	28.70741	8750.019	858.0838
6749.2	2.53887	28.70741	8750.019	858.0838
6749.3	2.53895	28.70827	8750.282	858.1096
6749.4	2.53887	28.70741	8750.019	858.0838
6749.5	2.53887	28.70741	8750.019	858.0838
6749.6	2.53887	28.70741	8750.019	858.0838
6749.7	2.53887	28.70741	8750.019	858.0838
6749.8	2.53887	28.70741	8750.019	858.0838
6749.9	2.53895	28.70827	8750.282	858.1096
6750	2.53887	28.70741	8750.019	858.0838
6750.1	2.53887	28.70741	8750.019	858.0838
6750.2	2.53887	28.70741	8750.019	858.0838
6750.3	2.53887	28.70741	8750.019	858.0838
6750.4	2.53887	28.70741	8750.019	858.0838
6750.5	2.53895	28.70827	8750.282	858.1096
6750.6	2.53887	28.70741	8750.019	858.0838
6750.7	2.53887	28.70741	8750.019	858.0838
6750.8	2.53887	28.70741	8750.019	858.0838
6750.9	2.53888	28.70655	8749.756	858.058
6751	2.53887	28.70741	8750.019	858.0838
6751.1	2.53887	28.70741	8750.019	858.0838
6751.2	2.53887	28.70741	8750.019	858.0838
6751.3	2.53887	28.70741	8750.019	858.0838
6751.4	2.53895	28.70827	8750.282	858.1096
6751.5	2.53887	28.70741	8750.019	858.0838
6751.6	2.53887	28.70741	8750.019	858.0838
6751.7	2.53887	28.70741	8750.019	858.0838
6751.8	2.53887	28.70741	8750.019	858.0838
6751.9	2.53887	28.70741	8750.019	858.0838
6752	2.53887	28.70741	8750.019	858.0838
6752.1	2.53887	28.70741	8750.019	858.0838
6752.2	2.53895	28.70827	8750.282	858.1096
6752.3	2.53895	28.70827	8750.282	858.1096
6752.4	2.53895	28.70827	8750.282	858.1096
6752.5	2.53887	28.70741	8750.019	858.0838
6752.6	2.53887	28.70741	8750.019	858.0838
6752.7	2.53895	28.70827	8750.282	858.1096
6752.8	2.53895	28.70827	8750.282	858.1096

6752.9	2.53887	28.70741	8750.019	858.0838
6753	2.53887	28.70741	8750.019	858.0838
6753.1	2.53888	28.70655	8749.756	858.058
6753.2	2.53887	28.70741	8750.019	858.0838
6753.3	2.53887	28.70741	8750.019	858.0838
6753.4	2.53895	28.70827	8750.282	858.1096
6753.5	2.53887	28.70741	8750.019	858.0838
6753.6	2.53887	28.70741	8750.019	858.0838
6753.7	2.53895	28.70827	8750.282	858.1096
6753.8	2.53887	28.70741	8750.019	858.0838
6753.9	2.53887	28.70741	8750.019	858.0838
6754	2.53887	28.70741	8750.019	858.0838
6754.1	2.53895	28.70827	8750.282	858.1096
6754.2	2.53895	28.70827	8750.282	858.1096
6754.3	2.53895	28.70827	8750.282	858.1096
6754.4	2.53895	28.70827	8750.282	858.1096
6754.5	2.53895	28.70827	8750.282	858.1096
6754.6	2.53895	28.70827	8750.282	858.1096
6754.7	2.53887	28.70741	8750.019	858.0838
6754.8	2.53895	28.70827	8750.282	858.1096
6754.9	2.53887	28.70741	8750.019	858.0838
6755	2.53895	28.70827	8750.282	858.1096
6755.1	2.53895	28.70827	8750.282	858.1096
6755.2	2.53895	28.70827	8750.282	858.1096
6755.3	2.53895	28.70827	8750.282	858.1096
6755.4	2.53895	28.70827	8750.282	858.1096
6755.5	2.53895	28.70827	8750.282	858.1096
6755.6	2.53895	28.70827	8750.282	858.1096
6755.7	2.53887	28.70741	8750.019	858.0838
6755.8	2.53887	28.70741	8750.019	858.0838
6755.9	2.53887	28.70741	8750.019	858.0838
6756	2.53887	28.70741	8750.019	858.0838
6756.1	2.53887	28.70741	8750.019	858.0838
6756.2	2.53895	28.70827	8750.282	858.1096
6756.3	2.53887	28.70741	8750.019	858.0838
6756.4	2.53895	28.70827	8750.282	858.1096
6756.5	2.53887	28.70741	8750.019	858.0838
6756.6	2.53895	28.70827	8750.282	858.1096
6756.7	2.53887	28.70741	8750.019	858.0838
6756.8	2.53887	28.70741	8750.019	858.0838
6756.9	2.53887	28.70741	8750.019	858.0838
6757	2.53888	28.70655	8749.756	858.058
6757.1	2.53895	28.70827	8750.282	858.1096
6757.2	2.53887	28.70741	8750.019	858.0838
6757.3	2.53895	28.70827	8750.282	858.1096
6757.4	2.53895	28.70827	8750.282	858.1096
6757.5	2.53887	28.70741	8750.019	858.0838

6757.6	2.53887	28.70741	8750.019	858.0838
6757.7	2.53895	28.70827	8750.282	858.1096
6757.8	2.53887	28.70741	8750.019	858.0838
6757.9	2.53887	28.70741	8750.019	858.0838
6758	2.53887	28.70741	8750.019	858.0838
6758.1	2.53887	28.70741	8750.019	858.0838
6758.2	2.53887	28.70741	8750.019	858.0838
6758.3	2.53887	28.70741	8750.019	858.0838
6758.4	2.53887	28.70741	8750.019	858.0838
6758.5	2.53887	28.70741	8750.019	858.0838
6758.6	2.53887	28.70741	8750.019	858.0838
6758.7	2.53887	28.70741	8750.019	858.0838
6758.8	2.53887	28.70741	8750.019	858.0838
6758.9	2.53887	28.70741	8750.019	858.0838
6759	2.53887	28.70741	8750.019	858.0838
6759.1	2.53887	28.70741	8750.019	858.0838
6759.2	2.53887	28.70741	8750.019	858.0838
6759.3	2.53895	28.70827	8750.282	858.1096
6759.4	2.53887	28.70741	8750.019	858.0838
6759.5	2.53888	28.70655	8749.756	858.058
6759.6	2.53887	28.70741	8750.019	858.0838
6759.7	2.53887	28.70741	8750.019	858.0838
6759.8	2.53895	28.70827	8750.282	858.1096
6759.9	2.53895	28.70827	8750.282	858.1096
6760	2.53887	28.70741	8750.019	858.0838
6760.1	2.53887	28.70741	8750.019	858.0838
6760.2	2.53895	28.70827	8750.282	858.1096
6760.3	2.53887	28.70741	8750.019	858.0838
6760.4	2.53887	28.70741	8750.019	858.0838
6760.5	2.53887	28.70741	8750.019	858.0838
6760.6	2.53887	28.70741	8750.019	858.0838
6760.7	2.53887	28.70741	8750.019	858.0838
6760.8	2.53887	28.70741	8750.019	858.0838
6760.9	2.53887	28.70741	8750.019	858.0838
6761	2.53887	28.70741	8750.019	858.0838
6761.1	2.53887	28.70741	8750.019	858.0838
6761.2	2.53887	28.70741	8750.019	858.0838
6761.3	2.53887	28.70741	8750.019	858.0838
6761.4	2.53887	28.70741	8750.019	858.0838
6761.5	2.53887	28.70741	8750.019	858.0838
6761.6	2.53887	28.70741	8750.019	858.0838
6761.7	2.53888	28.70655	8749.756	858.058
6761.8	2.53895	28.70827	8750.282	858.1096
6761.9	2.53895	28.70827	8750.282	858.1096
6762	2.53887	28.70741	8750.019	858.0838
6762.1	2.53887	28.70741	8750.019	858.0838
6762.2	2.53887	28.70741	8750.019	858.0838

6762.3	2.53895	28.70827	8750.282	858.1096
6762.4	2.53887	28.70741	8750.019	858.0838
6762.5	2.53887	28.70741	8750.019	858.0838
6762.6	2.53887	28.70741	8750.019	858.0838
6762.7	2.53887	28.70741	8750.019	858.0838
6762.8	2.53895	28.70827	8750.282	858.1096
6762.9	2.53887	28.70741	8750.019	858.0838
6763	2.53887	28.70741	8750.019	858.0838
6763.1	2.53895	28.70827	8750.282	858.1096
6763.2	2.53887	28.70741	8750.019	858.0838
6763.3	2.53887	28.70741	8750.019	858.0838
6763.4	2.53887	28.70741	8750.019	858.0838
6763.5	2.53887	28.70741	8750.019	858.0838
6763.6	2.53895	28.70827	8750.282	858.1096
6763.7	2.53887	28.70741	8750.019	858.0838
6763.8	2.53887	28.70741	8750.019	858.0838
6763.9	2.53887	28.70741	8750.019	858.0838
6764	2.53887	28.70741	8750.019	858.0838
6764.1	2.53887	28.70741	8750.019	858.0838
6764.2	2.53887	28.70741	8750.019	858.0838
6764.3	2.53887	28.70741	8750.019	858.0838
6764.4	2.53887	28.70741	8750.019	858.0838
6764.5	2.53887	28.70741	8750.019	858.0838
6764.6	2.53895	28.70827	8750.282	858.1096
6764.7	2.53887	28.70741	8750.019	858.0838
6764.8	2.53887	28.70741	8750.019	858.0838
6764.9	2.53887	28.70741	8750.019	858.0838
6765	2.53895	28.70827	8750.282	858.1096
6765.1	2.53887	28.70741	8750.019	858.0838
6765.2	2.53887	28.70741	8750.019	858.0838
6765.3	2.53887	28.70741	8750.019	858.0838
6765.4	2.53887	28.70741	8750.019	858.0838
6765.5	2.53887	28.70741	8750.019	858.0838
6765.6	2.53887	28.70741	8750.019	858.0838
6765.7	2.53887	28.70741	8750.019	858.0838
6765.8	2.53895	28.70827	8750.282	858.1096
6765.9	2.53887	28.70741	8750.019	858.0838
6766	2.53895	28.70827	8750.282	858.1096
6766.1	2.53895	28.70827	8750.282	858.1096
6766.2	2.53887	28.70741	8750.019	858.0838
6766.3	2.53887	28.70741	8750.019	858.0838
6766.4	2.53887	28.70741	8750.019	858.0838
6766.5	2.53895	28.70827	8750.282	858.1096
6766.6	2.53887	28.70741	8750.019	858.0838
6766.7	2.53887	28.70741	8750.019	858.0838
6766.8	2.53887	28.70741	8750.019	858.0838
6766.9	2.53887	28.70741	8750.019	858.0838

6767	2.53887	28.70741	8750.019	858.0838
6767.1	2.53887	28.70741	8750.019	858.0838
6767.2	2.53887	28.70741	8750.019	858.0838
6767.3	2.53887	28.70741	8750.019	858.0838
6767.4	2.53887	28.70741	8750.019	858.0838
6767.5	2.53888	28.70655	8749.756	858.058
6767.6	2.53887	28.70741	8750.019	858.0838
6767.7	2.53887	28.70741	8750.019	858.0838
6767.8	2.53887	28.70741	8750.019	858.0838
6767.9	2.53895	28.70827	8750.282	858.1096
6768	2.53887	28.70741	8750.019	858.0838
6768.1	2.53887	28.70741	8750.019	858.0838
6768.2	2.53887	28.70741	8750.019	858.0838
6768.3	2.53887	28.70741	8750.019	858.0838
6768.4	2.53887	28.70741	8750.019	858.0838
6768.5	2.53887	28.70741	8750.019	858.0838
6768.6	2.53887	28.70741	8750.019	858.0838
6768.7	2.53887	28.70741	8750.019	858.0838
6768.8	2.53895	28.70827	8750.282	858.1096
6768.9	2.53887	28.70741	8750.019	858.0838
6769	2.53887	28.70741	8750.019	858.0838
6769.1	2.53887	28.70741	8750.019	858.0838
6769.2	2.53887	28.70741	8750.019	858.0838
6769.3	2.53888	28.70655	8749.756	858.058
6769.4	2.53887	28.70741	8750.019	858.0838
6769.5	2.53887	28.70741	8750.019	858.0838
6769.6	2.53888	28.70655	8749.756	858.058
6769.7	2.53887	28.70741	8750.019	858.0838
6769.8	2.53887	28.70741	8750.019	858.0838
6769.9	2.53887	28.70741	8750.019	858.0838
6770	2.53887	28.70741	8750.019	858.0838
6770.1	2.53887	28.70741	8750.019	858.0838
6770.2	2.53895	28.70827	8750.282	858.1096
6770.3	2.53887	28.70741	8750.019	858.0838
6770.4	2.53887	28.70741	8750.019	858.0838
6770.5	2.53887	28.70741	8750.019	858.0838
6770.6	2.53895	28.70827	8750.282	858.1096
6770.7	2.53887	28.70741	8750.019	858.0838
6770.8	2.53887	28.70741	8750.019	858.0838
6770.9	2.53887	28.70741	8750.019	858.0838
6771	2.53887	28.70741	8750.019	858.0838
6771.1	2.53887	28.70741	8750.019	858.0838
6771.2	2.53887	28.70741	8750.019	858.0838
6771.3	2.53887	28.70741	8750.019	858.0838
6771.4	2.53887	28.70741	8750.019	858.0838
6771.5	2.53887	28.70741	8750.019	858.0838
6771.6	2.53895	28.70827	8750.282	858.1096

6771.7	2.53895	28.70827	8750.282	858.1096
6771.8	2.53887	28.70741	8750.019	858.0838
6771.9	2.53887	28.70741	8750.019	858.0838
6772	2.53887	28.70741	8750.019	858.0838
6772.1	2.53887	28.70741	8750.019	858.0838
6772.2	2.53887	28.70741	8750.019	858.0838
6772.3	2.53887	28.70741	8750.019	858.0838
6772.4	2.53887	28.70741	8750.019	858.0838
6772.5	2.53887	28.70741	8750.019	858.0838
6772.6	2.53887	28.70741	8750.019	858.0838
6772.7	2.53887	28.70741	8750.019	858.0838
6772.8	2.53887	28.70741	8750.019	858.0838
6772.9	2.53887	28.70741	8750.019	858.0838
6773	2.53895	28.70827	8750.282	858.1096
6773.1	2.53887	28.70741	8750.019	858.0838
6773.2	2.53895	28.70827	8750.282	858.1096
6773.3	2.53887	28.70741	8750.019	858.0838
6773.4	2.53887	28.70741	8750.019	858.0838
6773.5	2.53887	28.70741	8750.019	858.0838
6773.6	2.53887	28.70741	8750.019	858.0838
6773.7	2.53887	28.70741	8750.019	858.0838
6773.8	2.53887	28.70741	8750.019	858.0838
6773.9	2.53887	28.70741	8750.019	858.0838
6774	2.53895	28.70827	8750.282	858.1096
6774.1	2.53887	28.70741	8750.019	858.0838
6774.2	2.53887	28.70741	8750.019	858.0838
6774.3	2.53887	28.70741	8750.019	858.0838
6774.4	2.53887	28.70741	8750.019	858.0838
6774.5	2.53887	28.70741	8750.019	858.0838
6774.6	2.53887	28.70741	8750.019	858.0838
6774.7	2.53895	28.70827	8750.282	858.1096
6774.8	2.53895	28.70827	8750.282	858.1096
6774.9	2.53887	28.70741	8750.019	858.0838
6775	2.53887	28.70741	8750.019	858.0838
6775.1	2.53887	28.70741	8750.019	858.0838
6775.2	2.53895	28.70827	8750.282	858.1096
6775.3	2.53887	28.70741	8750.019	858.0838
6775.4	2.53887	28.70741	8750.019	858.0838
6775.5	2.53887	28.70741	8750.019	858.0838
6775.6	2.53887	28.70741	8750.019	858.0838
6775.7	2.53895	28.70827	8750.282	858.1096
6775.8	2.5388	28.70655	8749.756	858.058
6775.9	2.53887	28.70741	8750.019	858.0838
6776	2.53887	28.70741	8750.019	858.0838
6776.1	2.53887	28.70741	8750.019	858.0838
6776.2	2.53887	28.70741	8750.019	858.0838
6776.3	2.53895	28.70827	8750.282	858.1096

6776.4	2.53887	28.70741	8750.019	858.0838
6776.5	2.53887	28.70741	8750.019	858.0838
6776.6	2.53887	28.70741	8750.019	858.0838
6776.7	2.53895	28.70827	8750.282	858.1096
6776.8	2.53887	28.70741	8750.019	858.0838
6776.9	2.53895	28.70827	8750.282	858.1096
6777	2.53895	28.70827	8750.282	858.1096
6777.1	2.53887	28.70741	8750.019	858.0838
6777.2	2.53887	28.70741	8750.019	858.0838
6777.3	2.53895	28.70827	8750.282	858.1096
6777.4	2.53887	28.70741	8750.019	858.0838
6777.5	2.53895	28.70827	8750.282	858.1096
6777.6	2.53887	28.70741	8750.019	858.0838
6777.7	2.53895	28.70827	8750.282	858.1096
6777.8	2.53895	28.70827	8750.282	858.1096
6777.9	2.53887	28.70741	8750.019	858.0838
6778	2.53895	28.70827	8750.282	858.1096
6778.1	2.53887	28.70741	8750.019	858.0838
6778.2	2.53887	28.70741	8750.019	858.0838
6778.3	2.53887	28.70741	8750.019	858.0838
6778.4	2.53895	28.70827	8750.282	858.1096
6778.5	2.53887	28.70741	8750.019	858.0838
6778.6	2.53895	28.70827	8750.282	858.1096
6778.7	2.53887	28.70741	8750.019	858.0838
6778.8	2.53895	28.70827	8750.282	858.1096
6778.9	2.53887	28.70741	8750.019	858.0838
6779	2.53887	28.70741	8750.019	858.0838
6779.1	2.53887	28.70741	8750.019	858.0838
6779.2	2.53895	28.70827	8750.282	858.1096
6779.3	2.53887	28.70741	8750.019	858.0838
6779.4	2.53887	28.70741	8750.019	858.0838
6779.5	2.53887	28.70741	8750.019	858.0838
6779.6	2.53887	28.70741	8750.019	858.0838
6779.7	2.53887	28.70741	8750.019	858.0838
6779.8	2.53887	28.70741	8750.019	858.0838
6779.9	2.53895	28.70827	8750.282	858.1096
6780	2.53887	28.70741	8750.019	858.0838
6780.1	2.53887	28.70741	8750.019	858.0838
6780.2	2.53887	28.70741	8750.019	858.0838
6780.3	2.53895	28.70827	8750.282	858.1096
6780.4	2.53887	28.70741	8750.019	858.0838
6780.5	2.53887	28.70741	8750.019	858.0838
6780.6	2.53887	28.70741	8750.019	858.0838
6780.7	2.53887	28.70741	8750.019	858.0838
6780.8	2.53887	28.70741	8750.019	858.0838
6780.9	2.53895	28.70827	8750.282	858.1096
6781	2.53887	28.70741	8750.019	858.0838

6781.1	2.53887	28.70741	8750.019	858.0838
6781.2	2.53887	28.70741	8750.019	858.0838
6781.3	2.53887	28.70741	8750.019	858.0838
6781.4	2.53895	28.70827	8750.282	858.1096
6781.5	2.53887	28.70741	8750.019	858.0838
6781.6	2.53887	28.70741	8750.019	858.0838
6781.7	2.53888	28.70655	8749.756	858.058
6781.8	2.53887	28.70741	8750.019	858.0838
6781.9	2.53887	28.70741	8750.019	858.0838
6782	2.53887	28.70741	8750.019	858.0838
6782.1	2.53887	28.70741	8750.019	858.0838
6782.2	2.53887	28.70741	8750.019	858.0838
6782.3	2.53887	28.70741	8750.019	858.0838
6782.4	2.53887	28.70741	8750.019	858.0838
6782.5	2.53887	28.70741	8750.019	858.0838
6782.6	2.53887	28.70741	8750.019	858.0838
6782.7	2.53887	28.70741	8750.019	858.0838
6782.8	2.53887	28.70741	8750.019	858.0838
6782.9	2.53887	28.70741	8750.019	858.0838
6783	2.53887	28.70741	8750.019	858.0838
6783.1	2.53887	28.70741	8750.019	858.0838
6783.2	2.53887	28.70741	8750.019	858.0838
6783.3	2.53887	28.70741	8750.019	858.0838
6783.4	2.53888	28.70655	8749.756	858.058
6783.5	2.53887	28.70741	8750.019	858.0838
6783.6	2.53887	28.70741	8750.019	858.0838
6783.7	2.53887	28.70741	8750.019	858.0838
6783.8	2.53887	28.70741	8750.019	858.0838
6783.9	2.53887	28.70741	8750.019	858.0838
6784	2.53887	28.70741	8750.019	858.0838
6784.1	2.53887	28.70741	8750.019	858.0838
6784.2	2.53887	28.70741	8750.019	858.0838
6784.3	2.53895	28.70827	8750.282	858.1096
6784.4	2.53887	28.70741	8750.019	858.0838
6784.5	2.53887	28.70741	8750.019	858.0838
6784.6	2.53887	28.70741	8750.019	858.0838
6784.7	2.53887	28.70741	8750.019	858.0838
6784.8	2.53895	28.70827	8750.282	858.1096
6784.9	2.53895	28.70827	8750.282	858.1096
6785	2.53887	28.70741	8750.019	858.0838
6785.1	2.53887	28.70741	8750.019	858.0838
6785.2	2.53887	28.70741	8750.019	858.0838
6785.3	2.53887	28.70741	8750.019	858.0838
6785.4	2.53887	28.70741	8750.019	858.0838
6785.5	2.53887	28.70741	8750.019	858.0838
6785.6	2.53887	28.70741	8750.019	858.0838
6785.7	2.53887	28.70741	8750.019	858.0838

6785.8	2.53895	28.70827	8750.282	858.1096
6785.9	2.53887	28.70741	8750.019	858.0838
6786	2.53895	28.70827	8750.282	858.1096
6786.1	2.53887	28.70741	8750.019	858.0838
6786.2	2.53887	28.70741	8750.019	858.0838
6786.3	2.53887	28.70741	8750.019	858.0838
6786.4	2.53887	28.70741	8750.019	858.0838
6786.5	2.53887	28.70741	8750.019	858.0838
6786.6	2.53895	28.70827	8750.282	858.1096
6786.7	2.53887	28.70741	8750.019	858.0838
6786.8	2.53887	28.70741	8750.019	858.0838
6786.9	2.53895	28.70827	8750.282	858.1096
6787	2.5388	28.70655	8749.756	858.058
6787.1	2.53887	28.70741	8750.019	858.0838
6787.2	2.53887	28.70741	8750.019	858.0838
6787.3	2.53887	28.70741	8750.019	858.0838
6787.4	2.53887	28.70741	8750.019	858.0838
6787.5	2.53887	28.70741	8750.019	858.0838
6787.6	2.53887	28.70741	8750.019	858.0838
6787.7	2.53887	28.70741	8750.019	858.0838
6787.8	2.53887	28.70741	8750.019	858.0838
6787.9	2.53887	28.70741	8750.019	858.0838
6788	2.53887	28.70741	8750.019	858.0838
6788.1	2.53887	28.70741	8750.019	858.0838
6788.2	2.53887	28.70741	8750.019	858.0838
6788.3	2.53887	28.70741	8750.019	858.0838
6788.4	2.53887	28.70741	8750.019	858.0838
6788.5	2.53887	28.70741	8750.019	858.0838
6788.6	2.5388	28.70655	8749.756	858.058
6788.7	2.53895	28.70827	8750.282	858.1096
6788.8	2.53895	28.70827	8750.282	858.1096
6788.9	2.53895	28.70827	8750.282	858.1096
6789	2.53887	28.70741	8750.019	858.0838
6789.1	2.53895	28.70827	8750.282	858.1096
6789.2	2.53895	28.70827	8750.282	858.1096
6789.3	2.53887	28.70741	8750.019	858.0838
6789.4	2.53887	28.70741	8750.019	858.0838
6789.5	2.53895	28.70827	8750.282	858.1096
6789.6	2.53887	28.70741	8750.019	858.0838
6789.7	2.53887	28.70741	8750.019	858.0838
6789.8	2.53895	28.70827	8750.282	858.1096
6789.9	2.53887	28.70741	8750.019	858.0838
6790	2.53895	28.70827	8750.282	858.1096
6790.1	2.53887	28.70741	8750.019	858.0838
6790.2	2.53895	28.70827	8750.282	858.1096
6790.3	2.53887	28.70741	8750.019	858.0838
6790.4	2.5388	28.70655	8749.756	858.058

6790.5	2.53887	28.70741	8750.019	858.0838
6790.6	2.53895	28.70827	8750.282	858.1096
6790.7	2.53887	28.70741	8750.019	858.0838
6790.8	2.53887	28.70741	8750.019	858.0838
6790.9	2.53895	28.70827	8750.282	858.1096
6791	2.53887	28.70741	8750.019	858.0838
6791.1	2.53887	28.70741	8750.019	858.0838
6791.2	2.53887	28.70741	8750.019	858.0838
6791.3	2.53887	28.70741	8750.019	858.0838
6791.4	2.53887	28.70741	8750.019	858.0838
6791.5	2.53887	28.70741	8750.019	858.0838
6791.6	2.53895	28.70827	8750.282	858.1096
6791.7	2.53887	28.70741	8750.019	858.0838
6791.8	2.53887	28.70741	8750.019	858.0838
6791.9	2.53895	28.70827	8750.282	858.1096
6792	2.53887	28.70741	8750.019	858.0838
6792.1	2.53895	28.70827	8750.282	858.1096
6792.2	2.53887	28.70741	8750.019	858.0838
6792.3	2.53887	28.70741	8750.019	858.0838
6792.4	2.53887	28.70741	8750.019	858.0838
6792.5	2.53887	28.70741	8750.019	858.0838
6792.6	2.53887	28.70741	8750.019	858.0838
6792.7	2.53887	28.70741	8750.019	858.0838
6792.8	2.53887	28.70741	8750.019	858.0838
6792.9	2.53895	28.70827	8750.282	858.1096
6793	2.53887	28.70741	8750.019	858.0838
6793.1	2.53887	28.70741	8750.019	858.0838
6793.2	2.53887	28.70741	8750.019	858.0838
6793.3	2.53887	28.70741	8750.019	858.0838
6793.4	2.53887	28.70741	8750.019	858.0838
6793.5	2.53887	28.70741	8750.019	858.0838
6793.6	2.53887	28.70741	8750.019	858.0838
6793.7	2.53887	28.70741	8750.019	858.0838
6793.8	2.53887	28.70741	8750.019	858.0838
6793.9	2.53887	28.70741	8750.019	858.0838
6794	2.53887	28.70741	8750.019	858.0838
6794.1	2.53887	28.70741	8750.019	858.0838
6794.2	2.53887	28.70741	8750.019	858.0838
6794.3	2.53895	28.70827	8750.282	858.1096
6794.4	2.53887	28.70741	8750.019	858.0838
6794.5	2.53895	28.70827	8750.282	858.1096
6794.6	2.53887	28.70741	8750.019	858.0838
6794.7	2.53888	28.70655	8749.756	858.058
6794.8	2.53887	28.70741	8750.019	858.0838
6794.9	2.53887	28.70741	8750.019	858.0838
6795	2.53887	28.70741	8750.019	858.0838
6795.1	2.53887	28.70741	8750.019	858.0838

6795.2	2.5388	28.70655	8749.756	858.058
6795.3	2.53887	28.70741	8750.019	858.0838
6795.4	2.53887	28.70741	8750.019	858.0838
6795.5	2.53887	28.70741	8750.019	858.0838
6795.6	2.5388	28.70655	8749.756	858.058
6795.7	2.53887	28.70741	8750.019	858.0838
6795.8	2.53887	28.70741	8750.019	858.0838
6795.9	2.53887	28.70741	8750.019	858.0838
6796	2.53887	28.70741	8750.019	858.0838
6796.1	2.53887	28.70741	8750.019	858.0838
6796.2	2.53887	28.70741	8750.019	858.0838
6796.3	2.53887	28.70741	8750.019	858.0838
6796.4	2.5388	28.70655	8749.756	858.058
6796.5	2.53887	28.70741	8750.019	858.0838
6796.6	2.53887	28.70741	8750.019	858.0838
6796.7	2.53887	28.70741	8750.019	858.0838
6796.8	2.53887	28.70741	8750.019	858.0838
6796.9	2.53887	28.70741	8750.019	858.0838
6797	2.53887	28.70741	8750.019	858.0838
6797.1	2.53887	28.70741	8750.019	858.0838
6797.2	2.53887	28.70741	8750.019	858.0838
6797.3	2.53887	28.70741	8750.019	858.0838
6797.4	2.53887	28.70741	8750.019	858.0838
6797.5	2.5388	28.70655	8749.756	858.058
6797.6	2.53887	28.70741	8750.019	858.0838
6797.7	2.53887	28.70741	8750.019	858.0838
6797.8	2.53887	28.70741	8750.019	858.0838
6797.9	2.53887	28.70741	8750.019	858.0838
6798	2.53887	28.70741	8750.019	858.0838
6798.1	2.53887	28.70741	8750.019	858.0838
6798.2	2.53887	28.70741	8750.019	858.0838
6798.3	2.5388	28.70655	8749.756	858.058
6798.4	2.53887	28.70741	8750.019	858.0838
6798.5	2.5388	28.70655	8749.756	858.058
6798.6	2.53887	28.70741	8750.019	858.0838
6798.7	2.53887	28.70741	8750.019	858.0838
6798.8	2.53887	28.70741	8750.019	858.0838
6798.9	2.5388	28.70655	8749.756	858.058
6799	2.53887	28.70741	8750.019	858.0838
6799.1	2.53887	28.70741	8750.019	858.0838
6799.2	2.53887	28.70741	8750.019	858.0838
6799.3	2.53887	28.70741	8750.019	858.0838
6799.4	2.53895	28.70827	8750.282	858.1096
6799.5	2.53887	28.70741	8750.019	858.0838
6799.6	2.53887	28.70741	8750.019	858.0838
6799.7	2.53887	28.70741	8750.019	858.0838
6799.8	2.53887	28.70741	8750.019	858.0838

6799.9	2.53887	28.70741	8750.019	858.0838
6800	2.53895	28.70827	8750.282	858.1096
6800.1	2.53887	28.70741	8750.019	858.0838
6800.2	2.53887	28.70741	8750.019	858.0838
6800.3	2.5388	28.70655	8749.756	858.058
6800.4	2.53887	28.70741	8750.019	858.0838
6800.5	2.53887	28.70741	8750.019	858.0838
6800.6	2.53887	28.70741	8750.019	858.0838
6800.7	2.53887	28.70741	8750.019	858.0838
6800.8	2.53887	28.70741	8750.019	858.0838
6800.9	2.53895	28.70827	8750.282	858.1096
6801	2.53887	28.70741	8750.019	858.0838
6801.1	2.53895	28.70827	8750.282	858.1096
6801.2	2.53895	28.70827	8750.282	858.1096
6801.3	2.53887	28.70741	8750.019	858.0838
6801.4	2.53887	28.70741	8750.019	858.0838
6801.5	2.53887	28.70741	8750.019	858.0838
6801.6	2.53887	28.70741	8750.019	858.0838
6801.7	2.53887	28.70741	8750.019	858.0838
6801.8	2.53887	28.70741	8750.019	858.0838
6801.9	2.53887	28.70741	8750.019	858.0838
6802	2.53887	28.70741	8750.019	858.0838
6802.1	2.53887	28.70741	8750.019	858.0838
6802.2	2.53895	28.70827	8750.282	858.1096
6802.3	2.53887	28.70741	8750.019	858.0838
6802.4	2.5388	28.70655	8749.756	858.058
6802.5	2.53895	28.70827	8750.282	858.1096
6802.6	2.53887	28.70741	8750.019	858.0838
6802.7	2.53887	28.70741	8750.019	858.0838
6802.8	2.53887	28.70741	8750.019	858.0838
6802.9	2.53887	28.70741	8750.019	858.0838
6803	2.5388	28.70655	8749.756	858.058
6803.1	2.53887	28.70741	8750.019	858.0838
6803.2	2.53887	28.70741	8750.019	858.0838
6803.3	2.53887	28.70741	8750.019	858.0838
6803.4	2.53895	28.70827	8750.282	858.1096
6803.5	2.5388	28.70655	8749.756	858.058
6803.6	2.53887	28.70741	8750.019	858.0838
6803.7	2.53887	28.70741	8750.019	858.0838
6803.8	2.53887	28.70741	8750.019	858.0838
6803.9	2.53887	28.70741	8750.019	858.0838
6804	2.53887	28.70741	8750.019	858.0838
6804.1	2.53887	28.70741	8750.019	858.0838
6804.2	2.53887	28.70741	8750.019	858.0838
6804.3	2.53887	28.70741	8750.019	858.0838
6804.4	2.53887	28.70741	8750.019	858.0838
6804.5	2.53887	28.70741	8750.019	858.0838

6804.6	2.53887	28.70741	8750.019	858.0838
6804.7	2.53887	28.70741	8750.019	858.0838
6804.8	2.53887	28.70741	8750.019	858.0838
6804.9	2.53887	28.70741	8750.019	858.0838
6805	2.53895	28.70827	8750.282	858.1096
6805.1	2.53887	28.70741	8750.019	858.0838
6805.2	2.53887	28.70741	8750.019	858.0838
6805.3	2.53887	28.70741	8750.019	858.0838
6805.4	2.53887	28.70741	8750.019	858.0838
6805.5	2.53895	28.70827	8750.282	858.1096
6805.6	2.53888	28.70655	8749.756	858.058
6805.7	2.53888	28.70655	8749.756	858.058
6805.8	2.53887	28.70741	8750.019	858.0838
6805.9	2.53887	28.70741	8750.019	858.0838
6806	2.53895	28.70827	8750.282	858.1096
6806.1	2.53888	28.70655	8749.756	858.058
6806.2	2.53887	28.70741	8750.019	858.0838
6806.3	2.53887	28.70741	8750.019	858.0838
6806.4	2.53887	28.70741	8750.019	858.0838
6806.5	2.53895	28.70827	8750.282	858.1096
6806.6	2.53887	28.70741	8750.019	858.0838
6806.7	2.53887	28.70741	8750.019	858.0838
6806.8	2.53887	28.70741	8750.019	858.0838
6806.9	2.53887	28.70741	8750.019	858.0838
6807	2.53887	28.70741	8750.019	858.0838
6807.1	2.53895	28.70827	8750.282	858.1096
6807.2	2.53887	28.70741	8750.019	858.0838
6807.3	2.53895	28.70827	8750.282	858.1096
6807.4	2.53887	28.70741	8750.019	858.0838
6807.5	2.53888	28.70655	8749.756	858.058
6807.6	2.53887	28.70741	8750.019	858.0838
6807.7	2.53887	28.70741	8750.019	858.0838
6807.8	2.53887	28.70741	8750.019	858.0838
6807.9	2.53887	28.70741	8750.019	858.0838
6808	2.53887	28.70741	8750.019	858.0838
6808.1	2.53887	28.70741	8750.019	858.0838
6808.2	2.53887	28.70741	8750.019	858.0838
6808.3	2.53895	28.70827	8750.282	858.1096
6808.4	2.53887	28.70741	8750.019	858.0838
6808.5	2.53887	28.70741	8750.019	858.0838
6808.6	2.53887	28.70741	8750.019	858.0838
6808.7	2.53887	28.70741	8750.019	858.0838
6808.8	2.53887	28.70741	8750.019	858.0838
6808.9	2.53888	28.70655	8749.756	858.058
6809	2.53887	28.70741	8750.019	858.0838
6809.1	2.53887	28.70741	8750.019	858.0838
6809.2	2.53887	28.70741	8750.019	858.0838

6809.3	2.53887	28.70741	8750.019	858.0838
6809.4	2.53887	28.70741	8750.019	858.0838
6809.5	2.53895	28.70827	8750.282	858.1096
6809.6	2.53887	28.70741	8750.019	858.0838
6809.7	2.53887	28.70741	8750.019	858.0838
6809.8	2.53887	28.70741	8750.019	858.0838
6809.9	2.53887	28.70741	8750.019	858.0838
6810	2.53887	28.70741	8750.019	858.0838
6810.1	2.53887	28.70741	8750.019	858.0838
6810.2	2.53887	28.70741	8750.019	858.0838
6810.3	2.53887	28.70741	8750.019	858.0838
6810.4	2.53887	28.70741	8750.019	858.0838
6810.5	2.53887	28.70741	8750.019	858.0838
6810.6	2.53887	28.70741	8750.019	858.0838
6810.7	2.5388	28.70655	8749.756	858.058
6810.8	2.5388	28.70655	8749.756	858.058
6810.9	2.53887	28.70741	8750.019	858.0838
6811	2.53887	28.70741	8750.019	858.0838
6811.1	2.53887	28.70741	8750.019	858.0838
6811.2	2.53887	28.70741	8750.019	858.0838
6811.3	2.53887	28.70741	8750.019	858.0838
6811.4	2.53887	28.70741	8750.019	858.0838
6811.5	2.53887	28.70741	8750.019	858.0838
6811.6	2.53887	28.70741	8750.019	858.0838
6811.7	2.53895	28.70827	8750.282	858.1096
6811.8	2.53887	28.70741	8750.019	858.0838
6811.9	2.53887	28.70741	8750.019	858.0838
6812	2.53887	28.70741	8750.019	858.0838
6812.1	2.5388	28.70655	8749.756	858.058
6812.2	2.53887	28.70741	8750.019	858.0838
6812.3	2.53887	28.70741	8750.019	858.0838
6812.4	2.53887	28.70741	8750.019	858.0838
6812.5	2.53887	28.70741	8750.019	858.0838
6812.6	2.53887	28.70741	8750.019	858.0838
6812.7	2.53887	28.70741	8750.019	858.0838
6812.8	2.53887	28.70741	8750.019	858.0838
6812.9	2.53887	28.70741	8750.019	858.0838
6813	2.5388	28.70655	8749.756	858.058
6813.1	2.53887	28.70741	8750.019	858.0838
6813.2	2.53887	28.70741	8750.019	858.0838
6813.3	2.53895	28.70827	8750.282	858.1096
6813.4	2.53887	28.70741	8750.019	858.0838
6813.5	2.53887	28.70741	8750.019	858.0838
6813.6	2.53887	28.70741	8750.019	858.0838
6813.7	2.53895	28.70827	8750.282	858.1096
6813.8	2.53887	28.70741	8750.019	858.0838
6813.9	2.53887	28.70741	8750.019	858.0838

6814	2.53887	28.70741	8750.019	858.0838
6814.1	2.5388	28.70655	8749.756	858.058
6814.2	2.53887	28.70741	8750.019	858.0838
6814.3	2.53887	28.70741	8750.019	858.0838
6814.4	2.53887	28.70741	8750.019	858.0838
6814.5	2.53887	28.70741	8750.019	858.0838
6814.6	2.53887	28.70741	8750.019	858.0838
6814.7	2.53887	28.70741	8750.019	858.0838
6814.8	2.5388	28.70655	8749.756	858.058
6814.9	2.53887	28.70741	8750.019	858.0838
6815	2.53887	28.70741	8750.019	858.0838
6815.1	2.53887	28.70741	8750.019	858.0838
6815.2	2.53887	28.70741	8750.019	858.0838
6815.3	2.53887	28.70741	8750.019	858.0838
6815.4	2.53887	28.70741	8750.019	858.0838
6815.5	2.53887	28.70741	8750.019	858.0838
6815.6	2.53887	28.70741	8750.019	858.0838
6815.7	2.53895	28.70827	8750.282	858.1096
6815.8	2.5388	28.70655	8749.756	858.058
6815.9	2.5388	28.70655	8749.756	858.058
6816	2.53887	28.70741	8750.019	858.0838
6816.1	2.53887	28.70741	8750.019	858.0838
6816.2	2.5388	28.70655	8749.756	858.058
6816.3	2.53887	28.70741	8750.019	858.0838
6816.4	2.53887	28.70741	8750.019	858.0838
6816.5	2.5388	28.70655	8749.756	858.058
6816.6	2.53887	28.70741	8750.019	858.0838
6816.7	2.53887	28.70741	8750.019	858.0838
6816.8	2.5388	28.70655	8749.756	858.058
6816.9	2.53887	28.70741	8750.019	858.0838
6817	2.53895	28.70827	8750.282	858.1096
6817.1	2.53887	28.70741	8750.019	858.0838
6817.2	2.53887	28.70741	8750.019	858.0838
6817.3	2.53887	28.70741	8750.019	858.0838
6817.4	2.53887	28.70741	8750.019	858.0838
6817.5	2.53887	28.70741	8750.019	858.0838
6817.6	2.53887	28.70741	8750.019	858.0838
6817.7	2.5388	28.70655	8749.756	858.058
6817.8	2.53887	28.70741	8750.019	858.0838
6817.9	2.53887	28.70741	8750.019	858.0838
6818	2.53895	28.70827	8750.282	858.1096
6818.1	2.53887	28.70741	8750.019	858.0838
6818.2	2.5388	28.70655	8749.756	858.058
6818.3	2.5388	28.70655	8749.756	858.058
6818.4	2.53887	28.70741	8750.019	858.0838
6818.5	2.53887	28.70741	8750.019	858.0838
6818.6	2.53887	28.70741	8750.019	858.0838

6818.7	2.53887	28.70741	8750.019	858.0838
6818.8	2.5388	28.70655	8749.756	858.058
6818.9	2.5388	28.70655	8749.756	858.058
6819	2.5388	28.70655	8749.756	858.058
6819.1	2.53887	28.70741	8750.019	858.0838
6819.2	2.53887	28.70741	8750.019	858.0838
6819.3	2.53887	28.70741	8750.019	858.0838
6819.4	2.53887	28.70741	8750.019	858.0838
6819.5	2.53887	28.70741	8750.019	858.0838
6819.6	2.53887	28.70741	8750.019	858.0838
6819.7	2.53887	28.70741	8750.019	858.0838
6819.8	2.5388	28.70655	8749.756	858.058
6819.9	2.53887	28.70741	8750.019	858.0838
6820	2.53887	28.70741	8750.019	858.0838
6820.1	2.53887	28.70741	8750.019	858.0838
6820.2	2.5388	28.70655	8749.756	858.058
6820.3	2.53887	28.70741	8750.019	858.0838
6820.4	2.53887	28.70741	8750.019	858.0838
6820.5	2.5388	28.70655	8749.756	858.058
6820.6	2.53887	28.70741	8750.019	858.0838
6820.7	2.5388	28.70655	8749.756	858.058
6820.8	2.53887	28.70741	8750.019	858.0838
6820.9	2.5388	28.70655	8749.756	858.058
6821	2.5388	28.70655	8749.756	858.058
6821.1	2.53887	28.70741	8750.019	858.0838
6821.2	2.53887	28.70741	8750.019	858.0838
6821.3	2.53887	28.70741	8750.019	858.0838
6821.4	2.53887	28.70741	8750.019	858.0838
6821.5	2.53887	28.70741	8750.019	858.0838
6821.6	2.53887	28.70741	8750.019	858.0838
6821.7	2.53887	28.70741	8750.019	858.0838
6821.8	2.5388	28.70655	8749.756	858.058
6821.9	2.53887	28.70741	8750.019	858.0838
6822	2.53887	28.70741	8750.019	858.0838
6822.1	2.53887	28.70741	8750.019	858.0838
6822.2	2.53887	28.70741	8750.019	858.0838
6822.3	2.53887	28.70741	8750.019	858.0838
6822.4	2.53887	28.70741	8750.019	858.0838
6822.5	2.53887	28.70741	8750.019	858.0838
6822.6	2.53887	28.70741	8750.019	858.0838
6822.7	2.53887	28.70741	8750.019	858.0838
6822.8	2.53887	28.70741	8750.019	858.0838
6822.9	2.53887	28.70741	8750.019	858.0838
6823	2.53887	28.70741	8750.019	858.0838
6823.1	2.53887	28.70741	8750.019	858.0838
6823.2	2.53887	28.70741	8750.019	858.0838
6823.3	2.53887	28.70741	8750.019	858.0838

6823.4	2.5388	28.70655	8749.756	858.058
6823.5	2.53887	28.70741	8750.019	858.0838
6823.6	2.53887	28.70741	8750.019	858.0838
6823.7	2.53887	28.70741	8750.019	858.0838
6823.8	2.53895	28.70827	8750.282	858.1096
6823.9	2.53887	28.70741	8750.019	858.0838
6824	2.53887	28.70741	8750.019	858.0838
6824.1	2.53887	28.70741	8750.019	858.0838
6824.2	2.53887	28.70741	8750.019	858.0838
6824.3	2.53887	28.70741	8750.019	858.0838
6824.4	2.53887	28.70741	8750.019	858.0838
6824.5	2.53887	28.70741	8750.019	858.0838
6824.6	2.53887	28.70741	8750.019	858.0838
6824.7	2.53887	28.70741	8750.019	858.0838
6824.8	2.53887	28.70741	8750.019	858.0838
6824.9	2.5388	28.70655	8749.756	858.058
6825	2.53887	28.70741	8750.019	858.0838
6825.1	2.53887	28.70741	8750.019	858.0838
6825.2	2.53887	28.70741	8750.019	858.0838
6825.3	2.53887	28.70741	8750.019	858.0838
6825.4	2.53887	28.70741	8750.019	858.0838
6825.5	2.53887	28.70741	8750.019	858.0838
6825.6	2.53895	28.70827	8750.282	858.1096
6825.7	2.53887	28.70741	8750.019	858.0838
6825.8	2.53887	28.70741	8750.019	858.0838
6825.9	2.53887	28.70741	8750.019	858.0838
6826	2.53887	28.70741	8750.019	858.0838
6826.1	2.53887	28.70741	8750.019	858.0838
6826.2	2.53887	28.70741	8750.019	858.0838
6826.3	2.53887	28.70741	8750.019	858.0838
6826.4	2.53887	28.70741	8750.019	858.0838
6826.5	2.53887	28.70741	8750.019	858.0838
6826.6	2.53887	28.70741	8750.019	858.0838
6826.7	2.5388	28.70655	8749.756	858.058
6826.8	2.53887	28.70741	8750.019	858.0838
6826.9	2.53887	28.70741	8750.019	858.0838
6827	2.53887	28.70741	8750.019	858.0838
6827.1	2.53887	28.70741	8750.019	858.0838
6827.2	2.53887	28.70741	8750.019	858.0838
6827.3	2.53887	28.70741	8750.019	858.0838
6827.4	2.53887	28.70741	8750.019	858.0838
6827.5	2.53887	28.70741	8750.019	858.0838
6827.6	2.53887	28.70741	8750.019	858.0838
6827.7	2.5388	28.70655	8749.756	858.058
6827.8	2.53887	28.70741	8750.019	858.0838
6827.9	2.53887	28.70741	8750.019	858.0838
6828	2.5388	28.70655	8749.756	858.058

6828.1	2.53887	28.70741	8750.019	858.0838
6828.2	2.53887	28.70741	8750.019	858.0838
6828.3	2.53887	28.70741	8750.019	858.0838
6828.4	2.53887	28.70741	8750.019	858.0838
6828.5	2.53887	28.70741	8750.019	858.0838
6828.6	2.53887	28.70741	8750.019	858.0838
6828.7	2.53887	28.70741	8750.019	858.0838
6828.8	2.53895	28.70827	8750.282	858.1096
6828.9	2.53895	28.70827	8750.282	858.1096
6829	2.53887	28.70741	8750.019	858.0838
6829.1	2.53887	28.70741	8750.019	858.0838
6829.2	2.53887	28.70741	8750.019	858.0838
6829.3	2.53887	28.70741	8750.019	858.0838
6829.4	2.53887	28.70741	8750.019	858.0838
6829.5	2.53887	28.70741	8750.019	858.0838
6829.6	2.53887	28.70741	8750.019	858.0838
6829.7	2.5388	28.70655	8749.756	858.058
6829.8	2.5388	28.70655	8749.756	858.058
6829.9	2.53887	28.70741	8750.019	858.0838
6830	2.53887	28.70741	8750.019	858.0838
6830.1	2.53887	28.70741	8750.019	858.0838
6830.2	2.5388	28.70655	8749.756	858.058
6830.3	2.53887	28.70741	8750.019	858.0838
6830.4	2.53887	28.70741	8750.019	858.0838
6830.5	2.53887	28.70741	8750.019	858.0838
6830.6	2.53887	28.70741	8750.019	858.0838
6830.7	2.53887	28.70741	8750.019	858.0838
6830.8	2.53887	28.70741	8750.019	858.0838
6830.9	2.53887	28.70741	8750.019	858.0838
6831	2.53887	28.70741	8750.019	858.0838
6831.1	2.5388	28.70655	8749.756	858.058
6831.2	2.53887	28.70741	8750.019	858.0838
6831.3	2.5388	28.70655	8749.756	858.058
6831.4	2.53887	28.70741	8750.019	858.0838
6831.5	2.5388	28.70655	8749.756	858.058
6831.6	2.53887	28.70741	8750.019	858.0838
6831.7	2.53887	28.70741	8750.019	858.0838
6831.8	2.5388	28.70655	8749.756	858.058
6831.9	2.5388	28.70655	8749.756	858.058
6832	2.53887	28.70741	8750.019	858.0838
6832.1	2.53887	28.70741	8750.019	858.0838
6832.2	2.53887	28.70741	8750.019	858.0838
6832.3	2.5388	28.70655	8749.756	858.058
6832.4	2.53887	28.70741	8750.019	858.0838
6832.5	2.53895	28.70827	8750.282	858.1096
6832.6	2.53887	28.70741	8750.019	858.0838
6832.7	2.53895	28.70827	8750.282	858.1096

6832.8	2.53887	28.70741	8750.019	858.0838
6832.9	2.53887	28.70741	8750.019	858.0838
6833	2.53887	28.70741	8750.019	858.0838
6833.1	2.53887	28.70741	8750.019	858.0838
6833.2	2.53887	28.70741	8750.019	858.0838
6833.3	2.53887	28.70741	8750.019	858.0838
6833.4	2.53887	28.70741	8750.019	858.0838
6833.5	2.53895	28.70827	8750.282	858.1096
6833.6	2.53887	28.70741	8750.019	858.0838
6833.7	2.53887	28.70741	8750.019	858.0838
6833.8	2.53895	28.70827	8750.282	858.1096
6833.9	2.5388	28.70655	8749.756	858.058
6834	2.53895	28.70827	8750.282	858.1096
6834.1	2.53887	28.70741	8750.019	858.0838
6834.2	2.53887	28.70741	8750.019	858.0838
6834.3	2.53887	28.70741	8750.019	858.0838
6834.4	2.53887	28.70741	8750.019	858.0838
6834.5	2.53887	28.70741	8750.019	858.0838
6834.6	2.5388	28.70655	8749.756	858.058
6834.7	2.53895	28.70827	8750.282	858.1096
6834.8	2.53887	28.70741	8750.019	858.0838
6834.9	2.53887	28.70741	8750.019	858.0838
6835	2.53887	28.70741	8750.019	858.0838
6835.1	2.53887	28.70741	8750.019	858.0838
6835.2	2.53887	28.70741	8750.019	858.0838
6835.3	2.5388	28.70655	8749.756	858.058
6835.4	2.53887	28.70741	8750.019	858.0838
6835.5	2.53887	28.70741	8750.019	858.0838
6835.6	2.53887	28.70741	8750.019	858.0838
6835.7	2.53887	28.70741	8750.019	858.0838
6835.8	2.53887	28.70741	8750.019	858.0838
6835.9	2.53887	28.70741	8750.019	858.0838
6836	2.53887	28.70741	8750.019	858.0838
6836.1	2.53895	28.70827	8750.282	858.1096
6836.2	2.53887	28.70741	8750.019	858.0838
6836.3	2.53895	28.70827	8750.282	858.1096
6836.4	2.53887	28.70741	8750.019	858.0838
6836.5	2.53887	28.70741	8750.019	858.0838
6836.6	2.53887	28.70741	8750.019	858.0838
6836.7	2.53887	28.70741	8750.019	858.0838
6836.8	2.53887	28.70741	8750.019	858.0838
6836.9	2.5388	28.70655	8749.756	858.058
6837	2.53887	28.70741	8750.019	858.0838
6837.1	2.53887	28.70741	8750.019	858.0838
6837.2	2.53887	28.70741	8750.019	858.0838
6837.3	2.53887	28.70741	8750.019	858.0838
6837.4	2.53887	28.70741	8750.019	858.0838

6837.5	2.53887	28.70741	8750.019	858.0838
6837.6	2.53887	28.70741	8750.019	858.0838
6837.7	2.53887	28.70741	8750.019	858.0838
6837.8	2.53887	28.70741	8750.019	858.0838
6837.9	2.53887	28.70741	8750.019	858.0838
6838	2.53887	28.70741	8750.019	858.0838
6838.1	2.53887	28.70741	8750.019	858.0838
6838.2	2.53887	28.70655	8749.756	858.058
6838.3	2.53887	28.70741	8750.019	858.0838
6838.4	2.53887	28.70741	8750.019	858.0838
6838.5	2.53887	28.70741	8750.019	858.0838
6838.6	2.53887	28.70741	8750.019	858.0838
6838.7	2.53887	28.70741	8750.019	858.0838
6838.8	2.53887	28.70741	8750.019	858.0838
6838.9	2.53887	28.70741	8750.019	858.0838
6839	2.53887	28.70741	8750.019	858.0838
6839.1	2.53887	28.70741	8750.019	858.0838
6839.2	2.53887	28.70741	8750.019	858.0838
6839.3	2.53895	28.70827	8750.282	858.1096
6839.4	2.53887	28.70741	8750.019	858.0838
6839.5	2.53887	28.70741	8750.019	858.0838
6839.6	2.53887	28.70741	8750.019	858.0838
6839.7	2.53887	28.70741	8750.019	858.0838
6839.8	2.53887	28.70741	8750.019	858.0838
6839.9	2.53887	28.70741	8750.019	858.0838
6840	2.53887	28.70741	8750.019	858.0838
6840.1	2.53887	28.70741	8750.019	858.0838
6840.2	2.53895	28.70827	8750.282	858.1096
6840.3	2.53887	28.70655	8749.756	858.058
6840.4	2.53887	28.70655	8749.756	858.058
6840.5	2.53895	28.70827	8750.282	858.1096
6840.6	2.53895	28.70827	8750.282	858.1096
6840.7	2.53887	28.70741	8750.019	858.0838
6840.8	2.53895	28.70827	8750.282	858.1096
6840.9	2.53887	28.70741	8750.019	858.0838
6841	2.53887	28.70741	8750.019	858.0838
6841.1	2.53887	28.70741	8750.019	858.0838
6841.2	2.53895	28.70827	8750.282	858.1096
6841.3	2.53887	28.70741	8750.019	858.0838
6841.4	2.53895	28.70827	8750.282	858.1096
6841.5	2.53895	28.70827	8750.282	858.1096
6841.6	2.53887	28.70741	8750.019	858.0838
6841.7	2.53887	28.70741	8750.019	858.0838
6841.8	2.53895	28.70827	8750.282	858.1096
6841.9	2.53887	28.70741	8750.019	858.0838
6842	2.53887	28.70741	8750.019	858.0838
6842.1	2.53887	28.70741	8750.019	858.0838

6842.2	2.5388	28.70655	8749.756	858.058
6842.3	2.53887	28.70741	8750.019	858.0838
6842.4	2.53887	28.70741	8750.019	858.0838
6842.5	2.53895	28.70827	8750.282	858.1096
6842.6	2.53887	28.70741	8750.019	858.0838
6842.7	2.53895	28.70827	8750.282	858.1096
6842.8	2.53887	28.70741	8750.019	858.0838
6842.9	2.53887	28.70741	8750.019	858.0838
6843	2.53887	28.70741	8750.019	858.0838
6843.1	2.53887	28.70741	8750.019	858.0838
6843.2	2.53887	28.70741	8750.019	858.0838
6843.3	2.53887	28.70741	8750.019	858.0838
6843.4	2.53895	28.70827	8750.282	858.1096
6843.5	2.53887	28.70741	8750.019	858.0838
6843.6	2.53887	28.70741	8750.019	858.0838
6843.7	2.5391	28.71	8750.808	858.1611
6843.8	2.53887	28.70741	8750.019	858.0838
6843.9	2.53895	28.70827	8750.282	858.1096
6844	2.53895	28.70827	8750.282	858.1096
6844.1	2.53902	28.70914	8750.545	858.1353
6844.2	2.5388	28.70655	8749.756	858.058
6844.3	2.53887	28.70741	8750.019	858.0838
6844.4	2.53895	28.70827	8750.282	858.1096
6844.5	2.53887	28.70741	8750.019	858.0838
6844.6	2.53887	28.70741	8750.019	858.0838
6844.7	2.53895	28.70827	8750.282	858.1096
6844.8	2.53895	28.70827	8750.282	858.1096
6844.9	2.53902	28.70914	8750.545	858.1353
6845	2.53925	28.71173	8751.334	858.2127
6845.1	2.53948	28.71431	8752.123	858.2901
6845.2	2.5391	28.71	8750.808	858.1611
6845.3	2.53841	28.70224	8748.442	857.929
6845.4	2.53811	28.69879	8747.39	857.8259
6845.5	2.53796	28.69706	8746.864	857.7743
6845.6	2.52193	28.5159	8691.645	852.3593
6845.7	2.4976	28.2407	8607.766	844.1335
6845.8	2.49134	28.16996	8586.205	842.019
6845.9	2.4815	28.05868	8552.285	838.6926
6846	2.47189	27.94998	8519.154	835.4436
6846.1	2.47654	28.0026	8535.193	837.0165
6846.2	2.47631	28.00001	8534.404	836.9392
6846.3	2.46799	27.90598	8505.743	834.1285
6846.4	2.48898	28.14322	8578.053	841.2197
6846.5	2.50378	28.31058	8629.065	846.2222
6846.6	2.50454	28.31921	8631.694	846.48
6846.7	2.47005	27.92927	8512.843	834.8247
6846.8	2.47585	27.99484	8532.827	836.7845

6846.9	2.50126	28.28211	8620.387	845.3712
6847	2.50172	28.28729	8621.965	845.5259
6847.1	2.47517	27.98707	8530.46	836.5524
6847.2	2.44663	27.66443	8432.119	826.9084
6847.3	2.45289	27.73517	8453.68	829.0228
6847.4	2.45502	27.75933	8461.043	829.7449
6847.5	2.458	27.79297	8471.298	830.7505
6847.6	2.46082	27.82489	8481.027	831.7046
6847.7	2.46403	27.86112	8492.07	832.7876
6847.8	2.46754	27.90081	8504.166	833.9738
6847.9	2.47135	27.94394	8517.313	835.2631
6848	2.47517	27.98707	8530.46	836.5524
6848.1	2.47921	28.0328	8544.396	837.919
6848.2	2.48371	28.08369	8559.91	839.4404
6848.3	2.48783	28.13028	8574.109	840.8329
6848.4	2.4918	28.17514	8587.782	842.1737
6848.5	2.49615	28.22431	8602.77	843.6436
6848.6	2.5005	28.27348	8617.758	845.1134
6848.7	2.50492	28.32352	8633.009	846.609
6848.8	2.50973	28.37787	8649.574	848.2335
6848.9	2.51369	28.42273	8663.247	849.5744
6849	2.51766	28.46759	8676.921	850.9152
6849.1	2.52209	28.51762	8692.171	852.4108
6849.2	2.52644	28.5668	8707.159	853.8806
6849.3	2.52964	28.60303	8718.203	854.9636
6849.4	2.53407	28.65306	8733.454	856.4592
6849.5	2.53849	28.7031	8748.705	857.9548
6849.6	2.54177	28.74019	8760.011	859.0636
6849.7	2.54551	28.78247	8772.895	860.3272
6849.8	2.54894	28.82129	8784.728	861.4875
6849.9	2.55215	28.85752	8795.772	862.5705
6850	2.5555	28.89548	8807.341	863.7051
6850.1	2.55764	28.91963	8814.704	864.4271
6850.2	2.56039	28.95069	8824.17	865.3554
6850.3	2.5626	28.97571	8831.795	866.1032
6850.4	2.56481	29.00072	8839.421	866.851
6850.5	2.56733	29.02919	8848.098	867.702
6850.6	2.56916	29.0499	8854.408	868.3208
6850.7	2.57076	29.06801	8859.93	868.8624
6850.8	2.57214	29.08354	8864.663	869.3265
6850.9	2.57343	29.09821	8869.133	869.7649
6851	2.57443	29.10942	8872.552	870.1001
6851.1	2.57572	29.12409	8877.022	870.5384
6851.2	2.5758	29.12495	8877.285	870.5642
6851.3	2.57641	29.13185	8879.388	870.7705
6851.4	2.57671	29.1353	8880.44	870.8737
6851.5	2.57664	29.13444	8880.177	870.8479

6851.6	2.57687	29.13703	8880.966	870.9252
6851.7	2.57679	29.13616	8880.703	870.8995
6851.8	2.57603	29.12754	8878.073	870.6416
6851.9	2.5758	29.12495	8877.285	870.5642
6852	2.57465	29.11201	8873.34	870.1774
6852.1	2.57389	29.10338	8870.711	869.9196
6852.2	2.57321	29.09562	8868.344	869.6875
6852.3	2.57183	29.08009	8863.611	869.2234
6852.4	2.57069	29.06715	8859.667	868.8366
6852.5	2.5697	29.05593	8856.249	868.5013
6852.6	2.56825	29.03954	8851.253	868.0114
6852.7	2.56703	29.02574	8847.046	867.5988
6852.8	2.56504	29.00331	8840.209	866.9284
6852.9	2.56413	28.99296	8837.054	866.619
6853	2.56199	28.9688	8829.692	865.897
6853.1	2.56001	28.94637	8822.855	865.2265
6853.2	2.55856	28.92998	8817.859	864.7366
6853.3	2.55673	28.90928	8811.548	864.1177
6853.4	2.55497	28.88944	8805.501	863.5246
6853.5	2.55344	28.87218	8800.242	863.0089
6853.6	2.55154	28.85062	8793.668	862.3643
6853.7	2.54971	28.82991	8787.357	861.7454
6853.8	2.54795	28.81007	8781.31	861.1523
6853.9	2.54627	28.79109	8775.525	860.585
6854	2.54452	28.77125	8769.477	859.9919
6854.1	2.54276	28.75141	8763.429	859.3989
6854.2	2.54116	28.73329	8757.908	858.8573
6854.3	2.53948	28.71431	8752.123	858.2901
6854.4	2.53796	28.69706	8746.864	857.7743
6854.5	2.53651	28.68067	8741.868	857.2844
6854.6	2.53513	28.66514	8737.135	856.8202
6854.7	2.53384	28.65048	8732.665	856.3819
6854.8	2.53269	28.63754	8728.721	855.9951
6854.9	2.5314	28.62287	8724.251	855.5567
6855	2.53025	28.60993	8720.306	855.1699
6855.1	2.52926	28.59871	8716.888	854.8347
6855.2	2.52834	28.58836	8713.733	854.5253
6855.3	2.52743	28.57801	8710.577	854.2159
6855.4	2.52651	28.56766	8707.422	853.9064
6855.5	2.5259	28.56076	8705.319	853.7001
6855.6	2.52522	28.55299	8702.952	853.4681
6855.7	2.52476	28.54782	8701.374	853.3133
6855.8	2.5243	28.54264	8699.797	853.1586
6855.9	2.52392	28.53833	8698.482	853.0297
6856	2.52369	28.53574	8697.693	852.9523
6856.1	2.52346	28.53315	8696.904	852.875
6856.2	2.52338	28.53229	8696.641	852.8492

6856.3	2.52331	28.53143	8696.378	852.8234
6856.4	2.52338	28.53229	8696.641	852.8492
6856.5	2.52346	28.53315	8696.904	852.875
6856.6	2.52354	28.53401	8697.167	852.9008
6856.7	2.52377	28.5366	8697.956	852.9781
6856.8	2.52392	28.53833	8698.482	853.0297
6856.9	2.52438	28.5435	8700.06	853.1844
6857	2.52476	28.54782	8701.374	853.3133
6857.1	2.52514	28.55213	8702.689	853.4423
6857.2	2.52567	28.55817	8704.53	853.6228
6857.3	2.52613	28.56334	8706.107	853.7775
6857.4	2.52674	28.57025	8708.211	853.9838
6857.5	2.52743	28.57801	8710.577	854.2159
6857.6	2.52811	28.58577	8712.944	854.4479
6857.7	2.5288	28.59354	8715.31	854.68
6857.8	2.52956	28.60217	8717.94	854.9379
6857.9	2.53025	28.60993	8720.306	855.1699
6858	2.53101	28.61856	8722.936	855.4278
6858.1	2.53178	28.62718	8725.565	855.6857
6858.2	2.53246	28.63495	8727.932	855.9177
6858.3	2.53323	28.64357	8730.561	856.1756
6858.4	2.53399	28.6522	8733.191	856.4335
6858.5	2.53475	28.66083	8735.82	856.6913
6858.6	2.53544	28.66859	8738.187	856.9234
6858.7	2.53613	28.67636	8740.553	857.1555
6858.8	2.53689	28.68498	8743.183	857.4133
6858.9	2.53758	28.69275	8745.549	857.6454
6859	2.53826	28.70051	8747.916	857.8775
6859.1	2.53887	28.70741	8750.019	858.0838
6859.2	2.53956	28.71518	8752.386	858.3158
6859.3	2.54017	28.72208	8754.489	858.5221
6859.4	2.54078	28.72898	8756.593	858.7284
6859.5	2.54139	28.73588	8758.696	858.9347
6859.6	2.54192	28.74192	8760.537	859.1152
6859.7	2.54246	28.74796	8762.378	859.2957
6859.8	2.54292	28.75313	8763.955	859.4504
6859.9	2.5433	28.75745	8765.27	859.5794
6860	2.54376	28.76262	8766.848	859.7341
6860.1	2.54414	28.76694	8768.162	859.863
6860.2	2.54444	28.77039	8769.214	859.9661
6860.3	2.54475	28.77384	8770.266	860.0693
6860.4	2.54498	28.77643	8771.055	860.1467
6860.5	2.54513	28.77815	8771.581	860.1982
6860.6	2.54536	28.78074	8772.37	860.2756
6860.7	2.54551	28.78247	8772.895	860.3272
6860.8	2.54566	28.78419	8773.421	860.3787
6860.9	2.54574	28.78505	8773.684	860.4045

6861	2.54582	28.78592	8773.947	860.4303
6861.1	2.54589	28.78678	8774.21	860.4561
6861.2	2.54589	28.78678	8774.21	860.4561
6861.3	2.54582	28.78592	8773.947	860.4303
6861.4	2.54574	28.78505	8773.684	860.4045
6861.5	2.54566	28.78419	8773.421	860.3787
6861.6	2.54559	28.78333	8773.158	860.3529
6861.7	2.54536	28.78074	8772.37	860.2756
6861.8	2.5452	28.77901	8771.844	860.224
6861.9	2.54505	28.77729	8771.318	860.1724
6862	2.54482	28.7747	8770.529	860.0951
6862.1	2.54467	28.77298	8770.003	860.0435
6862.2	2.54429	28.76866	8768.688	859.9146
6862.3	2.54414	28.76694	8768.162	859.863
6862.4	2.54383	28.76349	8767.111	859.7599
6862.5	2.54353	28.76004	8766.059	859.6567
6862.6	2.5433	28.75745	8765.27	859.5794
6862.7	2.54299	28.754	8764.218	859.4762
6862.8	2.54261	28.74968	8762.904	859.3473
6862.9	2.54231	28.74623	8761.852	859.2441
6863	2.54208	28.74364	8761.063	859.1668
6863.1	2.5417	28.73933	8759.748	859.0379
6863.2	2.54139	28.73588	8758.696	858.9347
6863.3	2.54108	28.73243	8757.645	858.8316
6863.4	2.54078	28.72898	8756.593	858.7284
6863.5	2.54047	28.72553	8755.541	858.6253
6863.6	2.54017	28.72208	8754.489	858.5221
6863.7	2.53986	28.71863	8753.438	858.419
6863.8	2.53956	28.71518	8752.386	858.3158
6863.9	2.53933	28.71259	8751.597	858.2385
6864	2.5391	28.71	8750.808	858.1611
6864.1	2.5388	28.70655	8749.756	858.058
6864.2	2.53857	28.70396	8748.967	857.9806
6864.3	2.53826	28.70051	8747.916	857.8775
6864.4	2.53803	28.69792	8747.127	857.8001
6864.5	2.53788	28.6962	8746.601	857.7485
6864.6	2.53773	28.69447	8746.075	857.697
6864.7	2.5375	28.69188	8745.286	857.6196
6864.8	2.53735	28.69016	8744.76	857.568
6864.9	2.53712	28.68757	8743.971	857.4907
6865	2.53704	28.68671	8743.709	857.4649
6865.1	2.53696	28.68585	8743.446	857.4391
6865.2	2.53681	28.68412	8742.92	857.3875
6865.3	2.53674	28.68326	8742.657	857.3618
6865.4	2.53658	28.68153	8742.131	857.3102
6865.5	2.53658	28.68153	8742.131	857.3102
6865.6	2.53651	28.68067	8741.868	857.2844

6865.7	2.53643	28.67981	8741.605	857.2586
6865.8	2.53643	28.67981	8741.605	857.2586
6865.9	2.53643	28.67981	8741.605	857.2586
6866	2.53643	28.67981	8741.605	857.2586
6866.1	2.53643	28.67981	8741.605	857.2586
6866.2	2.53651	28.68067	8741.868	857.2844
6866.3	2.53643	28.67981	8741.605	857.2586
6866.4	2.53658	28.68153	8742.131	857.3102
6866.5	2.53658	28.68153	8742.131	857.3102
6866.6	2.53674	28.68326	8742.657	857.3618
6866.7	2.53674	28.68326	8742.657	857.3618
6866.8	2.53681	28.68412	8742.92	857.3875
6866.9	2.53696	28.68585	8743.446	857.4391
6867	2.53704	28.68671	8743.709	857.4649
6867.1	2.53719	28.68843	8744.234	857.5165
6867.2	2.53727	28.6893	8744.497	857.5423
6867.3	2.53742	28.69102	8745.023	857.5938
6867.4	2.5375	28.69188	8745.286	857.6196
6867.5	2.53765	28.69361	8745.812	857.6712
6867.6	2.5378	28.69533	8746.338	857.7228
6867.7	2.53788	28.6962	8746.601	857.7485
6867.8	2.53803	28.69792	8747.127	857.8001
6867.9	2.53811	28.69879	8747.39	857.8259
6868	2.53834	28.70137	8748.179	857.9033
6868.1	2.53841	28.70224	8748.442	857.929
6868.2	2.53857	28.70396	8748.967	857.9806
6868.3	2.53864	28.70482	8749.23	858.0064
6868.4	2.5388	28.70655	8749.756	858.058
6868.5	2.53895	28.70827	8750.282	858.1096
6868.6	2.53902	28.70914	8750.545	858.1353
6868.7	2.5391	28.71	8750.808	858.1611
6868.8	2.53925	28.71173	8751.334	858.2127
6868.9	2.53933	28.71259	8751.597	858.2385
6869	2.53948	28.71431	8752.123	858.2901
6869.1	2.53956	28.71518	8752.386	858.3158
6869.2	2.53964	28.71604	8752.649	858.3416
6869.3	2.53971	28.7169	8752.912	858.3674
6869.4	2.53979	28.71776	8753.175	858.3932
6869.5	2.53994	28.71949	8753.7	858.4448
6869.6	2.54002	28.72035	8753.963	858.4706
6869.7	2.54002	28.72035	8753.963	858.4706
6869.8	2.54009	28.72122	8754.226	858.4963
6869.9	2.54009	28.72122	8754.226	858.4963
6870	2.54017	28.72208	8754.489	858.5221
6870.1	2.54017	28.72208	8754.489	858.5221
6870.2	2.54025	28.72294	8754.752	858.5479
6870.3	2.54025	28.72294	8754.752	858.5479

6870.4	2.54032	28.7238	8755.015	858.5737
6870.5	2.54032	28.7238	8755.015	858.5737
6870.6	2.54032	28.7238	8755.015	858.5737
6870.7	2.54032	28.7238	8755.015	858.5737
6870.8	2.54032	28.7238	8755.015	858.5737
6870.9	2.54032	28.7238	8755.015	858.5737
6871	2.54032	28.7238	8755.015	858.5737
6871.1	2.54032	28.7238	8755.015	858.5737
6871.2	2.54025	28.72294	8754.752	858.5479
6871.3	2.54025	28.72294	8754.752	858.5479
6871.4	2.54017	28.72208	8754.489	858.5221
6871.5	2.54017	28.72208	8754.489	858.5221
6871.6	2.54017	28.72208	8754.489	858.5221
6871.7	2.54009	28.72122	8754.226	858.4963
6871.8	2.54002	28.72035	8753.963	858.4706
6871.9	2.54002	28.72035	8753.963	858.4706
6872	2.53994	28.71949	8753.7	858.4448
6872.1	2.53994	28.71949	8753.7	858.4448
6872.2	2.53979	28.71776	8753.175	858.3932
6872.3	2.53979	28.71776	8753.175	858.3932
6872.4	2.53979	28.71776	8753.175	858.3932
6872.5	2.53971	28.7169	8752.912	858.3674
6872.6	2.53964	28.71604	8752.649	858.3416
6872.7	2.53956	28.71518	8752.386	858.3158
6872.8	2.53956	28.71518	8752.386	858.3158
6872.9	2.53948	28.71431	8752.123	858.2901
6873	2.53948	28.71431	8752.123	858.2901
6873.1	2.53933	28.71259	8751.597	858.2385
6873.2	2.53933	28.71259	8751.597	858.2385
6873.3	2.53933	28.71259	8751.597	858.2385
6873.4	2.53918	28.71086	8751.071	858.1869
6873.5	2.53918	28.71086	8751.071	858.1869
6873.6	2.53918	28.71086	8751.071	858.1869
6873.7	2.5391	28.71	8750.808	858.1611
6873.8	2.53902	28.70914	8750.545	858.1353
6873.9	2.53902	28.70914	8750.545	858.1353
6874	2.53895	28.70827	8750.282	858.1096
6874.1	2.53895	28.70827	8750.282	858.1096
6874.2	2.53887	28.70741	8750.019	858.0838
6874.3	2.53887	28.70741	8750.019	858.0838
6874.4	2.5388	28.70655	8749.756	858.058
6874.5	2.5388	28.70655	8749.756	858.058
6874.6	2.5388	28.70655	8749.756	858.058
6874.7	2.53872	28.70569	8749.493	858.0322
6874.8	2.53872	28.70569	8749.493	858.0322
6874.9	2.53864	28.70482	8749.23	858.0064
6875	2.53864	28.70482	8749.23	858.0064

6875.1	2.53864	28.70482	8749.23	858.0064
6875.2	2.53864	28.70482	8749.23	858.0064
6875.3	2.53872	28.70569	8749.493	858.0322
6875.4	2.53864	28.70482	8749.23	858.0064
6875.5	2.53872	28.70569	8749.493	858.0322
6875.6	2.53864	28.70482	8749.23	858.0064
6875.7	2.53864	28.70482	8749.23	858.0064
6875.8	2.53872	28.70569	8749.493	858.0322
6875.9	2.53864	28.70482	8749.23	858.0064
6876	2.53864	28.70482	8749.23	858.0064
6876.1	2.53864	28.70482	8749.23	858.0064
6876.2	2.53872	28.70569	8749.493	858.0322
6876.3	2.53872	28.70569	8749.493	858.0322
6876.4	2.53872	28.70569	8749.493	858.0322
6876.5	2.53872	28.70569	8749.493	858.0322
6876.6	2.5388	28.70655	8749.756	858.058
6876.7	2.53872	28.70569	8749.493	858.0322
6876.8	2.5388	28.70655	8749.756	858.058
6876.9	2.5388	28.70655	8749.756	858.058
6877	2.53887	28.70741	8750.019	858.0838
6877.1	2.5388	28.70655	8749.756	858.058
6877.2	2.53887	28.70741	8750.019	858.0838
6877.3	2.53895	28.70827	8750.282	858.1096
6877.4	2.53895	28.70827	8750.282	858.1096
6877.5	2.53895	28.70827	8750.282	858.1096
6877.6	2.53902	28.70914	8750.545	858.1353
6877.7	2.53902	28.70914	8750.545	858.1353
6877.8	2.53902	28.70914	8750.545	858.1353
6877.9	2.53902	28.70914	8750.545	858.1353
6878	2.53902	28.70914	8750.545	858.1353
6878.1	2.5391	28.71	8750.808	858.1611
6878.2	2.5391	28.71	8750.808	858.1611
6878.3	2.5391	28.71	8750.808	858.1611
6878.4	2.5391	28.71	8750.808	858.1611
6878.5	2.53918	28.71086	8751.071	858.1869
6878.6	2.53918	28.71086	8751.071	858.1869
6878.7	2.53918	28.71086	8751.071	858.1869
6878.8	2.53918	28.71086	8751.071	858.1869
6878.9	2.53918	28.71086	8751.071	858.1869
6879	2.53918	28.71086	8751.071	858.1869
6879.1	2.53918	28.71086	8751.071	858.1869
6879.2	2.53933	28.71259	8751.597	858.2385
6879.3	2.53925	28.71173	8751.334	858.2127
6879.4	2.53925	28.71173	8751.334	858.2127
6879.5	2.53933	28.71259	8751.597	858.2385
6879.6	2.53925	28.71173	8751.334	858.2127
6879.7	2.53933	28.71259	8751.597	858.2385

6879.8	2.53925	28.71173	8751.334	858.2127
6879.9	2.53933	28.71259	8751.597	858.2385
6880	2.53933	28.71259	8751.597	858.2385
6880.1	2.53933	28.71259	8751.597	858.2385
6880.2	2.53933	28.71259	8751.597	858.2385
6880.3	2.53925	28.71173	8751.334	858.2127
6880.4	2.53933	28.71259	8751.597	858.2385
6880.5	2.53933	28.71259	8751.597	858.2385
6880.6	2.53933	28.71259	8751.597	858.2385
6880.7	2.53933	28.71259	8751.597	858.2385
6880.8	2.53933	28.71259	8751.597	858.2385
6880.9	2.53933	28.71259	8751.597	858.2385
6881	2.53925	28.71173	8751.334	858.2127
6881.1	2.53933	28.71259	8751.597	858.2385
6881.2	2.53933	28.71259	8751.597	858.2385
6881.3	2.53925	28.71173	8751.334	858.2127
6881.4	2.53933	28.71259	8751.597	858.2385
6881.5	2.53925	28.71173	8751.334	858.2127
6881.6	2.53925	28.71173	8751.334	858.2127
6881.7	2.53925	28.71173	8751.334	858.2127
6881.8	2.53925	28.71173	8751.334	858.2127
6881.9	2.53925	28.71173	8751.334	858.2127
6882	2.53925	28.71173	8751.334	858.2127
6882.1	2.53918	28.71086	8751.071	858.1869
6882.2	2.53925	28.71173	8751.334	858.2127
6882.3	2.53918	28.71086	8751.071	858.1869
6882.4	2.53925	28.71173	8751.334	858.2127
6882.5	2.53918	28.71086	8751.071	858.1869
6882.6	2.53918	28.71086	8751.071	858.1869
6882.7	2.53918	28.71086	8751.071	858.1869
6882.8	2.53925	28.71173	8751.334	858.2127
6882.9	2.53918	28.71086	8751.071	858.1869
6883	2.53918	28.71086	8751.071	858.1869
6883.1	2.5391	28.71	8750.808	858.1611
6883.2	2.5391	28.71	8750.808	858.1611
6883.3	2.5391	28.71	8750.808	858.1611
6883.4	2.5391	28.71	8750.808	858.1611
6883.5	2.53902	28.70914	8750.545	858.1353
6883.6	2.5391	28.71	8750.808	858.1611
6883.7	2.53902	28.70914	8750.545	858.1353
6883.8	2.5391	28.71	8750.808	858.1611
6883.9	2.53902	28.70914	8750.545	858.1353
6884	2.5391	28.71	8750.808	858.1611
6884.1	2.53902	28.70914	8750.545	858.1353
6884.2	2.5391	28.71	8750.808	858.1611
6884.3	2.53902	28.70914	8750.545	858.1353
6884.4	2.53902	28.70914	8750.545	858.1353

6884.5	2.5391	28.71	8750.808	858.1611
6884.6	2.53902	28.70914	8750.545	858.1353
6884.7	2.53902	28.70914	8750.545	858.1353
6884.8	2.53902	28.70914	8750.545	858.1353
6884.9	2.5391	28.71	8750.808	858.1611
6885	2.53902	28.70914	8750.545	858.1353
6885.1	2.53902	28.70914	8750.545	858.1353
6885.2	2.53902	28.70914	8750.545	858.1353
6885.3	2.53902	28.70914	8750.545	858.1353
6885.4	2.53902	28.70914	8750.545	858.1353
6885.5	2.53902	28.70914	8750.545	858.1353
6885.6	2.53902	28.70914	8750.545	858.1353
6885.7	2.53902	28.70914	8750.545	858.1353
6885.8	2.53902	28.70914	8750.545	858.1353
6885.9	2.53902	28.70914	8750.545	858.1353
6886	2.53895	28.70827	8750.282	858.1096
6886.1	2.53902	28.70914	8750.545	858.1353
6886.2	2.53902	28.70914	8750.545	858.1353
6886.3	2.53902	28.70914	8750.545	858.1353
6886.4	2.5391	28.71	8750.808	858.1611
6886.5	2.53902	28.70914	8750.545	858.1353
6886.6	2.5391	28.71	8750.808	858.1611
6886.7	2.53902	28.70914	8750.545	858.1353
6886.8	2.53902	28.70914	8750.545	858.1353
6886.9	2.5391	28.71	8750.808	858.1611
6887	2.53902	28.70914	8750.545	858.1353
6887.1	2.53902	28.70914	8750.545	858.1353
6887.2	2.5391	28.71	8750.808	858.1611
6887.3	2.53902	28.70914	8750.545	858.1353
6887.4	2.5391	28.71	8750.808	858.1611
6887.5	2.5391	28.71	8750.808	858.1611
6887.6	2.53918	28.71086	8751.071	858.1869
6887.7	2.5391	28.71	8750.808	858.1611
6887.8	2.53895	28.70827	8750.282	858.1096
6887.9	2.5391	28.71	8750.808	858.1611
6888	2.5391	28.71	8750.808	858.1611
6888.1	2.53918	28.71086	8751.071	858.1869
6888.2	2.53918	28.71086	8751.071	858.1869
6888.3	2.5391	28.71	8750.808	858.1611
6888.4	2.5391	28.71	8750.808	858.1611
6888.5	2.5391	28.71	8750.808	858.1611
6888.6	2.5391	28.71	8750.808	858.1611
6888.7	2.53918	28.71086	8751.071	858.1869
6888.8	2.5391	28.71	8750.808	858.1611
6888.9	2.5391	28.71	8750.808	858.1611
6889	2.53918	28.71086	8751.071	858.1869
6889.1	2.5391	28.71	8750.808	858.1611

6889.2	2.5391	28.71	8750.808	858.1611
6889.3	2.53918	28.71086	8751.071	858.1869
6889.4	2.5391	28.71	8750.808	858.1611
6889.5	2.53918	28.71086	8751.071	858.1869
6889.6	2.5391	28.71	8750.808	858.1611
6889.7	2.53918	28.71086	8751.071	858.1869
6889.8	2.5391	28.71	8750.808	858.1611
6889.9	2.5391	28.71	8750.808	858.1611
6890	2.53918	28.71086	8751.071	858.1869
6890.1	2.5391	28.71	8750.808	858.1611
6890.2	2.5391	28.71	8750.808	858.1611
6890.3	2.53918	28.71086	8751.071	858.1869
6890.4	2.53918	28.71086	8751.071	858.1869
6890.5	2.5391	28.71	8750.808	858.1611
6890.6	2.5391	28.71	8750.808	858.1611
6890.7	2.53918	28.71086	8751.071	858.1869
6890.8	2.5391	28.71	8750.808	858.1611
6890.9	2.53918	28.71086	8751.071	858.1869
6891	2.5391	28.71	8750.808	858.1611
6891.1	2.5391	28.71	8750.808	858.1611
6891.2	2.5391	28.71	8750.808	858.1611
6891.3	2.5391	28.71	8750.808	858.1611
6891.4	2.5391	28.71	8750.808	858.1611
6891.5	2.5391	28.71	8750.808	858.1611
6891.6	2.53918	28.71086	8751.071	858.1869
6891.7	2.5391	28.71	8750.808	858.1611
6891.8	2.5391	28.71	8750.808	858.1611
6891.9	2.53918	28.71086	8751.071	858.1869
6892	2.5391	28.71	8750.808	858.1611
6892.1	2.53918	28.71086	8751.071	858.1869
6892.2	2.5391	28.71	8750.808	858.1611
6892.3	2.5391	28.71	8750.808	858.1611
6892.4	2.53918	28.71086	8751.071	858.1869
6892.5	2.5391	28.71	8750.808	858.1611
6892.6	2.5391	28.71	8750.808	858.1611
6892.7	2.5391	28.71	8750.808	858.1611
6892.8	2.5391	28.71	8750.808	858.1611
6892.9	2.5391	28.71	8750.808	858.1611
6893	2.5391	28.71	8750.808	858.1611
6893.1	2.53918	28.71086	8751.071	858.1869
6893.2	2.5391	28.71	8750.808	858.1611
6893.3	2.53918	28.71086	8751.071	858.1869
6893.4	2.53918	28.71086	8751.071	858.1869
6893.5	2.5391	28.71	8750.808	858.1611
6893.6	2.5391	28.71	8750.808	858.1611
6893.7	2.5391	28.71	8750.808	858.1611
6893.8	2.53902	28.70914	8750.545	858.1353

6893.9	2.5391	28.71	8750.808	858.1611
6894	2.5391	28.71	8750.808	858.1611
6894.1	2.5391	28.71	8750.808	858.1611
6894.2	2.5391	28.71	8750.808	858.1611
6894.3	2.5391	28.71	8750.808	858.1611
6894.4	2.53918	28.71086	8751.071	858.1869
6894.5	2.5391	28.71	8750.808	858.1611
6894.6	2.5391	28.71	8750.808	858.1611
6894.7	2.5391	28.71	8750.808	858.1611
6894.8	2.5391	28.71	8750.808	858.1611
6894.9	2.5391	28.71	8750.808	858.1611
6895	2.5391	28.71	8750.808	858.1611
6895.1	2.5391	28.71	8750.808	858.1611
6895.2	2.5391	28.71	8750.808	858.1611
6895.3	2.5391	28.71	8750.808	858.1611
6895.4	2.5391	28.71	8750.808	858.1611
6895.5	2.5391	28.71	8750.808	858.1611
6895.6	2.5391	28.71	8750.808	858.1611
6895.7	2.5391	28.71	8750.808	858.1611
6895.8	2.5391	28.71	8750.808	858.1611
6895.9	2.53902	28.70914	8750.545	858.1353
6896	2.5391	28.71	8750.808	858.1611
6896.1	2.53902	28.70914	8750.545	858.1353
6896.2	2.5391	28.71	8750.808	858.1611
6896.3	2.5391	28.71	8750.808	858.1611
6896.4	2.5391	28.71	8750.808	858.1611
6896.5	2.5391	28.71	8750.808	858.1611
6896.6	2.53902	28.70914	8750.545	858.1353
6896.7	2.5391	28.71	8750.808	858.1611
6896.8	2.5391	28.71	8750.808	858.1611
6896.9	2.5391	28.71	8750.808	858.1611
6897	2.5391	28.71	8750.808	858.1611
6897.1	2.5391	28.71	8750.808	858.1611
6897.2	2.5391	28.71	8750.808	858.1611
6897.3	2.5391	28.71	8750.808	858.1611
6897.4	2.53902	28.70914	8750.545	858.1353
6897.5	2.5391	28.71	8750.808	858.1611
6897.6	2.5391	28.71	8750.808	858.1611
6897.7	2.53918	28.71086	8751.071	858.1869
6897.8	2.5391	28.71	8750.808	858.1611
6897.9	2.5391	28.71	8750.808	858.1611
6898	2.5391	28.71	8750.808	858.1611
6898.1	2.53902	28.70914	8750.545	858.1353
6898.2	2.5391	28.71	8750.808	858.1611
6898.3	2.5391	28.71	8750.808	858.1611
6898.4	2.53918	28.71086	8751.071	858.1869
6898.5	2.5391	28.71	8750.808	858.1611

6898.6	2.53902	28.70914	8750.545	858.1353
6898.7	2.5391	28.71	8750.808	858.1611
6898.8	2.5391	28.71	8750.808	858.1611
6898.9	2.5391	28.71	8750.808	858.1611
6899	2.5391	28.71	8750.808	858.1611
6899.1	2.5391	28.71	8750.808	858.1611
6899.2	2.5391	28.71	8750.808	858.1611
6899.3	2.5391	28.71	8750.808	858.1611
6899.4	2.5391	28.71	8750.808	858.1611
6899.5	2.5391	28.71	8750.808	858.1611
6899.6	2.5391	28.71	8750.808	858.1611
6899.7	2.5391	28.71	8750.808	858.1611
6899.8	2.5391	28.71	8750.808	858.1611
6899.9	2.5391	28.71	8750.808	858.1611
6900	2.5391	28.71	8750.808	858.1611
6900.1	2.53902	28.70914	8750.545	858.1353
6900.2	2.5391	28.71	8750.808	858.1611
6900.3	2.53918	28.71086	8751.071	858.1869
6900.4	2.5391	28.71	8750.808	858.1611
6900.5	2.5391	28.71	8750.808	858.1611
6900.6	2.5391	28.71	8750.808	858.1611
6900.7	2.53902	28.70914	8750.545	858.1353
6900.8	2.5391	28.71	8750.808	858.1611
6900.9	2.5391	28.71	8750.808	858.1611
6901	2.5391	28.71	8750.808	858.1611
6901.1	2.53902	28.70914	8750.545	858.1353
6901.2	2.53918	28.71086	8751.071	858.1869
6901.3	2.5391	28.71	8750.808	858.1611
6901.4	2.53902	28.70914	8750.545	858.1353
6901.5	2.5391	28.71	8750.808	858.1611
6901.6	2.5391	28.71	8750.808	858.1611
6901.7	2.5391	28.71	8750.808	858.1611
6901.8	2.5391	28.71	8750.808	858.1611
6901.9	2.53902	28.70914	8750.545	858.1353
6902	2.53902	28.70914	8750.545	858.1353
6902.1	2.5391	28.71	8750.808	858.1611
6902.2	2.5391	28.71	8750.808	858.1611
6902.3	2.5391	28.71	8750.808	858.1611
6902.4	2.5391	28.71	8750.808	858.1611
6902.5	2.53918	28.71086	8751.071	858.1869
6902.6	2.5391	28.71	8750.808	858.1611
6902.7	2.5391	28.71	8750.808	858.1611
6902.8	2.5391	28.71	8750.808	858.1611
6902.9	2.5391	28.71	8750.808	858.1611
6903	2.5391	28.71	8750.808	858.1611
6903.1	2.5391	28.71	8750.808	858.1611
6903.2	2.5391	28.71	8750.808	858.1611

6903.3	2.5391	28.71	8750.808	858.1611
6903.4	2.5391	28.71	8750.808	858.1611
6903.5	2.5391	28.71	8750.808	858.1611
6903.6	2.53902	28.70914	8750.545	858.1353
6903.7	2.5391	28.71	8750.808	858.1611
6903.8	2.53902	28.70914	8750.545	858.1353
6903.9	2.5391	28.71	8750.808	858.1611
6904	2.5391	28.71	8750.808	858.1611
6904.1	2.53902	28.70914	8750.545	858.1353
6904.2	2.5391	28.71	8750.808	858.1611
6904.3	2.5391	28.71	8750.808	858.1611
6904.4	2.53902	28.70914	8750.545	858.1353
6904.5	2.5391	28.71	8750.808	858.1611
6904.6	2.53902	28.70914	8750.545	858.1353
6904.7	2.5391	28.71	8750.808	858.1611
6904.8	2.53902	28.70914	8750.545	858.1353
6904.9	2.5391	28.71	8750.808	858.1611
6905	2.5391	28.71	8750.808	858.1611
6905.1	2.5391	28.71	8750.808	858.1611
6905.2	2.5391	28.71	8750.808	858.1611
6905.3	2.5391	28.71	8750.808	858.1611
6905.4	2.5391	28.71	8750.808	858.1611
6905.5	2.5391	28.71	8750.808	858.1611
6905.6	2.5391	28.71	8750.808	858.1611
6905.7	2.5391	28.71	8750.808	858.1611
6905.8	2.5391	28.71	8750.808	858.1611
6905.9	2.5391	28.71	8750.808	858.1611
6906	2.5391	28.71	8750.808	858.1611
6906.1	2.5391	28.71	8750.808	858.1611
6906.2	2.5391	28.71	8750.808	858.1611
6906.3	2.5391	28.71	8750.808	858.1611
6906.4	2.5391	28.71	8750.808	858.1611
6906.5	2.5391	28.71	8750.808	858.1611
6906.6	2.5391	28.71	8750.808	858.1611
6906.7	2.53918	28.71086	8751.071	858.1869
6906.8	2.5391	28.71	8750.808	858.1611
6906.9	2.5391	28.71	8750.808	858.1611
6907	2.5391	28.71	8750.808	858.1611
6907.1	2.5391	28.71	8750.808	858.1611
6907.2	2.5391	28.71	8750.808	858.1611
6907.3	2.5391	28.71	8750.808	858.1611
6907.4	2.5391	28.71	8750.808	858.1611
6907.5	2.5391	28.71	8750.808	858.1611
6907.6	2.5391	28.71	8750.808	858.1611
6907.7	2.5391	28.71	8750.808	858.1611
6907.8	2.5391	28.71	8750.808	858.1611
6907.9	2.5391	28.71	8750.808	858.1611

6908	2.5391	28.71	8750.808	858.1611
6908.1	2.5391	28.71	8750.808	858.1611
6908.2	2.5391	28.71	8750.808	858.1611
6908.3	2.5391	28.71	8750.808	858.1611
6908.4	2.5391	28.71	8750.808	858.1611
6908.5	2.5391	28.71	8750.808	858.1611
6908.6	2.5391	28.71	8750.808	858.1611
6908.7	2.5391	28.71	8750.808	858.1611
6908.8	2.53902	28.70914	8750.545	858.1353
6908.9	2.53902	28.70914	8750.545	858.1353
6909	2.5391	28.71	8750.808	858.1611
6909.1	2.5391	28.71	8750.808	858.1611
6909.2	2.5391	28.71	8750.808	858.1611
6909.3	2.5391	28.71	8750.808	858.1611
6909.4	2.5391	28.71	8750.808	858.1611
6909.5	2.5391	28.71	8750.808	858.1611
6909.6	2.5391	28.71	8750.808	858.1611
6909.7	2.5391	28.71	8750.808	858.1611
6909.8	2.5391	28.71	8750.808	858.1611
6909.9	2.5391	28.71	8750.808	858.1611
6910	2.5391	28.71	8750.808	858.1611
6910.1	2.5391	28.71	8750.808	858.1611
6910.2	2.5391	28.71	8750.808	858.1611
6910.3	2.5391	28.71	8750.808	858.1611
6910.4	2.5391	28.71	8750.808	858.1611
6910.5	2.5391	28.71	8750.808	858.1611
6910.6	2.5391	28.71	8750.808	858.1611
6910.7	2.5391	28.71	8750.808	858.1611
6910.8	2.53918	28.71086	8751.071	858.1869
6910.9	2.53902	28.70914	8750.545	858.1353
6911	2.5391	28.71	8750.808	858.1611
6911.1	2.5391	28.71	8750.808	858.1611
6911.2	2.5391	28.71	8750.808	858.1611
6911.3	2.5391	28.71	8750.808	858.1611
6911.4	2.5391	28.71	8750.808	858.1611
6911.5	2.5391	28.71	8750.808	858.1611
6911.6	2.5391	28.71	8750.808	858.1611
6911.7	2.5391	28.71	8750.808	858.1611
6911.8	2.5391	28.71	8750.808	858.1611
6911.9	2.5391	28.71	8750.808	858.1611
6912	2.5391	28.71	8750.808	858.1611
6912.1	2.5391	28.71	8750.808	858.1611
6912.2	2.53918	28.71086	8751.071	858.1869
6912.3	2.53918	28.71086	8751.071	858.1869
6912.4	2.5391	28.71	8750.808	858.1611
6912.5	2.5391	28.71	8750.808	858.1611
6912.6	2.5391	28.71	8750.808	858.1611

6912.7	2.53902	28.70914	8750.545	858.1353
6912.8	2.5391	28.71	8750.808	858.1611
6912.9	2.5391	28.71	8750.808	858.1611
6913	2.5391	28.71	8750.808	858.1611
6913.1	2.53902	28.70914	8750.545	858.1353
6913.2	2.5391	28.71	8750.808	858.1611
6913.3	2.5391	28.71	8750.808	858.1611
6913.4	2.5391	28.71	8750.808	858.1611
6913.5	2.5391	28.71	8750.808	858.1611
6913.6	2.5391	28.71	8750.808	858.1611
6913.7	2.5391	28.71	8750.808	858.1611
6913.8	2.53918	28.71086	8751.071	858.1869
6913.9	2.5391	28.71	8750.808	858.1611
6914	2.5391	28.71	8750.808	858.1611
6914.1	2.5391	28.71	8750.808	858.1611
6914.2	2.5391	28.71	8750.808	858.1611
6914.3	2.5391	28.71	8750.808	858.1611
6914.4	2.53902	28.70914	8750.545	858.1353
6914.5	2.5391	28.71	8750.808	858.1611
6914.6	2.5391	28.71	8750.808	858.1611
6914.7	2.53902	28.70914	8750.545	858.1353
6914.8	2.5391	28.71	8750.808	858.1611
6914.9	2.5391	28.71	8750.808	858.1611
6915	2.53902	28.70914	8750.545	858.1353
6915.1	2.5391	28.71	8750.808	858.1611
6915.2	2.5391	28.71	8750.808	858.1611
6915.3	2.5391	28.71	8750.808	858.1611
6915.4	2.53902	28.70914	8750.545	858.1353
6915.5	2.5391	28.71	8750.808	858.1611
6915.6	2.5391	28.71	8750.808	858.1611
6915.7	2.5391	28.71	8750.808	858.1611
6915.8	2.5391	28.71	8750.808	858.1611
6915.9	2.5391	28.71	8750.808	858.1611
6916	2.5391	28.71	8750.808	858.1611
6916.1	2.53902	28.70914	8750.545	858.1353
6916.2	2.5391	28.71	8750.808	858.1611
6916.3	2.5391	28.71	8750.808	858.1611
6916.4	2.53902	28.70914	8750.545	858.1353
6916.5	2.5391	28.71	8750.808	858.1611
6916.6	2.5391	28.71	8750.808	858.1611
6916.7	2.5391	28.71	8750.808	858.1611
6916.8	2.5391	28.71	8750.808	858.1611
6916.9	2.5391	28.71	8750.808	858.1611
6917	2.5391	28.71	8750.808	858.1611
6917.1	2.53918	28.71086	8751.071	858.1869
6917.2	2.5391	28.71	8750.808	858.1611
6917.3	2.5391	28.71	8750.808	858.1611

6917.4	2.53918	28.71086	8751.071	858.1869
6917.5	2.5391	28.71	8750.808	858.1611
6917.6	2.5391	28.71	8750.808	858.1611
6917.7	2.5391	28.71	8750.808	858.1611
6917.8	2.5391	28.71	8750.808	858.1611
6917.9	2.5391	28.71	8750.808	858.1611
6918	2.5391	28.71	8750.808	858.1611
6918.1	2.5391	28.71	8750.808	858.1611
6918.2	2.5391	28.71	8750.808	858.1611
6918.3	2.5391	28.71	8750.808	858.1611
6918.4	2.5391	28.71	8750.808	858.1611
6918.5	2.53918	28.71086	8751.071	858.1869
6918.6	2.5391	28.71	8750.808	858.1611
6918.7	2.5391	28.71	8750.808	858.1611
6918.8	2.5391	28.71	8750.808	858.1611
6918.9	2.53918	28.71086	8751.071	858.1869
6919	2.5391	28.71	8750.808	858.1611
6919.1	2.5391	28.71	8750.808	858.1611
6919.2	2.53918	28.71086	8751.071	858.1869
6919.3	2.53902	28.70914	8750.545	858.1353
6919.4	2.5391	28.71	8750.808	858.1611
6919.5	2.5391	28.71	8750.808	858.1611
6919.6	2.5391	28.71	8750.808	858.1611
6919.7	2.5391	28.71	8750.808	858.1611
6919.8	2.5391	28.71	8750.808	858.1611
6919.9	2.5391	28.71	8750.808	858.1611
6920	2.53902	28.70914	8750.545	858.1353
6920.1	2.5391	28.71	8750.808	858.1611
6920.2	2.5391	28.71	8750.808	858.1611
6920.3	2.5391	28.71	8750.808	858.1611
6920.4	2.5391	28.71	8750.808	858.1611
6920.5	2.5391	28.71	8750.808	858.1611
6920.6	2.5391	28.71	8750.808	858.1611
6920.7	2.5391	28.71	8750.808	858.1611
6920.8	2.5391	28.71	8750.808	858.1611
6920.9	2.5391	28.71	8750.808	858.1611
6921	2.5391	28.71	8750.808	858.1611
6921.1	2.5391	28.71	8750.808	858.1611
6921.2	2.5391	28.71	8750.808	858.1611
6921.3	2.5391	28.71	8750.808	858.1611
6921.4	2.5391	28.71	8750.808	858.1611
6921.5	2.5391	28.71	8750.808	858.1611
6921.6	2.5391	28.71	8750.808	858.1611
6921.7	2.53918	28.71086	8751.071	858.1869
6921.8	2.53902	28.70914	8750.545	858.1353
6921.9	2.5391	28.71	8750.808	858.1611
6922	2.5391	28.71	8750.808	858.1611

6922.1	2.5391	28.71	8750.808	858.1611
6922.2	2.5391	28.71	8750.808	858.1611
6922.3	2.5391	28.71	8750.808	858.1611
6922.4	2.5391	28.71	8750.808	858.1611
6922.5	2.5391	28.71	8750.808	858.1611
6922.6	2.5391	28.71	8750.808	858.1611
6922.7	2.5391	28.71	8750.808	858.1611
6922.8	2.5391	28.71	8750.808	858.1611
6922.9	2.5391	28.71	8750.808	858.1611
6923	2.53918	28.71086	8751.071	858.1869
6923.1	2.5391	28.71	8750.808	858.1611
6923.2	2.5391	28.71	8750.808	858.1611
6923.3	2.5391	28.71	8750.808	858.1611
6923.4	2.5391	28.71	8750.808	858.1611
6923.5	2.5391	28.71	8750.808	858.1611
6923.6	2.5391	28.71	8750.808	858.1611
6923.7	2.53918	28.71086	8751.071	858.1869
6923.8	2.5391	28.71	8750.808	858.1611
6923.9	2.5391	28.71	8750.808	858.1611
6924	2.5391	28.71	8750.808	858.1611
6924.1	2.5391	28.71	8750.808	858.1611
6924.2	2.5391	28.71	8750.808	858.1611
6924.3	2.5391	28.71	8750.808	858.1611
6924.4	2.5391	28.71	8750.808	858.1611
6924.5	2.5391	28.71	8750.808	858.1611
6924.6	2.5391	28.71	8750.808	858.1611
6924.7	2.53902	28.70914	8750.545	858.1353
6924.8	2.5391	28.71	8750.808	858.1611
6924.9	2.5391	28.71	8750.808	858.1611
6925	2.5391	28.71	8750.808	858.1611
6925.1	2.5391	28.71	8750.808	858.1611
6925.2	2.5391	28.71	8750.808	858.1611
6925.3	2.5391	28.71	8750.808	858.1611
6925.4	2.5391	28.71	8750.808	858.1611
6925.5	2.53902	28.70914	8750.545	858.1353
6925.6	2.5391	28.71	8750.808	858.1611
6925.7	2.5391	28.71	8750.808	858.1611
6925.8	2.5391	28.71	8750.808	858.1611
6925.9	2.5391	28.71	8750.808	858.1611
6926	2.53902	28.70914	8750.545	858.1353
6926.1	2.5391	28.71	8750.808	858.1611
6926.2	2.5391	28.71	8750.808	858.1611
6926.3	2.5391	28.71	8750.808	858.1611
6926.4	2.5391	28.71	8750.808	858.1611
6926.5	2.5391	28.71	8750.808	858.1611
6926.6	2.5391	28.71	8750.808	858.1611
6926.7	2.5391	28.71	8750.808	858.1611

6926.8	2.5391	28.71	8750.808	858.1611
6926.9	2.53918	28.71086	8751.071	858.1869
6927	2.5391	28.71	8750.808	858.1611
6927.1	2.5391	28.71	8750.808	858.1611
6927.2	2.5391	28.71	8750.808	858.1611
6927.3	2.5391	28.71	8750.808	858.1611
6927.4	2.5391	28.71	8750.808	858.1611
6927.5	2.5391	28.71	8750.808	858.1611
6927.6	2.53918	28.71086	8751.071	858.1869
6927.7	2.5391	28.71	8750.808	858.1611
6927.8	2.5391	28.71	8750.808	858.1611
6927.9	2.53902	28.70914	8750.545	858.1353
6928	2.53918	28.71086	8751.071	858.1869
6928.1	2.5391	28.71	8750.808	858.1611
6928.2	2.5391	28.71	8750.808	858.1611
6928.3	2.53918	28.71086	8751.071	858.1869
6928.4	2.53918	28.71086	8751.071	858.1869
6928.5	2.5391	28.71	8750.808	858.1611
6928.6	2.5391	28.71	8750.808	858.1611
6928.7	2.5391	28.71	8750.808	858.1611
6928.8	2.53902	28.70914	8750.545	858.1353
6928.9	2.5391	28.71	8750.808	858.1611
6929	2.5391	28.71	8750.808	858.1611
6929.1	2.5391	28.71	8750.808	858.1611
6929.2	2.5391	28.71	8750.808	858.1611
6929.3	2.53902	28.70914	8750.545	858.1353
6929.4	2.5391	28.71	8750.808	858.1611
6929.5	2.53918	28.71086	8751.071	858.1869
6929.6	2.5391	28.71	8750.808	858.1611
6929.7	2.5391	28.71	8750.808	858.1611
6929.8	2.53918	28.71086	8751.071	858.1869
6929.9	2.53918	28.71086	8751.071	858.1869
6930	2.5391	28.71	8750.808	858.1611
6930.1	2.5391	28.71	8750.808	858.1611
6930.2	2.5391	28.71	8750.808	858.1611
6930.3	2.5391	28.71	8750.808	858.1611
6930.4	2.5391	28.71	8750.808	858.1611
6930.5	2.5391	28.71	8750.808	858.1611
6930.6	2.5391	28.71	8750.808	858.1611
6930.7	2.5391	28.71	8750.808	858.1611
6930.8	2.5391	28.71	8750.808	858.1611
6930.9	2.5391	28.71	8750.808	858.1611
6931	2.5391	28.71	8750.808	858.1611
6931.1	2.53918	28.71086	8751.071	858.1869
6931.2	2.5391	28.71	8750.808	858.1611
6931.3	2.5391	28.71	8750.808	858.1611
6931.4	2.5391	28.71	8750.808	858.1611

6931.5	2.5391	28.71	8750.808	858.1611
6931.6	2.5391	28.71	8750.808	858.1611
6931.7	2.5391	28.71	8750.808	858.1611
6931.8	2.5391	28.71	8750.808	858.1611
6931.9	2.5391	28.71	8750.808	858.1611
6932	2.5391	28.71	8750.808	858.1611
6932.1	2.5391	28.71	8750.808	858.1611
6932.2	2.5391	28.71	8750.808	858.1611
6932.3	2.5391	28.71	8750.808	858.1611
6932.4	2.5391	28.71	8750.808	858.1611
6932.5	2.5391	28.71	8750.808	858.1611
6932.6	2.5391	28.71	8750.808	858.1611
6932.7	2.5391	28.71	8750.808	858.1611
6932.8	2.5391	28.71	8750.808	858.1611
6932.9	2.5391	28.71	8750.808	858.1611
6933	2.5391	28.71	8750.808	858.1611
6933.1	2.5391	28.71	8750.808	858.1611
6933.2	2.5391	28.71	8750.808	858.1611
6933.3	2.5391	28.71	8750.808	858.1611
6933.4	2.5391	28.71	8750.808	858.1611
6933.5	2.53902	28.70914	8750.545	858.1353
6933.6	2.5391	28.71	8750.808	858.1611
6933.7	2.53902	28.70914	8750.545	858.1353
6933.8	2.53902	28.70914	8750.545	858.1353
6933.9	2.53918	28.71086	8751.071	858.1869
6934	2.5391	28.71	8750.808	858.1611
6934.1	2.5391	28.71	8750.808	858.1611
6934.2	2.5391	28.71	8750.808	858.1611
6934.3	2.5391	28.71	8750.808	858.1611
6934.4	2.5391	28.71	8750.808	858.1611
6934.5	2.53918	28.71086	8751.071	858.1869
6934.6	2.53918	28.71086	8751.071	858.1869
6934.7	2.5391	28.71	8750.808	858.1611
6934.8	2.5391	28.71	8750.808	858.1611
6934.9	2.53902	28.70914	8750.545	858.1353
6935	2.5391	28.71	8750.808	858.1611
6935.1	2.53918	28.71086	8751.071	858.1869
6935.2	2.53918	28.71086	8751.071	858.1869
6935.3	2.5391	28.71	8750.808	858.1611
6935.4	2.53902	28.70914	8750.545	858.1353
6935.5	2.5391	28.71	8750.808	858.1611
6935.6	2.53902	28.70914	8750.545	858.1353
6935.7	2.5391	28.71	8750.808	858.1611
6935.8	2.5391	28.71	8750.808	858.1611
6935.9	2.5391	28.71	8750.808	858.1611
6936	2.53918	28.71086	8751.071	858.1869
6936.1	2.5391	28.71	8750.808	858.1611

6936.2	2.5391	28.71	8750.808	858.1611
6936.3	2.5391	28.71	8750.808	858.1611
6936.4	2.5391	28.71	8750.808	858.1611
6936.5	2.5391	28.71	8750.808	858.1611
6936.6	2.5391	28.71	8750.808	858.1611
6936.7	2.5391	28.71	8750.808	858.1611
6936.8	2.5391	28.71	8750.808	858.1611
6936.9	2.5391	28.71	8750.808	858.1611
6937	2.5391	28.71	8750.808	858.1611
6937.1	2.5391	28.71	8750.808	858.1611
6937.2	2.53918	28.71086	8751.071	858.1869
6937.3	2.5391	28.71	8750.808	858.1611
6937.4	2.5391	28.71	8750.808	858.1611
6937.5	2.5391	28.71	8750.808	858.1611
6937.6	2.5391	28.71	8750.808	858.1611
6937.7	2.5391	28.71	8750.808	858.1611
6937.8	2.5391	28.71	8750.808	858.1611
6937.9	2.5391	28.71	8750.808	858.1611
6938	2.5391	28.71	8750.808	858.1611
6938.1	2.53918	28.71086	8751.071	858.1869
6938.2	2.5391	28.71	8750.808	858.1611
6938.3	2.5391	28.71	8750.808	858.1611
6938.4	2.53902	28.70914	8750.545	858.1353
6938.5	2.5391	28.71	8750.808	858.1611
6938.6	2.5391	28.71	8750.808	858.1611
6938.7	2.5391	28.71	8750.808	858.1611
6938.8	2.53918	28.71086	8751.071	858.1869
6938.9	2.5391	28.71	8750.808	858.1611
6939	2.5391	28.71	8750.808	858.1611
6939.1	2.53918	28.71086	8751.071	858.1869
6939.2	2.5391	28.71	8750.808	858.1611
6939.3	2.5391	28.71	8750.808	858.1611
6939.4	2.5391	28.71	8750.808	858.1611
6939.5	2.5391	28.71	8750.808	858.1611
6939.6	2.5391	28.71	8750.808	858.1611
6939.7	2.53918	28.71086	8751.071	858.1869
6939.8	2.5391	28.71	8750.808	858.1611
6939.9	2.53918	28.71086	8751.071	858.1869
6940	2.5391	28.71	8750.808	858.1611
6940.1	2.5391	28.71	8750.808	858.1611
6940.2	2.5391	28.71	8750.808	858.1611
6940.3	2.5391	28.71	8750.808	858.1611
6940.4	2.5391	28.71	8750.808	858.1611
6940.5	2.5391	28.71	8750.808	858.1611
6940.6	2.5391	28.71	8750.808	858.1611
6940.7	2.5391	28.71	8750.808	858.1611
6940.8	2.5391	28.71	8750.808	858.1611

6940.9	2.5391	28.71	8750.808	858.1611
6941	2.53918	28.71086	8751.071	858.1869
6941.1	2.5391	28.71	8750.808	858.1611
6941.2	2.53918	28.71086	8751.071	858.1869
6941.3	2.5391	28.71	8750.808	858.1611
6941.4	2.5391	28.71	8750.808	858.1611
6941.5	2.5391	28.71	8750.808	858.1611
6941.6	2.5391	28.71	8750.808	858.1611
6941.7	2.5391	28.71	8750.808	858.1611
6941.8	2.5391	28.71	8750.808	858.1611
6941.9	2.5391	28.71	8750.808	858.1611
6942	2.5391	28.71	8750.808	858.1611
6942.1	2.5391	28.71	8750.808	858.1611
6942.2	2.5391	28.71	8750.808	858.1611
6942.3	2.5391	28.71	8750.808	858.1611
6942.4	2.5391	28.71	8750.808	858.1611
6942.5	2.5391	28.71	8750.808	858.1611
6942.6	2.5391	28.71	8750.808	858.1611
6942.7	2.5391	28.71	8750.808	858.1611
6942.8	2.5391	28.71	8750.808	858.1611
6942.9	2.5391	28.71	8750.808	858.1611
6943	2.5391	28.71	8750.808	858.1611
6943.1	2.5391	28.71	8750.808	858.1611
6943.2	2.53918	28.71086	8751.071	858.1869
6943.3	2.53918	28.71086	8751.071	858.1869
6943.4	2.5391	28.71	8750.808	858.1611
6943.5	2.5391	28.71	8750.808	858.1611
6943.6	2.5391	28.71	8750.808	858.1611
6943.7	2.5391	28.71	8750.808	858.1611
6943.8	2.5391	28.71	8750.808	858.1611
6943.9	2.5391	28.71	8750.808	858.1611
6944	2.5391	28.71	8750.808	858.1611
6944.1	2.5391	28.71	8750.808	858.1611
6944.2	2.5391	28.71	8750.808	858.1611
6944.3	2.5391	28.71	8750.808	858.1611
6944.4	2.5391	28.71	8750.808	858.1611
6944.5	2.53918	28.71086	8751.071	858.1869
6944.6	2.5391	28.71	8750.808	858.1611
6944.7	2.5391	28.71	8750.808	858.1611
6944.8	2.53902	28.70914	8750.545	858.1353
6944.9	2.5391	28.71	8750.808	858.1611
6945	2.5391	28.71	8750.808	858.1611
6945.1	2.5391	28.71	8750.808	858.1611
6945.2	2.5391	28.71	8750.808	858.1611
6945.3	2.53918	28.71086	8751.071	858.1869
6945.4	2.5391	28.71	8750.808	858.1611
6945.5	2.5391	28.71	8750.808	858.1611

6945.6	2.5391	28.71	8750.808	858.1611
6945.7	2.5391	28.71	8750.808	858.1611
6945.8	2.5391	28.71	8750.808	858.1611
6945.9	2.53918	28.71086	8751.071	858.1869
6946	2.5391	28.71	8750.808	858.1611
6946.1	2.53918	28.71086	8751.071	858.1869
6946.2	2.5391	28.71	8750.808	858.1611
6946.3	2.5391	28.71	8750.808	858.1611
6946.4	2.5391	28.71	8750.808	858.1611
6946.5	2.5391	28.71	8750.808	858.1611
6946.6	2.5391	28.71	8750.808	858.1611
6946.7	2.5391	28.71	8750.808	858.1611
6946.8	2.53918	28.71086	8751.071	858.1869
6946.9	2.53918	28.71086	8751.071	858.1869
6947	2.5391	28.71	8750.808	858.1611
6947.1	2.53918	28.71086	8751.071	858.1869
6947.2	2.5391	28.71	8750.808	858.1611
6947.3	2.53918	28.71086	8751.071	858.1869
6947.4	2.5391	28.71	8750.808	858.1611
6947.5	2.53902	28.70914	8750.545	858.1353
6947.6	2.5391	28.71	8750.808	858.1611
6947.7	2.5391	28.71	8750.808	858.1611
6947.8	2.5391	28.71	8750.808	858.1611
6947.9	2.5391	28.71	8750.808	858.1611
6948	2.5391	28.71	8750.808	858.1611
6948.1	2.5391	28.71	8750.808	858.1611
6948.2	2.5391	28.71	8750.808	858.1611
6948.3	2.5391	28.71	8750.808	858.1611
6948.4	2.5391	28.71	8750.808	858.1611
6948.5	2.5391	28.71	8750.808	858.1611
6948.6	2.5391	28.71	8750.808	858.1611
6948.7	2.5391	28.71	8750.808	858.1611
6948.8	2.5391	28.71	8750.808	858.1611
6948.9	2.5391	28.71	8750.808	858.1611
6949	2.53902	28.70914	8750.545	858.1353
6949.1	2.53925	28.71173	8751.334	858.2127
6949.2	2.53941	28.71345	8751.86	858.2643
6949.3	2.53925	28.71173	8751.334	858.2127
6949.4	2.53918	28.71086	8751.071	858.1869
6949.5	2.53902	28.70914	8750.545	858.1353
6949.6	2.5391	28.71	8750.808	858.1611
6949.7	2.53902	28.70914	8750.545	858.1353
6949.8	2.5391	28.71	8750.808	858.1611
6949.9	2.53918	28.71086	8751.071	858.1869
6950	2.5391	28.71	8750.808	858.1611
6950.1	2.53918	28.71086	8751.071	858.1869
6950.2	2.53918	28.71086	8751.071	858.1869

6950.3	2.53918	28.71086	8751.071	858.1869
6950.4	2.5391	28.71	8750.808	858.1611
6950.5	2.5391	28.71	8750.808	858.1611
6950.6	2.5391	28.71	8750.808	858.1611
6950.7	2.53918	28.71086	8751.071	858.1869
6950.8	2.53918	28.71086	8751.071	858.1869
6950.9	2.5391	28.71	8750.808	858.1611
6951	2.5391	28.71	8750.808	858.1611
6951.1	2.5391	28.71	8750.808	858.1611
6951.2	2.5391	28.71	8750.808	858.1611
6951.3	2.5391	28.71	8750.808	858.1611
6951.4	2.5391	28.71	8750.808	858.1611
6951.5	2.53918	28.71086	8751.071	858.1869
6951.6	2.5391	28.71	8750.808	858.1611
6951.7	2.5391	28.71	8750.808	858.1611
6951.8	2.5391	28.71	8750.808	858.1611
6951.9	2.5391	28.71	8750.808	858.1611
6952	2.5391	28.71	8750.808	858.1611
6952.1	2.53918	28.71086	8751.071	858.1869
6952.2	2.5391	28.71	8750.808	858.1611
6952.3	2.5391	28.71	8750.808	858.1611
6952.4	2.5391	28.71	8750.808	858.1611
6952.5	2.5391	28.71	8750.808	858.1611
6952.6	2.5391	28.71	8750.808	858.1611
6952.7	2.5391	28.71	8750.808	858.1611
6952.8	2.5391	28.71	8750.808	858.1611
6952.9	2.5391	28.71	8750.808	858.1611
6953	2.5391	28.71	8750.808	858.1611
6953.1	2.5391	28.71	8750.808	858.1611
6953.2	2.53918	28.71086	8751.071	858.1869
6953.3	2.5391	28.71	8750.808	858.1611
6953.4	2.5391	28.71	8750.808	858.1611
6953.5	2.5391	28.71	8750.808	858.1611
6953.6	2.5391	28.71	8750.808	858.1611
6953.7	2.53918	28.71086	8751.071	858.1869
6953.8	2.53902	28.70914	8750.545	858.1353
6953.9	2.53918	28.71086	8751.071	858.1869
6954	2.53918	28.71086	8751.071	858.1869
6954.1	2.5391	28.71	8750.808	858.1611
6954.2	2.5391	28.71	8750.808	858.1611
6954.3	2.53918	28.71086	8751.071	858.1869
6954.4	2.5391	28.71	8750.808	858.1611
6954.5	2.5391	28.71	8750.808	858.1611
6954.6	2.53918	28.71086	8751.071	858.1869
6954.7	2.5391	28.71	8750.808	858.1611
6954.8	2.5391	28.71	8750.808	858.1611
6954.9	2.53918	28.71086	8751.071	858.1869

6955	2.53918	28.71086	8751.071	858.1869
6955.1	2.53918	28.71086	8751.071	858.1869
6955.2	2.53918	28.71086	8751.071	858.1869
6955.3	2.53918	28.71086	8751.071	858.1869
6955.4	2.53918	28.71086	8751.071	858.1869
6955.5	2.5391	28.71	8750.808	858.1611
6955.6	2.5391	28.71	8750.808	858.1611
6955.7	2.5391	28.71	8750.808	858.1611
6955.8	2.5391	28.71	8750.808	858.1611
6955.9	2.53918	28.71086	8751.071	858.1869
6956	2.5391	28.71	8750.808	858.1611
6956.1	2.5391	28.71	8750.808	858.1611
6956.2	2.5391	28.71	8750.808	858.1611
6956.3	2.5391	28.71	8750.808	858.1611
6956.4	2.53918	28.71086	8751.071	858.1869
6956.5	2.53918	28.71086	8751.071	858.1869
6956.6	2.5391	28.71	8750.808	858.1611
6956.7	2.5391	28.71	8750.808	858.1611
6956.8	2.53918	28.71086	8751.071	858.1869
6956.9	2.5391	28.71	8750.808	858.1611
6957	2.53918	28.71086	8751.071	858.1869
6957.1	2.53918	28.71086	8751.071	858.1869
6957.2	2.5391	28.71	8750.808	858.1611
6957.3	2.53918	28.71086	8751.071	858.1869
6957.4	2.5391	28.71	8750.808	858.1611
6957.5	2.5391	28.71	8750.808	858.1611
6957.6	2.5391	28.71	8750.808	858.1611
6957.7	2.5391	28.71	8750.808	858.1611
6957.8	2.53918	28.71086	8751.071	858.1869
6957.9	2.53918	28.71086	8751.071	858.1869
6958	2.5391	28.71	8750.808	858.1611
6958.1	2.5391	28.71	8750.808	858.1611
6958.2	2.5391	28.71	8750.808	858.1611
6958.3	2.5391	28.71	8750.808	858.1611
6958.4	2.5391	28.71	8750.808	858.1611
6958.5	2.5391	28.71	8750.808	858.1611
6958.6	2.53918	28.71086	8751.071	858.1869
6958.7	2.53918	28.71086	8751.071	858.1869
6958.8	2.53918	28.71086	8751.071	858.1869
6958.9	2.5391	28.71	8750.808	858.1611
6959	2.5391	28.71	8750.808	858.1611
6959.1	2.5391	28.71	8750.808	858.1611
6959.2	2.53918	28.71086	8751.071	858.1869
6959.3	2.5391	28.71	8750.808	858.1611
6959.4	2.5391	28.71	8750.808	858.1611
6959.5	2.53918	28.71086	8751.071	858.1869
6959.6	2.5391	28.71	8750.808	858.1611

6959.7	2.5391	28.71	8750.808	858.1611
6959.8	2.5391	28.71	8750.808	858.1611
6959.9	2.53918	28.71086	8751.071	858.1869
6960	2.53918	28.71086	8751.071	858.1869
6960.1	2.53918	28.71086	8751.071	858.1869
6960.2	2.53902	28.70914	8750.545	858.1353
6960.3	2.5391	28.71	8750.808	858.1611
6960.4	2.5391	28.71	8750.808	858.1611
6960.5	2.53918	28.71086	8751.071	858.1869
6960.6	2.53918	28.71086	8751.071	858.1869
6960.7	2.53918	28.71086	8751.071	858.1869
6960.8	2.53918	28.71086	8751.071	858.1869
6960.9	2.53918	28.71086	8751.071	858.1869
6961	2.53918	28.71086	8751.071	858.1869
6961.1	2.5391	28.71	8750.808	858.1611
6961.2	2.53918	28.71086	8751.071	858.1869
6961.3	2.5391	28.71	8750.808	858.1611
6961.4	2.5391	28.71	8750.808	858.1611
6961.5	2.53918	28.71086	8751.071	858.1869
6961.6	2.53918	28.71086	8751.071	858.1869
6961.7	2.5391	28.71	8750.808	858.1611
6961.8	2.53918	28.71086	8751.071	858.1869
6961.9	2.5391	28.71	8750.808	858.1611
6962	2.5391	28.71	8750.808	858.1611
6962.1	2.5391	28.71	8750.808	858.1611
6962.2	2.5391	28.71	8750.808	858.1611
6962.3	2.53918	28.71086	8751.071	858.1869
6962.4	2.53918	28.71086	8751.071	858.1869
6962.5	2.53918	28.71086	8751.071	858.1869
6962.6	2.5391	28.71	8750.808	858.1611
6962.7	2.5391	28.71	8750.808	858.1611
6962.8	2.53918	28.71086	8751.071	858.1869
6962.9	2.53918	28.71086	8751.071	858.1869
6963	2.53918	28.71086	8751.071	858.1869
6963.1	2.53918	28.71086	8751.071	858.1869
6963.2	2.5391	28.71	8750.808	858.1611
6963.3	2.53918	28.71086	8751.071	858.1869
6963.4	2.5391	28.71	8750.808	858.1611
6963.5	2.5391	28.71	8750.808	858.1611
6963.6	2.5391	28.71	8750.808	858.1611
6963.7	2.5391	28.71	8750.808	858.1611
6963.8	2.5391	28.71	8750.808	858.1611
6963.9	2.5391	28.71	8750.808	858.1611
6964	2.53918	28.71086	8751.071	858.1869
6964.1	2.53918	28.71086	8751.071	858.1869
6964.2	2.53918	28.71086	8751.071	858.1869
6964.3	2.53918	28.71086	8751.071	858.1869

6964.4	2.5391	28.71	8750.808	858.1611
6964.5	2.5391	28.71	8750.808	858.1611
6964.6	2.53918	28.71086	8751.071	858.1869
6964.7	2.5391	28.71	8750.808	858.1611
6964.8	2.53918	28.71086	8751.071	858.1869
6964.9	2.53918	28.71086	8751.071	858.1869
6965	2.53918	28.71086	8751.071	858.1869
6965.1	2.5391	28.71	8750.808	858.1611
6965.2	2.5391	28.71	8750.808	858.1611
6965.3	2.5391	28.71	8750.808	858.1611
6965.4	2.5391	28.71	8750.808	858.1611
6965.5	2.53918	28.71086	8751.071	858.1869
6965.6	2.53918	28.71086	8751.071	858.1869
6965.7	2.5391	28.71	8750.808	858.1611
6965.8	2.53918	28.71086	8751.071	858.1869
6965.9	2.53918	28.71086	8751.071	858.1869
6966	2.53918	28.71086	8751.071	858.1869
6966.1	2.53918	28.71086	8751.071	858.1869
6966.2	2.5391	28.71	8750.808	858.1611
6966.3	2.53918	28.71086	8751.071	858.1869
6966.4	2.53918	28.71086	8751.071	858.1869
6966.5	2.53918	28.71086	8751.071	858.1869
6966.6	2.53918	28.71086	8751.071	858.1869
6966.7	2.53918	28.71086	8751.071	858.1869
6966.8	2.53918	28.71086	8751.071	858.1869
6966.9	2.53918	28.71086	8751.071	858.1869
6967	2.53918	28.71086	8751.071	858.1869
6967.1	2.53918	28.71086	8751.071	858.1869
6967.2	2.5391	28.71	8750.808	858.1611
6967.3	2.53918	28.71086	8751.071	858.1869
6967.4	2.53918	28.71086	8751.071	858.1869
6967.5	2.53918	28.71086	8751.071	858.1869
6967.6	2.53918	28.71086	8751.071	858.1869
6967.7	2.5391	28.71	8750.808	858.1611
6967.8	2.53918	28.71086	8751.071	858.1869
6967.9	2.53902	28.70914	8750.545	858.1353
6968	2.53918	28.71086	8751.071	858.1869
6968.1	2.5391	28.71	8750.808	858.1611
6968.2	2.53918	28.71086	8751.071	858.1869
6968.3	2.5391	28.71	8750.808	858.1611
6968.4	2.53918	28.71086	8751.071	858.1869
6968.5	2.5391	28.71	8750.808	858.1611
6968.6	2.53918	28.71086	8751.071	858.1869
6968.7	2.5391	28.71	8750.808	858.1611
6968.8	2.53918	28.71086	8751.071	858.1869
6968.9	2.53918	28.71086	8751.071	858.1869
6969	2.5391	28.71	8750.808	858.1611

6969.1	2.5391	28.71	8750.808	858.1611
6969.2	2.5391	28.71	8750.808	858.1611
6969.3	2.53918	28.71086	8751.071	858.1869
6969.4	2.53918	28.71086	8751.071	858.1869
6969.5	2.5391	28.71	8750.808	858.1611
6969.6	2.53918	28.71086	8751.071	858.1869
6969.7	2.5391	28.71	8750.808	858.1611
6969.8	2.53925	28.71173	8751.334	858.2127
6969.9	2.53918	28.71086	8751.071	858.1869
6970	2.53918	28.71086	8751.071	858.1869
6970.1	2.53918	28.71086	8751.071	858.1869
6970.2	2.5391	28.71	8750.808	858.1611
6970.3	2.53918	28.71086	8751.071	858.1869
6970.4	2.5391	28.71	8750.808	858.1611
6970.5	2.5391	28.71	8750.808	858.1611
6970.6	2.5391	28.71	8750.808	858.1611
6970.7	2.5391	28.71	8750.808	858.1611
6970.8	2.53918	28.71086	8751.071	858.1869
6970.9	2.5391	28.71	8750.808	858.1611
6971	2.53918	28.71086	8751.071	858.1869
6971.1	2.53918	28.71086	8751.071	858.1869
6971.2	2.53918	28.71086	8751.071	858.1869
6971.3	2.53918	28.71086	8751.071	858.1869
6971.4	2.53918	28.71086	8751.071	858.1869
6971.5	2.53918	28.71086	8751.071	858.1869
6971.6	2.53918	28.71086	8751.071	858.1869
6971.7	2.53918	28.71086	8751.071	858.1869
6971.8	2.53918	28.71086	8751.071	858.1869
6971.9	2.53918	28.71086	8751.071	858.1869
6972	2.53918	28.71086	8751.071	858.1869
6972.1	2.53918	28.71086	8751.071	858.1869
6972.2	2.5391	28.71	8750.808	858.1611
6972.3	2.5391	28.71	8750.808	858.1611
6972.4	2.53918	28.71086	8751.071	858.1869
6972.5	2.53918	28.71086	8751.071	858.1869
6972.6	2.53918	28.71086	8751.071	858.1869
6972.7	2.5391	28.71	8750.808	858.1611
6972.8	2.53918	28.71086	8751.071	858.1869
6972.9	2.5391	28.71	8750.808	858.1611
6973	2.5391	28.71	8750.808	858.1611
6973.1	2.5391	28.71	8750.808	858.1611
6973.2	2.53918	28.71086	8751.071	858.1869
6973.3	2.53918	28.71086	8751.071	858.1869
6973.4	2.5391	28.71	8750.808	858.1611
6973.5	2.53918	28.71086	8751.071	858.1869
6973.6	2.53918	28.71086	8751.071	858.1869
6973.7	2.5391	28.71	8750.808	858.1611

6973.8	2.5391	28.71	8750.808	858.1611
6973.9	2.53918	28.71086	8751.071	858.1869
6974	2.5391	28.71	8750.808	858.1611
6974.1	2.5391	28.71	8750.808	858.1611
6974.2	2.5391	28.71	8750.808	858.1611
6974.3	2.5391	28.71	8750.808	858.1611
6974.4	2.5391	28.71	8750.808	858.1611
6974.5	2.5391	28.71	8750.808	858.1611
6974.6	2.5391	28.71	8750.808	858.1611
6974.7	2.5391	28.71	8750.808	858.1611
6974.8	2.5391	28.71	8750.808	858.1611
6974.9	2.53918	28.71086	8751.071	858.1869
6975	2.5391	28.71	8750.808	858.1611
6975.1	2.5391	28.71	8750.808	858.1611
6975.2	2.5391	28.71	8750.808	858.1611
6975.3	2.5391	28.71	8750.808	858.1611
6975.4	2.5391	28.71	8750.808	858.1611
6975.5	2.5391	28.71	8750.808	858.1611
6975.6	2.5391	28.71	8750.808	858.1611
6975.7	2.5391	28.71	8750.808	858.1611
6975.8	2.5391	28.71	8750.808	858.1611
6975.9	2.5391	28.71	8750.808	858.1611
6976	2.53918	28.71086	8751.071	858.1869
6976.1	2.5391	28.71	8750.808	858.1611
6976.2	2.5391	28.71	8750.808	858.1611
6976.3	2.5391	28.71	8750.808	858.1611
6976.4	2.5391	28.71	8750.808	858.1611
6976.5	2.5391	28.71	8750.808	858.1611
6976.6	2.5391	28.71	8750.808	858.1611
6976.7	2.5391	28.71	8750.808	858.1611
6976.8	2.53918	28.71086	8751.071	858.1869
6976.9	2.5391	28.71	8750.808	858.1611
6977	2.5391	28.71	8750.808	858.1611
6977.1	2.53918	28.71086	8751.071	858.1869
6977.2	2.5391	28.71	8750.808	858.1611
6977.3	2.53918	28.71086	8751.071	858.1869
6977.4	2.53918	28.71086	8751.071	858.1869
6977.5	2.5391	28.71	8750.808	858.1611
6977.6	2.53918	28.71086	8751.071	858.1869
6977.7	2.5391	28.71	8750.808	858.1611
6977.8	2.5391	28.71	8750.808	858.1611
6977.9	2.53918	28.71086	8751.071	858.1869
6978	2.5391	28.71	8750.808	858.1611
6978.1	2.53918	28.71086	8751.071	858.1869
6978.2	2.5391	28.71	8750.808	858.1611
6978.3	2.5391	28.71	8750.808	858.1611
6978.4	2.53918	28.71086	8751.071	858.1869

6978.5	2.5391	28.71	8750.808	858.1611
6978.6	2.53918	28.71086	8751.071	858.1869
6978.7	2.53918	28.71086	8751.071	858.1869
6978.8	2.53918	28.71086	8751.071	858.1869
6978.9	2.5391	28.71	8750.808	858.1611
6979	2.53918	28.71086	8751.071	858.1869
6979.1	2.5391	28.71	8750.808	858.1611
6979.2	2.53918	28.71086	8751.071	858.1869
6979.3	2.53918	28.71086	8751.071	858.1869
6979.4	2.53918	28.71086	8751.071	858.1869
6979.5	2.53918	28.71086	8751.071	858.1869
6979.6	2.53918	28.71086	8751.071	858.1869
6979.7	2.5391	28.71	8750.808	858.1611
6979.8	2.5391	28.71	8750.808	858.1611
6979.9	2.5391	28.71	8750.808	858.1611
6980	2.5391	28.71	8750.808	858.1611
6980.1	2.53918	28.71086	8751.071	858.1869
6980.2	2.5391	28.71	8750.808	858.1611
6980.3	2.53918	28.71086	8751.071	858.1869
6980.4	2.5391	28.71	8750.808	858.1611
6980.5	2.5391	28.71	8750.808	858.1611
6980.6	2.53918	28.71086	8751.071	858.1869
6980.7	2.53918	28.71086	8751.071	858.1869
6980.8	2.5391	28.71	8750.808	858.1611
6980.9	2.53918	28.71086	8751.071	858.1869
6981	2.5391	28.71	8750.808	858.1611
6981.1	2.5391	28.71	8750.808	858.1611
6981.2	2.5391	28.71	8750.808	858.1611
6981.3	2.5391	28.71	8750.808	858.1611
6981.4	2.53925	28.71173	8751.334	858.2127
6981.5	2.53918	28.71086	8751.071	858.1869
6981.6	2.5391	28.71	8750.808	858.1611
6981.7	2.5391	28.71	8750.808	858.1611
6981.8	2.5391	28.71	8750.808	858.1611
6981.9	2.5391	28.71	8750.808	858.1611
6982	2.5391	28.71	8750.808	858.1611
6982.1	2.53918	28.71086	8751.071	858.1869
6982.2	2.5391	28.71	8750.808	858.1611
6982.3	2.5391	28.71	8750.808	858.1611
6982.4	2.53918	28.71086	8751.071	858.1869
6982.5	2.5391	28.71	8750.808	858.1611
6982.6	2.5391	28.71	8750.808	858.1611
6982.7	2.5391	28.71	8750.808	858.1611
6982.8	2.5391	28.71	8750.808	858.1611
6982.9	2.53902	28.70914	8750.545	858.1353
6983	2.5391	28.71	8750.808	858.1611
6983.1	2.5391	28.71	8750.808	858.1611

6983.2	2.53918	28.71086	8751.071	858.1869
6983.3	2.53918	28.71086	8751.071	858.1869
6983.4	2.5391	28.71	8750.808	858.1611
6983.5	2.53918	28.71086	8751.071	858.1869
6983.6	2.5391	28.71	8750.808	858.1611
6983.7	2.5391	28.71	8750.808	858.1611
6983.8	2.53918	28.71086	8751.071	858.1869
6983.9	2.5391	28.71	8750.808	858.1611
6984	2.5391	28.71	8750.808	858.1611
6984.1	2.53918	28.71086	8751.071	858.1869
6984.2	2.5391	28.71	8750.808	858.1611
6984.3	2.5391	28.71	8750.808	858.1611
6984.4	2.53918	28.71086	8751.071	858.1869
6984.5	2.5391	28.71	8750.808	858.1611
6984.6	2.5391	28.71	8750.808	858.1611
6984.7	2.53918	28.71086	8751.071	858.1869
6984.8	2.5391	28.71	8750.808	858.1611
6984.9	2.5391	28.71	8750.808	858.1611
6985	2.53918	28.71086	8751.071	858.1869
6985.1	2.53918	28.71086	8751.071	858.1869
6985.2	2.53918	28.71086	8751.071	858.1869
6985.3	2.53918	28.71086	8751.071	858.1869
6985.4	2.5391	28.71	8750.808	858.1611
6985.5	2.5391	28.71	8750.808	858.1611
6985.6	2.5391	28.71	8750.808	858.1611
6985.7	2.5391	28.71	8750.808	858.1611
6985.8	2.53918	28.71086	8751.071	858.1869
6985.9	2.53918	28.71086	8751.071	858.1869
6986	2.53918	28.71086	8751.071	858.1869
6986.1	2.5391	28.71	8750.808	858.1611
6986.2	2.5391	28.71	8750.808	858.1611
6986.3	2.5391	28.71	8750.808	858.1611
6986.4	2.5391	28.71	8750.808	858.1611
6986.5	2.53918	28.71086	8751.071	858.1869
6986.6	2.5391	28.71	8750.808	858.1611
6986.7	2.5391	28.71	8750.808	858.1611
6986.8	2.53918	28.71086	8751.071	858.1869
6986.9	2.5391	28.71	8750.808	858.1611
6987	2.5391	28.71	8750.808	858.1611
6987.1	2.53918	28.71086	8751.071	858.1869
6987.2	2.5391	28.71	8750.808	858.1611
6987.3	2.5391	28.71	8750.808	858.1611
6987.4	2.5391	28.71	8750.808	858.1611
6987.5	2.53918	28.71086	8751.071	858.1869
6987.6	2.5391	28.71	8750.808	858.1611
6987.7	2.5391	28.71	8750.808	858.1611
6987.8	2.5391	28.71	8750.808	858.1611

6987.9	2.5391	28.71	8750.808	858.1611
6988	2.5391	28.71	8750.808	858.1611
6988.1	2.53918	28.71086	8751.071	858.1869
6988.2	2.53918	28.71086	8751.071	858.1869
6988.3	2.5391	28.71	8750.808	858.1611
6988.4	2.5391	28.71	8750.808	858.1611
6988.5	2.53918	28.71086	8751.071	858.1869
6988.6	2.5391	28.71	8750.808	858.1611
6988.7	2.5391	28.71	8750.808	858.1611
6988.8	2.5391	28.71	8750.808	858.1611
6988.9	2.5391	28.71	8750.808	858.1611
6989	2.53918	28.71086	8751.071	858.1869
6989.1	2.5391	28.71	8750.808	858.1611
6989.2	2.5391	28.71	8750.808	858.1611
6989.3	2.5391	28.71	8750.808	858.1611
6989.4	2.53902	28.70914	8750.545	858.1353
6989.5	2.53918	28.71086	8751.071	858.1869
6989.6	2.53918	28.71086	8751.071	858.1869
6989.7	2.5391	28.71	8750.808	858.1611
6989.8	2.5391	28.71	8750.808	858.1611
6989.9	2.5391	28.71	8750.808	858.1611
6990	2.5391	28.71	8750.808	858.1611
6990.1	2.5391	28.71	8750.808	858.1611
6990.2	2.53918	28.71086	8751.071	858.1869
6990.3	2.5391	28.71	8750.808	858.1611
6990.4	2.5391	28.71	8750.808	858.1611
6990.5	2.53918	28.71086	8751.071	858.1869
6990.6	2.5391	28.71	8750.808	858.1611
6990.7	2.5391	28.71	8750.808	858.1611
6990.8	2.5391	28.71	8750.808	858.1611
6990.9	2.5391	28.71	8750.808	858.1611
6991	2.5391	28.71	8750.808	858.1611
6991.1	2.5391	28.71	8750.808	858.1611
6991.2	2.5391	28.71	8750.808	858.1611
6991.3	2.5391	28.71	8750.808	858.1611
6991.4	2.5391	28.71	8750.808	858.1611
6991.5	2.5391	28.71	8750.808	858.1611
6991.6	2.5391	28.71	8750.808	858.1611
6991.7	2.53918	28.71086	8751.071	858.1869
6991.8	2.5391	28.71	8750.808	858.1611
6991.9	2.53918	28.71086	8751.071	858.1869
6992	2.5391	28.71	8750.808	858.1611
6992.1	2.5391	28.71	8750.808	858.1611
6992.2	2.5391	28.71	8750.808	858.1611
6992.3	2.5391	28.71	8750.808	858.1611
6992.4	2.5391	28.71	8750.808	858.1611
6992.5	2.53918	28.71086	8751.071	858.1869

6992.6	2.5391	28.71	8750.808	858.1611
6992.7	2.53918	28.71086	8751.071	858.1869
6992.8	2.5391	28.71	8750.808	858.1611
6992.9	2.5391	28.71	8750.808	858.1611
6993	2.5391	28.71	8750.808	858.1611
6993.1	2.5391	28.71	8750.808	858.1611
6993.2	2.5391	28.71	8750.808	858.1611
6993.3	2.53918	28.71086	8751.071	858.1869
6993.4	2.5391	28.71	8750.808	858.1611
6993.5	2.53918	28.71086	8751.071	858.1869
6993.6	2.5391	28.71	8750.808	858.1611
6993.7	2.5391	28.71	8750.808	858.1611
6993.8	2.5391	28.71	8750.808	858.1611
6993.9	2.5391	28.71	8750.808	858.1611
6994	2.53918	28.71086	8751.071	858.1869
6994.1	2.53918	28.71086	8751.071	858.1869
6994.2	2.53918	28.71086	8751.071	858.1869
6994.3	2.5391	28.71	8750.808	858.1611
6994.4	2.5391	28.71	8750.808	858.1611
6994.5	2.53918	28.71086	8751.071	858.1869
6994.6	2.53918	28.71086	8751.071	858.1869
6994.7	2.5391	28.71	8750.808	858.1611
6994.8	2.5391	28.71	8750.808	858.1611
6994.9	2.5391	28.71	8750.808	858.1611
6995	2.5391	28.71	8750.808	858.1611
6995.1	2.53918	28.71086	8751.071	858.1869
6995.2	2.5391	28.71	8750.808	858.1611
6995.3	2.5391	28.71	8750.808	858.1611
6995.4	2.5391	28.71	8750.808	858.1611
6995.5	2.5391	28.71	8750.808	858.1611
6995.6	2.5391	28.71	8750.808	858.1611
6995.7	2.5391	28.71	8750.808	858.1611
6995.8	2.5391	28.71	8750.808	858.1611
6995.9	2.5391	28.71	8750.808	858.1611
6996	2.5391	28.71	8750.808	858.1611
6996.1	2.5391	28.71	8750.808	858.1611
6996.2	2.5391	28.71	8750.808	858.1611
6996.3	2.5391	28.71	8750.808	858.1611
6996.4	2.53918	28.71086	8751.071	858.1869
6996.5	2.5391	28.71	8750.808	858.1611
6996.6	2.5391	28.71	8750.808	858.1611
6996.7	2.5391	28.71	8750.808	858.1611
6996.8	2.5391	28.71	8750.808	858.1611
6996.9	2.5391	28.71	8750.808	858.1611
6997	2.5391	28.71	8750.808	858.1611
6997.1	2.53918	28.71086	8751.071	858.1869
6997.2	2.53918	28.71086	8751.071	858.1869

6997.3	2.5391	28.71	8750.808	858.1611
6997.4	2.5391	28.71	8750.808	858.1611
6997.5	2.5391	28.71	8750.808	858.1611
6997.6	2.53918	28.71086	8751.071	858.1869
6997.7	2.5391	28.71	8750.808	858.1611
6997.8	2.5391	28.71	8750.808	858.1611
6997.9	2.5391	28.71	8750.808	858.1611
6998	2.5391	28.71	8750.808	858.1611
6998.1	2.5391	28.71	8750.808	858.1611
6998.2	2.5391	28.71	8750.808	858.1611
6998.3	2.53918	28.71086	8751.071	858.1869
6998.4	2.5391	28.71	8750.808	858.1611
6998.5	2.53918	28.71086	8751.071	858.1869
6998.6	2.5391	28.71	8750.808	858.1611
6998.7	2.53918	28.71086	8751.071	858.1869
6998.8	2.5391	28.71	8750.808	858.1611
6998.9	2.53918	28.71086	8751.071	858.1869
6999	2.5391	28.71	8750.808	858.1611
6999.1	2.53918	28.71086	8751.071	858.1869
6999.2	2.5391	28.71	8750.808	858.1611
6999.3	2.5391	28.71	8750.808	858.1611
6999.4	2.53918	28.71086	8751.071	858.1869
6999.5	2.5391	28.71	8750.808	858.1611
6999.6	2.5391	28.71	8750.808	858.1611
6999.7	2.5391	28.71	8750.808	858.1611
6999.8	2.5391	28.71	8750.808	858.1611
6999.9	2.53918	28.71086	8751.071	858.1869
7000	2.53918	28.71086	8751.071	858.1869
7000.1	2.53918	28.71086	8751.071	858.1869
7000.2	2.53918	28.71086	8751.071	858.1869
7000.3	2.5391	28.71	8750.808	858.1611
7000.4	2.53918	28.71086	8751.071	858.1869
7000.5	2.5391	28.71	8750.808	858.1611
7000.6	2.5391	28.71	8750.808	858.1611
7000.7	2.5391	28.71	8750.808	858.1611
7000.8	2.53918	28.71086	8751.071	858.1869
7000.9	2.53918	28.71086	8751.071	858.1869
7001	2.5391	28.71	8750.808	858.1611
7001.1	2.5391	28.71	8750.808	858.1611
7001.2	2.5391	28.71	8750.808	858.1611
7001.3	2.5391	28.71	8750.808	858.1611
7001.4	2.53918	28.71086	8751.071	858.1869
7001.5	2.5391	28.71	8750.808	858.1611
7001.6	2.53918	28.71086	8751.071	858.1869
7001.7	2.5391	28.71	8750.808	858.1611
7001.8	2.5391	28.71	8750.808	858.1611
7001.9	2.53918	28.71086	8751.071	858.1869

7002	2.5391	28.71	8750.808	858.1611
7002.1	2.5391	28.71	8750.808	858.1611
7002.2	2.53918	28.71086	8751.071	858.1869
7002.3	2.5391	28.71	8750.808	858.1611
7002.4	2.5391	28.71	8750.808	858.1611
7002.5	2.5391	28.71	8750.808	858.1611
7002.6	2.53918	28.71086	8751.071	858.1869
7002.7	2.5391	28.71	8750.808	858.1611
7002.8	2.5391	28.71	8750.808	858.1611
7002.9	2.5391	28.71	8750.808	858.1611
7003	2.5391	28.71	8750.808	858.1611
7003.1	2.53918	28.71086	8751.071	858.1869
7003.2	2.5391	28.71	8750.808	858.1611
7003.3	2.5391	28.71	8750.808	858.1611
7003.4	2.53918	28.71086	8751.071	858.1869
7003.5	2.5391	28.71	8750.808	858.1611
7003.6	2.5391	28.71	8750.808	858.1611
7003.7	2.53918	28.71086	8751.071	858.1869
7003.8	2.53918	28.71086	8751.071	858.1869
7003.9	2.5391	28.71	8750.808	858.1611
7004	2.5391	28.71	8750.808	858.1611
7004.1	2.53918	28.71086	8751.071	858.1869
7004.2	2.5391	28.71	8750.808	858.1611
7004.3	2.53902	28.70914	8750.545	858.1353
7004.4	2.53918	28.71086	8751.071	858.1869
7004.5	2.5391	28.71	8750.808	858.1611
7004.6	2.53918	28.71086	8751.071	858.1869
7004.7	2.5391	28.71	8750.808	858.1611
7004.8	2.5391	28.71	8750.808	858.1611
7004.9	2.5391	28.71	8750.808	858.1611
7005	2.5391	28.71	8750.808	858.1611
7005.1	2.5391	28.71	8750.808	858.1611
7005.2	2.5391	28.71	8750.808	858.1611
7005.3	2.5391	28.71	8750.808	858.1611
7005.4	2.53918	28.71086	8751.071	858.1869
7005.5	2.5391	28.71	8750.808	858.1611
7005.6	2.5391	28.71	8750.808	858.1611
7005.7	2.53918	28.71086	8751.071	858.1869
7005.8	2.5391	28.71	8750.808	858.1611
7005.9	2.53918	28.71086	8751.071	858.1869
7006	2.5391	28.71	8750.808	858.1611
7006.1	2.5391	28.71	8750.808	858.1611
7006.2	2.5391	28.71	8750.808	858.1611
7006.3	2.5391	28.71	8750.808	858.1611
7006.4	2.53918	28.71086	8751.071	858.1869
7006.5	2.5391	28.71	8750.808	858.1611
7006.6	2.5391	28.71	8750.808	858.1611

7006.7	2.5391	28.71	8750.808	858.1611
7006.8	2.53918	28.71086	8751.071	858.1869
7006.9	2.53918	28.71086	8751.071	858.1869
7007	2.53918	28.71086	8751.071	858.1869
7007.1	2.5391	28.71	8750.808	858.1611
7007.2	2.5391	28.71	8750.808	858.1611
7007.3	2.53918	28.71086	8751.071	858.1869
7007.4	2.5391	28.71	8750.808	858.1611
7007.5	2.5391	28.71	8750.808	858.1611
7007.6	2.53918	28.71086	8751.071	858.1869
7007.7	2.53918	28.71086	8751.071	858.1869
7007.8	2.5391	28.71	8750.808	858.1611
7007.9	2.53918	28.71086	8751.071	858.1869
7008	2.53918	28.71086	8751.071	858.1869
7008.1	2.5391	28.71	8750.808	858.1611
7008.2	2.5391	28.71	8750.808	858.1611
7008.3	2.53918	28.71086	8751.071	858.1869
7008.4	2.5391	28.71	8750.808	858.1611
7008.5	2.5391	28.71	8750.808	858.1611
7008.6	2.53918	28.71086	8751.071	858.1869
7008.7	2.5391	28.71	8750.808	858.1611
7008.8	2.53918	28.71086	8751.071	858.1869
7008.9	2.53918	28.71086	8751.071	858.1869
7009	2.5391	28.71	8750.808	858.1611
7009.1	2.5391	28.71	8750.808	858.1611
7009.2	2.53918	28.71086	8751.071	858.1869
7009.3	2.5391	28.71	8750.808	858.1611
7009.4	2.5391	28.71	8750.808	858.1611
7009.5	2.53918	28.71086	8751.071	858.1869
7009.6	2.5391	28.71	8750.808	858.1611
7009.7	2.5391	28.71	8750.808	858.1611
7009.8	2.5391	28.71	8750.808	858.1611
7009.9	2.53918	28.71086	8751.071	858.1869
7010	2.5391	28.71	8750.808	858.1611
7010.1	2.5391	28.71	8750.808	858.1611
7010.2	2.5391	28.71	8750.808	858.1611
7010.3	2.5391	28.71	8750.808	858.1611
7010.4	2.53918	28.71086	8751.071	858.1869
7010.5	2.5391	28.71	8750.808	858.1611
7010.6	2.53918	28.71086	8751.071	858.1869
7010.7	2.5391	28.71	8750.808	858.1611
7010.8	2.53918	28.71086	8751.071	858.1869
7010.9	2.5391	28.71	8750.808	858.1611
7011	2.5391	28.71	8750.808	858.1611
7011.1	2.5391	28.71	8750.808	858.1611
7011.2	2.5391	28.71	8750.808	858.1611
7011.3	2.53918	28.71086	8751.071	858.1869

7011.4	2.53918	28.71086	8751.071	858.1869
7011.5	2.5391	28.71	8750.808	858.1611
7011.6	2.53918	28.71086	8751.071	858.1869
7011.7	2.5391	28.71	8750.808	858.1611
7011.8	2.5391	28.71	8750.808	858.1611
7011.9	2.5391	28.71	8750.808	858.1611
7012	2.5391	28.71	8750.808	858.1611
7012.1	2.5391	28.71	8750.808	858.1611
7012.2	2.5391	28.71	8750.808	858.1611
7012.3	2.5391	28.71	8750.808	858.1611
7012.4	2.53918	28.71086	8751.071	858.1869
7012.5	2.53918	28.71086	8751.071	858.1869
7012.6	2.53918	28.71086	8751.071	858.1869
7012.7	2.5391	28.71	8750.808	858.1611
7012.8	2.5391	28.71	8750.808	858.1611
7012.9	2.5391	28.71	8750.808	858.1611
7013	2.53918	28.71086	8751.071	858.1869
7013.1	2.5391	28.71	8750.808	858.1611
7013.2	2.53918	28.71086	8751.071	858.1869
7013.3	2.5391	28.71	8750.808	858.1611
7013.4	2.5391	28.71	8750.808	858.1611
7013.5	2.53918	28.71086	8751.071	858.1869
7013.6	2.5391	28.71	8750.808	858.1611
7013.7	2.5391	28.71	8750.808	858.1611
7013.8	2.5391	28.71	8750.808	858.1611
7013.9	2.5391	28.71	8750.808	858.1611
7014	2.5391	28.71	8750.808	858.1611
7014.1	2.5391	28.71	8750.808	858.1611
7014.2	2.53918	28.71086	8751.071	858.1869
7014.3	2.53918	28.71086	8751.071	858.1869
7014.4	2.53902	28.70914	8750.545	858.1353
7014.5	2.5391	28.71	8750.808	858.1611
7014.6	2.5391	28.71	8750.808	858.1611
7014.7	2.5391	28.71	8750.808	858.1611
7014.8	2.5391	28.71	8750.808	858.1611
7014.9	2.5391	28.71	8750.808	858.1611
7015	2.5391	28.71	8750.808	858.1611
7015.1	2.5391	28.71	8750.808	858.1611
7015.2	2.53918	28.71086	8751.071	858.1869
7015.3	2.53918	28.71086	8751.071	858.1869
7015.4	2.53918	28.71086	8751.071	858.1869
7015.5	2.5391	28.71	8750.808	858.1611
7015.6	2.5391	28.71	8750.808	858.1611
7015.7	2.5391	28.71	8750.808	858.1611
7015.8	2.53918	28.71086	8751.071	858.1869
7015.9	2.5391	28.71	8750.808	858.1611
7016	2.5391	28.71	8750.808	858.1611

7016.1	2.5391	28.71	8750.808	858.1611
7016.2	2.53918	28.71086	8751.071	858.1869
7016.3	2.53918	28.71086	8751.071	858.1869
7016.4	2.5391	28.71	8750.808	858.1611
7016.5	2.5391	28.71	8750.808	858.1611
7016.6	2.5391	28.71	8750.808	858.1611
7016.7	2.5391	28.71	8750.808	858.1611
7016.8	2.53918	28.71086	8751.071	858.1869
7016.9	2.53902	28.70914	8750.545	858.1353
7017	2.53918	28.71086	8751.071	858.1869
7017.1	2.53918	28.71086	8751.071	858.1869
7017.2	2.5391	28.71	8750.808	858.1611
7017.3	2.5391	28.71	8750.808	858.1611
7017.4	2.5391	28.71	8750.808	858.1611
7017.5	2.5391	28.71	8750.808	858.1611
7017.6	2.5391	28.71	8750.808	858.1611
7017.7	2.5391	28.71	8750.808	858.1611
7017.8	2.5391	28.71	8750.808	858.1611
7017.9	2.53918	28.71086	8751.071	858.1869
7018	2.5391	28.71	8750.808	858.1611
7018.1	2.5391	28.71	8750.808	858.1611
7018.2	2.5391	28.71	8750.808	858.1611
7018.3	2.53902	28.70914	8750.545	858.1353
7018.4	2.5391	28.71	8750.808	858.1611
7018.5	2.5391	28.71	8750.808	858.1611
7018.6	2.53918	28.71086	8751.071	858.1869
7018.7	2.53918	28.71086	8751.071	858.1869
7018.8	2.5391	28.71	8750.808	858.1611
7018.9	2.53918	28.71086	8751.071	858.1869
7019	2.5391	28.71	8750.808	858.1611
7019.1	2.53918	28.71086	8751.071	858.1869
7019.2	2.53918	28.71086	8751.071	858.1869
7019.3	2.5391	28.71	8750.808	858.1611
7019.4	2.5391	28.71	8750.808	858.1611
7019.5	2.5391	28.71	8750.808	858.1611
7019.6	2.5391	28.71	8750.808	858.1611
7019.7	2.53918	28.71086	8751.071	858.1869
7019.8	2.53918	28.71086	8751.071	858.1869
7019.9	2.5391	28.71	8750.808	858.1611
7020	2.53918	28.71086	8751.071	858.1869
7020.1	2.5391	28.71	8750.808	858.1611
7020.2	2.5391	28.71	8750.808	858.1611
7020.3	2.5391	28.71	8750.808	858.1611
7020.4	2.53918	28.71086	8751.071	858.1869
7020.5	2.5391	28.71	8750.808	858.1611
7020.6	2.53918	28.71086	8751.071	858.1869
7020.7	2.53918	28.71086	8751.071	858.1869

7020.8	2.5391	28.71	8750.808	858.1611
7020.9	2.5391	28.71	8750.808	858.1611
7021	2.5391	28.71	8750.808	858.1611
7021.1	2.53918	28.71086	8751.071	858.1869
7021.2	2.5391	28.71	8750.808	858.1611
7021.3	2.5391	28.71	8750.808	858.1611
7021.4	2.5391	28.71	8750.808	858.1611
7021.5	2.5391	28.71	8750.808	858.1611
7021.6	2.5391	28.71	8750.808	858.1611
7021.7	2.5391	28.71	8750.808	858.1611
7021.8	2.53918	28.71086	8751.071	858.1869
7021.9	2.53918	28.71086	8751.071	858.1869
7022	2.5391	28.71	8750.808	858.1611
7022.1	2.5391	28.71	8750.808	858.1611
7022.2	2.5391	28.71	8750.808	858.1611
7022.3	2.53918	28.71086	8751.071	858.1869
7022.4	2.53918	28.71086	8751.071	858.1869
7022.5	2.53918	28.71086	8751.071	858.1869
7022.6	2.5391	28.71	8750.808	858.1611
7022.7	2.5391	28.71	8750.808	858.1611
7022.8	2.5391	28.71	8750.808	858.1611
7022.9	2.53918	28.71086	8751.071	858.1869
7023	2.53918	28.71086	8751.071	858.1869
7023.1	2.5391	28.71	8750.808	858.1611
7023.2	2.5391	28.71	8750.808	858.1611
7023.3	2.5391	28.71	8750.808	858.1611
7023.4	2.5391	28.71	8750.808	858.1611
7023.5	2.5391	28.71	8750.808	858.1611
7023.6	2.5391	28.71	8750.808	858.1611
7023.7	2.5391	28.71	8750.808	858.1611
7023.8	2.53918	28.71086	8751.071	858.1869
7023.9	2.53918	28.71086	8751.071	858.1869
7024	2.53918	28.71086	8751.071	858.1869
7024.1	2.5391	28.71	8750.808	858.1611
7024.2	2.5391	28.71	8750.808	858.1611
7024.3	2.5391	28.71	8750.808	858.1611
7024.4	2.5391	28.71	8750.808	858.1611
7024.5	2.53918	28.71086	8751.071	858.1869
7024.6	2.5391	28.71	8750.808	858.1611
7024.7	2.5391	28.71	8750.808	858.1611
7024.8	2.53918	28.71086	8751.071	858.1869
7024.9	2.5391	28.71	8750.808	858.1611
7025	2.5391	28.71	8750.808	858.1611
7025.1	2.5391	28.71	8750.808	858.1611
7025.2	2.5391	28.71	8750.808	858.1611
7025.3	2.5391	28.71	8750.808	858.1611
7025.4	2.5391	28.71	8750.808	858.1611

7025.5	2.5391	28.71	8750.808	858.1611
7025.6	2.5391	28.71	8750.808	858.1611
7025.7	2.53918	28.71086	8751.071	858.1869
7025.8	2.5391	28.71	8750.808	858.1611
7025.9	2.5391	28.71	8750.808	858.1611
7026	2.5391	28.71	8750.808	858.1611
7026.1	2.5391	28.71	8750.808	858.1611
7026.2	2.53918	28.71086	8751.071	858.1869
7026.3	2.5391	28.71	8750.808	858.1611
7026.4	2.5391	28.71	8750.808	858.1611
7026.5	2.5391	28.71	8750.808	858.1611
7026.6	2.5391	28.71	8750.808	858.1611
7026.7	2.5391	28.71	8750.808	858.1611
7026.8	2.53918	28.71086	8751.071	858.1869
7026.9	2.53918	28.71086	8751.071	858.1869
7027	2.5391	28.71	8750.808	858.1611
7027.1	2.5391	28.71	8750.808	858.1611
7027.2	2.5391	28.71	8750.808	858.1611
7027.3	2.5391	28.71	8750.808	858.1611
7027.4	2.5391	28.71	8750.808	858.1611
7027.5	2.5391	28.71	8750.808	858.1611
7027.6	2.5391	28.71	8750.808	858.1611
7027.7	2.5391	28.71	8750.808	858.1611
7027.8	2.53918	28.71086	8751.071	858.1869
7027.9	2.53918	28.71086	8751.071	858.1869
7028	2.53918	28.71086	8751.071	858.1869
7028.1	2.53918	28.71086	8751.071	858.1869
7028.2	2.53918	28.71086	8751.071	858.1869
7028.3	2.53918	28.71086	8751.071	858.1869
7028.4	2.5391	28.71	8750.808	858.1611
7028.5	2.53918	28.71086	8751.071	858.1869
7028.6	2.5391	28.71	8750.808	858.1611
7028.7	2.5391	28.71	8750.808	858.1611
7028.8	2.5391	28.71	8750.808	858.1611
7028.9	2.5391	28.71	8750.808	858.1611
7029	2.53918	28.71086	8751.071	858.1869
7029.1	2.5391	28.71	8750.808	858.1611
7029.2	2.5391	28.71	8750.808	858.1611
7029.3	2.5391	28.71	8750.808	858.1611
7029.4	2.5391	28.71	8750.808	858.1611
7029.5	2.5391	28.71	8750.808	858.1611
7029.6	2.5391	28.71	8750.808	858.1611
7029.7	2.5391	28.71	8750.808	858.1611
7029.8	2.5391	28.71	8750.808	858.1611
7029.9	2.53918	28.71086	8751.071	858.1869
7030	2.5391	28.71	8750.808	858.1611
7030.1	2.5391	28.71	8750.808	858.1611

7030.2	2.53918	28.71086	8751.071	858.1869
7030.3	2.5391	28.71	8750.808	858.1611
7030.4	2.5391	28.71	8750.808	858.1611
7030.5	2.5391	28.71	8750.808	858.1611
7030.6	2.53918	28.71086	8751.071	858.1869
7030.7	2.53918	28.71086	8751.071	858.1869
7030.8	2.5391	28.71	8750.808	858.1611
7030.9	2.5391	28.71	8750.808	858.1611
7031	2.5391	28.71	8750.808	858.1611
7031.1	2.5391	28.71	8750.808	858.1611
7031.2	2.53918	28.71086	8751.071	858.1869
7031.3	2.5391	28.71	8750.808	858.1611
7031.4	2.53918	28.71086	8751.071	858.1869
7031.5	2.53918	28.71086	8751.071	858.1869
7031.6	2.5391	28.71	8750.808	858.1611
7031.7	2.5391	28.71	8750.808	858.1611
7031.8	2.53918	28.71086	8751.071	858.1869
7031.9	2.5391	28.71	8750.808	858.1611
7032	2.5391	28.71	8750.808	858.1611
7032.1	2.5391	28.71	8750.808	858.1611
7032.2	2.5391	28.71	8750.808	858.1611
7032.3	2.53918	28.71086	8751.071	858.1869
7032.4	2.5391	28.71	8750.808	858.1611
7032.5	2.53918	28.71086	8751.071	858.1869
7032.6	2.5391	28.71	8750.808	858.1611
7032.7	2.53918	28.71086	8751.071	858.1869
7032.8	2.5391	28.71	8750.808	858.1611
7032.9	2.53918	28.71086	8751.071	858.1869
7033	2.5391	28.71	8750.808	858.1611
7033.1	2.5391	28.71	8750.808	858.1611
7033.2	2.5391	28.71	8750.808	858.1611
7033.3	2.53918	28.71086	8751.071	858.1869
7033.4	2.5391	28.71	8750.808	858.1611
7033.5	2.5391	28.71	8750.808	858.1611
7033.6	2.5391	28.71	8750.808	858.1611
7033.7	2.53918	28.71086	8751.071	858.1869
7033.8	2.5391	28.71	8750.808	858.1611
7033.9	2.5391	28.71	8750.808	858.1611
7034	2.5391	28.71	8750.808	858.1611
7034.1	2.53918	28.71086	8751.071	858.1869
7034.2	2.5391	28.71	8750.808	858.1611
7034.3	2.53918	28.71086	8751.071	858.1869
7034.4	2.53918	28.71086	8751.071	858.1869
7034.5	2.5391	28.71	8750.808	858.1611
7034.6	2.5391	28.71	8750.808	858.1611
7034.7	2.53902	28.70914	8750.545	858.1353
7034.8	2.5391	28.71	8750.808	858.1611

7034.9	2.53918	28.71086	8751.071	858.1869
7035	2.53918	28.71086	8751.071	858.1869
7035.1	2.5391	28.71	8750.808	858.1611
7035.2	2.53918	28.71086	8751.071	858.1869
7035.3	2.53918	28.71086	8751.071	858.1869
7035.4	2.53918	28.71086	8751.071	858.1869
7035.5	2.5391	28.71	8750.808	858.1611
7035.6	2.5391	28.71	8750.808	858.1611
7035.7	2.53918	28.71086	8751.071	858.1869
7035.8	2.5391	28.71	8750.808	858.1611
7035.9	2.5391	28.71	8750.808	858.1611
7036	2.53918	28.71086	8751.071	858.1869
7036.1	2.53918	28.71086	8751.071	858.1869
7036.2	2.53918	28.71086	8751.071	858.1869
7036.3	2.5391	28.71	8750.808	858.1611
7036.4	2.5391	28.71	8750.808	858.1611
7036.5	2.53918	28.71086	8751.071	858.1869
7036.6	2.5391	28.71	8750.808	858.1611
7036.7	2.53918	28.71086	8751.071	858.1869
7036.8	2.5391	28.71	8750.808	858.1611
7036.9	2.5391	28.71	8750.808	858.1611
7037	2.53918	28.71086	8751.071	858.1869
7037.1	2.53918	28.71086	8751.071	858.1869
7037.2	2.53918	28.71086	8751.071	858.1869
7037.3	2.5391	28.71	8750.808	858.1611
7037.4	2.5391	28.71	8750.808	858.1611
7037.5	2.53918	28.71086	8751.071	858.1869
7037.6	2.5391	28.71	8750.808	858.1611
7037.7	2.53918	28.71086	8751.071	858.1869
7037.8	2.53918	28.71086	8751.071	858.1869
7037.9	2.53918	28.71086	8751.071	858.1869
7038	2.5391	28.71	8750.808	858.1611
7038.1	2.5391	28.71	8750.808	858.1611
7038.2	2.5391	28.71	8750.808	858.1611
7038.3	2.5391	28.71	8750.808	858.1611
7038.4	2.5391	28.71	8750.808	858.1611
7038.5	2.5391	28.71	8750.808	858.1611
7038.6	2.5391	28.71	8750.808	858.1611
7038.7	2.5391	28.71	8750.808	858.1611
7038.8	2.5391	28.71	8750.808	858.1611
7038.9	2.5391	28.71	8750.808	858.1611
7039	2.53918	28.71086	8751.071	858.1869
7039.1	2.5391	28.71	8750.808	858.1611
7039.2	2.53918	28.71086	8751.071	858.1869
7039.3	2.5391	28.71	8750.808	858.1611
7039.4	2.53918	28.71086	8751.071	858.1869
7039.5	2.53918	28.71086	8751.071	858.1869

7039.6	2.5391	28.71	8750.808	858.1611
7039.7	2.5391	28.71	8750.808	858.1611
7039.8	2.53918	28.71086	8751.071	858.1869
7039.9	2.5391	28.71	8750.808	858.1611
7040	2.53918	28.71086	8751.071	858.1869
7040.1	2.5391	28.71	8750.808	858.1611
7040.2	2.53918	28.71086	8751.071	858.1869
7040.3	2.53925	28.71173	8751.334	858.2127
7040.4	2.53918	28.71086	8751.071	858.1869
7040.5	2.5391	28.71	8750.808	858.1611
7040.6	2.5391	28.71	8750.808	858.1611
7040.7	2.53918	28.71086	8751.071	858.1869
7040.8	2.5391	28.71	8750.808	858.1611
7040.9	2.5391	28.71	8750.808	858.1611
7041	2.5391	28.71	8750.808	858.1611
7041.1	2.53918	28.71086	8751.071	858.1869
7041.2	2.5391	28.71	8750.808	858.1611
7041.3	2.53918	28.71086	8751.071	858.1869
7041.4	2.5391	28.71	8750.808	858.1611
7041.5	2.5391	28.71	8750.808	858.1611
7041.6	2.5391	28.71	8750.808	858.1611
7041.7	2.53918	28.71086	8751.071	858.1869
7041.8	2.5391	28.71	8750.808	858.1611
7041.9	2.53918	28.71086	8751.071	858.1869
7042	2.5391	28.71	8750.808	858.1611
7042.1	2.53918	28.71086	8751.071	858.1869
7042.2	2.5391	28.71	8750.808	858.1611
7042.3	2.5391	28.71	8750.808	858.1611
7042.4	2.53918	28.71086	8751.071	858.1869
7042.5	2.53902	28.70914	8750.545	858.1353
7042.6	2.5391	28.71	8750.808	858.1611
7042.7	2.53918	28.71086	8751.071	858.1869
7042.8	2.53918	28.71086	8751.071	858.1869
7042.9	2.53918	28.71086	8751.071	858.1869
7043	2.53918	28.71086	8751.071	858.1869
7043.1	2.5391	28.71	8750.808	858.1611
7043.2	2.5391	28.71	8750.808	858.1611
7043.3	2.5391	28.71	8750.808	858.1611
7043.4	2.53918	28.71086	8751.071	858.1869
7043.5	2.5391	28.71	8750.808	858.1611
7043.6	2.5391	28.71	8750.808	858.1611
7043.7	2.53918	28.71086	8751.071	858.1869
7043.8	2.5391	28.71	8750.808	858.1611
7043.9	2.5391	28.71	8750.808	858.1611
7044	2.5391	28.71	8750.808	858.1611
7044.1	2.5391	28.71	8750.808	858.1611
7044.2	2.53902	28.70914	8750.545	858.1353

7044.3	2.5391	28.71	8750.808	858.1611
7044.4	2.53918	28.71086	8751.071	858.1869
7044.5	2.53918	28.71086	8751.071	858.1869
7044.6	2.53918	28.71086	8751.071	858.1869
7044.7	2.5391	28.71	8750.808	858.1611
7044.8	2.5391	28.71	8750.808	858.1611
7044.9	2.53918	28.71086	8751.071	858.1869
7045	2.5391	28.71	8750.808	858.1611
7045.1	2.53918	28.71086	8751.071	858.1869
7045.2	2.53918	28.71086	8751.071	858.1869
7045.3	2.5391	28.71	8750.808	858.1611
7045.4	2.5391	28.71	8750.808	858.1611
7045.5	2.5391	28.71	8750.808	858.1611
7045.6	2.5391	28.71	8750.808	858.1611
7045.7	2.5391	28.71	8750.808	858.1611
7045.8	2.5391	28.71	8750.808	858.1611
7045.9	2.53918	28.71086	8751.071	858.1869
7046	2.5391	28.71	8750.808	858.1611
7046.1	2.5391	28.71	8750.808	858.1611
7046.2	2.5391	28.71	8750.808	858.1611
7046.3	2.5391	28.71	8750.808	858.1611
7046.4	2.53918	28.71086	8751.071	858.1869
7046.5	2.53918	28.71086	8751.071	858.1869
7046.6	2.53918	28.71086	8751.071	858.1869
7046.7	2.53918	28.71086	8751.071	858.1869
7046.8	2.5391	28.71	8750.808	858.1611
7046.9	2.53918	28.71086	8751.071	858.1869
7047	2.5391	28.71	8750.808	858.1611
7047.1	2.5391	28.71	8750.808	858.1611
7047.2	2.53918	28.71086	8751.071	858.1869
7047.3	2.5391	28.71	8750.808	858.1611
7047.4	2.5391	28.71	8750.808	858.1611
7047.5	2.53918	28.71086	8751.071	858.1869
7047.6	2.5391	28.71	8750.808	858.1611
7047.7	2.5391	28.71	8750.808	858.1611
7047.8	2.53918	28.71086	8751.071	858.1869
7047.9	2.53918	28.71086	8751.071	858.1869
7048	2.5391	28.71	8750.808	858.1611
7048.1	2.5391	28.71	8750.808	858.1611
7048.2	2.5391	28.71	8750.808	858.1611
7048.3	2.53918	28.71086	8751.071	858.1869
7048.4	2.5391	28.71	8750.808	858.1611
7048.5	2.5391	28.71	8750.808	858.1611
7048.6	2.5391	28.71	8750.808	858.1611
7048.7	2.5391	28.71	8750.808	858.1611
7048.8	2.5391	28.71	8750.808	858.1611
7048.9	2.53918	28.71086	8751.071	858.1869

7049	2.53918	28.71086	8751.071	858.1869
7049.1	2.5391	28.71	8750.808	858.1611
7049.2	2.5391	28.71	8750.808	858.1611
7049.3	2.5391	28.71	8750.808	858.1611
7049.4	2.5391	28.71	8750.808	858.1611
7049.5	2.5391	28.71	8750.808	858.1611
7049.6	2.53918	28.71086	8751.071	858.1869
7049.7	2.5391	28.71	8750.808	858.1611
7049.8	2.53918	28.71086	8751.071	858.1869
7049.9	2.53918	28.71086	8751.071	858.1869
7050	2.53902	28.70914	8750.545	858.1353
7050.1	2.5391	28.71	8750.808	858.1611
7050.2	2.5391	28.71	8750.808	858.1611
7050.3	2.53918	28.71086	8751.071	858.1869
7050.4	2.53918	28.71086	8751.071	858.1869
7050.5	2.5391	28.71	8750.808	858.1611
7050.6	2.53918	28.71086	8751.071	858.1869
7050.7	2.53918	28.71086	8751.071	858.1869
7050.8	2.53918	28.71086	8751.071	858.1869
7050.9	2.53918	28.71086	8751.071	858.1869
7051	2.5391	28.71	8750.808	858.1611
7051.1	2.5391	28.71	8750.808	858.1611
7051.2	2.5391	28.71	8750.808	858.1611
7051.3	2.5391	28.71	8750.808	858.1611
7051.4	2.5391	28.71	8750.808	858.1611
7051.5	2.5391	28.71	8750.808	858.1611
7051.6	2.5391	28.71	8750.808	858.1611
7051.7	2.53918	28.71086	8751.071	858.1869
7051.8	2.53918	28.71086	8751.071	858.1869
7051.9	2.5391	28.71	8750.808	858.1611
7052	2.53918	28.71086	8751.071	858.1869
7052.1	2.5391	28.71	8750.808	858.1611
7052.2	2.5391	28.71	8750.808	858.1611
7052.3	2.5391	28.71	8750.808	858.1611
7052.4	2.5391	28.71	8750.808	858.1611
7052.5	2.53918	28.71086	8751.071	858.1869
7052.6	2.53918	28.71086	8751.071	858.1869
7052.7	2.5391	28.71	8750.808	858.1611
7052.8	2.53918	28.71086	8751.071	858.1869
7052.9	2.53918	28.71086	8751.071	858.1869
7053	2.53918	28.71086	8751.071	858.1869
7053.1	2.53918	28.71086	8751.071	858.1869
7053.2	2.53918	28.71086	8751.071	858.1869
7053.3	2.5391	28.71	8750.808	858.1611
7053.4	2.5391	28.71	8750.808	858.1611
7053.5	2.5391	28.71	8750.808	858.1611
7053.6	2.5391	28.71	8750.808	858.1611

7053.7	2.53918	28.71086	8751.071	858.1869
7053.8	2.5391	28.71	8750.808	858.1611
7053.9	2.53918	28.71086	8751.071	858.1869
7054	2.5391	28.71	8750.808	858.1611
7054.1	2.53918	28.71086	8751.071	858.1869
7054.2	2.5391	28.71	8750.808	858.1611
7054.3	2.5391	28.71	8750.808	858.1611
7054.4	2.5391	28.71	8750.808	858.1611
7054.5	2.5391	28.71	8750.808	858.1611
7054.6	2.5391	28.71	8750.808	858.1611
7054.7	2.5391	28.71	8750.808	858.1611
7054.8	2.5391	28.71	8750.808	858.1611
7054.9	2.5391	28.71	8750.808	858.1611
7055	2.53918	28.71086	8751.071	858.1869
7055.1	2.5391	28.71	8750.808	858.1611
7055.2	2.5391	28.71	8750.808	858.1611
7055.3	2.5391	28.71	8750.808	858.1611
7055.4	2.53918	28.71086	8751.071	858.1869
7055.5	2.53918	28.71086	8751.071	858.1869
7055.6	2.53918	28.71086	8751.071	858.1869
7055.7	2.5391	28.71	8750.808	858.1611
7055.8	2.5391	28.71	8750.808	858.1611
7055.9	2.53918	28.71086	8751.071	858.1869
7056	2.5391	28.71	8750.808	858.1611
7056.1	2.5391	28.71	8750.808	858.1611
7056.2	2.53918	28.71086	8751.071	858.1869
7056.3	2.53918	28.71086	8751.071	858.1869
7056.4	2.5391	28.71	8750.808	858.1611
7056.5	2.5391	28.71	8750.808	858.1611
7056.6	2.5391	28.71	8750.808	858.1611
7056.7	2.53918	28.71086	8751.071	858.1869
7056.8	2.5391	28.71	8750.808	858.1611
7056.9	2.53918	28.71086	8751.071	858.1869
7057	2.5391	28.71	8750.808	858.1611
7057.1	2.5391	28.71	8750.808	858.1611
7057.2	2.53925	28.71173	8751.334	858.2127
7057.3	2.53918	28.71086	8751.071	858.1869
7057.4	2.5391	28.71	8750.808	858.1611
7057.5	2.5391	28.71	8750.808	858.1611
7057.6	2.53918	28.71086	8751.071	858.1869
7057.7	2.53918	28.71086	8751.071	858.1869
7057.8	2.5391	28.71	8750.808	858.1611
7057.9	2.5391	28.71	8750.808	858.1611
7058	2.5391	28.71	8750.808	858.1611
7058.1	2.5391	28.71	8750.808	858.1611
7058.2	2.5391	28.71	8750.808	858.1611
7058.3	2.5391	28.71	8750.808	858.1611

7058.4	2.5391	28.71	8750.808	858.1611
7058.5	2.5391	28.71	8750.808	858.1611
7058.6	2.5391	28.71	8750.808	858.1611
7058.7	2.5391	28.71	8750.808	858.1611
7058.8	2.5391	28.71	8750.808	858.1611
7058.9	2.5391	28.71	8750.808	858.1611
7059	2.5391	28.71	8750.808	858.1611
7059.1	2.5391	28.71	8750.808	858.1611
7059.2	2.5391	28.71	8750.808	858.1611
7059.3	2.5391	28.71	8750.808	858.1611
7059.4	2.53918	28.71086	8751.071	858.1869
7059.5	2.5391	28.71	8750.808	858.1611
7059.6	2.53918	28.71086	8751.071	858.1869
7059.7	2.5391	28.71	8750.808	858.1611
7059.8	2.5391	28.71	8750.808	858.1611
7059.9	2.53918	28.71086	8751.071	858.1869
7060	2.5391	28.71	8750.808	858.1611
7060.1	2.5391	28.71	8750.808	858.1611
7060.2	2.53918	28.71086	8751.071	858.1869
7060.3	2.53918	28.71086	8751.071	858.1869
7060.4	2.5391	28.71	8750.808	858.1611
7060.5	2.5391	28.71	8750.808	858.1611
7060.6	2.53918	28.71086	8751.071	858.1869
7060.7	2.53918	28.71086	8751.071	858.1869
7060.8	2.5391	28.71	8750.808	858.1611
7060.9	2.53918	28.71086	8751.071	858.1869
7061	2.53902	28.70914	8750.545	858.1353
7061.1	2.5391	28.71	8750.808	858.1611
7061.2	2.5391	28.71	8750.808	858.1611
7061.3	2.5391	28.71	8750.808	858.1611
7061.4	2.5391	28.71	8750.808	858.1611
7061.5	2.5391	28.71	8750.808	858.1611
7061.6	2.53918	28.71086	8751.071	858.1869
7061.7	2.53918	28.71086	8751.071	858.1869
7061.8	2.53918	28.71086	8751.071	858.1869
7061.9	2.53902	28.70914	8750.545	858.1353
7062	2.5391	28.71	8750.808	858.1611
7062.1	2.53918	28.71086	8751.071	858.1869
7062.2	2.53918	28.71086	8751.071	858.1869
7062.3	2.5391	28.71	8750.808	858.1611
7062.4	2.5391	28.71	8750.808	858.1611
7062.5	2.5391	28.71	8750.808	858.1611
7062.6	2.5391	28.71	8750.808	858.1611
7062.7	2.5391	28.71	8750.808	858.1611
7062.8	2.53918	28.71086	8751.071	858.1869
7062.9	2.53918	28.71086	8751.071	858.1869
7063	2.5391	28.71	8750.808	858.1611

7063.1	2.53918	28.71086	8751.071	858.1869
7063.2	2.53918	28.71086	8751.071	858.1869
7063.3	2.53918	28.71086	8751.071	858.1869
7063.4	2.5391	28.71	8750.808	858.1611
7063.5	2.53918	28.71086	8751.071	858.1869
7063.6	2.5391	28.71	8750.808	858.1611
7063.7	2.5391	28.71	8750.808	858.1611
7063.8	2.5391	28.71	8750.808	858.1611
7063.9	2.5391	28.71	8750.808	858.1611
7064	2.5391	28.71	8750.808	858.1611
7064.1	2.53918	28.71086	8751.071	858.1869
7064.2	2.5391	28.71	8750.808	858.1611
7064.3	2.53918	28.71086	8751.071	858.1869
7064.4	2.5391	28.71	8750.808	858.1611
7064.5	2.53918	28.71086	8751.071	858.1869
7064.6	2.5391	28.71	8750.808	858.1611
7064.7	2.5391	28.71	8750.808	858.1611
7064.8	2.5391	28.71	8750.808	858.1611
7064.9	2.53918	28.71086	8751.071	858.1869
7065	2.5391	28.71	8750.808	858.1611
7065.1	2.53918	28.71086	8751.071	858.1869
7065.2	2.5391	28.71	8750.808	858.1611
7065.3	2.53918	28.71086	8751.071	858.1869
7065.4	2.5391	28.71	8750.808	858.1611
7065.5	2.53918	28.71086	8751.071	858.1869
7065.6	2.53918	28.71086	8751.071	858.1869
7065.7	2.53918	28.71086	8751.071	858.1869
7065.8	2.5391	28.71	8750.808	858.1611
7065.9	2.53918	28.71086	8751.071	858.1869
7066	2.53918	28.71086	8751.071	858.1869
7066.1	2.53918	28.71086	8751.071	858.1869
7066.2	2.5391	28.71	8750.808	858.1611
7066.3	2.5391	28.71	8750.808	858.1611
7066.4	2.5391	28.71	8750.808	858.1611
7066.5	2.53918	28.71086	8751.071	858.1869
7066.6	2.5391	28.71	8750.808	858.1611
7066.7	2.5391	28.71	8750.808	858.1611
7066.8	2.53918	28.71086	8751.071	858.1869
7066.9	2.53918	28.71086	8751.071	858.1869
7067	2.53918	28.71086	8751.071	858.1869
7067.1	2.5391	28.71	8750.808	858.1611
7067.2	2.53918	28.71086	8751.071	858.1869
7067.3	2.53918	28.71086	8751.071	858.1869
7067.4	2.53918	28.71086	8751.071	858.1869
7067.5	2.5391	28.71	8750.808	858.1611
7067.6	2.5391	28.71	8750.808	858.1611
7067.7	2.53918	28.71086	8751.071	858.1869

7067.8	2.5391	28.71	8750.808	858.1611
7067.9	2.53918	28.71086	8751.071	858.1869
7068	2.5391	28.71	8750.808	858.1611
7068.1	2.53918	28.71086	8751.071	858.1869
7068.2	2.53918	28.71086	8751.071	858.1869
7068.3	2.53918	28.71086	8751.071	858.1869
7068.4	2.5391	28.71	8750.808	858.1611
7068.5	2.53918	28.71086	8751.071	858.1869
7068.6	2.5391	28.71	8750.808	858.1611
7068.7	2.5391	28.71	8750.808	858.1611
7068.8	2.5391	28.71	8750.808	858.1611
7068.9	2.5391	28.71	8750.808	858.1611
7069	2.5391	28.71	8750.808	858.1611
7069.1	2.5391	28.71	8750.808	858.1611
7069.2	2.53918	28.71086	8751.071	858.1869
7069.3	2.5391	28.71	8750.808	858.1611
7069.4	2.5391	28.71	8750.808	858.1611
7069.5	2.53918	28.71086	8751.071	858.1869
7069.6	2.5391	28.71	8750.808	858.1611
7069.7	2.5391	28.71	8750.808	858.1611
7069.8	2.5391	28.71	8750.808	858.1611
7069.9	2.53918	28.71086	8751.071	858.1869
7070	2.5391	28.71	8750.808	858.1611
7070.1	2.5391	28.71	8750.808	858.1611
7070.2	2.5391	28.71	8750.808	858.1611
7070.3	2.53918	28.71086	8751.071	858.1869
7070.4	2.53918	28.71086	8751.071	858.1869
7070.5	2.5391	28.71	8750.808	858.1611
7070.6	2.5391	28.71	8750.808	858.1611
7070.7	2.5391	28.71	8750.808	858.1611
7070.8	2.53918	28.71086	8751.071	858.1869
7070.9	2.53918	28.71086	8751.071	858.1869
7071	2.53918	28.71086	8751.071	858.1869
7071.1	2.5391	28.71	8750.808	858.1611
7071.2	2.5391	28.71	8750.808	858.1611
7071.3	2.5391	28.71	8750.808	858.1611
7071.4	2.5391	28.71	8750.808	858.1611
7071.5	2.5391	28.71	8750.808	858.1611
7071.6	2.53918	28.71086	8751.071	858.1869
7071.7	2.5391	28.71	8750.808	858.1611
7071.8	2.5391	28.71	8750.808	858.1611
7071.9	2.5391	28.71	8750.808	858.1611
7072	2.53918	28.71086	8751.071	858.1869
7072.1	2.5391	28.71	8750.808	858.1611
7072.2	2.5391	28.71	8750.808	858.1611
7072.3	2.5391	28.71	8750.808	858.1611
7072.4	2.53918	28.71086	8751.071	858.1869

7072.5	2.53918	28.71086	8751.071	858.1869
7072.6	2.5391	28.71	8750.808	858.1611
7072.7	2.5391	28.71	8750.808	858.1611
7072.8	2.53918	28.71086	8751.071	858.1869
7072.9	2.53918	28.71086	8751.071	858.1869
7073	2.5391	28.71	8750.808	858.1611
7073.1	2.5391	28.71	8750.808	858.1611
7073.2	2.53918	28.71086	8751.071	858.1869
7073.3	2.53918	28.71086	8751.071	858.1869
7073.4	2.53918	28.71086	8751.071	858.1869
7073.5	2.5391	28.71	8750.808	858.1611
7073.6	2.53918	28.71086	8751.071	858.1869
7073.7	2.5391	28.71	8750.808	858.1611
7073.8	2.53918	28.71086	8751.071	858.1869
7073.9	2.5391	28.71	8750.808	858.1611
7074	2.53918	28.71086	8751.071	858.1869
7074.1	2.5391	28.71	8750.808	858.1611
7074.2	2.5391	28.71	8750.808	858.1611
7074.3	2.5391	28.71	8750.808	858.1611
7074.4	2.5391	28.71	8750.808	858.1611
7074.5	2.53918	28.71086	8751.071	858.1869
7074.6	2.53918	28.71086	8751.071	858.1869
7074.7	2.53918	28.71086	8751.071	858.1869
7074.8	2.53918	28.71086	8751.071	858.1869
7074.9	2.53918	28.71086	8751.071	858.1869
7075	2.53918	28.71086	8751.071	858.1869
7075.1	2.53902	28.70914	8750.545	858.1353
7075.2	2.5391	28.71	8750.808	858.1611
7075.3	2.5391	28.71	8750.808	858.1611
7075.4	2.53918	28.71086	8751.071	858.1869
7075.5	2.53918	28.71086	8751.071	858.1869
7075.6	2.5391	28.71	8750.808	858.1611
7075.7	2.5391	28.71	8750.808	858.1611
7075.8	2.5391	28.71	8750.808	858.1611
7075.9	2.53902	28.70914	8750.545	858.1353
7076	2.5391	28.71	8750.808	858.1611
7076.1	2.53918	28.71086	8751.071	858.1869
7076.2	2.5391	28.71	8750.808	858.1611
7076.3	2.53918	28.71086	8751.071	858.1869
7076.4	2.5391	28.71	8750.808	858.1611
7076.5	2.5391	28.71	8750.808	858.1611
7076.6	2.53918	28.71086	8751.071	858.1869
7076.7	2.5391	28.71	8750.808	858.1611
7076.8	2.53918	28.71086	8751.071	858.1869
7076.9	2.5391	28.71	8750.808	858.1611
7077	2.5391	28.71	8750.808	858.1611
7077.1	2.5391	28.71	8750.808	858.1611

7077.2	2.5391	28.71	8750.808	858.1611
7077.3	2.53918	28.71086	8751.071	858.1869
7077.4	2.53918	28.71086	8751.071	858.1869
7077.5	2.53918	28.71086	8751.071	858.1869
7077.6	2.53918	28.71086	8751.071	858.1869
7077.7	2.5391	28.71	8750.808	858.1611
7077.8	2.5391	28.71	8750.808	858.1611
7077.9	2.53918	28.71086	8751.071	858.1869
7078	2.5391	28.71	8750.808	858.1611
7078.1	2.53918	28.71086	8751.071	858.1869
7078.2	2.53918	28.71086	8751.071	858.1869
7078.3	2.5391	28.71	8750.808	858.1611
7078.4	2.5391	28.71	8750.808	858.1611
7078.5	2.53918	28.71086	8751.071	858.1869
7078.6	2.5391	28.71	8750.808	858.1611
7078.7	2.5391	28.71	8750.808	858.1611
7078.8	2.5391	28.71	8750.808	858.1611
7078.9	2.53918	28.71086	8751.071	858.1869
7079	2.5391	28.71	8750.808	858.1611
7079.1	2.5391	28.71	8750.808	858.1611
7079.2	2.5391	28.71	8750.808	858.1611
7079.3	2.5391	28.71	8750.808	858.1611
7079.4	2.5391	28.71	8750.808	858.1611
7079.5	2.53918	28.71086	8751.071	858.1869
7079.6	2.5391	28.71	8750.808	858.1611
7079.7	2.5391	28.71	8750.808	858.1611
7079.8	2.5391	28.71	8750.808	858.1611
7079.9	2.5391	28.71	8750.808	858.1611
7080	2.5391	28.71	8750.808	858.1611
7080.1	2.53918	28.71086	8751.071	858.1869
7080.2	2.5391	28.71	8750.808	858.1611
7080.3	2.5391	28.71	8750.808	858.1611
7080.4	2.5391	28.71	8750.808	858.1611
7080.5	2.5391	28.71	8750.808	858.1611
7080.6	2.5391	28.71	8750.808	858.1611
7080.7	2.5391	28.71	8750.808	858.1611
7080.8	2.53918	28.71086	8751.071	858.1869
7080.9	2.5391	28.71	8750.808	858.1611
7081	2.5391	28.71	8750.808	858.1611
7081.1	2.5391	28.71	8750.808	858.1611
7081.2	2.53918	28.71086	8751.071	858.1869
7081.3	2.5391	28.71	8750.808	858.1611
7081.4	2.53902	28.70914	8750.545	858.1353
7081.5	2.5391	28.71	8750.808	858.1611
7081.6	2.5391	28.71	8750.808	858.1611
7081.7	2.5391	28.71	8750.808	858.1611
7081.8	2.5391	28.71	8750.808	858.1611

7081.9	2.5391	28.71	8750.808	858.1611
7082	2.53918	28.71086	8751.071	858.1869
7082.1	2.53918	28.71086	8751.071	858.1869
7082.2	2.5391	28.71	8750.808	858.1611
7082.3	2.5391	28.71	8750.808	858.1611
7082.4	2.53918	28.71086	8751.071	858.1869
7082.5	2.5391	28.71	8750.808	858.1611
7082.6	2.5391	28.71	8750.808	858.1611
7082.7	2.5391	28.71	8750.808	858.1611
7082.8	2.5391	28.71	8750.808	858.1611
7082.9	2.5391	28.71	8750.808	858.1611
7083	2.5391	28.71	8750.808	858.1611
7083.1	2.53918	28.71086	8751.071	858.1869
7083.2	2.53918	28.71086	8751.071	858.1869
7083.3	2.53918	28.71086	8751.071	858.1869
7083.4	2.5391	28.71	8750.808	858.1611
7083.5	2.5391	28.71	8750.808	858.1611
7083.6	2.5391	28.71	8750.808	858.1611
7083.7	2.5391	28.71	8750.808	858.1611
7083.8	2.53918	28.71086	8751.071	858.1869
7083.9	2.53918	28.71086	8751.071	858.1869
7084	2.53925	28.71173	8751.334	858.2127
7084.1	2.53918	28.71086	8751.071	858.1869
7084.2	2.5391	28.71	8750.808	858.1611
7084.3	2.53918	28.71086	8751.071	858.1869
7084.4	2.5391	28.71	8750.808	858.1611
7084.5	2.53918	28.71086	8751.071	858.1869
7084.6	2.53918	28.71086	8751.071	858.1869
7084.7	2.53918	28.71086	8751.071	858.1869
7084.8	2.5391	28.71	8750.808	858.1611
7084.9	2.5391	28.71	8750.808	858.1611
7085	2.5391	28.71	8750.808	858.1611
7085.1	2.5391	28.71	8750.808	858.1611
7085.2	2.53918	28.71086	8751.071	858.1869
7085.3	2.5391	28.71	8750.808	858.1611
7085.4	2.5391	28.71	8750.808	858.1611
7085.5	2.5391	28.71	8750.808	858.1611
7085.6	2.53918	28.71086	8751.071	858.1869
7085.7	2.5391	28.71	8750.808	858.1611
7085.8	2.5391	28.71	8750.808	858.1611
7085.9	2.53918	28.71086	8751.071	858.1869
7086	2.53918	28.71086	8751.071	858.1869
7086.1	2.5391	28.71	8750.808	858.1611
7086.2	2.5391	28.71	8750.808	858.1611
7086.3	2.5391	28.71	8750.808	858.1611
7086.4	2.53918	28.71086	8751.071	858.1869
7086.5	2.5391	28.71	8750.808	858.1611

7086.6	2.5391	28.71	8750.808	858.1611
7086.7	2.5391	28.71	8750.808	858.1611
7086.8	2.5391	28.71	8750.808	858.1611
7086.9	2.53918	28.71086	8751.071	858.1869
7087	2.5391	28.71	8750.808	858.1611
7087.1	2.5391	28.71	8750.808	858.1611
7087.2	2.53918	28.71086	8751.071	858.1869
7087.3	2.53918	28.71086	8751.071	858.1869
7087.4	2.53918	28.71086	8751.071	858.1869
7087.5	2.5391	28.71	8750.808	858.1611
7087.6	2.53918	28.71086	8751.071	858.1869
7087.7	2.53918	28.71086	8751.071	858.1869
7087.8	2.5391	28.71	8750.808	858.1611
7087.9	2.53918	28.71086	8751.071	858.1869
7088	2.53918	28.71086	8751.071	858.1869
7088.1	2.5391	28.71	8750.808	858.1611
7088.2	2.53918	28.71086	8751.071	858.1869
7088.3	2.53918	28.71086	8751.071	858.1869
7088.4	2.5391	28.71	8750.808	858.1611
7088.5	2.5391	28.71	8750.808	858.1611
7088.6	2.53918	28.71086	8751.071	858.1869
7088.7	2.5391	28.71	8750.808	858.1611
7088.8	2.53918	28.71086	8751.071	858.1869
7088.9	2.53918	28.71086	8751.071	858.1869
7089	2.53918	28.71086	8751.071	858.1869
7089.1	2.53918	28.71086	8751.071	858.1869
7089.2	2.5391	28.71	8750.808	858.1611
7089.3	2.53918	28.71086	8751.071	858.1869
7089.4	2.5391	28.71	8750.808	858.1611
7089.5	2.53918	28.71086	8751.071	858.1869
7089.6	2.53918	28.71086	8751.071	858.1869
7089.7	2.53918	28.71086	8751.071	858.1869
7089.8	2.5391	28.71	8750.808	858.1611
7089.9	2.5391	28.71	8750.808	858.1611
7090	2.53918	28.71086	8751.071	858.1869
7090.1	2.53918	28.71086	8751.071	858.1869
7090.2	2.53918	28.71086	8751.071	858.1869
7090.3	2.5391	28.71	8750.808	858.1611
7090.4	2.53918	28.71086	8751.071	858.1869
7090.5	2.5391	28.71	8750.808	858.1611
7090.6	2.53918	28.71086	8751.071	858.1869
7090.7	2.53918	28.71086	8751.071	858.1869
7090.8	2.5391	28.71	8750.808	858.1611
7090.9	2.5391	28.71	8750.808	858.1611
7091	2.53918	28.71086	8751.071	858.1869
7091.1	2.5391	28.71	8750.808	858.1611
7091.2	2.5391	28.71	8750.808	858.1611

7091.3	2.5391	28.71	8750.808	858.1611
7091.4	2.5391	28.71	8750.808	858.1611
7091.5	2.5391	28.71	8750.808	858.1611
7091.6	2.5391	28.71	8750.808	858.1611
7091.7	2.5391	28.71	8750.808	858.1611
7091.8	2.5391	28.71	8750.808	858.1611
7091.9	2.53918	28.71086	8751.071	858.1869
7092	2.5391	28.71	8750.808	858.1611
7092.1	2.5391	28.71	8750.808	858.1611
7092.2	2.5391	28.71	8750.808	858.1611
7092.3	2.5391	28.71	8750.808	858.1611
7092.4	2.53902	28.70914	8750.545	858.1353
7092.5	2.5391	28.71	8750.808	858.1611
7092.6	2.5391	28.71	8750.808	858.1611
7092.7	2.5391	28.71	8750.808	858.1611
7092.8	2.53918	28.71086	8751.071	858.1869
7092.9	2.53902	28.70914	8750.545	858.1353
7093	2.53918	28.71086	8751.071	858.1869
7093.1	2.5391	28.71	8750.808	858.1611
7093.2	2.53918	28.71086	8751.071	858.1869
7093.3	2.53918	28.71086	8751.071	858.1869
7093.4	2.5391	28.71	8750.808	858.1611
7093.5	2.5391	28.71	8750.808	858.1611
7093.6	2.5391	28.71	8750.808	858.1611
7093.7	2.53918	28.71086	8751.071	858.1869
7093.8	2.5391	28.71	8750.808	858.1611
7093.9	2.53918	28.71086	8751.071	858.1869
7094	2.5391	28.71	8750.808	858.1611
7094.1	2.5391	28.71	8750.808	858.1611
7094.2	2.5391	28.71	8750.808	858.1611
7094.3	2.53918	28.71086	8751.071	858.1869
7094.4	2.5391	28.71	8750.808	858.1611
7094.5	2.5391	28.71	8750.808	858.1611
7094.6	2.5391	28.71	8750.808	858.1611
7094.7	2.5391	28.71	8750.808	858.1611
7094.8	2.5391	28.71	8750.808	858.1611
7094.9	2.53918	28.71086	8751.071	858.1869
7095	2.5391	28.71	8750.808	858.1611
7095.1	2.5391	28.71	8750.808	858.1611
7095.2	2.5391	28.71	8750.808	858.1611
7095.3	2.5391	28.71	8750.808	858.1611
7095.4	2.5391	28.71	8750.808	858.1611
7095.5	2.5391	28.71	8750.808	858.1611
7095.6	2.5391	28.71	8750.808	858.1611
7095.7	2.5391	28.71	8750.808	858.1611
7095.8	2.5391	28.71	8750.808	858.1611
7095.9	2.5391	28.71	8750.808	858.1611

7096	2.53902	28.70914	8750.545	858.1353
7096.1	2.53918	28.71086	8751.071	858.1869
7096.2	2.5391	28.71	8750.808	858.1611
7096.3	2.53918	28.71086	8751.071	858.1869
7096.4	2.5391	28.71	8750.808	858.1611
7096.5	2.5391	28.71	8750.808	858.1611
7096.6	2.5391	28.71	8750.808	858.1611
7096.7	2.5391	28.71	8750.808	858.1611
7096.8	2.53918	28.71086	8751.071	858.1869
7096.9	2.5391	28.71	8750.808	858.1611
7097	2.53918	28.71086	8751.071	858.1869
7097.1	2.53918	28.71086	8751.071	858.1869
7097.2	2.53918	28.71086	8751.071	858.1869
7097.3	2.53918	28.71086	8751.071	858.1869
7097.4	2.5391	28.71	8750.808	858.1611
7097.5	2.53918	28.71086	8751.071	858.1869
7097.6	2.53902	28.70914	8750.545	858.1353
7097.7	2.5391	28.71	8750.808	858.1611
7097.8	2.5391	28.71	8750.808	858.1611
7097.9	2.5391	28.71	8750.808	858.1611
7098	2.5391	28.71	8750.808	858.1611
7098.1	2.5391	28.71	8750.808	858.1611
7098.2	2.5391	28.71	8750.808	858.1611
7098.3	2.5391	28.71	8750.808	858.1611
7098.4	2.5391	28.71	8750.808	858.1611
7098.5	2.5391	28.71	8750.808	858.1611
7098.6	2.5391	28.71	8750.808	858.1611
7098.7	2.5391	28.71	8750.808	858.1611
7098.8	2.53918	28.71086	8751.071	858.1869
7098.9	2.53918	28.71086	8751.071	858.1869
7099	2.5391	28.71	8750.808	858.1611
7099.1	2.5391	28.71	8750.808	858.1611
7099.2	2.53918	28.71086	8751.071	858.1869
7099.3	2.5391	28.71	8750.808	858.1611
7099.4	2.5391	28.71	8750.808	858.1611
7099.5	2.53902	28.70914	8750.545	858.1353
7099.6	2.53918	28.71086	8751.071	858.1869
7099.7	2.5391	28.71	8750.808	858.1611
7099.8	2.53918	28.71086	8751.071	858.1869
7099.9	2.5391	28.71	8750.808	858.1611
7100	2.5391	28.71	8750.808	858.1611
7100.1	2.53902	28.70914	8750.545	858.1353
7100.2	2.5391	28.71	8750.808	858.1611
7100.3	2.53918	28.71086	8751.071	858.1869
7100.4	2.5391	28.71	8750.808	858.1611
7100.5	2.5391	28.71	8750.808	858.1611
7100.6	2.5391	28.71	8750.808	858.1611

7100.7	2.5391	28.71	8750.808	858.1611
7100.8	2.5391	28.71	8750.808	858.1611
7100.9	2.53918	28.71086	8751.071	858.1869
7101	2.5391	28.71	8750.808	858.1611
7101.1	2.53925	28.71173	8751.334	858.2127
7101.2	2.5391	28.71	8750.808	858.1611
7101.3	2.5391	28.71	8750.808	858.1611
7101.4	2.53918	28.71086	8751.071	858.1869
7101.5	2.53918	28.71086	8751.071	858.1869
7101.6	2.53918	28.71086	8751.071	858.1869
7101.7	2.5391	28.71	8750.808	858.1611
7101.8	2.53918	28.71086	8751.071	858.1869
7101.9	2.5391	28.71	8750.808	858.1611
7102	2.5391	28.71	8750.808	858.1611
7102.1	2.5391	28.71	8750.808	858.1611
7102.2	2.5391	28.71	8750.808	858.1611
7102.3	2.53918	28.71086	8751.071	858.1869
7102.4	2.53918	28.71086	8751.071	858.1869
7102.5	2.5391	28.71	8750.808	858.1611
7102.6	2.53918	28.71086	8751.071	858.1869
7102.7	2.53918	28.71086	8751.071	858.1869
7102.8	2.5391	28.71	8750.808	858.1611
7102.9	2.5391	28.71	8750.808	858.1611
7103	2.5391	28.71	8750.808	858.1611
7103.1	2.53918	28.71086	8751.071	858.1869
7103.2	2.5391	28.71	8750.808	858.1611
7103.3	2.5391	28.71	8750.808	858.1611
7103.4	2.53918	28.71086	8751.071	858.1869
7103.5	2.53918	28.71086	8751.071	858.1869
7103.6	2.5391	28.71	8750.808	858.1611
7103.7	2.5391	28.71	8750.808	858.1611
7103.8	2.53918	28.71086	8751.071	858.1869
7103.9	2.53918	28.71086	8751.071	858.1869
7104	2.53918	28.71086	8751.071	858.1869
7104.1	2.5391	28.71	8750.808	858.1611
7104.2	2.5391	28.71	8750.808	858.1611
7104.3	2.53918	28.71086	8751.071	858.1869
7104.4	2.5391	28.71	8750.808	858.1611
7104.5	2.53902	28.70914	8750.545	858.1353
7104.6	2.53918	28.71086	8751.071	858.1869
7104.7	2.5391	28.71	8750.808	858.1611
7104.8	2.5391	28.71	8750.808	858.1611
7104.9	2.53918	28.71086	8751.071	858.1869
7105	2.5391	28.71	8750.808	858.1611
7105.1	2.5391	28.71	8750.808	858.1611
7105.2	2.53918	28.71086	8751.071	858.1869
7105.3	2.5391	28.71	8750.808	858.1611

7105.4	2.5391	28.71	8750.808	858.1611
7105.5	2.5391	28.71	8750.808	858.1611
7105.6	2.5391	28.71	8750.808	858.1611
7105.7	2.5391	28.71	8750.808	858.1611
7105.8	2.5391	28.71	8750.808	858.1611
7105.9	2.5391	28.71	8750.808	858.1611
7106	2.5391	28.71	8750.808	858.1611
7106.1	2.5391	28.71	8750.808	858.1611
7106.2	2.53918	28.71086	8751.071	858.1869
7106.3	2.5391	28.71	8750.808	858.1611
7106.4	2.5391	28.71	8750.808	858.1611
7106.5	2.5391	28.71	8750.808	858.1611
7106.6	2.5391	28.71	8750.808	858.1611
7106.7	2.5391	28.71	8750.808	858.1611
7106.8	2.5391	28.71	8750.808	858.1611
7106.9	2.5391	28.71	8750.808	858.1611
7107	2.5391	28.71	8750.808	858.1611
7107.1	2.5391	28.71	8750.808	858.1611
7107.2	2.5391	28.71	8750.808	858.1611
7107.3	2.5391	28.71	8750.808	858.1611
7107.4	2.5391	28.71	8750.808	858.1611
7107.5	2.53918	28.71086	8751.071	858.1869
7107.6	2.5391	28.71	8750.808	858.1611
7107.7	2.5391	28.71	8750.808	858.1611
7107.8	2.5391	28.71	8750.808	858.1611
7107.9	2.5391	28.71	8750.808	858.1611
7108	2.5391	28.71	8750.808	858.1611
7108.1	2.5391	28.71	8750.808	858.1611
7108.2	2.5391	28.71	8750.808	858.1611
7108.3	2.5391	28.71	8750.808	858.1611
7108.4	2.53918	28.71086	8751.071	858.1869
7108.5	2.53918	28.71086	8751.071	858.1869
7108.6	2.5391	28.71	8750.808	858.1611
7108.7	2.53902	28.70914	8750.545	858.1353
7108.8	2.5391	28.71	8750.808	858.1611
7108.9	2.5391	28.71	8750.808	858.1611
7109	2.5391	28.71	8750.808	858.1611
7109.1	2.5391	28.71	8750.808	858.1611
7109.2	2.5391	28.71	8750.808	858.1611
7109.3	2.5391	28.71	8750.808	858.1611
7109.4	2.5391	28.71	8750.808	858.1611
7109.5	2.53918	28.71086	8751.071	858.1869
7109.6	2.5391	28.71	8750.808	858.1611
7109.7	2.53918	28.71086	8751.071	858.1869
7109.8	2.5391	28.71	8750.808	858.1611
7109.9	2.5391	28.71	8750.808	858.1611
7110	2.53918	28.71086	8751.071	858.1869

7110.1	2.5391	28.71	8750.808	858.1611
7110.2	2.5391	28.71	8750.808	858.1611
7110.3	2.5391	28.71	8750.808	858.1611
7110.4	2.53918	28.71086	8751.071	858.1869
7110.5	2.5391	28.71	8750.808	858.1611
7110.6	2.5391	28.71	8750.808	858.1611
7110.7	2.5391	28.71	8750.808	858.1611
7110.8	2.5391	28.71	8750.808	858.1611
7110.9	2.5391	28.71	8750.808	858.1611
7111	2.5391	28.71	8750.808	858.1611
7111.1	2.53918	28.71086	8751.071	858.1869
7111.2	2.53918	28.71086	8751.071	858.1869
7111.3	2.5391	28.71	8750.808	858.1611
7111.4	2.5391	28.71	8750.808	858.1611
7111.5	2.5391	28.71	8750.808	858.1611
7111.6	2.5391	28.71	8750.808	858.1611
7111.7	2.5391	28.71	8750.808	858.1611
7111.8	2.5391	28.71	8750.808	858.1611
7111.9	2.5391	28.71	8750.808	858.1611
7112	2.5391	28.71	8750.808	858.1611
7112.1	2.5391	28.71	8750.808	858.1611
7112.2	2.5391	28.71	8750.808	858.1611
7112.3	2.53918	28.71086	8751.071	858.1869
7112.4	2.5391	28.71	8750.808	858.1611
7112.5	2.53918	28.71086	8751.071	858.1869
7112.6	2.5391	28.71	8750.808	858.1611
7112.7	2.5391	28.71	8750.808	858.1611
7112.8	2.5391	28.71	8750.808	858.1611
7112.9	2.5391	28.71	8750.808	858.1611
7113	2.5391	28.71	8750.808	858.1611
7113.1	2.5391	28.71	8750.808	858.1611
7113.2	2.53918	28.71086	8751.071	858.1869
7113.3	2.5391	28.71	8750.808	858.1611
7113.4	2.5391	28.71	8750.808	858.1611
7113.5	2.5391	28.71	8750.808	858.1611
7113.6	2.5391	28.71	8750.808	858.1611
7113.7	2.5391	28.71	8750.808	858.1611
7113.8	2.5391	28.71	8750.808	858.1611
7113.9	2.5391	28.71	8750.808	858.1611
7114	2.5391	28.71	8750.808	858.1611
7114.1	2.5391	28.71	8750.808	858.1611
7114.2	2.5391	28.71	8750.808	858.1611
7114.3	2.53918	28.71086	8751.071	858.1869
7114.4	2.5391	28.71	8750.808	858.1611
7114.5	2.5391	28.71	8750.808	858.1611
7114.6	2.5391	28.71	8750.808	858.1611
7114.7	2.5391	28.71	8750.808	858.1611

7114.8	2.53918	28.71086	8751.071	858.1869
7114.9	2.5391	28.71	8750.808	858.1611
7115	2.5391	28.71	8750.808	858.1611
7115.1	2.5391	28.71	8750.808	858.1611
7115.2	2.5391	28.71	8750.808	858.1611
7115.3	2.5391	28.71	8750.808	858.1611
7115.4	2.5391	28.71	8750.808	858.1611
7115.5	2.5391	28.71	8750.808	858.1611
7115.6	2.53918	28.71086	8751.071	858.1869
7115.7	2.5391	28.71	8750.808	858.1611
7115.8	2.5391	28.71	8750.808	858.1611
7115.9	2.5391	28.71	8750.808	858.1611
7116	2.5391	28.71	8750.808	858.1611
7116.1	2.53918	28.71086	8751.071	858.1869
7116.2	2.5391	28.71	8750.808	858.1611
7116.3	2.5391	28.71	8750.808	858.1611
7116.4	2.5391	28.71	8750.808	858.1611
7116.5	2.53918	28.71086	8751.071	858.1869
7116.6	2.5391	28.71	8750.808	858.1611
7116.7	2.5391	28.71	8750.808	858.1611
7116.8	2.53918	28.71086	8751.071	858.1869
7116.9	2.5391	28.71	8750.808	858.1611
7117	2.5391	28.71	8750.808	858.1611
7117.1	2.5391	28.71	8750.808	858.1611
7117.2	2.5391	28.71	8750.808	858.1611
7117.3	2.5391	28.71	8750.808	858.1611
7117.4	2.53918	28.71086	8751.071	858.1869
7117.5	2.5391	28.71	8750.808	858.1611
7117.6	2.53918	28.71086	8751.071	858.1869
7117.7	2.5391	28.71	8750.808	858.1611
7117.8	2.5391	28.71	8750.808	858.1611
7117.9	2.53918	28.71086	8751.071	858.1869
7118	2.53918	28.71086	8751.071	858.1869
7118.1	2.5391	28.71	8750.808	858.1611
7118.2	2.5391	28.71	8750.808	858.1611
7118.3	2.53918	28.71086	8751.071	858.1869
7118.4	2.5391	28.71	8750.808	858.1611
7118.5	2.5391	28.71	8750.808	858.1611
7118.6	2.5391	28.71	8750.808	858.1611
7118.7	2.5391	28.71	8750.808	858.1611
7118.8	2.5391	28.71	8750.808	858.1611
7118.9	2.5391	28.71	8750.808	858.1611
7119	2.5391	28.71	8750.808	858.1611
7119.1	2.5391	28.71	8750.808	858.1611
7119.2	2.5391	28.71	8750.808	858.1611
7119.3	2.5391	28.71	8750.808	858.1611
7119.4	2.53918	28.71086	8751.071	858.1869

7119.5	2.5391	28.71	8750.808	858.1611
7119.6	2.53918	28.71086	8751.071	858.1869
7119.7	2.5391	28.71	8750.808	858.1611
7119.8	2.5391	28.71	8750.808	858.1611
7119.9	2.5391	28.71	8750.808	858.1611
7120	2.53918	28.71086	8751.071	858.1869
7120.1	2.5391	28.71	8750.808	858.1611
7120.2	2.5391	28.71	8750.808	858.1611
7120.3	2.5391	28.71	8750.808	858.1611
7120.4	2.5391	28.71	8750.808	858.1611
7120.5	2.53902	28.70914	8750.545	858.1353
7120.6	2.5391	28.71	8750.808	858.1611
7120.7	2.5391	28.71	8750.808	858.1611
7120.8	2.5391	28.71	8750.808	858.1611
7120.9	2.5391	28.71	8750.808	858.1611
7121	2.53918	28.71086	8751.071	858.1869
7121.1	2.5391	28.71	8750.808	858.1611
7121.2	2.5391	28.71	8750.808	858.1611
7121.3	2.5391	28.71	8750.808	858.1611
7121.4	2.53918	28.71086	8751.071	858.1869
7121.5	2.5391	28.71	8750.808	858.1611
7121.6	2.53902	28.70914	8750.545	858.1353
7121.7	2.5391	28.71	8750.808	858.1611
7121.8	2.53902	28.70914	8750.545	858.1353
7121.9	2.5391	28.71	8750.808	858.1611
7122	2.5391	28.71	8750.808	858.1611
7122.1	2.5391	28.71	8750.808	858.1611
7122.2	2.5391	28.71	8750.808	858.1611
7122.3	2.5391	28.71	8750.808	858.1611
7122.4	2.5391	28.71	8750.808	858.1611
7122.5	2.5391	28.71	8750.808	858.1611
7122.6	2.5391	28.71	8750.808	858.1611
7122.7	2.5391	28.71	8750.808	858.1611
7122.8	2.5391	28.71	8750.808	858.1611
7122.9	2.53918	28.71086	8751.071	858.1869
7123	2.5391	28.71	8750.808	858.1611
7123.1	2.53918	28.71086	8751.071	858.1869
7123.2	2.53918	28.71086	8751.071	858.1869
7123.3	2.53918	28.71086	8751.071	858.1869
7123.4	2.5391	28.71	8750.808	858.1611
7123.5	2.5391	28.71	8750.808	858.1611
7123.6	2.53918	28.71086	8751.071	858.1869
7123.7	2.53918	28.71086	8751.071	858.1869
7123.8	2.5391	28.71	8750.808	858.1611
7123.9	2.53918	28.71086	8751.071	858.1869
7124	2.5391	28.71	8750.808	858.1611
7124.1	2.5391	28.71	8750.808	858.1611

7124.2	2.53918	28.71086	8751.071	858.1869
7124.3	2.5391	28.71	8750.808	858.1611
7124.4	2.5391	28.71	8750.808	858.1611
7124.5	2.5391	28.71	8750.808	858.1611
7124.6	2.5391	28.71	8750.808	858.1611
7124.7	2.5391	28.71	8750.808	858.1611
7124.8	2.53918	28.71086	8751.071	858.1869
7124.9	2.53918	28.71086	8751.071	858.1869
7125	2.5391	28.71	8750.808	858.1611
7125.1	2.5391	28.71	8750.808	858.1611
7125.2	2.5391	28.71	8750.808	858.1611
7125.3	2.53918	28.71086	8751.071	858.1869
7125.4	2.5391	28.71	8750.808	858.1611
7125.5	2.53918	28.71086	8751.071	858.1869
7125.6	2.53918	28.71086	8751.071	858.1869
7125.7	2.53918	28.71086	8751.071	858.1869
7125.8	2.53918	28.71086	8751.071	858.1869
7125.9	2.5391	28.71	8750.808	858.1611
7126	2.5391	28.71	8750.808	858.1611
7126.1	2.5391	28.71	8750.808	858.1611
7126.2	2.53918	28.71086	8751.071	858.1869
7126.3	2.5391	28.71	8750.808	858.1611
7126.4	2.53918	28.71086	8751.071	858.1869
7126.5	2.5391	28.71	8750.808	858.1611
7126.6	2.5391	28.71	8750.808	858.1611
7126.7	2.53918	28.71086	8751.071	858.1869
7126.8	2.5391	28.71	8750.808	858.1611
7126.9	2.53918	28.71086	8751.071	858.1869
7127	2.5391	28.71	8750.808	858.1611
7127.1	2.5391	28.71	8750.808	858.1611
7127.2	2.53918	28.71086	8751.071	858.1869
7127.3	2.53918	28.71086	8751.071	858.1869
7127.4	2.5391	28.71	8750.808	858.1611
7127.5	2.5391	28.71	8750.808	858.1611
7127.6	2.5391	28.71	8750.808	858.1611
7127.7	2.5391	28.71	8750.808	858.1611
7127.8	2.5391	28.71	8750.808	858.1611
7127.9	2.5391	28.71	8750.808	858.1611
7128	2.53918	28.71086	8751.071	858.1869
7128.1	2.5391	28.71	8750.808	858.1611
7128.2	2.5391	28.71	8750.808	858.1611
7128.3	2.53918	28.71086	8751.071	858.1869
7128.4	2.53918	28.71086	8751.071	858.1869
7128.5	2.5391	28.71	8750.808	858.1611
7128.6	2.53918	28.71086	8751.071	858.1869
7128.7	2.53918	28.71086	8751.071	858.1869
7128.8	2.53918	28.71086	8751.071	858.1869

7128.9	2.5391	28.71	8750.808	858.1611
7129	2.5391	28.71	8750.808	858.1611
7129.1	2.5391	28.71	8750.808	858.1611
7129.2	2.5391	28.71	8750.808	858.1611
7129.3	2.53918	28.71086	8751.071	858.1869
7129.4	2.5391	28.71	8750.808	858.1611
7129.5	2.5391	28.71	8750.808	858.1611
7129.6	2.5391	28.71	8750.808	858.1611
7129.7	2.5391	28.71	8750.808	858.1611
7129.8	2.53918	28.71086	8751.071	858.1869
7129.9	2.5391	28.71	8750.808	858.1611
7130	2.53918	28.71086	8751.071	858.1869
7130.1	2.5391	28.71	8750.808	858.1611
7130.2	2.53918	28.71086	8751.071	858.1869
7130.3	2.53918	28.71086	8751.071	858.1869
7130.4	2.53918	28.71086	8751.071	858.1869
7130.5	2.5391	28.71	8750.808	858.1611
7130.6	2.5391	28.71	8750.808	858.1611
7130.7	2.53918	28.71086	8751.071	858.1869
7130.8	2.5391	28.71	8750.808	858.1611
7130.9	2.5391	28.71	8750.808	858.1611
7131	2.5391	28.71	8750.808	858.1611
7131.1	2.53918	28.71086	8751.071	858.1869
7131.2	2.5391	28.71	8750.808	858.1611
7131.3	2.5391	28.71	8750.808	858.1611
7131.4	2.5391	28.71	8750.808	858.1611
7131.5	2.5391	28.71	8750.808	858.1611
7131.6	2.53918	28.71086	8751.071	858.1869
7131.7	2.53918	28.71086	8751.071	858.1869
7131.8	2.53918	28.71086	8751.071	858.1869
7131.9	2.53918	28.71086	8751.071	858.1869
7132	2.5391	28.71	8750.808	858.1611
7132.1	2.5391	28.71	8750.808	858.1611
7132.2	2.5391	28.71	8750.808	858.1611
7132.3	2.5391	28.71	8750.808	858.1611
7132.4	2.53918	28.71086	8751.071	858.1869
7132.5	2.53918	28.71086	8751.071	858.1869
7132.6	2.5391	28.71	8750.808	858.1611
7132.7	2.5391	28.71	8750.808	858.1611
7132.8	2.53918	28.71086	8751.071	858.1869
7132.9	2.5391	28.71	8750.808	858.1611
7133	2.5391	28.71	8750.808	858.1611
7133.1	2.53918	28.71086	8751.071	858.1869
7133.2	2.5391	28.71	8750.808	858.1611
7133.3	2.53918	28.71086	8751.071	858.1869
7133.4	2.53918	28.71086	8751.071	858.1869
7133.5	2.53918	28.71086	8751.071	858.1869

7133.6	2.53918	28.71086	8751.071	858.1869
7133.7	2.53918	28.71086	8751.071	858.1869
7133.8	2.5391	28.71	8750.808	858.1611
7133.9	2.53918	28.71086	8751.071	858.1869
7134	2.5391	28.71	8750.808	858.1611
7134.1	2.53918	28.71086	8751.071	858.1869
7134.2	2.5391	28.71	8750.808	858.1611
7134.3	2.53902	28.70914	8750.545	858.1353
7134.4	2.5391	28.71	8750.808	858.1611
7134.5	2.5391	28.71	8750.808	858.1611
7134.6	2.53918	28.71086	8751.071	858.1869
7134.7	2.53918	28.71086	8751.071	858.1869
7134.8	2.5391	28.71	8750.808	858.1611
7134.9	2.53918	28.71086	8751.071	858.1869
7135	2.53918	28.71086	8751.071	858.1869
7135.1	2.5391	28.71	8750.808	858.1611
7135.2	2.5391	28.71	8750.808	858.1611
7135.3	2.5391	28.71	8750.808	858.1611
7135.4	2.53918	28.71086	8751.071	858.1869
7135.5	2.5391	28.71	8750.808	858.1611
7135.6	2.5391	28.71	8750.808	858.1611
7135.7	2.53918	28.71086	8751.071	858.1869
7135.8	2.53918	28.71086	8751.071	858.1869
7135.9	2.53918	28.71086	8751.071	858.1869
7136	2.53918	28.71086	8751.071	858.1869
7136.1	2.53918	28.71086	8751.071	858.1869
7136.2	2.5391	28.71	8750.808	858.1611
7136.3	2.5391	28.71	8750.808	858.1611
7136.4	2.5391	28.71	8750.808	858.1611
7136.5	2.5391	28.71	8750.808	858.1611
7136.6	2.53918	28.71086	8751.071	858.1869
7136.7	2.5391	28.71	8750.808	858.1611
7136.8	2.53918	28.71086	8751.071	858.1869
7136.9	2.53918	28.71086	8751.071	858.1869
7137	2.5391	28.71	8750.808	858.1611
7137.1	2.53918	28.71086	8751.071	858.1869
7137.2	2.5391	28.71	8750.808	858.1611
7137.3	2.5391	28.71	8750.808	858.1611
7137.4	2.5391	28.71	8750.808	858.1611
7137.5	2.5391	28.71	8750.808	858.1611
7137.6	2.5391	28.71	8750.808	858.1611
7137.7	2.53918	28.71086	8751.071	858.1869
7137.8	2.53918	28.71086	8751.071	858.1869
7137.9	2.53918	28.71086	8751.071	858.1869
7138	2.53918	28.71086	8751.071	858.1869
7138.1	2.53918	28.71086	8751.071	858.1869
7138.2	2.53918	28.71086	8751.071	858.1869

7138.3	2.5391	28.71	8750.808	858.1611
7138.4	2.53918	28.71086	8751.071	858.1869
7138.5	2.53918	28.71086	8751.071	858.1869
7138.6	2.53918	28.71086	8751.071	858.1869
7138.7	2.5391	28.71	8750.808	858.1611
7138.8	2.53918	28.71086	8751.071	858.1869
7138.9	2.53918	28.71086	8751.071	858.1869
7139	2.5391	28.71	8750.808	858.1611
7139.1	2.53902	28.70914	8750.545	858.1353
7139.2	2.53918	28.71086	8751.071	858.1869
7139.3	2.53918	28.71086	8751.071	858.1869
7139.4	2.53918	28.71086	8751.071	858.1869
7139.5	2.53918	28.71086	8751.071	858.1869
7139.6	2.5391	28.71	8750.808	858.1611
7139.7	2.5391	28.71	8750.808	858.1611
7139.8	2.53918	28.71086	8751.071	858.1869
7139.9	2.5391	28.71	8750.808	858.1611
7140	2.53918	28.71086	8751.071	858.1869
7140.1	2.5391	28.71	8750.808	858.1611
7140.2	2.5391	28.71	8750.808	858.1611
7140.3	2.5391	28.71	8750.808	858.1611
7140.4	2.5391	28.71	8750.808	858.1611
7140.5	2.53918	28.71086	8751.071	858.1869
7140.6	2.53918	28.71086	8751.071	858.1869
7140.7	2.5391	28.71	8750.808	858.1611
7140.8	2.53918	28.71086	8751.071	858.1869
7140.9	2.5391	28.71	8750.808	858.1611
7141	2.5391	28.71	8750.808	858.1611
7141.1	2.5391	28.71	8750.808	858.1611
7141.2	2.53918	28.71086	8751.071	858.1869
7141.3	2.5391	28.71	8750.808	858.1611
7141.4	2.53918	28.71086	8751.071	858.1869
7141.5	2.53902	28.70914	8750.545	858.1353
7141.6	2.5391	28.71	8750.808	858.1611
7141.7	2.5391	28.71	8750.808	858.1611
7141.8	2.53918	28.71086	8751.071	858.1869
7141.9	2.53918	28.71086	8751.071	858.1869
7142	2.53918	28.71086	8751.071	858.1869
7142.1	2.5391	28.71	8750.808	858.1611
7142.2	2.5391	28.71	8750.808	858.1611
7142.3	2.53918	28.71086	8751.071	858.1869
7142.4	2.53918	28.71086	8751.071	858.1869
7142.5	2.53925	28.71173	8751.334	858.2127
7142.6	2.5391	28.71	8750.808	858.1611
7142.7	2.53918	28.71086	8751.071	858.1869
7142.8	2.53918	28.71086	8751.071	858.1869
7142.9	2.53918	28.71086	8751.071	858.1869

7143	2.53918	28.71086	8751.071	858.1869
7143.1	2.53918	28.71086	8751.071	858.1869
7143.2	2.53918	28.71086	8751.071	858.1869
7143.3	2.5391	28.71	8750.808	858.1611
7143.4	2.5391	28.71	8750.808	858.1611
7143.5	2.5391	28.71	8750.808	858.1611
7143.6	2.53918	28.71086	8751.071	858.1869
7143.7	2.53918	28.71086	8751.071	858.1869
7143.8	2.5391	28.71	8750.808	858.1611
7143.9	2.53918	28.71086	8751.071	858.1869
7144	2.53918	28.71086	8751.071	858.1869
7144.1	2.53918	28.71086	8751.071	858.1869
7144.2	2.5391	28.71	8750.808	858.1611
7144.3	2.5391	28.71	8750.808	858.1611
7144.4	2.53918	28.71086	8751.071	858.1869
7144.5	2.53918	28.71086	8751.071	858.1869
7144.6	2.53918	28.71086	8751.071	858.1869
7144.7	2.53918	28.71086	8751.071	858.1869
7144.8	2.5391	28.71	8750.808	858.1611
7144.9	2.5391	28.71	8750.808	858.1611
7145	2.5391	28.71	8750.808	858.1611
7145.1	2.5391	28.71	8750.808	858.1611
7145.2	2.5391	28.71	8750.808	858.1611
7145.3	2.5391	28.71	8750.808	858.1611
7145.4	2.53918	28.71086	8751.071	858.1869
7145.5	2.5391	28.71	8750.808	858.1611
7145.6	2.5391	28.71	8750.808	858.1611
7145.7	2.5391	28.71	8750.808	858.1611
7145.8	2.53918	28.71086	8751.071	858.1869
7145.9	2.5391	28.71	8750.808	858.1611
7146	2.5391	28.71	8750.808	858.1611
7146.1	2.53918	28.71086	8751.071	858.1869
7146.2	2.5391	28.71	8750.808	858.1611
7146.3	2.5391	28.71	8750.808	858.1611
7146.4	2.53918	28.71086	8751.071	858.1869
7146.5	2.5391	28.71	8750.808	858.1611
7146.6	2.5391	28.71	8750.808	858.1611
7146.7	2.53918	28.71086	8751.071	858.1869
7146.8	2.5391	28.71	8750.808	858.1611
7146.9	2.5391	28.71	8750.808	858.1611
7147	2.53918	28.71086	8751.071	858.1869
7147.1	2.53918	28.71086	8751.071	858.1869
7147.2	2.5391	28.71	8750.808	858.1611
7147.3	2.53918	28.71086	8751.071	858.1869
7147.4	2.53918	28.71086	8751.071	858.1869
7147.5	2.53918	28.71086	8751.071	858.1869
7147.6	2.53918	28.71086	8751.071	858.1869

7147.7	2.5391	28.71	8750.808	858.1611
7147.8	2.5391	28.71	8750.808	858.1611
7147.9	2.53918	28.71086	8751.071	858.1869
7148	2.53918	28.71086	8751.071	858.1869
7148.1	2.53918	28.71086	8751.071	858.1869
7148.2	2.53918	28.71086	8751.071	858.1869
7148.3	2.53918	28.71086	8751.071	858.1869
7148.4	2.53918	28.71086	8751.071	858.1869
7148.5	2.5391	28.71	8750.808	858.1611
7148.6	2.5391	28.71	8750.808	858.1611
7148.7	2.53918	28.71086	8751.071	858.1869
7148.8	2.5391	28.71	8750.808	858.1611
7148.9	2.5391	28.71	8750.808	858.1611
7149	2.53918	28.71086	8751.071	858.1869
7149.1	2.5391	28.71	8750.808	858.1611
7149.2	2.53918	28.71086	8751.071	858.1869
7149.3	2.5391	28.71	8750.808	858.1611
7149.4	2.53918	28.71086	8751.071	858.1869
7149.5	2.5391	28.71	8750.808	858.1611
7149.6	2.53918	28.71086	8751.071	858.1869
7149.7	2.53918	28.71086	8751.071	858.1869
7149.8	2.5391	28.71	8750.808	858.1611
7149.9	2.53918	28.71086	8751.071	858.1869
7150	2.53918	28.71086	8751.071	858.1869
7150.1	2.5391	28.71	8750.808	858.1611
7150.2	2.5391	28.71	8750.808	858.1611
7150.3	2.5391	28.71	8750.808	858.1611
7150.4	2.53918	28.71086	8751.071	858.1869
7150.5	2.53918	28.71086	8751.071	858.1869
7150.6	2.5391	28.71	8750.808	858.1611
7150.7	2.53918	28.71086	8751.071	858.1869
7150.8	2.5391	28.71	8750.808	858.1611
7150.9	2.5391	28.71	8750.808	858.1611
7151	2.53918	28.71086	8751.071	858.1869
7151.1	2.5391	28.71	8750.808	858.1611
7151.2	2.5391	28.71	8750.808	858.1611
7151.3	2.53918	28.71086	8751.071	858.1869
7151.4	2.5391	28.71	8750.808	858.1611
7151.5	2.5391	28.71	8750.808	858.1611
7151.6	2.5391	28.71	8750.808	858.1611
7151.7	2.53918	28.71086	8751.071	858.1869
7151.8	2.53918	28.71086	8751.071	858.1869
7151.9	2.53918	28.71086	8751.071	858.1869
7152	2.53918	28.71086	8751.071	858.1869
7152.1	2.53918	28.71086	8751.071	858.1869
7152.2	2.5391	28.71	8750.808	858.1611
7152.3	2.53918	28.71086	8751.071	858.1869

7152.4	2.5391	28.71	8750.808	858.1611
7152.5	2.5391	28.71	8750.808	858.1611
7152.6	2.5391	28.71	8750.808	858.1611
7152.7	2.53918	28.71086	8751.071	858.1869
7152.8	2.53918	28.71086	8751.071	858.1869
7152.9	2.53918	28.71086	8751.071	858.1869
7153	2.53918	28.71086	8751.071	858.1869
7153.1	2.53918	28.71086	8751.071	858.1869
7153.2	2.53918	28.71086	8751.071	858.1869
7153.3	2.53918	28.71086	8751.071	858.1869
7153.4	2.5391	28.71	8750.808	858.1611
7153.5	2.53918	28.71086	8751.071	858.1869
7153.6	2.53918	28.71086	8751.071	858.1869
7153.7	2.53918	28.71086	8751.071	858.1869
7153.8	2.53918	28.71086	8751.071	858.1869
7153.9	2.5391	28.71	8750.808	858.1611
7154	2.53918	28.71086	8751.071	858.1869
7154.1	2.5391	28.71	8750.808	858.1611
7154.2	2.53918	28.71086	8751.071	858.1869
7154.3	2.5391	28.71	8750.808	858.1611
7154.4	2.5391	28.71	8750.808	858.1611
7154.5	2.53918	28.71086	8751.071	858.1869
7154.6	2.53918	28.71086	8751.071	858.1869
7154.7	2.53918	28.71086	8751.071	858.1869
7154.8	2.53918	28.71086	8751.071	858.1869
7154.9	2.53918	28.71086	8751.071	858.1869
7155	2.53918	28.71086	8751.071	858.1869
7155.1	2.53918	28.71086	8751.071	858.1869
7155.2	2.53918	28.71086	8751.071	858.1869
7155.3	2.5391	28.71	8750.808	858.1611
7155.4	2.5391	28.71	8750.808	858.1611
7155.5	2.5391	28.71	8750.808	858.1611
7155.6	2.53918	28.71086	8751.071	858.1869
7155.7	2.5391	28.71	8750.808	858.1611
7155.8	2.53918	28.71086	8751.071	858.1869
7155.9	2.5391	28.71	8750.808	858.1611
7156	2.53918	28.71086	8751.071	858.1869
7156.1	2.53918	28.71086	8751.071	858.1869
7156.2	2.53918	28.71086	8751.071	858.1869
7156.3	2.5391	28.71	8750.808	858.1611
7156.4	2.53918	28.71086	8751.071	858.1869
7156.5	2.53918	28.71086	8751.071	858.1869
7156.6	2.53918	28.71086	8751.071	858.1869
7156.7	2.53918	28.71086	8751.071	858.1869
7156.8	2.5391	28.71	8750.808	858.1611
7156.9	2.53918	28.71086	8751.071	858.1869
7157	2.5391	28.71	8750.808	858.1611

7157.1	2.53918	28.71086	8751.071	858.1869
7157.2	2.53918	28.71086	8751.071	858.1869
7157.3	2.5391	28.71	8750.808	858.1611
7157.4	2.5391	28.71	8750.808	858.1611
7157.5	2.53918	28.71086	8751.071	858.1869
7157.6	2.53918	28.71086	8751.071	858.1869
7157.7	2.5391	28.71	8750.808	858.1611
7157.8	2.53918	28.71086	8751.071	858.1869
7157.9	2.53918	28.71086	8751.071	858.1869
7158	2.53918	28.71086	8751.071	858.1869
7158.1	2.53925	28.71173	8751.334	858.2127
7158.2	2.53918	28.71086	8751.071	858.1869
7158.3	2.53918	28.71086	8751.071	858.1869
7158.4	2.53925	28.71173	8751.334	858.2127
7158.5	2.53918	28.71086	8751.071	858.1869
7158.6	2.53918	28.71086	8751.071	858.1869
7158.7	2.53918	28.71086	8751.071	858.1869
7158.8	2.53918	28.71086	8751.071	858.1869
7158.9	2.5391	28.71	8750.808	858.1611
7159	2.53918	28.71086	8751.071	858.1869
7159.1	2.5391	28.71	8750.808	858.1611
7159.2	2.53918	28.71086	8751.071	858.1869
7159.3	2.53918	28.71086	8751.071	858.1869
7159.4	2.53925	28.71173	8751.334	858.2127
7159.5	2.53918	28.71086	8751.071	858.1869
7159.6	2.5391	28.71	8750.808	858.1611
7159.7	2.53918	28.71086	8751.071	858.1869
7159.8	2.53918	28.71086	8751.071	858.1869
7159.9	2.5391	28.71	8750.808	858.1611
7160	2.53918	28.71086	8751.071	858.1869
7160.1	2.5391	28.71	8750.808	858.1611
7160.2	2.53918	28.71086	8751.071	858.1869
7160.3	2.53918	28.71086	8751.071	858.1869
7160.4	2.53918	28.71086	8751.071	858.1869
7160.5	2.53918	28.71086	8751.071	858.1869
7160.6	2.5391	28.71	8750.808	858.1611
7160.7	2.53918	28.71086	8751.071	858.1869
7160.8	2.5391	28.71	8750.808	858.1611
7160.9	2.53918	28.71086	8751.071	858.1869
7161	2.5391	28.71	8750.808	858.1611
7161.1	2.53918	28.71086	8751.071	858.1869
7161.2	2.53918	28.71086	8751.071	858.1869
7161.3	2.53918	28.71086	8751.071	858.1869
7161.4	2.53918	28.71086	8751.071	858.1869
7161.5	2.53918	28.71086	8751.071	858.1869
7161.6	2.53918	28.71086	8751.071	858.1869
7161.7	2.53918	28.71086	8751.071	858.1869

7161.8	2.53918	28.71086	8751.071	858.1869
7161.9	2.53918	28.71086	8751.071	858.1869
7162	2.53918	28.71086	8751.071	858.1869
7162.1	2.53918	28.71086	8751.071	858.1869
7162.2	2.53918	28.71086	8751.071	858.1869
7162.3	2.53918	28.71086	8751.071	858.1869
7162.4	2.53918	28.71086	8751.071	858.1869
7162.5	2.5391	28.71	8750.808	858.1611
7162.6	2.53918	28.71086	8751.071	858.1869
7162.7	2.53918	28.71086	8751.071	858.1869
7162.8	2.53918	28.71086	8751.071	858.1869
7162.9	2.53918	28.71086	8751.071	858.1869
7163	2.53918	28.71086	8751.071	858.1869
7163.1	2.53918	28.71086	8751.071	858.1869
7163.2	2.53918	28.71086	8751.071	858.1869
7163.3	2.53918	28.71086	8751.071	858.1869
7163.4	2.53918	28.71086	8751.071	858.1869
7163.5	2.5391	28.71	8750.808	858.1611
7163.6	2.53918	28.71086	8751.071	858.1869
7163.7	2.53918	28.71086	8751.071	858.1869
7163.8	2.53918	28.71086	8751.071	858.1869
7163.9	2.53918	28.71086	8751.071	858.1869
7164	2.53918	28.71086	8751.071	858.1869
7164.1	2.5391	28.71	8750.808	858.1611
7164.2	2.53918	28.71086	8751.071	858.1869
7164.3	2.5391	28.71	8750.808	858.1611
7164.4	2.53918	28.71086	8751.071	858.1869
7164.5	2.53918	28.71086	8751.071	858.1869
7164.6	2.53918	28.71086	8751.071	858.1869
7164.7	2.5391	28.71	8750.808	858.1611
7164.8	2.5391	28.71	8750.808	858.1611
7164.9	2.5391	28.71	8750.808	858.1611
7165	2.53918	28.71086	8751.071	858.1869
7165.1	2.53918	28.71086	8751.071	858.1869
7165.2	2.53918	28.71086	8751.071	858.1869
7165.3	2.53918	28.71086	8751.071	858.1869
7165.4	2.5391	28.71	8750.808	858.1611
7165.5	2.53918	28.71086	8751.071	858.1869
7165.6	2.53918	28.71086	8751.071	858.1869
7165.7	2.53918	28.71086	8751.071	858.1869
7165.8	2.53918	28.71086	8751.071	858.1869
7165.9	2.5391	28.71	8750.808	858.1611
7166	2.53918	28.71086	8751.071	858.1869
7166.1	2.53918	28.71086	8751.071	858.1869
7166.2	2.5391	28.71	8750.808	858.1611
7166.3	2.5391	28.71	8750.808	858.1611
7166.4	2.53918	28.71086	8751.071	858.1869

7166.5	2.53918	28.71086	8751.071	858.1869
7166.6	2.53918	28.71086	8751.071	858.1869
7166.7	2.53918	28.71086	8751.071	858.1869
7166.8	2.5391	28.71	8750.808	858.1611
7166.9	2.53918	28.71086	8751.071	858.1869
7167	2.53918	28.71086	8751.071	858.1869
7167.1	2.53918	28.71086	8751.071	858.1869
7167.2	2.53918	28.71086	8751.071	858.1869
7167.3	2.53918	28.71086	8751.071	858.1869
7167.4	2.53918	28.71086	8751.071	858.1869
7167.5	2.53918	28.71086	8751.071	858.1869
7167.6	2.53918	28.71086	8751.071	858.1869
7167.7	2.53918	28.71086	8751.071	858.1869
7167.8	2.53918	28.71086	8751.071	858.1869
7167.9	2.53918	28.71086	8751.071	858.1869
7168	2.5391	28.71	8750.808	858.1611
7168.1	2.53918	28.71086	8751.071	858.1869
7168.2	2.53925	28.71173	8751.334	858.2127
7168.3	2.53918	28.71086	8751.071	858.1869
7168.4	2.53918	28.71086	8751.071	858.1869
7168.5	2.53918	28.71086	8751.071	858.1869
7168.6	2.53918	28.71086	8751.071	858.1869
7168.7	2.5391	28.71	8750.808	858.1611
7168.8	2.53918	28.71086	8751.071	858.1869
7168.9	2.53918	28.71086	8751.071	858.1869
7169	2.53918	28.71086	8751.071	858.1869
7169.1	2.53918	28.71086	8751.071	858.1869
7169.2	2.53918	28.71086	8751.071	858.1869
7169.3	2.53918	28.71086	8751.071	858.1869
7169.4	2.53918	28.71086	8751.071	858.1869
7169.5	2.53918	28.71086	8751.071	858.1869
7169.6	2.5391	28.71	8750.808	858.1611
7169.7	2.53918	28.71086	8751.071	858.1869
7169.8	2.53918	28.71086	8751.071	858.1869
7169.9	2.53918	28.71086	8751.071	858.1869
7170	2.53918	28.71086	8751.071	858.1869
7170.1	2.5391	28.71	8750.808	858.1611
7170.2	2.53918	28.71086	8751.071	858.1869
7170.3	2.53918	28.71086	8751.071	858.1869
7170.4	2.53918	28.71086	8751.071	858.1869
7170.5	2.5391	28.71	8750.808	858.1611
7170.6	2.53918	28.71086	8751.071	858.1869
7170.7	2.53918	28.71086	8751.071	858.1869
7170.8	2.5391	28.71	8750.808	858.1611
7170.9	2.53918	28.71086	8751.071	858.1869
7171	2.53918	28.71086	8751.071	858.1869
7171.1	2.53918	28.71086	8751.071	858.1869

7171.2	2.53918	28.71086	8751.071	858.1869
7171.3	2.53918	28.71086	8751.071	858.1869
7171.4	2.53918	28.71086	8751.071	858.1869
7171.5	2.53918	28.71086	8751.071	858.1869
7171.6	2.53918	28.71086	8751.071	858.1869
7171.7	2.53918	28.71086	8751.071	858.1869
7171.8	2.53918	28.71086	8751.071	858.1869
7171.9	2.53918	28.71086	8751.071	858.1869
7172	2.53918	28.71086	8751.071	858.1869
7172.1	2.53918	28.71086	8751.071	858.1869
7172.2	2.53918	28.71086	8751.071	858.1869
7172.3	2.5391	28.71	8750.808	858.1611
7172.4	2.53918	28.71086	8751.071	858.1869
7172.5	2.53918	28.71086	8751.071	858.1869
7172.6	2.53918	28.71086	8751.071	858.1869
7172.7	2.5391	28.71	8750.808	858.1611
7172.8	2.53918	28.71086	8751.071	858.1869
7172.9	2.53918	28.71086	8751.071	858.1869
7173	2.53918	28.71086	8751.071	858.1869
7173.1	2.53918	28.71086	8751.071	858.1869
7173.2	2.5391	28.71	8750.808	858.1611
7173.3	2.53918	28.71086	8751.071	858.1869
7173.4	2.53918	28.71086	8751.071	858.1869
7173.5	2.53918	28.71086	8751.071	858.1869
7173.6	2.53918	28.71086	8751.071	858.1869
7173.7	2.53918	28.71086	8751.071	858.1869
7173.8	2.53918	28.71086	8751.071	858.1869
7173.9	2.53918	28.71086	8751.071	858.1869
7174	2.53918	28.71086	8751.071	858.1869
7174.1	2.5391	28.71	8750.808	858.1611
7174.2	2.53918	28.71086	8751.071	858.1869
7174.3	2.5391	28.71	8750.808	858.1611
7174.4	2.53918	28.71086	8751.071	858.1869
7174.5	2.53918	28.71086	8751.071	858.1869
7174.6	2.53918	28.71086	8751.071	858.1869
7174.7	2.5391	28.71	8750.808	858.1611
7174.8	2.5391	28.71	8750.808	858.1611
7174.9	2.53918	28.71086	8751.071	858.1869
7175	2.53918	28.71086	8751.071	858.1869
7175.1	2.5391	28.71	8750.808	858.1611
7175.2	2.53918	28.71086	8751.071	858.1869
7175.3	2.5391	28.71	8750.808	858.1611
7175.4	2.53918	28.71086	8751.071	858.1869
7175.5	2.5391	28.71	8750.808	858.1611
7175.6	2.53918	28.71086	8751.071	858.1869
7175.7	2.53918	28.71086	8751.071	858.1869
7175.8	2.53918	28.71086	8751.071	858.1869

7175.9	2.5391	28.71	8750.808	858.1611
7176	2.53918	28.71086	8751.071	858.1869
7176.1	2.53918	28.71086	8751.071	858.1869
7176.2	2.5391	28.71	8750.808	858.1611
7176.3	2.53918	28.71086	8751.071	858.1869
7176.4	2.53918	28.71086	8751.071	858.1869
7176.5	2.53918	28.71086	8751.071	858.1869
7176.6	2.53918	28.71086	8751.071	858.1869
7176.7	2.53918	28.71086	8751.071	858.1869
7176.8	2.5391	28.71	8750.808	858.1611
7176.9	2.53918	28.71086	8751.071	858.1869
7177	2.5391	28.71	8750.808	858.1611
7177.1	2.53918	28.71086	8751.071	858.1869
7177.2	2.53918	28.71086	8751.071	858.1869
7177.3	2.53918	28.71086	8751.071	858.1869
7177.4	2.53918	28.71086	8751.071	858.1869
7177.5	2.5391	28.71	8750.808	858.1611
7177.6	2.5391	28.71	8750.808	858.1611
7177.7	2.53918	28.71086	8751.071	858.1869
7177.8	2.53918	28.71086	8751.071	858.1869
7177.9	2.53918	28.71086	8751.071	858.1869
7178	2.53918	28.71086	8751.071	858.1869
7178.1	2.53918	28.71086	8751.071	858.1869
7178.2	2.5391	28.71	8750.808	858.1611
7178.3	2.53918	28.71086	8751.071	858.1869
7178.4	2.5391	28.71	8750.808	858.1611
7178.5	2.5391	28.71	8750.808	858.1611
7178.6	2.53918	28.71086	8751.071	858.1869
7178.7	2.53918	28.71086	8751.071	858.1869
7178.8	2.53918	28.71086	8751.071	858.1869
7178.9	2.5391	28.71	8750.808	858.1611
7179	2.53918	28.71086	8751.071	858.1869
7179.1	2.5391	28.71	8750.808	858.1611
7179.2	2.53918	28.71086	8751.071	858.1869
7179.3	2.53918	28.71086	8751.071	858.1869
7179.4	2.5391	28.71	8750.808	858.1611
7179.5	2.53918	28.71086	8751.071	858.1869
7179.6	2.53918	28.71086	8751.071	858.1869
7179.7	2.53918	28.71086	8751.071	858.1869
7179.8	2.53918	28.71086	8751.071	858.1869
7179.9	2.53918	28.71086	8751.071	858.1869
7180	2.53918	28.71086	8751.071	858.1869
7180.1	2.53918	28.71086	8751.071	858.1869
7180.2	2.53918	28.71086	8751.071	858.1869
7180.3	2.5391	28.71	8750.808	858.1611
7180.4	2.53918	28.71086	8751.071	858.1869
7180.5	2.53918	28.71086	8751.071	858.1869

7180.6	2.53918	28.71086	8751.071	858.1869
7180.7	2.53918	28.71086	8751.071	858.1869
7180.8	2.5391	28.71	8750.808	858.1611
7180.9	2.53918	28.71086	8751.071	858.1869
7181	2.53918	28.71086	8751.071	858.1869
7181.1	2.5391	28.71	8750.808	858.1611
7181.2	2.5391	28.71	8750.808	858.1611
7181.3	2.53918	28.71086	8751.071	858.1869
7181.4	2.5391	28.71	8750.808	858.1611
7181.5	2.53918	28.71086	8751.071	858.1869
7181.6	2.53918	28.71086	8751.071	858.1869
7181.7	2.53918	28.71086	8751.071	858.1869
7181.8	2.5391	28.71	8750.808	858.1611
7181.9	2.5391	28.71	8750.808	858.1611
7182	2.53918	28.71086	8751.071	858.1869
7182.1	2.53918	28.71086	8751.071	858.1869
7182.2	2.5391	28.71	8750.808	858.1611
7182.3	2.5391	28.71	8750.808	858.1611
7182.4	2.5391	28.71	8750.808	858.1611
7182.5	2.53918	28.71086	8751.071	858.1869
7182.6	2.5391	28.71	8750.808	858.1611
7182.7	2.5391	28.71	8750.808	858.1611
7182.8	2.5391	28.71	8750.808	858.1611
7182.9	2.53918	28.71086	8751.071	858.1869
7183	2.53918	28.71086	8751.071	858.1869
7183.1	2.53918	28.71086	8751.071	858.1869
7183.2	2.5391	28.71	8750.808	858.1611
7183.3	2.5391	28.71	8750.808	858.1611
7183.4	2.5391	28.71	8750.808	858.1611
7183.5	2.53918	28.71086	8751.071	858.1869
7183.6	2.5391	28.71	8750.808	858.1611
7183.7	2.53918	28.71086	8751.071	858.1869
7183.8	2.53918	28.71086	8751.071	858.1869
7183.9	2.5391	28.71	8750.808	858.1611
7184	2.53918	28.71086	8751.071	858.1869
7184.1	2.53918	28.71086	8751.071	858.1869
7184.2	2.53918	28.71086	8751.071	858.1869
7184.3	2.53918	28.71086	8751.071	858.1869
7184.4	2.5391	28.71	8750.808	858.1611
7184.5	2.5391	28.71	8750.808	858.1611
7184.6	2.5391	28.71	8750.808	858.1611
7184.7	2.53918	28.71086	8751.071	858.1869
7184.8	2.53918	28.71086	8751.071	858.1869
7184.9	2.53918	28.71086	8751.071	858.1869
7185	2.5391	28.71	8750.808	858.1611
7185.1	2.5391	28.71	8750.808	858.1611
7185.2	2.5391	28.71	8750.808	858.1611

7185.3	2.53918	28.71086	8751.071	858.1869
7185.4	2.53918	28.71086	8751.071	858.1869
7185.5	2.53918	28.71086	8751.071	858.1869
7185.6	2.53918	28.71086	8751.071	858.1869
7185.7	2.53918	28.71086	8751.071	858.1869
7185.8	2.5391	28.71	8750.808	858.1611
7185.9	2.5391	28.71	8750.808	858.1611
7186	2.5391	28.71	8750.808	858.1611
7186.1	2.53918	28.71086	8751.071	858.1869
7186.2	2.5391	28.71	8750.808	858.1611
7186.3	2.5391	28.71	8750.808	858.1611
7186.4	2.53918	28.71086	8751.071	858.1869
7186.5	2.53918	28.71086	8751.071	858.1869
7186.6	2.5391	28.71	8750.808	858.1611
7186.7	2.5391	28.71	8750.808	858.1611
7186.8	2.53918	28.71086	8751.071	858.1869
7186.9	2.5391	28.71	8750.808	858.1611
7187	2.53918	28.71086	8751.071	858.1869
7187.1	2.53918	28.71086	8751.071	858.1869
7187.2	2.5391	28.71	8750.808	858.1611
7187.3	2.53918	28.71086	8751.071	858.1869
7187.4	2.5391	28.71	8750.808	858.1611
7187.5	2.5391	28.71	8750.808	858.1611
7187.6	2.53918	28.71086	8751.071	858.1869
7187.7	2.53918	28.71086	8751.071	858.1869
7187.8	2.5391	28.71	8750.808	858.1611
7187.9	2.5391	28.71	8750.808	858.1611
7188	2.53918	28.71086	8751.071	858.1869
7188.1	2.5391	28.71	8750.808	858.1611
7188.2	2.53918	28.71086	8751.071	858.1869
7188.3	2.53918	28.71086	8751.071	858.1869
7188.4	2.53918	28.71086	8751.071	858.1869
7188.5	2.53918	28.71086	8751.071	858.1869
7188.6	2.5391	28.71	8750.808	858.1611
7188.7	2.5391	28.71	8750.808	858.1611
7188.8	2.5391	28.71	8750.808	858.1611
7188.9	2.53918	28.71086	8751.071	858.1869
7189	2.53918	28.71086	8751.071	858.1869
7189.1	2.53918	28.71086	8751.071	858.1869
7189.2	2.53918	28.71086	8751.071	858.1869
7189.3	2.53918	28.71086	8751.071	858.1869
7189.4	2.53918	28.71086	8751.071	858.1869
7189.5	2.53918	28.71086	8751.071	858.1869
7189.6	2.53918	28.71086	8751.071	858.1869
7189.7	2.5391	28.71	8750.808	858.1611
7189.8	2.53918	28.71086	8751.071	858.1869
7189.9	2.53918	28.71086	8751.071	858.1869

7190	2.53918	28.71086	8751.071	858.1869
7190.1	2.53918	28.71086	8751.071	858.1869
7190.2	2.5391	28.71	8750.808	858.1611
7190.3	2.5391	28.71	8750.808	858.1611
7190.4	2.5391	28.71	8750.808	858.1611
7190.5	2.5391	28.71	8750.808	858.1611
7190.6	2.53918	28.71086	8751.071	858.1869
7190.7	2.5391	28.71	8750.808	858.1611
7190.8	2.5391	28.71	8750.808	858.1611
7190.9	2.5391	28.71	8750.808	858.1611
7191	2.5391	28.71	8750.808	858.1611
7191.1	2.53918	28.71086	8751.071	858.1869
7191.2	2.5391	28.71	8750.808	858.1611
7191.3	2.5391	28.71	8750.808	858.1611
7191.4	2.53918	28.71086	8751.071	858.1869
7191.5	2.53918	28.71086	8751.071	858.1869
7191.6	2.53918	28.71086	8751.071	858.1869
7191.7	2.5391	28.71	8750.808	858.1611
7191.8	2.53918	28.71086	8751.071	858.1869
7191.9	2.53918	28.71086	8751.071	858.1869
7192	2.53918	28.71086	8751.071	858.1869
7192.1	2.5391	28.71	8750.808	858.1611
7192.2	2.5391	28.71	8750.808	858.1611
7192.3	2.5391	28.71	8750.808	858.1611
7192.4	2.5391	28.71	8750.808	858.1611
7192.5	2.5391	28.71	8750.808	858.1611
7192.6	2.53918	28.71086	8751.071	858.1869
7192.7	2.5391	28.71	8750.808	858.1611
7192.8	2.5391	28.71	8750.808	858.1611
7192.9	2.5391	28.71	8750.808	858.1611
7193	2.53918	28.71086	8751.071	858.1869
7193.1	2.5391	28.71	8750.808	858.1611
7193.2	2.5391	28.71	8750.808	858.1611
7193.3	2.5391	28.71	8750.808	858.1611
7193.4	2.5391	28.71	8750.808	858.1611
7193.5	2.5391	28.71	8750.808	858.1611
7193.6	2.5391	28.71	8750.808	858.1611
7193.7	2.53918	28.71086	8751.071	858.1869
7193.8	2.53918	28.71086	8751.071	858.1869
7193.9	2.5391	28.71	8750.808	858.1611
7194	2.5391	28.71	8750.808	858.1611
7194.1	2.53918	28.71086	8751.071	858.1869
7194.2	2.53918	28.71086	8751.071	858.1869
7194.3	2.53918	28.71086	8751.071	858.1869
7194.4	2.53918	28.71086	8751.071	858.1869
7194.5	2.5391	28.71	8750.808	858.1611
7194.6	2.53918	28.71086	8751.071	858.1869

7194.7	2.53918	28.71086	8751.071	858.1869
7194.8	2.5391	28.71	8750.808	858.1611
7194.9	2.53918	28.71086	8751.071	858.1869
7195	2.53918	28.71086	8751.071	858.1869
7195.1	2.53918	28.71086	8751.071	858.1869
7195.2	2.53918	28.71086	8751.071	858.1869
7195.3	2.5391	28.71	8750.808	858.1611
7195.4	2.53918	28.71086	8751.071	858.1869
7195.5	2.5391	28.71	8750.808	858.1611
7195.6	2.53918	28.71086	8751.071	858.1869
7195.7	2.53918	28.71086	8751.071	858.1869
7195.8	2.5391	28.71	8750.808	858.1611
7195.9	2.53918	28.71086	8751.071	858.1869
7196	2.5391	28.71	8750.808	858.1611
7196.1	2.5391	28.71	8750.808	858.1611
7196.2	2.53918	28.71086	8751.071	858.1869
7196.3	2.53918	28.71086	8751.071	858.1869
7196.4	2.53918	28.71086	8751.071	858.1869
7196.5	2.53918	28.71086	8751.071	858.1869
7196.6	2.5391	28.71	8750.808	858.1611
7196.7	2.53918	28.71086	8751.071	858.1869
7196.8	2.5391	28.71	8750.808	858.1611
7196.9	2.5391	28.71	8750.808	858.1611
7197	2.5391	28.71	8750.808	858.1611
7197.1	2.5391	28.71	8750.808	858.1611
7197.2	2.53918	28.71086	8751.071	858.1869
7197.3	2.53918	28.71086	8751.071	858.1869
7197.4	2.5391	28.71	8750.808	858.1611
7197.5	2.5391	28.71	8750.808	858.1611
7197.6	2.53918	28.71086	8751.071	858.1869
7197.7	2.5391	28.71	8750.808	858.1611
7197.8	2.53918	28.71086	8751.071	858.1869
7197.9	2.53918	28.71086	8751.071	858.1869
7198	2.53918	28.71086	8751.071	858.1869
7198.1	2.5391	28.71	8750.808	858.1611
7198.2	2.5391	28.71	8750.808	858.1611
7198.3	2.5391	28.71	8750.808	858.1611
7198.4	2.5391	28.71	8750.808	858.1611
7198.5	2.53918	28.71086	8751.071	858.1869
7198.6	2.5391	28.71	8750.808	858.1611
7198.7	2.5391	28.71	8750.808	858.1611
7198.8	2.53918	28.71086	8751.071	858.1869
7198.9	2.5391	28.71	8750.808	858.1611
7199	2.53918	28.71086	8751.071	858.1869
7199.1	2.53918	28.71086	8751.071	858.1869
7199.2	2.53918	28.71086	8751.071	858.1869
7199.3	2.5391	28.71	8750.808	858.1611

7199.4	2.5391	28.71	8750.808	858.1611
7199.5	2.53918	28.71086	8751.071	858.1869
7199.6	2.53918	28.71086	8751.071	858.1869
7199.7	2.5391	28.71	8750.808	858.1611
7199.8	2.53918	28.71086	8751.071	858.1869
7199.9	2.5391	28.71	8750.808	858.1611
7200	2.5391	28.71	8750.808	858.1611
7200.1	2.5391	28.71	8750.808	858.1611
7200.2	2.53918	28.71086	8751.071	858.1869
7200.3	2.5391	28.71	8750.808	858.1611
7200.4	2.5391	28.71	8750.808	858.1611
7200.5	2.5391	28.71	8750.808	858.1611
7200.6	2.5391	28.71	8750.808	858.1611
7200.7	2.5391	28.71	8750.808	858.1611
7200.8	2.5391	28.71	8750.808	858.1611
7200.9	2.5391	28.71	8750.808	858.1611
7201	2.5391	28.71	8750.808	858.1611
7201.1	2.53918	28.71086	8751.071	858.1869
7201.2	2.5391	28.71	8750.808	858.1611
7201.3	2.5391	28.71	8750.808	858.1611
7201.4	2.53918	28.71086	8751.071	858.1869
7201.5	2.5391	28.71	8750.808	858.1611
7201.6	2.5391	28.71	8750.808	858.1611
7201.7	2.5391	28.71	8750.808	858.1611
7201.8	2.5391	28.71	8750.808	858.1611
7201.9	2.5391	28.71	8750.808	858.1611
7202	2.53918	28.71086	8751.071	858.1869
7202.1	2.53918	28.71086	8751.071	858.1869
7202.2	2.5391	28.71	8750.808	858.1611
7202.3	2.53918	28.71086	8751.071	858.1869
7202.4	2.53918	28.71086	8751.071	858.1869
7202.5	2.53918	28.71086	8751.071	858.1869
7202.6	2.5391	28.71	8750.808	858.1611
7202.7	2.53918	28.71086	8751.071	858.1869
7202.8	2.5391	28.71	8750.808	858.1611
7202.9	2.5391	28.71	8750.808	858.1611
7203	2.5391	28.71	8750.808	858.1611
7203.1	2.5391	28.71	8750.808	858.1611
7203.2	2.53918	28.71086	8751.071	858.1869
7203.3	2.5391	28.71	8750.808	858.1611
7203.4	2.53918	28.71086	8751.071	858.1869
7203.5	2.5391	28.71	8750.808	858.1611
7203.6	2.5391	28.71	8750.808	858.1611
7203.7	2.5391	28.71	8750.808	858.1611
7203.8	2.53918	28.71086	8751.071	858.1869
7203.9	2.5391	28.71	8750.808	858.1611
7204	2.5391	28.71	8750.808	858.1611

7204.1	2.5391	28.71	8750.808	858.1611
7204.2	2.5391	28.71	8750.808	858.1611
7204.3	2.5391	28.71	8750.808	858.1611
7204.4	2.53918	28.71086	8751.071	858.1869
7204.5	2.5391	28.71	8750.808	858.1611
7204.6	2.53918	28.71086	8751.071	858.1869
7204.7	2.53918	28.71086	8751.071	858.1869
7204.8	2.53918	28.71086	8751.071	858.1869
7204.9	2.5391	28.71	8750.808	858.1611
7205	2.5391	28.71	8750.808	858.1611
7205.1	2.5391	28.71	8750.808	858.1611
7205.2	2.5391	28.71	8750.808	858.1611
7205.3	2.53918	28.71086	8751.071	858.1869
7205.4	2.5391	28.71	8750.808	858.1611
7205.5	2.5391	28.71	8750.808	858.1611
7205.6	2.5391	28.71	8750.808	858.1611
7205.7	2.53918	28.71086	8751.071	858.1869
7205.8	2.53918	28.71086	8751.071	858.1869
7205.9	2.5391	28.71	8750.808	858.1611
7206	2.53918	28.71086	8751.071	858.1869
7206.1	2.53918	28.71086	8751.071	858.1869
7206.2	2.53925	28.71173	8751.334	858.2127
7206.3	2.53918	28.71086	8751.071	858.1869
7206.4	2.5391	28.71	8750.808	858.1611
7206.5	2.5391	28.71	8750.808	858.1611
7206.6	2.53918	28.71086	8751.071	858.1869
7206.7	2.53918	28.71086	8751.071	858.1869
7206.8	2.5391	28.71	8750.808	858.1611
7206.9	2.53918	28.71086	8751.071	858.1869
7207	2.5391	28.71	8750.808	858.1611
7207.1	2.53918	28.71086	8751.071	858.1869
7207.2	2.5391	28.71	8750.808	858.1611
7207.3	2.5391	28.71	8750.808	858.1611
7207.4	2.5391	28.71	8750.808	858.1611
7207.5	2.5391	28.71	8750.808	858.1611
7207.6	2.5391	28.71	8750.808	858.1611
7207.7	2.5391	28.71	8750.808	858.1611
7207.8	2.5391	28.71	8750.808	858.1611
7207.9	2.53918	28.71086	8751.071	858.1869
7208	2.5391	28.71	8750.808	858.1611
7208.1	2.5391	28.71	8750.808	858.1611
7208.2	2.5391	28.71	8750.808	858.1611
7208.3	2.5391	28.71	8750.808	858.1611
7208.4	2.5391	28.71	8750.808	858.1611
7208.5	2.5391	28.71	8750.808	858.1611
7208.6	2.5391	28.71	8750.808	858.1611
7208.7	2.5391	28.71	8750.808	858.1611

7208.8	2.5391	28.71	8750.808	858.1611
7208.9	2.53918	28.71086	8751.071	858.1869
7209	2.5391	28.71	8750.808	858.1611
7209.1	2.53918	28.71086	8751.071	858.1869
7209.2	2.5391	28.71	8750.808	858.1611
7209.3	2.5391	28.71	8750.808	858.1611
7209.4	2.5391	28.71	8750.808	858.1611
7209.5	2.5391	28.71	8750.808	858.1611
7209.6	2.53918	28.71086	8751.071	858.1869
7209.7	2.5391	28.71	8750.808	858.1611
7209.8	2.5391	28.71	8750.808	858.1611
7209.9	2.53918	28.71086	8751.071	858.1869
7210	2.5391	28.71	8750.808	858.1611
7210.1	2.53918	28.71086	8751.071	858.1869
7210.2	2.53902	28.70914	8750.545	858.1353
7210.3	2.5391	28.71	8750.808	858.1611
7210.4	2.53918	28.71086	8751.071	858.1869
7210.5	2.5391	28.71	8750.808	858.1611
7210.6	2.5391	28.71	8750.808	858.1611
7210.7	2.5391	28.71	8750.808	858.1611
7210.8	2.5391	28.71	8750.808	858.1611
7210.9	2.5391	28.71	8750.808	858.1611
7211	2.53918	28.71086	8751.071	858.1869
7211.1	2.53918	28.71086	8751.071	858.1869
7211.2	2.53918	28.71086	8751.071	858.1869
7211.3	2.5391	28.71	8750.808	858.1611
7211.4	2.53918	28.71086	8751.071	858.1869
7211.5	2.53918	28.71086	8751.071	858.1869
7211.6	2.5391	28.71	8750.808	858.1611
7211.7	2.5391	28.71	8750.808	858.1611
7211.8	2.5391	28.71	8750.808	858.1611
7211.9	2.5391	28.71	8750.808	858.1611
7212	2.5391	28.71	8750.808	858.1611
7212.1	2.5391	28.71	8750.808	858.1611
7212.2	2.5391	28.71	8750.808	858.1611
7212.3	2.5391	28.71	8750.808	858.1611
7212.4	2.5391	28.71	8750.808	858.1611
7212.5	2.5391	28.71	8750.808	858.1611
7212.6	2.5391	28.71	8750.808	858.1611
7212.7	2.5391	28.71	8750.808	858.1611
7212.8	2.53918	28.71086	8751.071	858.1869
7212.9	2.5391	28.71	8750.808	858.1611
7213	2.5391	28.71	8750.808	858.1611
7213.1	2.5391	28.71	8750.808	858.1611
7213.2	2.53902	28.70914	8750.545	858.1353
7213.3	2.53918	28.71086	8751.071	858.1869
7213.4	2.53918	28.71086	8751.071	858.1869

7213.5	2.5391	28.71	8750.808	858.1611
7213.6	2.5391	28.71	8750.808	858.1611
7213.7	2.5391	28.71	8750.808	858.1611
7213.8	2.53918	28.71086	8751.071	858.1869
7213.9	2.5391	28.71	8750.808	858.1611
7214	2.53902	28.70914	8750.545	858.1353
7214.1	2.5391	28.71	8750.808	858.1611
7214.2	2.5391	28.71	8750.808	858.1611
7214.3	2.53918	28.71086	8751.071	858.1869
7214.4	2.5391	28.71	8750.808	858.1611
7214.5	2.5391	28.71	8750.808	858.1611
7214.6	2.53918	28.71086	8751.071	858.1869
7214.7	2.5391	28.71	8750.808	858.1611
7214.8	2.5391	28.71	8750.808	858.1611
7214.9	2.5391	28.71	8750.808	858.1611
7215	2.5391	28.71	8750.808	858.1611
7215.1	2.5391	28.71	8750.808	858.1611
7215.2	2.53918	28.71086	8751.071	858.1869
7215.3	2.5391	28.71	8750.808	858.1611
7215.4	2.5391	28.71	8750.808	858.1611
7215.5	2.53918	28.71086	8751.071	858.1869
7215.6	2.5391	28.71	8750.808	858.1611
7215.7	2.5391	28.71	8750.808	858.1611
7215.8	2.53918	28.71086	8751.071	858.1869
7215.9	2.5391	28.71	8750.808	858.1611
7216	2.5391	28.71	8750.808	858.1611
7216.1	2.5391	28.71	8750.808	858.1611
7216.2	2.5391	28.71	8750.808	858.1611
7216.3	2.5391	28.71	8750.808	858.1611
7216.4	2.5391	28.71	8750.808	858.1611
7216.5	2.53918	28.71086	8751.071	858.1869
7216.6	2.5391	28.71	8750.808	858.1611
7216.7	2.5391	28.71	8750.808	858.1611
7216.8	2.53902	28.70914	8750.545	858.1353
7216.9	2.5391	28.71	8750.808	858.1611
7217	2.5391	28.71	8750.808	858.1611
7217.1	2.53918	28.71086	8751.071	858.1869
7217.2	2.53918	28.71086	8751.071	858.1869
7217.3	2.5391	28.71	8750.808	858.1611
7217.4	2.5391	28.71	8750.808	858.1611
7217.5	2.5391	28.71	8750.808	858.1611
7217.6	2.53902	28.70914	8750.545	858.1353
7217.7	2.5391	28.71	8750.808	858.1611
7217.8	2.53918	28.71086	8751.071	858.1869
7217.9	2.53918	28.71086	8751.071	858.1869
7218	2.5391	28.71	8750.808	858.1611
7218.1	2.5391	28.71	8750.808	858.1611

7218.2	2.53918	28.71086	8751.071	858.1869
7218.3	2.53918	28.71086	8751.071	858.1869
7218.4	2.5391	28.71	8750.808	858.1611
7218.5	2.5391	28.71	8750.808	858.1611
7218.6	2.53918	28.71086	8751.071	858.1869
7218.7	2.5391	28.71	8750.808	858.1611
7218.8	2.5391	28.71	8750.808	858.1611
7218.9	2.5391	28.71	8750.808	858.1611
7219	2.5391	28.71	8750.808	858.1611
7219.1	2.5391	28.71	8750.808	858.1611
7219.2	2.5391	28.71	8750.808	858.1611
7219.3	2.5391	28.71	8750.808	858.1611
7219.4	2.53918	28.71086	8751.071	858.1869
7219.5	2.5391	28.71	8750.808	858.1611
7219.6	2.5391	28.71	8750.808	858.1611
7219.7	2.5391	28.71	8750.808	858.1611
7219.8	2.5391	28.71	8750.808	858.1611
7219.9	2.53918	28.71086	8751.071	858.1869
7220	2.5391	28.71	8750.808	858.1611
7220.1	2.53902	28.70914	8750.545	858.1353
7220.2	2.5391	28.71	8750.808	858.1611
7220.3	2.5391	28.71	8750.808	858.1611
7220.4	2.53902	28.70914	8750.545	858.1353
7220.5	2.5391	28.71	8750.808	858.1611
7220.6	2.5391	28.71	8750.808	858.1611
7220.7	2.5391	28.71	8750.808	858.1611
7220.8	2.53918	28.71086	8751.071	858.1869
7220.9	2.53918	28.71086	8751.071	858.1869
7221	2.5391	28.71	8750.808	858.1611
7221.1	2.5391	28.71	8750.808	858.1611
7221.2	2.5391	28.71	8750.808	858.1611
7221.3	2.5391	28.71	8750.808	858.1611
7221.4	2.5391	28.71	8750.808	858.1611
7221.5	2.5391	28.71	8750.808	858.1611
7221.6	2.5391	28.71	8750.808	858.1611
7221.7	2.53918	28.71086	8751.071	858.1869
7221.8	2.5391	28.71	8750.808	858.1611
7221.9	2.53918	28.71086	8751.071	858.1869
7222	2.5391	28.71	8750.808	858.1611
7222.1	2.53918	28.71086	8751.071	858.1869
7222.2	2.5391	28.71	8750.808	858.1611
7222.3	2.5391	28.71	8750.808	858.1611
7222.4	2.5391	28.71	8750.808	858.1611
7222.5	2.5391	28.71	8750.808	858.1611
7222.6	2.5391	28.71	8750.808	858.1611
7222.7	2.5391	28.71	8750.808	858.1611
7222.8	2.5391	28.71	8750.808	858.1611

7222.9	2.5391	28.71	8750.808	858.1611
7223	2.5391	28.71	8750.808	858.1611
7223.1	2.5391	28.71	8750.808	858.1611
7223.2	2.53918	28.71086	8751.071	858.1869
7223.3	2.5391	28.71	8750.808	858.1611
7223.4	2.5391	28.71	8750.808	858.1611
7223.5	2.5391	28.71	8750.808	858.1611
7223.6	2.5391	28.71	8750.808	858.1611
7223.7	2.53918	28.71086	8751.071	858.1869
7223.8	2.5391	28.71	8750.808	858.1611
7223.9	2.5391	28.71	8750.808	858.1611
7224	2.5391	28.71	8750.808	858.1611
7224.1	2.5391	28.71	8750.808	858.1611
7224.2	2.53918	28.71086	8751.071	858.1869
7224.3	2.5391	28.71	8750.808	858.1611
7224.4	2.5391	28.71	8750.808	858.1611
7224.5	2.53918	28.71086	8751.071	858.1869
7224.6	2.5391	28.71	8750.808	858.1611
7224.7	2.53918	28.71086	8751.071	858.1869
7224.8	2.5391	28.71	8750.808	858.1611
7224.9	2.53918	28.71086	8751.071	858.1869
7225	2.5391	28.71	8750.808	858.1611
7225.1	2.5391	28.71	8750.808	858.1611
7225.2	2.5391	28.71	8750.808	858.1611
7225.3	2.5391	28.71	8750.808	858.1611
7225.4	2.5391	28.71	8750.808	858.1611
7225.5	2.5391	28.71	8750.808	858.1611
7225.6	2.53918	28.71086	8751.071	858.1869
7225.7	2.5391	28.71	8750.808	858.1611
7225.8	2.53918	28.71086	8751.071	858.1869
7225.9	2.53918	28.71086	8751.071	858.1869
7226	2.53918	28.71086	8751.071	858.1869
7226.1	2.5391	28.71	8750.808	858.1611
7226.2	2.5391	28.71	8750.808	858.1611
7226.3	2.5391	28.71	8750.808	858.1611
7226.4	2.53918	28.71086	8751.071	858.1869
7226.5	2.53918	28.71086	8751.071	858.1869
7226.6	2.53918	28.71086	8751.071	858.1869
7226.7	2.5391	28.71	8750.808	858.1611
7226.8	2.5391	28.71	8750.808	858.1611
7226.9	2.5391	28.71	8750.808	858.1611
7227	2.5391	28.71	8750.808	858.1611
7227.1	2.5391	28.71	8750.808	858.1611
7227.2	2.5391	28.71	8750.808	858.1611
7227.3	2.5391	28.71	8750.808	858.1611
7227.4	2.53918	28.71086	8751.071	858.1869
7227.5	2.5391	28.71	8750.808	858.1611

7227.6	2.5391	28.71	8750.808	858.1611
7227.7	2.5391	28.71	8750.808	858.1611
7227.8	2.5391	28.71	8750.808	858.1611
7227.9	2.5391	28.71	8750.808	858.1611
7228	2.53918	28.71086	8751.071	858.1869
7228.1	2.5391	28.71	8750.808	858.1611
7228.2	2.5391	28.71	8750.808	858.1611
7228.3	2.5391	28.71	8750.808	858.1611
7228.4	2.5391	28.71	8750.808	858.1611
7228.5	2.5391	28.71	8750.808	858.1611
7228.6	2.53918	28.71086	8751.071	858.1869
7228.7	2.5391	28.71	8750.808	858.1611
7228.8	2.53918	28.71086	8751.071	858.1869
7228.9	2.5391	28.71	8750.808	858.1611
7229	2.5391	28.71	8750.808	858.1611
7229.1	2.5391	28.71	8750.808	858.1611
7229.2	2.5391	28.71	8750.808	858.1611
7229.3	2.53918	28.71086	8751.071	858.1869
7229.4	2.5391	28.71	8750.808	858.1611
7229.5	2.5391	28.71	8750.808	858.1611
7229.6	2.5391	28.71	8750.808	858.1611
7229.7	2.5391	28.71	8750.808	858.1611
7229.8	2.5391	28.71	8750.808	858.1611
7229.9	2.5391	28.71	8750.808	858.1611
7230	2.53918	28.71086	8751.071	858.1869
7230.1	2.5391	28.71	8750.808	858.1611
7230.2	2.5391	28.71	8750.808	858.1611
7230.3	2.5391	28.71	8750.808	858.1611
7230.4	2.53918	28.71086	8751.071	858.1869
7230.5	2.53918	28.71086	8751.071	858.1869
7230.6	2.5391	28.71	8750.808	858.1611
7230.7	2.5391	28.71	8750.808	858.1611
7230.8	2.53918	28.71086	8751.071	858.1869
7230.9	2.5391	28.71	8750.808	858.1611
7231	2.53918	28.71086	8751.071	858.1869
7231.1	2.5391	28.71	8750.808	858.1611
7231.2	2.5391	28.71	8750.808	858.1611
7231.3	2.5391	28.71	8750.808	858.1611
7231.4	2.5391	28.71	8750.808	858.1611
7231.5	2.53918	28.71086	8751.071	858.1869
7231.6	2.5391	28.71	8750.808	858.1611
7231.7	2.5391	28.71	8750.808	858.1611
7231.8	2.5391	28.71	8750.808	858.1611
7231.9	2.5391	28.71	8750.808	858.1611
7232	2.53918	28.71086	8751.071	858.1869
7232.1	2.53918	28.71086	8751.071	858.1869
7232.2	2.5391	28.71	8750.808	858.1611

7232.3	2.5391	28.71	8750.808	858.1611
7232.4	2.5391	28.71	8750.808	858.1611
7232.5	2.5391	28.71	8750.808	858.1611
7232.6	2.5391	28.71	8750.808	858.1611
7232.7	2.53918	28.71086	8751.071	858.1869
7232.8	2.5391	28.71	8750.808	858.1611
7232.9	2.5391	28.71	8750.808	858.1611
7233	2.53902	28.70914	8750.545	858.1353
7233.1	2.5391	28.71	8750.808	858.1611
7233.2	2.5391	28.71	8750.808	858.1611
7233.3	2.53918	28.71086	8751.071	858.1869
7233.4	2.5391	28.71	8750.808	858.1611
7233.5	2.5391	28.71	8750.808	858.1611
7233.6	2.53918	28.71086	8751.071	858.1869
7233.7	2.5391	28.71	8750.808	858.1611
7233.8	2.5391	28.71	8750.808	858.1611
7233.9	2.5391	28.71	8750.808	858.1611
7234	2.5391	28.71	8750.808	858.1611
7234.1	2.5391	28.71	8750.808	858.1611
7234.2	2.5391	28.71	8750.808	858.1611
7234.3	2.53918	28.71086	8751.071	858.1869
7234.4	2.5391	28.71	8750.808	858.1611
7234.5	2.5391	28.71	8750.808	858.1611
7234.6	2.5391	28.71	8750.808	858.1611
7234.7	2.5391	28.71	8750.808	858.1611
7234.8	2.53918	28.71086	8751.071	858.1869
7234.9	2.53918	28.71086	8751.071	858.1869
7235	2.5391	28.71	8750.808	858.1611
7235.1	2.53918	28.71086	8751.071	858.1869
7235.2	2.53918	28.71086	8751.071	858.1869
7235.3	2.53918	28.71086	8751.071	858.1869
7235.4	2.5391	28.71	8750.808	858.1611
7235.5	2.53918	28.71086	8751.071	858.1869
7235.6	2.5391	28.71	8750.808	858.1611
7235.7	2.5391	28.71	8750.808	858.1611
7235.8	2.5391	28.71	8750.808	858.1611
7235.9	2.53918	28.71086	8751.071	858.1869
7236	2.5391	28.71	8750.808	858.1611
7236.1	2.5391	28.71	8750.808	858.1611
7236.2	2.53902	28.70914	8750.545	858.1353
7236.3	2.5391	28.71	8750.808	858.1611
7236.4	2.5391	28.71	8750.808	858.1611
7236.5	2.5391	28.71	8750.808	858.1611
7236.6	2.5391	28.71	8750.808	858.1611
7236.7	2.5391	28.71	8750.808	858.1611
7236.8	2.53918	28.71086	8751.071	858.1869
7236.9	2.5391	28.71	8750.808	858.1611

7237	2.5391	28.71	8750.808	858.1611
7237.1	2.5391	28.71	8750.808	858.1611
7237.2	2.53918	28.71086	8751.071	858.1869
7237.3	2.5391	28.71	8750.808	858.1611
7237.4	2.53918	28.71086	8751.071	858.1869
7237.5	2.5391	28.71	8750.808	858.1611
7237.6	2.53918	28.71086	8751.071	858.1869
7237.7	2.53918	28.71086	8751.071	858.1869
7237.8	2.53918	28.71086	8751.071	858.1869
7237.9	2.5391	28.71	8750.808	858.1611
7238	2.53918	28.71086	8751.071	858.1869
7238.1	2.53918	28.71086	8751.071	858.1869
7238.2	2.5391	28.71	8750.808	858.1611
7238.3	2.53918	28.71086	8751.071	858.1869
7238.4	2.5391	28.71	8750.808	858.1611
7238.5	2.53918	28.71086	8751.071	858.1869
7238.6	2.5391	28.71	8750.808	858.1611
7238.7	2.5391	28.71	8750.808	858.1611
7238.8	2.5391	28.71	8750.808	858.1611
7238.9	2.5391	28.71	8750.808	858.1611
7239	2.5391	28.71	8750.808	858.1611
7239.1	2.5391	28.71	8750.808	858.1611
7239.2	2.5391	28.71	8750.808	858.1611
7239.3	2.53918	28.71086	8751.071	858.1869
7239.4	2.5391	28.71	8750.808	858.1611
7239.5	2.5391	28.71	8750.808	858.1611
7239.6	2.5391	28.71	8750.808	858.1611
7239.7	2.53918	28.71086	8751.071	858.1869
7239.8	2.5391	28.71	8750.808	858.1611
7239.9	2.5391	28.71	8750.808	858.1611
7240	2.53918	28.71086	8751.071	858.1869
7240.1	2.53918	28.71086	8751.071	858.1869
7240.2	2.53918	28.71086	8751.071	858.1869
7240.3	2.53918	28.71086	8751.071	858.1869
7240.4	2.5391	28.71	8750.808	858.1611
7240.5	2.5391	28.71	8750.808	858.1611
7240.6	2.5391	28.71	8750.808	858.1611
7240.7	2.5391	28.71	8750.808	858.1611
7240.8	2.53918	28.71086	8751.071	858.1869
7240.9	2.5391	28.71	8750.808	858.1611
7241	2.53918	28.71086	8751.071	858.1869
7241.1	2.5391	28.71	8750.808	858.1611
7241.2	2.5391	28.71	8750.808	858.1611
7241.3	2.53918	28.71086	8751.071	858.1869
7241.4	2.53918	28.71086	8751.071	858.1869
7241.5	2.5391	28.71	8750.808	858.1611
7241.6	2.53918	28.71086	8751.071	858.1869

7241.7	2.5391	28.71	8750.808	858.1611
7241.8	2.53918	28.71086	8751.071	858.1869
7241.9	2.5391	28.71	8750.808	858.1611
7242	2.5391	28.71	8750.808	858.1611
7242.1	2.5391	28.71	8750.808	858.1611
7242.2	2.5391	28.71	8750.808	858.1611
7242.3	2.5391	28.71	8750.808	858.1611
7242.4	2.5391	28.71	8750.808	858.1611
7242.5	2.5391	28.71	8750.808	858.1611
7242.6	2.5391	28.71	8750.808	858.1611
7242.7	2.53918	28.71086	8751.071	858.1869
7242.8	2.5391	28.71	8750.808	858.1611
7242.9	2.53918	28.71086	8751.071	858.1869
7243	2.5391	28.71	8750.808	858.1611
7243.1	2.5391	28.71	8750.808	858.1611
7243.2	2.5391	28.71	8750.808	858.1611
7243.3	2.5391	28.71	8750.808	858.1611
7243.4	2.5391	28.71	8750.808	858.1611
7243.5	2.53918	28.71086	8751.071	858.1869
7243.6	2.5391	28.71	8750.808	858.1611
7243.7	2.5391	28.71	8750.808	858.1611
7243.8	2.5391	28.71	8750.808	858.1611
7243.9	2.5391	28.71	8750.808	858.1611
7244	2.5391	28.71	8750.808	858.1611
7244.1	2.5391	28.71	8750.808	858.1611
7244.2	2.53918	28.71086	8751.071	858.1869
7244.3	2.5391	28.71	8750.808	858.1611
7244.4	2.5391	28.71	8750.808	858.1611
7244.5	2.5391	28.71	8750.808	858.1611
7244.6	2.53918	28.71086	8751.071	858.1869
7244.7	2.53918	28.71086	8751.071	858.1869
7244.8	2.53918	28.71086	8751.071	858.1869
7244.9	2.5391	28.71	8750.808	858.1611
7245	2.53918	28.71086	8751.071	858.1869
7245.1	2.53918	28.71086	8751.071	858.1869
7245.2	2.5391	28.71	8750.808	858.1611
7245.3	2.5391	28.71	8750.808	858.1611
7245.4	2.53918	28.71086	8751.071	858.1869
7245.5	2.5391	28.71	8750.808	858.1611
7245.6	2.5391	28.71	8750.808	858.1611
7245.7	2.53918	28.71086	8751.071	858.1869
7245.8	2.5391	28.71	8750.808	858.1611
7245.9	2.53918	28.71086	8751.071	858.1869
7246	2.5391	28.71	8750.808	858.1611
7246.1	2.53918	28.71086	8751.071	858.1869
7246.2	2.53918	28.71086	8751.071	858.1869
7246.3	2.5391	28.71	8750.808	858.1611

7246.4	2.5391	28.71	8750.808	858.1611
7246.5	2.5391	28.71	8750.808	858.1611
7246.6	2.5391	28.71	8750.808	858.1611
7246.7	2.5391	28.71	8750.808	858.1611
7246.8	2.5391	28.71	8750.808	858.1611
7246.9	2.5391	28.71	8750.808	858.1611
7247	2.53918	28.71086	8751.071	858.1869
7247.1	2.53918	28.71086	8751.071	858.1869
7247.2	2.5391	28.71	8750.808	858.1611
7247.3	2.53918	28.71086	8751.071	858.1869
7247.4	2.5391	28.71	8750.808	858.1611
7247.5	2.5391	28.71	8750.808	858.1611
7247.6	2.5391	28.71	8750.808	858.1611
7247.7	2.5391	28.71	8750.808	858.1611
7247.8	2.53918	28.71086	8751.071	858.1869
7247.9	2.53918	28.71086	8751.071	858.1869
7248	2.5391	28.71	8750.808	858.1611
7248.1	2.5391	28.71	8750.808	858.1611
7248.2	2.5391	28.71	8750.808	858.1611
7248.3	2.5391	28.71	8750.808	858.1611
7248.4	2.5391	28.71	8750.808	858.1611
7248.5	2.53918	28.71086	8751.071	858.1869
7248.6	2.5391	28.71	8750.808	858.1611
7248.7	2.5391	28.71	8750.808	858.1611
7248.8	2.5391	28.71	8750.808	858.1611
7248.9	2.5391	28.71	8750.808	858.1611
7249	2.53918	28.71086	8751.071	858.1869
7249.1	2.5391	28.71	8750.808	858.1611
7249.2	2.5391	28.71	8750.808	858.1611
7249.3	2.53918	28.71086	8751.071	858.1869
7249.4	2.5391	28.71	8750.808	858.1611
7249.5	2.5391	28.71	8750.808	858.1611
7249.6	2.5391	28.71	8750.808	858.1611
7249.7	2.5391	28.71	8750.808	858.1611
7249.8	2.5391	28.71	8750.808	858.1611
7249.9	2.53918	28.71086	8751.071	858.1869
7250	2.53918	28.71086	8751.071	858.1869
7250.1	2.53918	28.71086	8751.071	858.1869
7250.2	2.5391	28.71	8750.808	858.1611
7250.3	2.5391	28.71	8750.808	858.1611
7250.4	2.5391	28.71	8750.808	858.1611
7250.5	2.5391	28.71	8750.808	858.1611
7250.6	2.5391	28.71	8750.808	858.1611
7250.7	2.53918	28.71086	8751.071	858.1869
7250.8	2.53918	28.71086	8751.071	858.1869
7250.9	2.53918	28.71086	8751.071	858.1869
7251	2.5391	28.71	8750.808	858.1611

7251.1	2.5391	28.71	8750.808	858.1611
7251.2	2.5391	28.71	8750.808	858.1611
7251.3	2.5391	28.71	8750.808	858.1611
7251.4	2.5391	28.71	8750.808	858.1611
7251.5	2.53918	28.71086	8751.071	858.1869
7251.6	2.5391	28.71	8750.808	858.1611
7251.7	2.53918	28.71086	8751.071	858.1869
7251.8	2.53918	28.71086	8751.071	858.1869
7251.9	2.5391	28.71	8750.808	858.1611
7252	2.53918	28.71086	8751.071	858.1869
7252.1	2.5391	28.71	8750.808	858.1611
7252.2	2.5391	28.71	8750.808	858.1611
7252.3	2.5391	28.71	8750.808	858.1611
7252.4	2.53918	28.71086	8751.071	858.1869
7252.5	2.53918	28.71086	8751.071	858.1869
7252.6	2.53918	28.71086	8751.071	858.1869
7252.7	2.5391	28.71	8750.808	858.1611
7252.8	2.5391	28.71	8750.808	858.1611
7252.9	2.53918	28.71086	8751.071	858.1869
7253	2.5391	28.71	8750.808	858.1611
7253.1	2.5391	28.71	8750.808	858.1611
7253.2	2.5391	28.71	8750.808	858.1611
7253.3	2.53918	28.71086	8751.071	858.1869
7253.4	2.53918	28.71086	8751.071	858.1869
7253.5	2.53918	28.71086	8751.071	858.1869
7253.6	2.53918	28.71086	8751.071	858.1869
7253.7	2.5391	28.71	8750.808	858.1611
7253.8	2.5391	28.71	8750.808	858.1611
7253.9	2.53918	28.71086	8751.071	858.1869
7254	2.53918	28.71086	8751.071	858.1869
7254.1	2.5391	28.71	8750.808	858.1611
7254.2	2.5391	28.71	8750.808	858.1611
7254.3	2.53918	28.71086	8751.071	858.1869
7254.4	2.53918	28.71086	8751.071	858.1869
7254.5	2.5391	28.71	8750.808	858.1611
7254.6	2.53918	28.71086	8751.071	858.1869
7254.7	2.53918	28.71086	8751.071	858.1869
7254.8	2.53918	28.71086	8751.071	858.1869
7254.9	2.53918	28.71086	8751.071	858.1869
7255	2.53918	28.71086	8751.071	858.1869
7255.1	2.53918	28.71086	8751.071	858.1869
7255.2	2.5391	28.71	8750.808	858.1611
7255.3	2.5391	28.71	8750.808	858.1611
7255.4	2.53918	28.71086	8751.071	858.1869
7255.5	2.5391	28.71	8750.808	858.1611
7255.6	2.53918	28.71086	8751.071	858.1869
7255.7	2.53918	28.71086	8751.071	858.1869

7255.8	2.5391	28.71	8750.808	858.1611
7255.9	2.53918	28.71086	8751.071	858.1869
7256	2.53918	28.71086	8751.071	858.1869
7256.1	2.53918	28.71086	8751.071	858.1869
7256.2	2.53918	28.71086	8751.071	858.1869
7256.3	2.53918	28.71086	8751.071	858.1869
7256.4	2.5391	28.71	8750.808	858.1611
7256.5	2.53918	28.71086	8751.071	858.1869
7256.6	2.53918	28.71086	8751.071	858.1869
7256.7	2.5391	28.71	8750.808	858.1611
7256.8	2.5391	28.71	8750.808	858.1611
7256.9	2.53918	28.71086	8751.071	858.1869
7257	2.5391	28.71	8750.808	858.1611
7257.1	2.53918	28.71086	8751.071	858.1869
7257.2	2.5391	28.71	8750.808	858.1611
7257.3	2.53918	28.71086	8751.071	858.1869
7257.4	2.5391	28.71	8750.808	858.1611
7257.5	2.53918	28.71086	8751.071	858.1869
7257.6	2.53918	28.71086	8751.071	858.1869
7257.7	2.53918	28.71086	8751.071	858.1869
7257.8	2.53918	28.71086	8751.071	858.1869
7257.9	2.53918	28.71086	8751.071	858.1869
7258	2.53918	28.71086	8751.071	858.1869
7258.1	2.5391	28.71	8750.808	858.1611
7258.2	2.5391	28.71	8750.808	858.1611
7258.3	2.5391	28.71	8750.808	858.1611
7258.4	2.53918	28.71086	8751.071	858.1869
7258.5	2.53918	28.71086	8751.071	858.1869
7258.6	2.5391	28.71	8750.808	858.1611
7258.7	2.53918	28.71086	8751.071	858.1869
7258.8	2.5391	28.71	8750.808	858.1611
7258.9	2.53918	28.71086	8751.071	858.1869
7259	2.5391	28.71	8750.808	858.1611
7259.1	2.5391	28.71	8750.808	858.1611
7259.2	2.53918	28.71086	8751.071	858.1869
7259.3	2.5391	28.71	8750.808	858.1611
7259.4	2.5391	28.71	8750.808	858.1611
7259.5	2.5391	28.71	8750.808	858.1611
7259.6	2.53918	28.71086	8751.071	858.1869
7259.7	2.5391	28.71	8750.808	858.1611
7259.8	2.5391	28.71	8750.808	858.1611
7259.9	2.5391	28.71	8750.808	858.1611
7260	2.53918	28.71086	8751.071	858.1869
7260.1	2.53918	28.71086	8751.071	858.1869
7260.2	2.5391	28.71	8750.808	858.1611
7260.3	2.5391	28.71	8750.808	858.1611
7260.4	2.5391	28.71	8750.808	858.1611

7260.5	2.53918	28.71086	8751.071	858.1869
7260.6	2.5391	28.71	8750.808	858.1611
7260.7	2.53918	28.71086	8751.071	858.1869
7260.8	2.53918	28.71086	8751.071	858.1869
7260.9	2.53918	28.71086	8751.071	858.1869
7261	2.53918	28.71086	8751.071	858.1869
7261.1	2.53918	28.71086	8751.071	858.1869
7261.2	2.5391	28.71	8750.808	858.1611
7261.3	2.53925	28.71173	8751.334	858.2127
7261.4	2.53918	28.71086	8751.071	858.1869
7261.5	2.53918	28.71086	8751.071	858.1869
7261.6	2.5391	28.71	8750.808	858.1611
7261.7	2.5391	28.71	8750.808	858.1611
7261.8	2.5391	28.71	8750.808	858.1611
7261.9	2.53918	28.71086	8751.071	858.1869
7262	2.53918	28.71086	8751.071	858.1869
7262.1	2.5391	28.71	8750.808	858.1611
7262.2	2.5391	28.71	8750.808	858.1611
7262.3	2.5391	28.71	8750.808	858.1611
7262.4	2.5391	28.71	8750.808	858.1611
7262.5	2.53918	28.71086	8751.071	858.1869
7262.6	2.53918	28.71086	8751.071	858.1869
7262.7	2.53918	28.71086	8751.071	858.1869
7262.8	2.53918	28.71086	8751.071	858.1869
7262.9	2.5391	28.71	8750.808	858.1611
7263	2.5391	28.71	8750.808	858.1611
7263.1	2.5391	28.71	8750.808	858.1611
7263.2	2.53918	28.71086	8751.071	858.1869
7263.3	2.5391	28.71	8750.808	858.1611
7263.4	2.53918	28.71086	8751.071	858.1869
7263.5	2.5391	28.71	8750.808	858.1611
7263.6	2.5391	28.71	8750.808	858.1611
7263.7	2.53918	28.71086	8751.071	858.1869
7263.8	2.53918	28.71086	8751.071	858.1869
7263.9	2.5391	28.71	8750.808	858.1611
7264	2.53918	28.71086	8751.071	858.1869
7264.1	2.53918	28.71086	8751.071	858.1869
7264.2	2.53918	28.71086	8751.071	858.1869
7264.3	2.5391	28.71	8750.808	858.1611
7264.4	2.53918	28.71086	8751.071	858.1869
7264.5	2.5391	28.71	8750.808	858.1611
7264.6	2.5391	28.71	8750.808	858.1611
7264.7	2.53918	28.71086	8751.071	858.1869
7264.8	2.5391	28.71	8750.808	858.1611
7264.9	2.5391	28.71	8750.808	858.1611
7265	2.5391	28.71	8750.808	858.1611
7265.1	2.5391	28.71	8750.808	858.1611

7265.2	2.5391	28.71	8750.808	858.1611
7265.3	2.53918	28.71086	8751.071	858.1869
7265.4	2.5391	28.71	8750.808	858.1611
7265.5	2.53918	28.71086	8751.071	858.1869
7265.6	2.53918	28.71086	8751.071	858.1869
7265.7	2.53918	28.71086	8751.071	858.1869
7265.8	2.53918	28.71086	8751.071	858.1869
7265.9	2.53918	28.71086	8751.071	858.1869
7266	2.5391	28.71	8750.808	858.1611
7266.1	2.5391	28.71	8750.808	858.1611
7266.2	2.53918	28.71086	8751.071	858.1869
7266.3	2.53918	28.71086	8751.071	858.1869
7266.4	2.5391	28.71	8750.808	858.1611
7266.5	2.5391	28.71	8750.808	858.1611
7266.6	2.53918	28.71086	8751.071	858.1869
7266.7	2.5391	28.71	8750.808	858.1611
7266.8	2.53918	28.71086	8751.071	858.1869
7266.9	2.53918	28.71086	8751.071	858.1869
7267	2.5391	28.71	8750.808	858.1611
7267.1	2.53918	28.71086	8751.071	858.1869
7267.2	2.5391	28.71	8750.808	858.1611
7267.3	2.5391	28.71	8750.808	858.1611
7267.4	2.5391	28.71	8750.808	858.1611
7267.5	2.5391	28.71	8750.808	858.1611
7267.6	2.5391	28.71	8750.808	858.1611
7267.7	2.53918	28.71086	8751.071	858.1869
7267.8	2.5391	28.71	8750.808	858.1611
7267.9	2.5391	28.71	8750.808	858.1611
7268	2.5391	28.71	8750.808	858.1611
7268.1	2.5391	28.71	8750.808	858.1611
7268.2	2.5391	28.71	8750.808	858.1611
7268.3	2.5391	28.71	8750.808	858.1611
7268.4	2.5391	28.71	8750.808	858.1611
7268.5	2.5391	28.71	8750.808	858.1611
7268.6	2.5391	28.71	8750.808	858.1611
7268.7	2.53918	28.71086	8751.071	858.1869
7268.8	2.53918	28.71086	8751.071	858.1869
7268.9	2.53918	28.71086	8751.071	858.1869
7269	2.53918	28.71086	8751.071	858.1869
7269.1	2.5391	28.71	8750.808	858.1611
7269.2	2.5391	28.71	8750.808	858.1611
7269.3	2.53918	28.71086	8751.071	858.1869
7269.4	2.53918	28.71086	8751.071	858.1869
7269.5	2.53918	28.71086	8751.071	858.1869
7269.6	2.53918	28.71086	8751.071	858.1869
7269.7	2.53918	28.71086	8751.071	858.1869
7269.8	2.5391	28.71	8750.808	858.1611

7269.9	2.5391	28.71	8750.808	858.1611
7270	2.5391	28.71	8750.808	858.1611
7270.1	2.53918	28.71086	8751.071	858.1869
7270.2	2.53918	28.71086	8751.071	858.1869
7270.3	2.53918	28.71086	8751.071	858.1869
7270.4	2.5391	28.71	8750.808	858.1611
7270.5	2.53918	28.71086	8751.071	858.1869
7270.6	2.53918	28.71086	8751.071	858.1869
7270.7	2.5391	28.71	8750.808	858.1611
7270.8	2.5391	28.71	8750.808	858.1611
7270.9	2.5391	28.71	8750.808	858.1611
7271	2.5391	28.71	8750.808	858.1611
7271.1	2.53918	28.71086	8751.071	858.1869
7271.2	2.53902	28.70914	8750.545	858.1353
7271.3	2.5391	28.71	8750.808	858.1611
7271.4	2.53918	28.71086	8751.071	858.1869
7271.5	2.5391	28.71	8750.808	858.1611
7271.6	2.5391	28.71	8750.808	858.1611
7271.7	2.53918	28.71086	8751.071	858.1869
7271.8	2.5391	28.71	8750.808	858.1611
7271.9	2.53918	28.71086	8751.071	858.1869
7272	2.5391	28.71	8750.808	858.1611
7272.1	2.5391	28.71	8750.808	858.1611
7272.2	2.53918	28.71086	8751.071	858.1869
7272.3	2.53918	28.71086	8751.071	858.1869
7272.4	2.5391	28.71	8750.808	858.1611
7272.5	2.53918	28.71086	8751.071	858.1869
7272.6	2.53918	28.71086	8751.071	858.1869
7272.7	2.53918	28.71086	8751.071	858.1869
7272.8	2.53918	28.71086	8751.071	858.1869
7272.9	2.5391	28.71	8750.808	858.1611
7273	2.5391	28.71	8750.808	858.1611
7273.1	2.53918	28.71086	8751.071	858.1869
7273.2	2.5391	28.71	8750.808	858.1611
7273.3	2.5391	28.71	8750.808	858.1611
7273.4	2.5391	28.71	8750.808	858.1611
7273.5	2.53918	28.71086	8751.071	858.1869
7273.6	2.53918	28.71086	8751.071	858.1869
7273.7	2.53918	28.71086	8751.071	858.1869
7273.8	2.53918	28.71086	8751.071	858.1869
7273.9	2.5391	28.71	8750.808	858.1611
7274	2.53918	28.71086	8751.071	858.1869
7274.1	2.53918	28.71086	8751.071	858.1869
7274.2	2.53918	28.71086	8751.071	858.1869
7274.3	2.53918	28.71086	8751.071	858.1869
7274.4	2.5391	28.71	8750.808	858.1611
7274.5	2.53918	28.71086	8751.071	858.1869

7274.6	2.53925	28.71173	8751.334	858.2127
7274.7	2.5391	28.71	8750.808	858.1611
7274.8	2.5391	28.71	8750.808	858.1611
7274.9	2.53918	28.71086	8751.071	858.1869
7275	2.53918	28.71086	8751.071	858.1869
7275.1	2.53925	28.71173	8751.334	858.2127
7275.2	2.53918	28.71086	8751.071	858.1869
7275.3	2.53918	28.71086	8751.071	858.1869
7275.4	2.53918	28.71086	8751.071	858.1869
7275.5	2.5391	28.71	8750.808	858.1611
7275.6	2.53918	28.71086	8751.071	858.1869
7275.7	2.53918	28.71086	8751.071	858.1869
7275.8	2.53918	28.71086	8751.071	858.1869
7275.9	2.53918	28.71086	8751.071	858.1869
7276	2.53918	28.71086	8751.071	858.1869
7276.1	2.5391	28.71	8750.808	858.1611
7276.2	2.5391	28.71	8750.808	858.1611
7276.3	2.5391	28.71	8750.808	858.1611
7276.4	2.5391	28.71	8750.808	858.1611
7276.5	2.53918	28.71086	8751.071	858.1869
7276.6	2.5391	28.71	8750.808	858.1611
7276.7	2.5391	28.71	8750.808	858.1611
7276.8	2.5391	28.71	8750.808	858.1611
7276.9	2.5391	28.71	8750.808	858.1611
7277	2.5391	28.71	8750.808	858.1611
7277.1	2.5391	28.71	8750.808	858.1611
7277.2	2.5391	28.71	8750.808	858.1611
7277.3	2.5391	28.71	8750.808	858.1611
7277.4	2.53918	28.71086	8751.071	858.1869
7277.5	2.5391	28.71	8750.808	858.1611
7277.6	2.53918	28.71086	8751.071	858.1869
7277.7	2.5391	28.71	8750.808	858.1611
7277.8	2.5391	28.71	8750.808	858.1611
7277.9	2.53918	28.71086	8751.071	858.1869
7278	2.53902	28.70914	8750.545	858.1353
7278.1	2.53918	28.71086	8751.071	858.1869
7278.2	2.5391	28.71	8750.808	858.1611
7278.3	2.53918	28.71086	8751.071	858.1869
7278.4	2.53918	28.71086	8751.071	858.1869
7278.5	2.53918	28.71086	8751.071	858.1869
7278.6	2.53918	28.71086	8751.071	858.1869
7278.7	2.53918	28.71086	8751.071	858.1869
7278.8	2.5391	28.71	8750.808	858.1611
7278.9	2.5391	28.71	8750.808	858.1611
7279	2.5391	28.71	8750.808	858.1611
7279.1	2.5391	28.71	8750.808	858.1611
7279.2	2.53918	28.71086	8751.071	858.1869

7279.3	2.5391	28.71	8750.808	858.1611
7279.4	2.5391	28.71	8750.808	858.1611
7279.5	2.53902	28.70914	8750.545	858.1353
7279.6	2.5391	28.71	8750.808	858.1611
7279.7	2.5391	28.71	8750.808	858.1611
7279.8	2.5391	28.71	8750.808	858.1611
7279.9	2.53918	28.71086	8751.071	858.1869
7280	2.53918	28.71086	8751.071	858.1869
7280.1	2.53918	28.71086	8751.071	858.1869
7280.2	2.5391	28.71	8750.808	858.1611
7280.3	2.5391	28.71	8750.808	858.1611
7280.4	2.53918	28.71086	8751.071	858.1869
7280.5	2.53918	28.71086	8751.071	858.1869
7280.6	2.5391	28.71	8750.808	858.1611
7280.7	2.53918	28.71086	8751.071	858.1869
7280.8	2.53918	28.71086	8751.071	858.1869
7280.9	2.5391	28.71	8750.808	858.1611
7281	2.5391	28.71	8750.808	858.1611
7281.1	2.5391	28.71	8750.808	858.1611
7281.2	2.5391	28.71	8750.808	858.1611
7281.3	2.53918	28.71086	8751.071	858.1869
7281.4	2.5391	28.71	8750.808	858.1611
7281.5	2.5391	28.71	8750.808	858.1611
7281.6	2.53918	28.71086	8751.071	858.1869
7281.7	2.53918	28.71086	8751.071	858.1869
7281.8	2.53918	28.71086	8751.071	858.1869
7281.9	2.53918	28.71086	8751.071	858.1869
7282	2.53918	28.71086	8751.071	858.1869
7282.1	2.53918	28.71086	8751.071	858.1869
7282.2	2.53918	28.71086	8751.071	858.1869
7282.3	2.5391	28.71	8750.808	858.1611
7282.4	2.5391	28.71	8750.808	858.1611
7282.5	2.5391	28.71	8750.808	858.1611
7282.6	2.5391	28.71	8750.808	858.1611
7282.7	2.53918	28.71086	8751.071	858.1869
7282.8	2.53918	28.71086	8751.071	858.1869
7282.9	2.5391	28.71	8750.808	858.1611
7283	2.5391	28.71	8750.808	858.1611
7283.1	2.5391	28.71	8750.808	858.1611
7283.2	2.5391	28.71	8750.808	858.1611
7283.3	2.5391	28.71	8750.808	858.1611
7283.4	2.5391	28.71	8750.808	858.1611
7283.5	2.5391	28.71	8750.808	858.1611
7283.6	2.5391	28.71	8750.808	858.1611
7283.7	2.5391	28.71	8750.808	858.1611
7283.8	2.53918	28.71086	8751.071	858.1869
7283.9	2.53918	28.71086	8751.071	858.1869

7284	2.53918	28.71086	8751.071	858.1869
7284.1	2.53918	28.71086	8751.071	858.1869
7284.2	2.5391	28.71	8750.808	858.1611
7284.3	2.53918	28.71086	8751.071	858.1869
7284.4	2.5391	28.71	8750.808	858.1611
7284.5	2.5391	28.71	8750.808	858.1611
7284.6	2.5391	28.71	8750.808	858.1611
7284.7	2.5391	28.71	8750.808	858.1611
7284.8	2.53918	28.71086	8751.071	858.1869
7284.9	2.5391	28.71	8750.808	858.1611
7285	2.53918	28.71086	8751.071	858.1869
7285.1	2.5391	28.71	8750.808	858.1611
7285.2	2.53918	28.71086	8751.071	858.1869
7285.3	2.53918	28.71086	8751.071	858.1869
7285.4	2.53918	28.71086	8751.071	858.1869
7285.5	2.5391	28.71	8750.808	858.1611
7285.6	2.5391	28.71	8750.808	858.1611
7285.7	2.53918	28.71086	8751.071	858.1869
7285.8	2.53918	28.71086	8751.071	858.1869
7285.9	2.53918	28.71086	8751.071	858.1869
7286	2.5391	28.71	8750.808	858.1611
7286.1	2.53918	28.71086	8751.071	858.1869
7286.2	2.5391	28.71	8750.808	858.1611
7286.3	2.5391	28.71	8750.808	858.1611
7286.4	2.5391	28.71	8750.808	858.1611
7286.5	2.5391	28.71	8750.808	858.1611
7286.6	2.5391	28.71	8750.808	858.1611
7286.7	2.53918	28.71086	8751.071	858.1869
7286.8	2.5391	28.71	8750.808	858.1611
7286.9	2.53918	28.71086	8751.071	858.1869
7287	2.5391	28.71	8750.808	858.1611
7287.1	2.5391	28.71	8750.808	858.1611
7287.2	2.5391	28.71	8750.808	858.1611
7287.3	2.53918	28.71086	8751.071	858.1869
7287.4	2.5391	28.71	8750.808	858.1611
7287.5	2.53918	28.71086	8751.071	858.1869
7287.6	2.5391	28.71	8750.808	858.1611
7287.7	2.53918	28.71086	8751.071	858.1869
7287.8	2.5391	28.71	8750.808	858.1611
7287.9	2.5391	28.71	8750.808	858.1611
7288	2.5391	28.71	8750.808	858.1611
7288.1	2.53918	28.71086	8751.071	858.1869
7288.2	2.5391	28.71	8750.808	858.1611
7288.3	2.5391	28.71	8750.808	858.1611
7288.4	2.53918	28.71086	8751.071	858.1869
7288.5	2.53918	28.71086	8751.071	858.1869
7288.6	2.5391	28.71	8750.808	858.1611

7288.7	2.5391	28.71	8750.808	858.1611
7288.8	2.5391	28.71	8750.808	858.1611
7288.9	2.53918	28.71086	8751.071	858.1869
7289	2.5391	28.71	8750.808	858.1611
7289.1	2.5391	28.71	8750.808	858.1611
7289.2	2.5391	28.71	8750.808	858.1611
7289.3	2.5391	28.71	8750.808	858.1611
7289.4	2.53918	28.71086	8751.071	858.1869
7289.5	2.5391	28.71	8750.808	858.1611
7289.6	2.53918	28.71086	8751.071	858.1869
7289.7	2.5391	28.71	8750.808	858.1611
7289.8	2.5391	28.71	8750.808	858.1611
7289.9	2.5391	28.71	8750.808	858.1611
7290	2.5391	28.71	8750.808	858.1611
7290.1	2.53918	28.71086	8751.071	858.1869
7290.2	2.5391	28.71	8750.808	858.1611
7290.3	2.5391	28.71	8750.808	858.1611
7290.4	2.53918	28.71086	8751.071	858.1869
7290.5	2.53918	28.71086	8751.071	858.1869
7290.6	2.5391	28.71	8750.808	858.1611
7290.7	2.53918	28.71086	8751.071	858.1869
7290.8	2.53918	28.71086	8751.071	858.1869
7290.9	2.53918	28.71086	8751.071	858.1869
7291	2.5391	28.71	8750.808	858.1611
7291.1	2.5391	28.71	8750.808	858.1611
7291.2	2.5391	28.71	8750.808	858.1611
7291.3	2.53918	28.71086	8751.071	858.1869
7291.4	2.53918	28.71086	8751.071	858.1869
7291.5	2.53918	28.71086	8751.071	858.1869
7291.6	2.53918	28.71086	8751.071	858.1869
7291.7	2.53918	28.71086	8751.071	858.1869
7291.8	2.53918	28.71086	8751.071	858.1869
7291.9	2.5391	28.71	8750.808	858.1611
7292	2.5391	28.71	8750.808	858.1611
7292.1	2.5391	28.71	8750.808	858.1611
7292.2	2.53902	28.70914	8750.545	858.1353
7292.3	2.53918	28.71086	8751.071	858.1869
7292.4	2.5391	28.71	8750.808	858.1611
7292.5	2.5391	28.71	8750.808	858.1611
7292.6	2.53918	28.71086	8751.071	858.1869
7292.7	2.5391	28.71	8750.808	858.1611
7292.8	2.5391	28.71	8750.808	858.1611
7292.9	2.5391	28.71	8750.808	858.1611
7293	2.53918	28.71086	8751.071	858.1869
7293.1	2.5391	28.71	8750.808	858.1611
7293.2	2.5391	28.71	8750.808	858.1611
7293.3	2.5391	28.71	8750.808	858.1611

7293.4	2.5391	28.71	8750.808	858.1611
7293.5	2.5391	28.71	8750.808	858.1611
7293.6	2.53918	28.71086	8751.071	858.1869
7293.7	2.5391	28.71	8750.808	858.1611
7293.8	2.5391	28.71	8750.808	858.1611
7293.9	2.5391	28.71	8750.808	858.1611
7294	2.5391	28.71	8750.808	858.1611
7294.1	2.53918	28.71086	8751.071	858.1869
7294.2	2.5391	28.71	8750.808	858.1611
7294.3	2.5391	28.71	8750.808	858.1611
7294.4	2.5391	28.71	8750.808	858.1611
7294.5	2.5391	28.71	8750.808	858.1611
7294.6	2.53918	28.71086	8751.071	858.1869
7294.7	2.5391	28.71	8750.808	858.1611
7294.8	2.5391	28.71	8750.808	858.1611
7294.9	2.53918	28.71086	8751.071	858.1869
7295	2.5391	28.71	8750.808	858.1611
7295.1	2.5391	28.71	8750.808	858.1611
7295.2	2.53918	28.71086	8751.071	858.1869
7295.3	2.5391	28.71	8750.808	858.1611
7295.4	2.5391	28.71	8750.808	858.1611
7295.5	2.5391	28.71	8750.808	858.1611
7295.6	2.53918	28.71086	8751.071	858.1869
7295.7	2.5391	28.71	8750.808	858.1611
7295.8	2.5391	28.71	8750.808	858.1611
7295.9	2.53918	28.71086	8751.071	858.1869
7296	2.53918	28.71086	8751.071	858.1869
7296.1	2.5391	28.71	8750.808	858.1611
7296.2	2.5391	28.71	8750.808	858.1611
7296.3	2.53918	28.71086	8751.071	858.1869
7296.4	2.5391	28.71	8750.808	858.1611
7296.5	2.5391	28.71	8750.808	858.1611
7296.6	2.53902	28.70914	8750.545	858.1353
7296.7	2.5391	28.71	8750.808	858.1611
7296.8	2.5391	28.71	8750.808	858.1611
7296.9	2.53918	28.71086	8751.071	858.1869
7297	2.5391	28.71	8750.808	858.1611
7297.1	2.5391	28.71	8750.808	858.1611
7297.2	2.5391	28.71	8750.808	858.1611
7297.3	2.53918	28.71086	8751.071	858.1869
7297.4	2.53918	28.71086	8751.071	858.1869
7297.5	2.5391	28.71	8750.808	858.1611
7297.6	2.53918	28.71086	8751.071	858.1869
7297.7	2.5391	28.71	8750.808	858.1611
7297.8	2.53918	28.71086	8751.071	858.1869
7297.9	2.53918	28.71086	8751.071	858.1869
7298	2.53918	28.71086	8751.071	858.1869

7298.1	2.5391	28.71	8750.808	858.1611
7298.2	2.5391	28.71	8750.808	858.1611
7298.3	2.53918	28.71086	8751.071	858.1869
7298.4	2.5391	28.71	8750.808	858.1611
7298.5	2.5391	28.71	8750.808	858.1611
7298.6	2.53918	28.71086	8751.071	858.1869
7298.7	2.5391	28.71	8750.808	858.1611
7298.8	2.5391	28.71	8750.808	858.1611
7298.9	2.5391	28.71	8750.808	858.1611
7299	2.5391	28.71	8750.808	858.1611
7299.1	2.5391	28.71	8750.808	858.1611
7299.2	2.53918	28.71086	8751.071	858.1869
7299.3	2.53918	28.71086	8751.071	858.1869
7299.4	2.5391	28.71	8750.808	858.1611
7299.5	2.5391	28.71	8750.808	858.1611
7299.6	2.53918	28.71086	8751.071	858.1869
7299.7	2.5391	28.71	8750.808	858.1611
7299.8	2.53918	28.71086	8751.071	858.1869
7299.9	2.53918	28.71086	8751.071	858.1869
7300	2.5391	28.71	8750.808	858.1611
7300.1	2.5391	28.71	8750.808	858.1611
7300.2	2.53918	28.71086	8751.071	858.1869
7300.3	2.5391	28.71	8750.808	858.1611
7300.4	2.53918	28.71086	8751.071	858.1869
7300.5	2.53918	28.71086	8751.071	858.1869
7300.6	2.5391	28.71	8750.808	858.1611
7300.7	2.5391	28.71	8750.808	858.1611
7300.8	2.5391	28.71	8750.808	858.1611
7300.9	2.5391	28.71	8750.808	858.1611
7301	2.5391	28.71	8750.808	858.1611
7301.1	2.5391	28.71	8750.808	858.1611
7301.2	2.5391	28.71	8750.808	858.1611
7301.3	2.5391	28.71	8750.808	858.1611
7301.4	2.5391	28.71	8750.808	858.1611
7301.5	2.5391	28.71	8750.808	858.1611
7301.6	2.5391	28.71	8750.808	858.1611
7301.7	2.5391	28.71	8750.808	858.1611
7301.8	2.53918	28.71086	8751.071	858.1869
7301.9	2.5391	28.71	8750.808	858.1611
7302	2.53918	28.71086	8751.071	858.1869
7302.1	2.53925	28.71173	8751.334	858.2127
7302.2	2.5391	28.71	8750.808	858.1611
7302.3	2.5391	28.71	8750.808	858.1611
7302.4	2.5391	28.71	8750.808	858.1611
7302.5	2.5391	28.71	8750.808	858.1611
7302.6	2.53918	28.71086	8751.071	858.1869
7302.7	2.5391	28.71	8750.808	858.1611

7302.8	2.5391	28.71	8750.808	858.1611
7302.9	2.5391	28.71	8750.808	858.1611
7303	2.5391	28.71	8750.808	858.1611
7303.1	2.5391	28.71	8750.808	858.1611
7303.2	2.5391	28.71	8750.808	858.1611
7303.3	2.5391	28.71	8750.808	858.1611
7303.4	2.5391	28.71	8750.808	858.1611
7303.5	2.5391	28.71	8750.808	858.1611
7303.6	2.5391	28.71	8750.808	858.1611
7303.7	2.53902	28.70914	8750.545	858.1353
7303.8	2.5391	28.71	8750.808	858.1611
7303.9	2.5391	28.71	8750.808	858.1611
7304	2.5391	28.71	8750.808	858.1611
7304.1	2.5391	28.71	8750.808	858.1611
7304.2	2.53918	28.71086	8751.071	858.1869
7304.3	2.5391	28.71	8750.808	858.1611
7304.4	2.53918	28.71086	8751.071	858.1869
7304.5	2.5391	28.71	8750.808	858.1611
7304.6	2.53918	28.71086	8751.071	858.1869
7304.7	2.53918	28.71086	8751.071	858.1869
7304.8	2.53918	28.71086	8751.071	858.1869
7304.9	2.5391	28.71	8750.808	858.1611
7305	2.5391	28.71	8750.808	858.1611
7305.1	2.5391	28.71	8750.808	858.1611
7305.2	2.5391	28.71	8750.808	858.1611
7305.3	2.53918	28.71086	8751.071	858.1869
7305.4	2.53918	28.71086	8751.071	858.1869
7305.5	2.53918	28.71086	8751.071	858.1869
7305.6	2.5391	28.71	8750.808	858.1611
7305.7	2.53918	28.71086	8751.071	858.1869
7305.8	2.53918	28.71086	8751.071	858.1869
7305.9	2.5391	28.71	8750.808	858.1611
7306	2.5391	28.71	8750.808	858.1611
7306.1	2.53918	28.71086	8751.071	858.1869
7306.2	2.5391	28.71	8750.808	858.1611
7306.3	2.53918	28.71086	8751.071	858.1869
7306.4	2.5391	28.71	8750.808	858.1611
7306.5	2.5391	28.71	8750.808	858.1611
7306.6	2.5391	28.71	8750.808	858.1611
7306.7	2.5391	28.71	8750.808	858.1611
7306.8	2.53918	28.71086	8751.071	858.1869
7306.9	2.5391	28.71	8750.808	858.1611
7307	2.53918	28.71086	8751.071	858.1869
7307.1	2.5391	28.71	8750.808	858.1611
7307.2	2.53918	28.71086	8751.071	858.1869
7307.3	2.5391	28.71	8750.808	858.1611
7307.4	2.53918	28.71086	8751.071	858.1869

7307.5	2.5391	28.71	8750.808	858.1611
7307.6	2.5391	28.71	8750.808	858.1611
7307.7	2.53918	28.71086	8751.071	858.1869
7307.8	2.53918	28.71086	8751.071	858.1869
7307.9	2.53918	28.71086	8751.071	858.1869
7308	2.53918	28.71086	8751.071	858.1869
7308.1	2.5391	28.71	8750.808	858.1611
7308.2	2.5391	28.71	8750.808	858.1611
7308.3	2.5391	28.71	8750.808	858.1611
7308.4	2.53918	28.71086	8751.071	858.1869
7308.5	2.5391	28.71	8750.808	858.1611
7308.6	2.5391	28.71	8750.808	858.1611
7308.7	2.5391	28.71	8750.808	858.1611
7308.8	2.5391	28.71	8750.808	858.1611
7308.9	2.5391	28.71	8750.808	858.1611
7309	2.5391	28.71	8750.808	858.1611
7309.1	2.5391	28.71	8750.808	858.1611
7309.2	2.5391	28.71	8750.808	858.1611
7309.3	2.53918	28.71086	8751.071	858.1869
7309.4	2.5391	28.71	8750.808	858.1611
7309.5	2.53918	28.71086	8751.071	858.1869
7309.6	2.53918	28.71086	8751.071	858.1869
7309.7	2.53918	28.71086	8751.071	858.1869
7309.8	2.5391	28.71	8750.808	858.1611
7309.9	2.53918	28.71086	8751.071	858.1869
7310	2.53918	28.71086	8751.071	858.1869
7310.1	2.53918	28.71086	8751.071	858.1869
7310.2	2.5391	28.71	8750.808	858.1611
7310.3	2.53918	28.71086	8751.071	858.1869
7310.4	2.53918	28.71086	8751.071	858.1869
7310.5	2.5391	28.71	8750.808	858.1611
7310.6	2.53918	28.71086	8751.071	858.1869
7310.7	2.5391	28.71	8750.808	858.1611
7310.8	2.5391	28.71	8750.808	858.1611
7310.9	2.53918	28.71086	8751.071	858.1869
7311	2.5391	28.71	8750.808	858.1611
7311.1	2.5391	28.71	8750.808	858.1611
7311.2	2.5391	28.71	8750.808	858.1611
7311.3	2.53918	28.71086	8751.071	858.1869
7311.4	2.53918	28.71086	8751.071	858.1869
7311.5	2.53918	28.71086	8751.071	858.1869
7311.6	2.53918	28.71086	8751.071	858.1869
7311.7	2.53918	28.71086	8751.071	858.1869
7311.8	2.53918	28.71086	8751.071	858.1869
7311.9	2.5391	28.71	8750.808	858.1611
7312	2.5391	28.71	8750.808	858.1611
7312.1	2.5391	28.71	8750.808	858.1611

7312.2	2.53902	28.70914	8750.545	858.1353
7312.3	2.5391	28.71	8750.808	858.1611
7312.4	2.5391	28.71	8750.808	858.1611
7312.5	2.5391	28.71	8750.808	858.1611
7312.6	2.53918	28.71086	8751.071	858.1869
7312.7	2.5391	28.71	8750.808	858.1611
7312.8	2.5391	28.71	8750.808	858.1611
7312.9	2.5391	28.71	8750.808	858.1611
7313	2.5391	28.71	8750.808	858.1611
7313.1	2.5391	28.71	8750.808	858.1611
7313.2	2.53918	28.71086	8751.071	858.1869
7313.3	2.53918	28.71086	8751.071	858.1869
7313.4	2.53918	28.71086	8751.071	858.1869
7313.5	2.5391	28.71	8750.808	858.1611
7313.6	2.53918	28.71086	8751.071	858.1869
7313.7	2.53918	28.71086	8751.071	858.1869
7313.8	2.5391	28.71	8750.808	858.1611
7313.9	2.53918	28.71086	8751.071	858.1869
7314	2.5391	28.71	8750.808	858.1611
7314.1	2.5391	28.71	8750.808	858.1611
7314.2	2.5391	28.71	8750.808	858.1611
7314.3	2.5391	28.71	8750.808	858.1611
7314.4	2.5391	28.71	8750.808	858.1611
7314.5	2.53918	28.71086	8751.071	858.1869
7314.6	2.53918	28.71086	8751.071	858.1869
7314.7	2.53918	28.71086	8751.071	858.1869
7314.8	2.5391	28.71	8750.808	858.1611
7314.9	2.53918	28.71086	8751.071	858.1869
7315	2.5391	28.71	8750.808	858.1611
7315.1	2.5391	28.71	8750.808	858.1611
7315.2	2.53918	28.71086	8751.071	858.1869
7315.3	2.53918	28.71086	8751.071	858.1869
7315.4	2.5391	28.71	8750.808	858.1611
7315.5	2.5391	28.71	8750.808	858.1611
7315.6	2.53918	28.71086	8751.071	858.1869
7315.7	2.5391	28.71	8750.808	858.1611
7315.8	2.5391	28.71	8750.808	858.1611
7315.9	2.5391	28.71	8750.808	858.1611
7316	2.53918	28.71086	8751.071	858.1869
7316.1	2.5391	28.71	8750.808	858.1611
7316.2	2.5391	28.71	8750.808	858.1611
7316.3	2.5391	28.71	8750.808	858.1611
7316.4	2.53918	28.71086	8751.071	858.1869
7316.5	2.53918	28.71086	8751.071	858.1869
7316.6	2.5391	28.71	8750.808	858.1611
7316.7	2.5391	28.71	8750.808	858.1611
7316.8	2.53918	28.71086	8751.071	858.1869

7316.9	2.5391	28.71	8750.808	858.1611
7317	2.5391	28.71	8750.808	858.1611
7317.1	2.53918	28.71086	8751.071	858.1869
7317.2	2.53918	28.71086	8751.071	858.1869
7317.3	2.5391	28.71	8750.808	858.1611
7317.4	2.53918	28.71086	8751.071	858.1869
7317.5	2.5391	28.71	8750.808	858.1611
7317.6	2.5391	28.71	8750.808	858.1611
7317.7	2.53918	28.71086	8751.071	858.1869
7317.8	2.5391	28.71	8750.808	858.1611
7317.9	2.53918	28.71086	8751.071	858.1869
7318	2.5391	28.71	8750.808	858.1611
7318.1	2.53918	28.71086	8751.071	858.1869
7318.2	2.53918	28.71086	8751.071	858.1869
7318.3	2.53918	28.71086	8751.071	858.1869
7318.4	2.53918	28.71086	8751.071	858.1869
7318.5	2.53918	28.71086	8751.071	858.1869
7318.6	2.5391	28.71	8750.808	858.1611
7318.7	2.5391	28.71	8750.808	858.1611
7318.8	2.5391	28.71	8750.808	858.1611
7318.9	2.53918	28.71086	8751.071	858.1869
7319	2.53918	28.71086	8751.071	858.1869
7319.1	2.53918	28.71086	8751.071	858.1869
7319.2	2.53918	28.71086	8751.071	858.1869
7319.3	2.53918	28.71086	8751.071	858.1869
7319.4	2.5391	28.71	8750.808	858.1611
7319.5	2.5391	28.71	8750.808	858.1611
7319.6	2.5391	28.71	8750.808	858.1611
7319.7	2.5391	28.71	8750.808	858.1611
7319.8	2.5391	28.71	8750.808	858.1611
7319.9	2.53918	28.71086	8751.071	858.1869
7320	2.53918	28.71086	8751.071	858.1869
7320.1	2.53918	28.71086	8751.071	858.1869
7320.2	2.5391	28.71	8750.808	858.1611
7320.3	2.53918	28.71086	8751.071	858.1869
7320.4	2.53918	28.71086	8751.071	858.1869
7320.5	2.53918	28.71086	8751.071	858.1869
7320.6	2.5391	28.71	8750.808	858.1611
7320.7	2.5391	28.71	8750.808	858.1611
7320.8	2.53918	28.71086	8751.071	858.1869
7320.9	2.5391	28.71	8750.808	858.1611
7321	2.5391	28.71	8750.808	858.1611
7321.1	2.5391	28.71	8750.808	858.1611
7321.2	2.53918	28.71086	8751.071	858.1869
7321.3	2.53918	28.71086	8751.071	858.1869
7321.4	2.5391	28.71	8750.808	858.1611
7321.5	2.5391	28.71	8750.808	858.1611

7321.6	2.5391	28.71	8750.808	858.1611
7321.7	2.53918	28.71086	8751.071	858.1869
7321.8	2.5391	28.71	8750.808	858.1611
7321.9	2.5391	28.71	8750.808	858.1611
7322	2.53918	28.71086	8751.071	858.1869
7322.1	2.5391	28.71	8750.808	858.1611
7322.2	2.53918	28.71086	8751.071	858.1869
7322.3	2.53918	28.71086	8751.071	858.1869
7322.4	2.53918	28.71086	8751.071	858.1869
7322.5	2.5391	28.71	8750.808	858.1611
7322.6	2.5391	28.71	8750.808	858.1611
7322.7	2.5391	28.71	8750.808	858.1611
7322.8	2.53918	28.71086	8751.071	858.1869
7322.9	2.53918	28.71086	8751.071	858.1869
7323	2.5391	28.71	8750.808	858.1611
7323.1	2.53918	28.71086	8751.071	858.1869
7323.2	2.53918	28.71086	8751.071	858.1869
7323.3	2.5391	28.71	8750.808	858.1611
7323.4	2.5391	28.71	8750.808	858.1611
7323.5	2.5391	28.71	8750.808	858.1611
7323.6	2.53918	28.71086	8751.071	858.1869
7323.7	2.53918	28.71086	8751.071	858.1869
7323.8	2.5391	28.71	8750.808	858.1611
7323.9	2.5391	28.71	8750.808	858.1611
7324	2.53918	28.71086	8751.071	858.1869
7324.1	2.53918	28.71086	8751.071	858.1869
7324.2	2.5391	28.71	8750.808	858.1611
7324.3	2.53918	28.71086	8751.071	858.1869
7324.4	2.53918	28.71086	8751.071	858.1869
7324.5	2.53918	28.71086	8751.071	858.1869
7324.6	2.53918	28.71086	8751.071	858.1869
7324.7	2.5391	28.71	8750.808	858.1611
7324.8	2.53918	28.71086	8751.071	858.1869
7324.9	2.5391	28.71	8750.808	858.1611
7325	2.5391	28.71	8750.808	858.1611
7325.1	2.53918	28.71086	8751.071	858.1869
7325.2	2.53918	28.71086	8751.071	858.1869
7325.3	2.53918	28.71086	8751.071	858.1869
7325.4	2.53918	28.71086	8751.071	858.1869
7325.5	2.5391	28.71	8750.808	858.1611
7325.6	2.5391	28.71	8750.808	858.1611
7325.7	2.53918	28.71086	8751.071	858.1869
7325.8	2.53918	28.71086	8751.071	858.1869
7325.9	2.53918	28.71086	8751.071	858.1869
7326	2.5391	28.71	8750.808	858.1611
7326.1	2.53918	28.71086	8751.071	858.1869
7326.2	2.53918	28.71086	8751.071	858.1869

7326.3	2.5391	28.71	8750.808	858.1611
7326.4	2.53918	28.71086	8751.071	858.1869
7326.5	2.5391	28.71	8750.808	858.1611
7326.6	2.53918	28.71086	8751.071	858.1869
7326.7	2.5391	28.71	8750.808	858.1611
7326.8	2.53918	28.71086	8751.071	858.1869
7326.9	2.53918	28.71086	8751.071	858.1869
7327	2.53925	28.71173	8751.334	858.2127
7327.1	2.53918	28.71086	8751.071	858.1869
7327.2	2.5391	28.71	8750.808	858.1611
7327.3	2.5391	28.71	8750.808	858.1611
7327.4	2.5391	28.71	8750.808	858.1611
7327.5	2.5391	28.71	8750.808	858.1611
7327.6	2.53918	28.71086	8751.071	858.1869
7327.7	2.53918	28.71086	8751.071	858.1869
7327.8	2.5391	28.71	8750.808	858.1611
7327.9	2.5391	28.71	8750.808	858.1611
7328	2.53918	28.71086	8751.071	858.1869
7328.1	2.5391	28.71	8750.808	858.1611
7328.2	2.53918	28.71086	8751.071	858.1869
7328.3	2.53918	28.71086	8751.071	858.1869
7328.4	2.53918	28.71086	8751.071	858.1869
7328.5	2.53918	28.71086	8751.071	858.1869
7328.6	2.53918	28.71086	8751.071	858.1869
7328.7	2.53918	28.71086	8751.071	858.1869
7328.8	2.53918	28.71086	8751.071	858.1869
7328.9	2.5391	28.71	8750.808	858.1611
7329	2.5391	28.71	8750.808	858.1611
7329.1	2.53918	28.71086	8751.071	858.1869
7329.2	2.53918	28.71086	8751.071	858.1869
7329.3	2.53918	28.71086	8751.071	858.1869
7329.4	2.5391	28.71	8750.808	858.1611
7329.5	2.53918	28.71086	8751.071	858.1869
7329.6	2.5391	28.71	8750.808	858.1611
7329.7	2.5391	28.71	8750.808	858.1611
7329.8	2.53918	28.71086	8751.071	858.1869
7329.9	2.5391	28.71	8750.808	858.1611
7330	2.5391	28.71	8750.808	858.1611
7330.1	2.5391	28.71	8750.808	858.1611
7330.2	2.53918	28.71086	8751.071	858.1869
7330.3	2.53918	28.71086	8751.071	858.1869
7330.4	2.5391	28.71	8750.808	858.1611
7330.5	2.53918	28.71086	8751.071	858.1869
7330.6	2.53918	28.71086	8751.071	858.1869
7330.7	2.5391	28.71	8750.808	858.1611
7330.8	2.53918	28.71086	8751.071	858.1869
7330.9	2.53918	28.71086	8751.071	858.1869

7331	2.5391	28.71	8750.808	858.1611
7331.1	2.53918	28.71086	8751.071	858.1869
7331.2	2.53918	28.71086	8751.071	858.1869
7331.3	2.53918	28.71086	8751.071	858.1869
7331.4	2.5391	28.71	8750.808	858.1611
7331.5	2.53918	28.71086	8751.071	858.1869
7331.6	2.5391	28.71	8750.808	858.1611
7331.7	2.53918	28.71086	8751.071	858.1869
7331.8	2.53918	28.71086	8751.071	858.1869
7331.9	2.53918	28.71086	8751.071	858.1869
7332	2.5391	28.71	8750.808	858.1611
7332.1	2.53918	28.71086	8751.071	858.1869
7332.2	2.5391	28.71	8750.808	858.1611
7332.3	2.53918	28.71086	8751.071	858.1869
7332.4	2.53918	28.71086	8751.071	858.1869
7332.5	2.53918	28.71086	8751.071	858.1869
7332.6	2.5391	28.71	8750.808	858.1611
7332.7	2.53918	28.71086	8751.071	858.1869
7332.8	2.53918	28.71086	8751.071	858.1869
7332.9	2.53918	28.71086	8751.071	858.1869
7333	2.53918	28.71086	8751.071	858.1869
7333.1	2.53918	28.71086	8751.071	858.1869
7333.2	2.53902	28.70914	8750.545	858.1353
7333.3	2.53918	28.71086	8751.071	858.1869
7333.4	2.5391	28.71	8750.808	858.1611
7333.5	2.53918	28.71086	8751.071	858.1869
7333.6	2.5391	28.71	8750.808	858.1611
7333.7	2.5391	28.71	8750.808	858.1611
7333.8	2.53918	28.71086	8751.071	858.1869
7333.9	2.5391	28.71	8750.808	858.1611
7334	2.53925	28.71173	8751.334	858.2127
7334.1	2.53918	28.71086	8751.071	858.1869
7334.2	2.5391	28.71	8750.808	858.1611
7334.3	2.53918	28.71086	8751.071	858.1869
7334.4	2.53918	28.71086	8751.071	858.1869
7334.5	2.53918	28.71086	8751.071	858.1869
7334.6	2.53918	28.71086	8751.071	858.1869
7334.7	2.53902	28.70914	8750.545	858.1353
7334.8	2.5391	28.71	8750.808	858.1611
7334.9	2.53918	28.71086	8751.071	858.1869
7335	2.53918	28.71086	8751.071	858.1869
7335.1	2.53918	28.71086	8751.071	858.1869
7335.2	2.5391	28.71	8750.808	858.1611
7335.3	2.5391	28.71	8750.808	858.1611
7335.4	2.53918	28.71086	8751.071	858.1869
7335.5	2.53918	28.71086	8751.071	858.1869
7335.6	2.5391	28.71	8750.808	858.1611

7335.7	2.5391	28.71	8750.808	858.1611
7335.8	2.53918	28.71086	8751.071	858.1869
7335.9	2.53918	28.71086	8751.071	858.1869
7336	2.53918	28.71086	8751.071	858.1869
7336.1	2.5391	28.71	8750.808	858.1611
7336.2	2.5391	28.71	8750.808	858.1611
7336.3	2.53918	28.71086	8751.071	858.1869
7336.4	2.53918	28.71086	8751.071	858.1869
7336.5	2.5391	28.71	8750.808	858.1611
7336.6	2.53918	28.71086	8751.071	858.1869
7336.7	2.53918	28.71086	8751.071	858.1869
7336.8	2.53918	28.71086	8751.071	858.1869
7336.9	2.5391	28.71	8750.808	858.1611
7337	2.53918	28.71086	8751.071	858.1869
7337.1	2.53918	28.71086	8751.071	858.1869
7337.2	2.5391	28.71	8750.808	858.1611
7337.3	2.5391	28.71	8750.808	858.1611
7337.4	2.53918	28.71086	8751.071	858.1869
7337.5	2.53918	28.71086	8751.071	858.1869
7337.6	2.5391	28.71	8750.808	858.1611
7337.7	2.5391	28.71	8750.808	858.1611
7337.8	2.5391	28.71	8750.808	858.1611
7337.9	2.5391	28.71	8750.808	858.1611
7338	2.53918	28.71086	8751.071	858.1869
7338.1	2.5391	28.71	8750.808	858.1611
7338.2	2.5391	28.71	8750.808	858.1611
7338.3	2.53918	28.71086	8751.071	858.1869
7338.4	2.53918	28.71086	8751.071	858.1869
7338.5	2.53918	28.71086	8751.071	858.1869
7338.6	2.5391	28.71	8750.808	858.1611
7338.7	2.53918	28.71086	8751.071	858.1869
7338.8	2.5391	28.71	8750.808	858.1611
7338.9	2.5391	28.71	8750.808	858.1611
7339	2.53918	28.71086	8751.071	858.1869
7339.1	2.53918	28.71086	8751.071	858.1869
7339.2	2.53918	28.71086	8751.071	858.1869
7339.3	2.53918	28.71086	8751.071	858.1869
7339.4	2.5391	28.71	8750.808	858.1611
7339.5	2.5391	28.71	8750.808	858.1611
7339.6	2.53918	28.71086	8751.071	858.1869
7339.7	2.53918	28.71086	8751.071	858.1869
7339.8	2.5391	28.71	8750.808	858.1611
7339.9	2.5391	28.71	8750.808	858.1611
7340	2.53918	28.71086	8751.071	858.1869
7340.1	2.5391	28.71	8750.808	858.1611
7340.2	2.53918	28.71086	8751.071	858.1869
7340.3	2.5391	28.71	8750.808	858.1611

7340.4	2.53918	28.71086	8751.071	858.1869
7340.5	2.5391	28.71	8750.808	858.1611
7340.6	2.53918	28.71086	8751.071	858.1869
7340.7	2.5391	28.71	8750.808	858.1611
7340.8	2.5391	28.71	8750.808	858.1611
7340.9	2.5391	28.71	8750.808	858.1611
7341	2.53918	28.71086	8751.071	858.1869
7341.1	2.5391	28.71	8750.808	858.1611
7341.2	2.5391	28.71	8750.808	858.1611
7341.3	2.53918	28.71086	8751.071	858.1869
7341.4	2.5391	28.71	8750.808	858.1611
7341.5	2.5391	28.71	8750.808	858.1611
7341.6	2.5391	28.71	8750.808	858.1611
7341.7	2.5391	28.71	8750.808	858.1611
7341.8	2.53918	28.71086	8751.071	858.1869
7341.9	2.5391	28.71	8750.808	858.1611
7342	2.5391	28.71	8750.808	858.1611
7342.1	2.53918	28.71086	8751.071	858.1869
7342.2	2.5391	28.71	8750.808	858.1611
7342.3	2.53918	28.71086	8751.071	858.1869
7342.4	2.53918	28.71086	8751.071	858.1869
7342.5	2.5391	28.71	8750.808	858.1611
7342.6	2.53918	28.71086	8751.071	858.1869
7342.7	2.5391	28.71	8750.808	858.1611
7342.8	2.5391	28.71	8750.808	858.1611
7342.9	2.5391	28.71	8750.808	858.1611
7343	2.5391	28.71	8750.808	858.1611
7343.1	2.53918	28.71086	8751.071	858.1869
7343.2	2.5391	28.71	8750.808	858.1611
7343.3	2.53918	28.71086	8751.071	858.1869
7343.4	2.5391	28.71	8750.808	858.1611
7343.5	2.5391	28.71	8750.808	858.1611
7343.6	2.5391	28.71	8750.808	858.1611
7343.7	2.5391	28.71	8750.808	858.1611
7343.8	2.5391	28.71	8750.808	858.1611
7343.9	2.53918	28.71086	8751.071	858.1869
7344	2.5391	28.71	8750.808	858.1611
7344.1	2.5391	28.71	8750.808	858.1611
7344.2	2.5391	28.71	8750.808	858.1611
7344.3	2.53925	28.71173	8751.334	858.2127
7344.4	2.5391	28.71	8750.808	858.1611
7344.5	2.5391	28.71	8750.808	858.1611
7344.6	2.53918	28.71086	8751.071	858.1869
7344.7	2.5391	28.71	8750.808	858.1611
7344.8	2.5391	28.71	8750.808	858.1611
7344.9	2.5391	28.71	8750.808	858.1611
7345	2.5391	28.71	8750.808	858.1611

7345.1	2.53918	28.71086	8751.071	858.1869
7345.2	2.5391	28.71	8750.808	858.1611
7345.3	2.5391	28.71	8750.808	858.1611
7345.4	2.53902	28.70914	8750.545	858.1353
7345.5	2.53918	28.71086	8751.071	858.1869
7345.6	2.53918	28.71086	8751.071	858.1869
7345.7	2.53918	28.71086	8751.071	858.1869
7345.8	2.53918	28.71086	8751.071	858.1869
7345.9	2.53918	28.71086	8751.071	858.1869
7346	2.53918	28.71086	8751.071	858.1869
7346.1	2.5391	28.71	8750.808	858.1611
7346.2	2.53918	28.71086	8751.071	858.1869
7346.3	2.5391	28.71	8750.808	858.1611
7346.4	2.5391	28.71	8750.808	858.1611
7346.5	2.53918	28.71086	8751.071	858.1869
7346.6	2.5391	28.71	8750.808	858.1611
7346.7	2.5391	28.71	8750.808	858.1611
7346.8	2.5391	28.71	8750.808	858.1611
7346.9	2.5391	28.71	8750.808	858.1611
7347	2.5391	28.71	8750.808	858.1611
7347.1	2.53918	28.71086	8751.071	858.1869
7347.2	2.53918	28.71086	8751.071	858.1869
7347.3	2.5391	28.71	8750.808	858.1611
7347.4	2.53918	28.71086	8751.071	858.1869
7347.5	2.5391	28.71	8750.808	858.1611
7347.6	2.53918	28.71086	8751.071	858.1869
7347.7	2.5391	28.71	8750.808	858.1611
7347.8	2.53918	28.71086	8751.071	858.1869
7347.9	2.5391	28.71	8750.808	858.1611
7348	2.5391	28.71	8750.808	858.1611
7348.1	2.5391	28.71	8750.808	858.1611
7348.2	2.53918	28.71086	8751.071	858.1869
7348.3	2.53918	28.71086	8751.071	858.1869
7348.4	2.53918	28.71086	8751.071	858.1869
7348.5	2.53918	28.71086	8751.071	858.1869
7348.6	2.5391	28.71	8750.808	858.1611
7348.7	2.53918	28.71086	8751.071	858.1869
7348.8	2.53918	28.71086	8751.071	858.1869
7348.9	2.5391	28.71	8750.808	858.1611
7349	2.53918	28.71086	8751.071	858.1869
7349.1	2.53918	28.71086	8751.071	858.1869
7349.2	2.5391	28.71	8750.808	858.1611
7349.3	2.53918	28.71086	8751.071	858.1869
7349.4	2.5391	28.71	8750.808	858.1611
7349.5	2.5391	28.71	8750.808	858.1611
7349.6	2.5391	28.71	8750.808	858.1611
7349.7	2.5391	28.71	8750.808	858.1611

7349.8	2.5391	28.71	8750.808	858.1611
7349.9	2.53918	28.71086	8751.071	858.1869
7350	2.53918	28.71086	8751.071	858.1869
7350.1	2.5391	28.71	8750.808	858.1611
7350.2	2.5391	28.71	8750.808	858.1611
7350.3	2.53918	28.71086	8751.071	858.1869
7350.4	2.5391	28.71	8750.808	858.1611
7350.5	2.5391	28.71	8750.808	858.1611
7350.6	2.5391	28.71	8750.808	858.1611
7350.7	2.5391	28.71	8750.808	858.1611
7350.8	2.53918	28.71086	8751.071	858.1869
7350.9	2.5391	28.71	8750.808	858.1611
7351	2.5391	28.71	8750.808	858.1611
7351.1	2.53918	28.71086	8751.071	858.1869
7351.2	2.5391	28.71	8750.808	858.1611
7351.3	2.5391	28.71	8750.808	858.1611
7351.4	2.53918	28.71086	8751.071	858.1869
7351.5	2.53918	28.71086	8751.071	858.1869
7351.6	2.5391	28.71	8750.808	858.1611
7351.7	2.5391	28.71	8750.808	858.1611
7351.8	2.53918	28.71086	8751.071	858.1869
7351.9	2.53918	28.71086	8751.071	858.1869
7352	2.53918	28.71086	8751.071	858.1869
7352.1	2.53918	28.71086	8751.071	858.1869
7352.2	2.53918	28.71086	8751.071	858.1869
7352.3	2.53918	28.71086	8751.071	858.1869
7352.4	2.53918	28.71086	8751.071	858.1869
7352.5	2.5391	28.71	8750.808	858.1611
7352.6	2.5391	28.71	8750.808	858.1611
7352.7	2.5391	28.71	8750.808	858.1611
7352.8	2.5391	28.71	8750.808	858.1611
7352.9	2.5391	28.71	8750.808	858.1611
7353	2.5391	28.71	8750.808	858.1611
7353.1	2.53918	28.71086	8751.071	858.1869
7353.2	2.53918	28.71086	8751.071	858.1869
7353.3	2.5391	28.71	8750.808	858.1611
7353.4	2.5391	28.71	8750.808	858.1611
7353.5	2.5391	28.71	8750.808	858.1611
7353.6	2.53918	28.71086	8751.071	858.1869
7353.7	2.5391	28.71	8750.808	858.1611
7353.8	2.5391	28.71	8750.808	858.1611
7353.9	2.5391	28.71	8750.808	858.1611
7354	2.5391	28.71	8750.808	858.1611
7354.1	2.53918	28.71086	8751.071	858.1869
7354.2	2.5391	28.71	8750.808	858.1611
7354.3	2.5391	28.71	8750.808	858.1611
7354.4	2.5391	28.71	8750.808	858.1611

7354.5	2.5391	28.71	8750.808	858.1611
7354.6	2.53918	28.71086	8751.071	858.1869
7354.7	2.53918	28.71086	8751.071	858.1869
7354.8	2.5391	28.71	8750.808	858.1611
7354.9	2.53918	28.71086	8751.071	858.1869
7355	2.53918	28.71086	8751.071	858.1869
7355.1	2.53918	28.71086	8751.071	858.1869
7355.2	2.53918	28.71086	8751.071	858.1869
7355.3	2.53918	28.71086	8751.071	858.1869
7355.4	2.5391	28.71	8750.808	858.1611
7355.5	2.5391	28.71	8750.808	858.1611
7355.6	2.5391	28.71	8750.808	858.1611
7355.7	2.53918	28.71086	8751.071	858.1869
7355.8	2.5391	28.71	8750.808	858.1611
7355.9	2.5391	28.71	8750.808	858.1611
7356	2.53918	28.71086	8751.071	858.1869
7356.1	2.5391	28.71	8750.808	858.1611
7356.2	2.53918	28.71086	8751.071	858.1869
7356.3	2.53918	28.71086	8751.071	858.1869
7356.4	2.5391	28.71	8750.808	858.1611
7356.5	2.53918	28.71086	8751.071	858.1869
7356.6	2.5391	28.71	8750.808	858.1611
7356.7	2.53918	28.71086	8751.071	858.1869
7356.8	2.53918	28.71086	8751.071	858.1869
7356.9	2.53918	28.71086	8751.071	858.1869
7357	2.5391	28.71	8750.808	858.1611
7357.1	2.53918	28.71086	8751.071	858.1869
7357.2	2.5391	28.71	8750.808	858.1611
7357.3	2.5391	28.71	8750.808	858.1611
7357.4	2.5391	28.71	8750.808	858.1611
7357.5	2.53918	28.71086	8751.071	858.1869
7357.6	2.53918	28.71086	8751.071	858.1869
7357.7	2.53918	28.71086	8751.071	858.1869
7357.8	2.53918	28.71086	8751.071	858.1869
7357.9	2.5391	28.71	8750.808	858.1611
7358	2.5391	28.71	8750.808	858.1611
7358.1	2.53918	28.71086	8751.071	858.1869
7358.2	2.53918	28.71086	8751.071	858.1869
7358.3	2.5391	28.71	8750.808	858.1611
7358.4	2.53918	28.71086	8751.071	858.1869
7358.5	2.53918	28.71086	8751.071	858.1869
7358.6	2.53918	28.71086	8751.071	858.1869
7358.7	2.5391	28.71	8750.808	858.1611
7358.8	2.5391	28.71	8750.808	858.1611
7358.9	2.53918	28.71086	8751.071	858.1869
7359	2.5391	28.71	8750.808	858.1611
7359.1	2.53918	28.71086	8751.071	858.1869

7359.2	2.53918	28.71086	8751.071	858.1869
7359.3	2.53918	28.71086	8751.071	858.1869
7359.4	2.53918	28.71086	8751.071	858.1869
7359.5	2.5391	28.71	8750.808	858.1611
7359.6	2.53918	28.71086	8751.071	858.1869
7359.7	2.53918	28.71086	8751.071	858.1869
7359.8	2.53918	28.71086	8751.071	858.1869
7359.9	2.5391	28.71	8750.808	858.1611
7360	2.5391	28.71	8750.808	858.1611
7360.1	2.53925	28.71173	8751.334	858.2127
7360.2	2.53918	28.71086	8751.071	858.1869
7360.3	2.53918	28.71086	8751.071	858.1869
7360.4	2.5391	28.71	8750.808	858.1611
7360.5	2.53918	28.71086	8751.071	858.1869
7360.6	2.53918	28.71086	8751.071	858.1869
7360.7	2.5391	28.71	8750.808	858.1611
7360.8	2.53918	28.71086	8751.071	858.1869
7360.9	2.5391	28.71	8750.808	858.1611
7361	2.53918	28.71086	8751.071	858.1869
7361.1	2.5391	28.71	8750.808	858.1611
7361.2	2.53918	28.71086	8751.071	858.1869
7361.3	2.5391	28.71	8750.808	858.1611
7361.4	2.53918	28.71086	8751.071	858.1869
7361.5	2.5391	28.71	8750.808	858.1611
7361.6	2.53918	28.71086	8751.071	858.1869
7361.7	2.5391	28.71	8750.808	858.1611
7361.8	2.53918	28.71086	8751.071	858.1869
7361.9	2.53918	28.71086	8751.071	858.1869
7362	2.5391	28.71	8750.808	858.1611
7362.1	2.53918	28.71086	8751.071	858.1869
7362.2	2.5391	28.71	8750.808	858.1611
7362.3	2.5391	28.71	8750.808	858.1611
7362.4	2.53918	28.71086	8751.071	858.1869
7362.5	2.53918	28.71086	8751.071	858.1869
7362.6	2.5391	28.71	8750.808	858.1611
7362.7	2.53918	28.71086	8751.071	858.1869
7362.8	2.5391	28.71	8750.808	858.1611
7362.9	2.53918	28.71086	8751.071	858.1869
7363	2.53918	28.71086	8751.071	858.1869
7363.1	2.5391	28.71	8750.808	858.1611
7363.2	2.5391	28.71	8750.808	858.1611
7363.3	2.5391	28.71	8750.808	858.1611
7363.4	2.5391	28.71	8750.808	858.1611
7363.5	2.53918	28.71086	8751.071	858.1869
7363.6	2.5391	28.71	8750.808	858.1611
7363.7	2.53902	28.70914	8750.545	858.1353
7363.8	2.53918	28.71086	8751.071	858.1869

7363.9	2.5391	28.71	8750.808	858.1611
7364	2.5391	28.71	8750.808	858.1611
7364.1	2.53918	28.71086	8751.071	858.1869
7364.2	2.5391	28.71	8750.808	858.1611
7364.3	2.53918	28.71086	8751.071	858.1869
7364.4	2.5391	28.71	8750.808	858.1611
7364.5	2.5391	28.71	8750.808	858.1611
7364.6	2.53918	28.71086	8751.071	858.1869
7364.7	2.5391	28.71	8750.808	858.1611
7364.8	2.53918	28.71086	8751.071	858.1869
7364.9	2.53918	28.71086	8751.071	858.1869
7365	2.5391	28.71	8750.808	858.1611
7365.1	2.5391	28.71	8750.808	858.1611
7365.2	2.5391	28.71	8750.808	858.1611
7365.3	2.53918	28.71086	8751.071	858.1869
7365.4	2.5391	28.71	8750.808	858.1611
7365.5	2.5391	28.71	8750.808	858.1611
7365.6	2.5391	28.71	8750.808	858.1611
7365.7	2.53918	28.71086	8751.071	858.1869
7365.8	2.5391	28.71	8750.808	858.1611
7365.9	2.53918	28.71086	8751.071	858.1869
7366	2.5391	28.71	8750.808	858.1611
7366.1	2.5391	28.71	8750.808	858.1611
7366.2	2.5391	28.71	8750.808	858.1611
7366.3	2.5391	28.71	8750.808	858.1611
7366.4	2.53918	28.71086	8751.071	858.1869
7366.5	2.5391	28.71	8750.808	858.1611
7366.6	2.5391	28.71	8750.808	858.1611
7366.7	2.5391	28.71	8750.808	858.1611
7366.8	2.5391	28.71	8750.808	858.1611
7366.9	2.53918	28.71086	8751.071	858.1869
7367	2.53918	28.71086	8751.071	858.1869
7367.1	2.53918	28.71086	8751.071	858.1869
7367.2	2.53918	28.71086	8751.071	858.1869
7367.3	2.53918	28.71086	8751.071	858.1869
7367.4	2.53918	28.71086	8751.071	858.1869
7367.5	2.5391	28.71	8750.808	858.1611
7367.6	2.53918	28.71086	8751.071	858.1869
7367.7	2.5391	28.71	8750.808	858.1611
7367.8	2.53918	28.71086	8751.071	858.1869
7367.9	2.5391	28.71	8750.808	858.1611
7368	2.5391	28.71	8750.808	858.1611
7368.1	2.53918	28.71086	8751.071	858.1869
7368.2	2.53918	28.71086	8751.071	858.1869
7368.3	2.53918	28.71086	8751.071	858.1869
7368.4	2.53918	28.71086	8751.071	858.1869
7368.5	2.53918	28.71086	8751.071	858.1869

7368.6	2.5391	28.71	8750.808	858.1611
7368.7	2.5391	28.71	8750.808	858.1611
7368.8	2.5391	28.71	8750.808	858.1611
7368.9	2.53918	28.71086	8751.071	858.1869
7369	2.53918	28.71086	8751.071	858.1869
7369.1	2.5391	28.71	8750.808	858.1611
7369.2	2.5391	28.71	8750.808	858.1611
7369.3	2.53918	28.71086	8751.071	858.1869
7369.4	2.53918	28.71086	8751.071	858.1869
7369.5	2.53918	28.71086	8751.071	858.1869
7369.6	2.5391	28.71	8750.808	858.1611
7369.7	2.53918	28.71086	8751.071	858.1869
7369.8	2.5391	28.71	8750.808	858.1611
7369.9	2.5391	28.71	8750.808	858.1611
7370	2.53918	28.71086	8751.071	858.1869
7370.1	2.5391	28.71	8750.808	858.1611
7370.2	2.53918	28.71086	8751.071	858.1869
7370.3	2.53918	28.71086	8751.071	858.1869
7370.4	2.53918	28.71086	8751.071	858.1869
7370.5	2.53918	28.71086	8751.071	858.1869
7370.6	2.5391	28.71	8750.808	858.1611
7370.7	2.53918	28.71086	8751.071	858.1869
7370.8	2.5391	28.71	8750.808	858.1611
7370.9	2.5391	28.71	8750.808	858.1611
7371	2.53918	28.71086	8751.071	858.1869
7371.1	2.53918	28.71086	8751.071	858.1869
7371.2	2.5391	28.71	8750.808	858.1611
7371.3	2.5391	28.71	8750.808	858.1611
7371.4	2.5391	28.71	8750.808	858.1611
7371.5	2.53918	28.71086	8751.071	858.1869
7371.6	2.5391	28.71	8750.808	858.1611
7371.7	2.5391	28.71	8750.808	858.1611
7371.8	2.53918	28.71086	8751.071	858.1869
7371.9	2.5391	28.71	8750.808	858.1611
7372	2.5391	28.71	8750.808	858.1611
7372.1	2.5391	28.71	8750.808	858.1611
7372.2	2.5391	28.71	8750.808	858.1611
7372.3	2.5391	28.71	8750.808	858.1611
7372.4	2.53918	28.71086	8751.071	858.1869
7372.5	2.5391	28.71	8750.808	858.1611
7372.6	2.5391	28.71	8750.808	858.1611
7372.7	2.5391	28.71	8750.808	858.1611
7372.8	2.53918	28.71086	8751.071	858.1869
7372.9	2.53918	28.71086	8751.071	858.1869
7373	2.5391	28.71	8750.808	858.1611
7373.1	2.5391	28.71	8750.808	858.1611
7373.2	2.5391	28.71	8750.808	858.1611

7373.3	2.5391	28.71	8750.808	858.1611
7373.4	2.53918	28.71086	8751.071	858.1869
7373.5	2.53918	28.71086	8751.071	858.1869
7373.6	2.53918	28.71086	8751.071	858.1869
7373.7	2.5391	28.71	8750.808	858.1611
7373.8	2.5391	28.71	8750.808	858.1611
7373.9	2.5391	28.71	8750.808	858.1611
7374	2.5391	28.71	8750.808	858.1611
7374.1	2.5391	28.71	8750.808	858.1611
7374.2	2.5391	28.71	8750.808	858.1611
7374.3	2.5391	28.71	8750.808	858.1611
7374.4	2.53902	28.70914	8750.545	858.1353
7374.5	2.5391	28.71	8750.808	858.1611
7374.6	2.5391	28.71	8750.808	858.1611
7374.7	2.5391	28.71	8750.808	858.1611
7374.8	2.53918	28.71086	8751.071	858.1869
7374.9	2.5391	28.71	8750.808	858.1611
7375	2.5391	28.71	8750.808	858.1611
7375.1	2.53918	28.71086	8751.071	858.1869
7375.2	2.53918	28.71086	8751.071	858.1869
7375.3	2.5391	28.71	8750.808	858.1611
7375.4	2.5391	28.71	8750.808	858.1611
7375.5	2.53918	28.71086	8751.071	858.1869
7375.6	2.53918	28.71086	8751.071	858.1869
7375.7	2.5391	28.71	8750.808	858.1611
7375.8	2.5391	28.71	8750.808	858.1611
7375.9	2.5391	28.71	8750.808	858.1611
7376	2.5391	28.71	8750.808	858.1611
7376.1	2.5391	28.71	8750.808	858.1611
7376.2	2.5391	28.71	8750.808	858.1611
7376.3	2.5391	28.71	8750.808	858.1611
7376.4	2.5391	28.71	8750.808	858.1611
7376.5	2.5391	28.71	8750.808	858.1611
7376.6	2.5391	28.71	8750.808	858.1611
7376.7	2.53918	28.71086	8751.071	858.1869
7376.8	2.5391	28.71	8750.808	858.1611
7376.9	2.53918	28.71086	8751.071	858.1869
7377	2.53918	28.71086	8751.071	858.1869
7377.1	2.53918	28.71086	8751.071	858.1869
7377.2	2.5391	28.71	8750.808	858.1611
7377.3	2.5391	28.71	8750.808	858.1611
7377.4	2.5391	28.71	8750.808	858.1611
7377.5	2.5391	28.71	8750.808	858.1611
7377.6	2.53918	28.71086	8751.071	858.1869
7377.7	2.53918	28.71086	8751.071	858.1869
7377.8	2.5391	28.71	8750.808	858.1611
7377.9	2.5391	28.71	8750.808	858.1611

7378	2.53918	28.71086	8751.071	858.1869
7378.1	2.53918	28.71086	8751.071	858.1869
7378.2	2.53918	28.71086	8751.071	858.1869
7378.3	2.5391	28.71	8750.808	858.1611
7378.4	2.53918	28.71086	8751.071	858.1869
7378.5	2.5391	28.71	8750.808	858.1611
7378.6	2.5391	28.71	8750.808	858.1611
7378.7	2.53918	28.71086	8751.071	858.1869
7378.8	2.5391	28.71	8750.808	858.1611
7378.9	2.5391	28.71	8750.808	858.1611
7379	2.5391	28.71	8750.808	858.1611
7379.1	2.5391	28.71	8750.808	858.1611
7379.2	2.53918	28.71086	8751.071	858.1869
7379.3	2.5391	28.71	8750.808	858.1611
7379.4	2.53918	28.71086	8751.071	858.1869
7379.5	2.53918	28.71086	8751.071	858.1869
7379.6	2.53918	28.71086	8751.071	858.1869
7379.7	2.5391	28.71	8750.808	858.1611
7379.8	2.53918	28.71086	8751.071	858.1869
7379.9	2.53918	28.71086	8751.071	858.1869
7380	2.5391	28.71	8750.808	858.1611
7380.1	2.5391	28.71	8750.808	858.1611
7380.2	2.5391	28.71	8750.808	858.1611
7380.3	2.5391	28.71	8750.808	858.1611
7380.4	2.53918	28.71086	8751.071	858.1869
7380.5	2.5391	28.71	8750.808	858.1611
7380.6	2.5391	28.71	8750.808	858.1611
7380.7	2.5391	28.71	8750.808	858.1611
7380.8	2.53918	28.71086	8751.071	858.1869
7380.9	2.5391	28.71	8750.808	858.1611
7381	2.5391	28.71	8750.808	858.1611
7381.1	2.5391	28.71	8750.808	858.1611
7381.2	2.5391	28.71	8750.808	858.1611
7381.3	2.53918	28.71086	8751.071	858.1869
7381.4	2.5391	28.71	8750.808	858.1611
7381.5	2.5391	28.71	8750.808	858.1611
7381.6	2.5391	28.71	8750.808	858.1611
7381.7	2.5391	28.71	8750.808	858.1611
7381.8	2.5391	28.71	8750.808	858.1611
7381.9	2.53918	28.71086	8751.071	858.1869
7382	2.53918	28.71086	8751.071	858.1869
7382.1	2.5391	28.71	8750.808	858.1611
7382.2	2.5391	28.71	8750.808	858.1611
7382.3	2.53918	28.71086	8751.071	858.1869
7382.4	2.5391	28.71	8750.808	858.1611
7382.5	2.5391	28.71	8750.808	858.1611
7382.6	2.5391	28.71	8750.808	858.1611

7382.7	2.5391	28.71	8750.808	858.1611
7382.8	2.5391	28.71	8750.808	858.1611
7382.9	2.5391	28.71	8750.808	858.1611
7383	2.5391	28.71	8750.808	858.1611
7383.1	2.5391	28.71	8750.808	858.1611
7383.2	2.5391	28.71	8750.808	858.1611
7383.3	2.5391	28.71	8750.808	858.1611
7383.4	2.53918	28.71086	8751.071	858.1869
7383.5	2.53918	28.71086	8751.071	858.1869
7383.6	2.53918	28.71086	8751.071	858.1869
7383.7	2.5391	28.71	8750.808	858.1611
7383.8	2.53918	28.71086	8751.071	858.1869
7383.9	2.5391	28.71	8750.808	858.1611
7384	2.53918	28.71086	8751.071	858.1869
7384.1	2.5391	28.71	8750.808	858.1611
7384.2	2.53918	28.71086	8751.071	858.1869
7384.3	2.53918	28.71086	8751.071	858.1869
7384.4	2.5391	28.71	8750.808	858.1611
7384.5	2.5391	28.71	8750.808	858.1611
7384.6	2.5391	28.71	8750.808	858.1611
7384.7	2.5391	28.71	8750.808	858.1611
7384.8	2.5391	28.71	8750.808	858.1611
7384.9	2.53918	28.71086	8751.071	858.1869
7385	2.53918	28.71086	8751.071	858.1869
7385.1	2.5391	28.71	8750.808	858.1611
7385.2	2.5391	28.71	8750.808	858.1611
7385.3	2.5391	28.71	8750.808	858.1611
7385.4	2.53918	28.71086	8751.071	858.1869
7385.5	2.5391	28.71	8750.808	858.1611
7385.6	2.5391	28.71	8750.808	858.1611
7385.7	2.53918	28.71086	8751.071	858.1869
7385.8	2.53918	28.71086	8751.071	858.1869
7385.9	2.5391	28.71	8750.808	858.1611
7386	2.53918	28.71086	8751.071	858.1869
7386.1	2.53918	28.71086	8751.071	858.1869
7386.2	2.5391	28.71	8750.808	858.1611
7386.3	2.5391	28.71	8750.808	858.1611
7386.4	2.53918	28.71086	8751.071	858.1869
7386.5	2.5391	28.71	8750.808	858.1611
7386.6	2.5391	28.71	8750.808	858.1611
7386.7	2.5391	28.71	8750.808	858.1611
7386.8	2.53918	28.71086	8751.071	858.1869
7386.9	2.5391	28.71	8750.808	858.1611
7387	2.5391	28.71	8750.808	858.1611
7387.1	2.5391	28.71	8750.808	858.1611
7387.2	2.53918	28.71086	8751.071	858.1869
7387.3	2.5391	28.71	8750.808	858.1611

7387.4	2.5391	28.71	8750.808	858.1611
7387.5	2.5391	28.71	8750.808	858.1611
7387.6	2.5391	28.71	8750.808	858.1611
7387.7	2.53918	28.71086	8751.071	858.1869
7387.8	2.53918	28.71086	8751.071	858.1869
7387.9	2.5391	28.71	8750.808	858.1611
7388	2.53918	28.71086	8751.071	858.1869
7388.1	2.5391	28.71	8750.808	858.1611
7388.2	2.5391	28.71	8750.808	858.1611
7388.3	2.53918	28.71086	8751.071	858.1869
7388.4	2.5391	28.71	8750.808	858.1611
7388.5	2.5391	28.71	8750.808	858.1611
7388.6	2.5391	28.71	8750.808	858.1611
7388.7	2.5391	28.71	8750.808	858.1611
7388.8	2.53918	28.71086	8751.071	858.1869
7388.9	2.5391	28.71	8750.808	858.1611
7389	2.5391	28.71	8750.808	858.1611
7389.1	2.53918	28.71086	8751.071	858.1869
7389.2	2.5391	28.71	8750.808	858.1611
7389.3	2.5391	28.71	8750.808	858.1611
7389.4	2.5391	28.71	8750.808	858.1611
7389.5	2.5391	28.71	8750.808	858.1611
7389.6	2.5391	28.71	8750.808	858.1611
7389.7	2.53918	28.71086	8751.071	858.1869
7389.8	2.5391	28.71	8750.808	858.1611
7389.9	2.5391	28.71	8750.808	858.1611
7390	2.5391	28.71	8750.808	858.1611
7390.1	2.5391	28.71	8750.808	858.1611
7390.2	2.53918	28.71086	8751.071	858.1869
7390.3	2.53918	28.71086	8751.071	858.1869
7390.4	2.5391	28.71	8750.808	858.1611
7390.5	2.53918	28.71086	8751.071	858.1869
7390.6	2.5391	28.71	8750.808	858.1611
7390.7	2.53918	28.71086	8751.071	858.1869
7390.8	2.53918	28.71086	8751.071	858.1869
7390.9	2.5391	28.71	8750.808	858.1611
7391	2.53918	28.71086	8751.071	858.1869
7391.1	2.5391	28.71	8750.808	858.1611
7391.2	2.53918	28.71086	8751.071	858.1869
7391.3	2.5391	28.71	8750.808	858.1611
7391.4	2.5391	28.71	8750.808	858.1611
7391.5	2.5391	28.71	8750.808	858.1611
7391.6	2.53918	28.71086	8751.071	858.1869
7391.7	2.53918	28.71086	8751.071	858.1869
7391.8	2.5391	28.71	8750.808	858.1611
7391.9	2.53918	28.71086	8751.071	858.1869
7392	2.5391	28.71	8750.808	858.1611

7392.1	2.53918	28.71086	8751.071	858.1869
7392.2	2.53918	28.71086	8751.071	858.1869
7392.3	2.5391	28.71	8750.808	858.1611
7392.4	2.5391	28.71	8750.808	858.1611
7392.5	2.5391	28.71	8750.808	858.1611
7392.6	2.5391	28.71	8750.808	858.1611
7392.7	2.53918	28.71086	8751.071	858.1869
7392.8	2.53918	28.71086	8751.071	858.1869
7392.9	2.53918	28.71086	8751.071	858.1869
7393	2.5391	28.71	8750.808	858.1611
7393.1	2.53918	28.71086	8751.071	858.1869
7393.2	2.5391	28.71	8750.808	858.1611
7393.3	2.53918	28.71086	8751.071	858.1869
7393.4	2.53918	28.71086	8751.071	858.1869
7393.5	2.5391	28.71	8750.808	858.1611
7393.6	2.53918	28.71086	8751.071	858.1869
7393.7	2.5391	28.71	8750.808	858.1611
7393.8	2.5391	28.71	8750.808	858.1611
7393.9	2.5391	28.71	8750.808	858.1611
7394	2.53918	28.71086	8751.071	858.1869
7394.1	2.5391	28.71	8750.808	858.1611
7394.2	2.5391	28.71	8750.808	858.1611
7394.3	2.53918	28.71086	8751.071	858.1869
7394.4	2.5391	28.71	8750.808	858.1611
7394.5	2.5391	28.71	8750.808	858.1611
7394.6	2.5391	28.71	8750.808	858.1611
7394.7	2.5391	28.71	8750.808	858.1611
7394.8	2.5391	28.71	8750.808	858.1611
7394.9	2.5391	28.71	8750.808	858.1611
7395	2.53918	28.71086	8751.071	858.1869
7395.1	2.5391	28.71	8750.808	858.1611
7395.2	2.53918	28.71086	8751.071	858.1869
7395.3	2.5391	28.71	8750.808	858.1611
7395.4	2.53918	28.71086	8751.071	858.1869
7395.5	2.53918	28.71086	8751.071	858.1869
7395.6	2.5391	28.71	8750.808	858.1611
7395.7	2.53918	28.71086	8751.071	858.1869
7395.8	2.53918	28.71086	8751.071	858.1869
7395.9	2.53902	28.70914	8750.545	858.1353
7396	2.5391	28.71	8750.808	858.1611
7396.1	2.5391	28.71	8750.808	858.1611
7396.2	2.5391	28.71	8750.808	858.1611
7396.3	2.5391	28.71	8750.808	858.1611
7396.4	2.53918	28.71086	8751.071	858.1869
7396.5	2.5391	28.71	8750.808	858.1611
7396.6	2.5391	28.71	8750.808	858.1611
7396.7	2.5391	28.71	8750.808	858.1611

7396.8	2.5391	28.71	8750.808	858.1611
7396.9	2.53918	28.71086	8751.071	858.1869
7397	2.53918	28.71086	8751.071	858.1869
7397.1	2.5391	28.71	8750.808	858.1611
7397.2	2.5391	28.71	8750.808	858.1611
7397.3	2.5391	28.71	8750.808	858.1611
7397.4	2.5391	28.71	8750.808	858.1611
7397.5	2.5391	28.71	8750.808	858.1611
7397.6	2.53918	28.71086	8751.071	858.1869
7397.7	2.53918	28.71086	8751.071	858.1869
7397.8	2.5391	28.71	8750.808	858.1611
7397.9	2.5391	28.71	8750.808	858.1611
7398	2.5391	28.71	8750.808	858.1611
7398.1	2.53918	28.71086	8751.071	858.1869
7398.2	2.53918	28.71086	8751.071	858.1869
7398.3	2.5391	28.71	8750.808	858.1611
7398.4	2.53918	28.71086	8751.071	858.1869
7398.5	2.5391	28.71	8750.808	858.1611
7398.6	2.5391	28.71	8750.808	858.1611
7398.7	2.53918	28.71086	8751.071	858.1869
7398.8	2.5391	28.71	8750.808	858.1611
7398.9	2.53918	28.71086	8751.071	858.1869
7399	2.53918	28.71086	8751.071	858.1869
7399.1	2.5391	28.71	8750.808	858.1611
7399.2	2.5391	28.71	8750.808	858.1611
7399.3	2.53918	28.71086	8751.071	858.1869
7399.4	2.5391	28.71	8750.808	858.1611
7399.5	2.53918	28.71086	8751.071	858.1869
7399.6	2.5391	28.71	8750.808	858.1611
7399.7	2.53918	28.71086	8751.071	858.1869
7399.8	2.53918	28.71086	8751.071	858.1869
7399.9	2.5391	28.71	8750.808	858.1611
7400	2.53918	28.71086	8751.071	858.1869
7400.1	2.53918	28.71086	8751.071	858.1869
7400.2	2.53918	28.71086	8751.071	858.1869
7400.3	2.5391	28.71	8750.808	858.1611
7400.4	2.53918	28.71086	8751.071	858.1869
7400.5	2.5391	28.71	8750.808	858.1611
7400.6	2.53918	28.71086	8751.071	858.1869
7400.7	2.5391	28.71	8750.808	858.1611
7400.8	2.5391	28.71	8750.808	858.1611
7400.9	2.5391	28.71	8750.808	858.1611
7401	2.53918	28.71086	8751.071	858.1869
7401.1	2.5391	28.71	8750.808	858.1611
7401.2	2.5391	28.71	8750.808	858.1611
7401.3	2.5391	28.71	8750.808	858.1611
7401.4	2.5391	28.71	8750.808	858.1611

7401.5	2.5391	28.71	8750.808	858.1611
7401.6	2.5391	28.71	8750.808	858.1611
7401.7	2.5391	28.71	8750.808	858.1611
7401.8	2.5391	28.71	8750.808	858.1611
7401.9	2.5391	28.71	8750.808	858.1611
7402	2.5391	28.71	8750.808	858.1611
7402.1	2.5391	28.71	8750.808	858.1611
7402.2	2.5391	28.71	8750.808	858.1611
7402.3	2.5391	28.71	8750.808	858.1611
7402.4	2.5391	28.71	8750.808	858.1611
7402.5	2.5391	28.71	8750.808	858.1611
7402.6	2.5391	28.71	8750.808	858.1611
7402.7	2.5391	28.71	8750.808	858.1611
7402.8	2.53918	28.71086	8751.071	858.1869
7402.9	2.53918	28.71086	8751.071	858.1869
7403	2.5391	28.71	8750.808	858.1611
7403.1	2.5391	28.71	8750.808	858.1611
7403.2	2.5391	28.71	8750.808	858.1611
7403.3	2.53918	28.71086	8751.071	858.1869
7403.4	2.53918	28.71086	8751.071	858.1869
7403.5	2.53918	28.71086	8751.071	858.1869
7403.6	2.53918	28.71086	8751.071	858.1869
7403.7	2.5391	28.71	8750.808	858.1611
7403.8	2.53918	28.71086	8751.071	858.1869
7403.9	2.5391	28.71	8750.808	858.1611
7404	2.5391	28.71	8750.808	858.1611
7404.1	2.5391	28.71	8750.808	858.1611
7404.2	2.53918	28.71086	8751.071	858.1869
7404.3	2.5391	28.71	8750.808	858.1611
7404.4	2.53918	28.71086	8751.071	858.1869
7404.5	2.53918	28.71086	8751.071	858.1869
7404.6	2.53918	28.71086	8751.071	858.1869
7404.7	2.53918	28.71086	8751.071	858.1869
7404.8	2.5391	28.71	8750.808	858.1611
7404.9	2.5391	28.71	8750.808	858.1611
7405	2.5391	28.71	8750.808	858.1611
7405.1	2.53918	28.71086	8751.071	858.1869
7405.2	2.5391	28.71	8750.808	858.1611
7405.3	2.5391	28.71	8750.808	858.1611
7405.4	2.5391	28.71	8750.808	858.1611
7405.5	2.5391	28.71	8750.808	858.1611
7405.6	2.5391	28.71	8750.808	858.1611
7405.7	2.5391	28.71	8750.808	858.1611
7405.8	2.5391	28.71	8750.808	858.1611
7405.9	2.53918	28.71086	8751.071	858.1869
7406	2.53918	28.71086	8751.071	858.1869
7406.1	2.5391	28.71	8750.808	858.1611

7406.2	2.5391	28.71	8750.808	858.1611
7406.3	2.53925	28.71173	8751.334	858.2127
7406.4	2.53918	28.71086	8751.071	858.1869
7406.5	2.5391	28.71	8750.808	858.1611
7406.6	2.53918	28.71086	8751.071	858.1869
7406.7	2.5391	28.71	8750.808	858.1611
7406.8	2.5391	28.71	8750.808	858.1611
7406.9	2.53918	28.71086	8751.071	858.1869
7407	2.53918	28.71086	8751.071	858.1869
7407.1	2.5391	28.71	8750.808	858.1611
7407.2	2.5391	28.71	8750.808	858.1611
7407.3	2.5391	28.71	8750.808	858.1611
7407.4	2.5391	28.71	8750.808	858.1611
7407.5	2.5391	28.71	8750.808	858.1611
7407.6	2.53918	28.71086	8751.071	858.1869
7407.7	2.5391	28.71	8750.808	858.1611
7407.8	2.5391	28.71	8750.808	858.1611
7407.9	2.53918	28.71086	8751.071	858.1869
7408	2.5391	28.71	8750.808	858.1611
7408.1	2.53918	28.71086	8751.071	858.1869
7408.2	2.5391	28.71	8750.808	858.1611
7408.3	2.5391	28.71	8750.808	858.1611
7408.4	2.5391	28.71	8750.808	858.1611
7408.5	2.53918	28.71086	8751.071	858.1869
7408.6	2.5391	28.71	8750.808	858.1611
7408.7	2.5391	28.71	8750.808	858.1611
7408.8	2.53918	28.71086	8751.071	858.1869
7408.9	2.5391	28.71	8750.808	858.1611
7409	2.53918	28.71086	8751.071	858.1869
7409.1	2.53918	28.71086	8751.071	858.1869
7409.2	2.53918	28.71086	8751.071	858.1869
7409.3	2.5391	28.71	8750.808	858.1611
7409.4	2.53918	28.71086	8751.071	858.1869
7409.5	2.5391	28.71	8750.808	858.1611
7409.6	2.5391	28.71	8750.808	858.1611
7409.7	2.5391	28.71	8750.808	858.1611
7409.8	2.5391	28.71	8750.808	858.1611
7409.9	2.5391	28.71	8750.808	858.1611
7410	2.53918	28.71086	8751.071	858.1869
7410.1	2.53918	28.71086	8751.071	858.1869
7410.2	2.5391	28.71	8750.808	858.1611
7410.3	2.5391	28.71	8750.808	858.1611
7410.4	2.5391	28.71	8750.808	858.1611
7410.5	2.53918	28.71086	8751.071	858.1869
7410.6	2.53918	28.71086	8751.071	858.1869
7410.7	2.5391	28.71	8750.808	858.1611
7410.8	2.5391	28.71	8750.808	858.1611

7410.9	2.5391	28.71	8750.808	858.1611
7411	2.53918	28.71086	8751.071	858.1869
7411.1	2.5391	28.71	8750.808	858.1611
7411.2	2.5391	28.71	8750.808	858.1611
7411.3	2.5391	28.71	8750.808	858.1611
7411.4	2.5391	28.71	8750.808	858.1611
7411.5	2.5391	28.71	8750.808	858.1611
7411.6	2.5391	28.71	8750.808	858.1611
7411.7	2.5391	28.71	8750.808	858.1611
7411.8	2.5391	28.71	8750.808	858.1611
7411.9	2.5391	28.71	8750.808	858.1611
7412	2.5391	28.71	8750.808	858.1611
7412.1	2.5391	28.71	8750.808	858.1611
7412.2	2.5391	28.71	8750.808	858.1611
7412.3	2.5391	28.71	8750.808	858.1611
7412.4	2.53918	28.71086	8751.071	858.1869
7412.5	2.5391	28.71	8750.808	858.1611
7412.6	2.5391	28.71	8750.808	858.1611
7412.7	2.5391	28.71	8750.808	858.1611
7412.8	2.5391	28.71	8750.808	858.1611
7412.9	2.53918	28.71086	8751.071	858.1869
7413	2.5391	28.71	8750.808	858.1611
7413.1	2.5391	28.71	8750.808	858.1611
7413.2	2.53918	28.71086	8751.071	858.1869
7413.3	2.53902	28.70914	8750.545	858.1353
7413.4	2.5391	28.71	8750.808	858.1611
7413.5	2.53918	28.71086	8751.071	858.1869
7413.6	2.5391	28.71	8750.808	858.1611
7413.7	2.5391	28.71	8750.808	858.1611
7413.8	2.5391	28.71	8750.808	858.1611
7413.9	2.53918	28.71086	8751.071	858.1869
7414	2.5391	28.71	8750.808	858.1611
7414.1	2.5391	28.71	8750.808	858.1611
7414.2	2.5391	28.71	8750.808	858.1611
7414.3	2.5391	28.71	8750.808	858.1611
7414.4	2.5391	28.71	8750.808	858.1611
7414.5	2.53918	28.71086	8751.071	858.1869
7414.6	2.5391	28.71	8750.808	858.1611
7414.7	2.53918	28.71086	8751.071	858.1869
7414.8	2.5391	28.71	8750.808	858.1611
7414.9	2.5391	28.71	8750.808	858.1611
7415	2.5391	28.71	8750.808	858.1611
7415.1	2.53918	28.71086	8751.071	858.1869
7415.2	2.53918	28.71086	8751.071	858.1869
7415.3	2.5391	28.71	8750.808	858.1611
7415.4	2.53918	28.71086	8751.071	858.1869
7415.5	2.5391	28.71	8750.808	858.1611

7415.6	2.5391	28.71	8750.808	858.1611
7415.7	2.5391	28.71	8750.808	858.1611
7415.8	2.5391	28.71	8750.808	858.1611
7415.9	2.53918	28.71086	8751.071	858.1869
7416	2.53918	28.71086	8751.071	858.1869
7416.1	2.5391	28.71	8750.808	858.1611
7416.2	2.53902	28.70914	8750.545	858.1353
7416.3	2.5391	28.71	8750.808	858.1611
7416.4	2.5391	28.71	8750.808	858.1611
7416.5	2.5391	28.71	8750.808	858.1611
7416.6	2.5391	28.71	8750.808	858.1611
7416.7	2.53918	28.71086	8751.071	858.1869
7416.8	2.5391	28.71	8750.808	858.1611
7416.9	2.5391	28.71	8750.808	858.1611
7417	2.5391	28.71	8750.808	858.1611
7417.1	2.5391	28.71	8750.808	858.1611
7417.2	2.5391	28.71	8750.808	858.1611
7417.3	2.5391	28.71	8750.808	858.1611
7417.4	2.5391	28.71	8750.808	858.1611
7417.5	2.53918	28.71086	8751.071	858.1869
7417.6	2.5391	28.71	8750.808	858.1611
7417.7	2.53918	28.71086	8751.071	858.1869
7417.8	2.53918	28.71086	8751.071	858.1869
7417.9	2.53918	28.71086	8751.071	858.1869
7418	2.5391	28.71	8750.808	858.1611
7418.1	2.53918	28.71086	8751.071	858.1869
7418.2	2.53918	28.71086	8751.071	858.1869
7418.3	2.5391	28.71	8750.808	858.1611
7418.4	2.53918	28.71086	8751.071	858.1869
7418.5	2.53902	28.70914	8750.545	858.1353
7418.6	2.5391	28.71	8750.808	858.1611
7418.7	2.53918	28.71086	8751.071	858.1869
7418.8	2.53918	28.71086	8751.071	858.1869
7418.9	2.5391	28.71	8750.808	858.1611
7419	2.53918	28.71086	8751.071	858.1869
7419.1	2.5391	28.71	8750.808	858.1611
7419.2	2.53918	28.71086	8751.071	858.1869
7419.3	2.5391	28.71	8750.808	858.1611
7419.4	2.53918	28.71086	8751.071	858.1869
7419.5	2.5391	28.71	8750.808	858.1611
7419.6	2.5391	28.71	8750.808	858.1611
7419.7	2.53918	28.71086	8751.071	858.1869
7419.8	2.5391	28.71	8750.808	858.1611
7419.9	2.53918	28.71086	8751.071	858.1869
7420	2.53918	28.71086	8751.071	858.1869
7420.1	2.5391	28.71	8750.808	858.1611
7420.2	2.5391	28.71	8750.808	858.1611

7420.3	2.5391	28.71	8750.808	858.1611
7420.4	2.53918	28.71086	8751.071	858.1869
7420.5	2.53918	28.71086	8751.071	858.1869
7420.6	2.5391	28.71	8750.808	858.1611
7420.7	2.5391	28.71	8750.808	858.1611
7420.8	2.53925	28.71173	8751.334	858.2127
7420.9	2.5391	28.71	8750.808	858.1611
7421	2.5391	28.71	8750.808	858.1611
7421.1	2.5391	28.71	8750.808	858.1611
7421.2	2.5391	28.71	8750.808	858.1611
7421.3	2.5391	28.71	8750.808	858.1611
7421.4	2.5391	28.71	8750.808	858.1611
7421.5	2.5391	28.71	8750.808	858.1611
7421.6	2.5391	28.71	8750.808	858.1611
7421.7	2.5391	28.71	8750.808	858.1611
7421.8	2.5391	28.71	8750.808	858.1611
7421.9	2.5391	28.71	8750.808	858.1611
7422	2.5391	28.71	8750.808	858.1611
7422.1	2.5391	28.71	8750.808	858.1611
7422.2	2.5391	28.71	8750.808	858.1611
7422.3	2.53918	28.71086	8751.071	858.1869
7422.4	2.53918	28.71086	8751.071	858.1869
7422.5	2.5391	28.71	8750.808	858.1611
7422.6	2.5391	28.71	8750.808	858.1611
7422.7	2.53918	28.71086	8751.071	858.1869
7422.8	2.5391	28.71	8750.808	858.1611
7422.9	2.53918	28.71086	8751.071	858.1869
7423	2.5391	28.71	8750.808	858.1611
7423.1	2.5391	28.71	8750.808	858.1611
7423.2	2.53918	28.71086	8751.071	858.1869
7423.3	2.5391	28.71	8750.808	858.1611
7423.4	2.53918	28.71086	8751.071	858.1869
7423.5	2.5391	28.71	8750.808	858.1611
7423.6	2.53918	28.71086	8751.071	858.1869
7423.7	2.5391	28.71	8750.808	858.1611
7423.8	2.5391	28.71	8750.808	858.1611
7423.9	2.5391	28.71	8750.808	858.1611
7424	2.5391	28.71	8750.808	858.1611
7424.1	2.53918	28.71086	8751.071	858.1869
7424.2	2.53918	28.71086	8751.071	858.1869
7424.3	2.53918	28.71086	8751.071	858.1869
7424.4	2.53925	28.71173	8751.334	858.2127
7424.5	2.5391	28.71	8750.808	858.1611
7424.6	2.53918	28.71086	8751.071	858.1869
7424.7	2.53918	28.71086	8751.071	858.1869
7424.8	2.5391	28.71	8750.808	858.1611
7424.9	2.5391	28.71	8750.808	858.1611

7425	2.5391	28.71	8750.808	858.1611
7425.1	2.5391	28.71	8750.808	858.1611
7425.2	2.53918	28.71086	8751.071	858.1869
7425.3	2.5391	28.71	8750.808	858.1611
7425.4	2.5391	28.71	8750.808	858.1611
7425.5	2.53918	28.71086	8751.071	858.1869
7425.6	2.5391	28.71	8750.808	858.1611
7425.7	2.53918	28.71086	8751.071	858.1869
7425.8	2.5391	28.71	8750.808	858.1611
7425.9	2.53918	28.71086	8751.071	858.1869
7426	2.5391	28.71	8750.808	858.1611
7426.1	2.53918	28.71086	8751.071	858.1869
7426.2	2.53918	28.71086	8751.071	858.1869
7426.3	2.53918	28.71086	8751.071	858.1869
7426.4	2.53918	28.71086	8751.071	858.1869
7426.5	2.5391	28.71	8750.808	858.1611
7426.6	2.53925	28.71173	8751.334	858.2127
7426.7	2.53918	28.71086	8751.071	858.1869
7426.8	2.5391	28.71	8750.808	858.1611
7426.9	2.5391	28.71	8750.808	858.1611
7427	2.5391	28.71	8750.808	858.1611
7427.1	2.5391	28.71	8750.808	858.1611
7427.2	2.5391	28.71	8750.808	858.1611
7427.3	2.53918	28.71086	8751.071	858.1869
7427.4	2.5391	28.71	8750.808	858.1611
7427.5	2.5391	28.71	8750.808	858.1611
7427.6	2.5391	28.71	8750.808	858.1611
7427.7	2.53918	28.71086	8751.071	858.1869
7427.8	2.53918	28.71086	8751.071	858.1869
7427.9	2.5391	28.71	8750.808	858.1611
7428	2.5391	28.71	8750.808	858.1611
7428.1	2.53918	28.71086	8751.071	858.1869
7428.2	2.5391	28.71	8750.808	858.1611
7428.3	2.5391	28.71	8750.808	858.1611
7428.4	2.5391	28.71	8750.808	858.1611
7428.5	2.5391	28.71	8750.808	858.1611
7428.6	2.53918	28.71086	8751.071	858.1869
7428.7	2.53918	28.71086	8751.071	858.1869
7428.8	2.5391	28.71	8750.808	858.1611
7428.9	2.53918	28.71086	8751.071	858.1869
7429	2.53918	28.71086	8751.071	858.1869
7429.1	2.53918	28.71086	8751.071	858.1869
7429.2	2.5391	28.71	8750.808	858.1611
7429.3	2.53918	28.71086	8751.071	858.1869
7429.4	2.53918	28.71086	8751.071	858.1869
7429.5	2.5391	28.71	8750.808	858.1611
7429.6	2.5391	28.71	8750.808	858.1611

7429.7	2.5391	28.71	8750.808	858.1611
7429.8	2.5391	28.71	8750.808	858.1611
7429.9	2.53918	28.71086	8751.071	858.1869
7430	2.53918	28.71086	8751.071	858.1869
7430.1	2.53918	28.71086	8751.071	858.1869
7430.2	2.5391	28.71	8750.808	858.1611
7430.3	2.53918	28.71086	8751.071	858.1869
7430.4	2.5391	28.71	8750.808	858.1611
7430.5	2.5391	28.71	8750.808	858.1611
7430.6	2.53918	28.71086	8751.071	858.1869
7430.7	2.5391	28.71	8750.808	858.1611
7430.8	2.5391	28.71	8750.808	858.1611
7430.9	2.5391	28.71	8750.808	858.1611
7431	2.5391	28.71	8750.808	858.1611
7431.1	2.5391	28.71	8750.808	858.1611
7431.2	2.53918	28.71086	8751.071	858.1869
7431.3	2.5391	28.71	8750.808	858.1611
7431.4	2.5391	28.71	8750.808	858.1611
7431.5	2.5391	28.71	8750.808	858.1611
7431.6	2.53918	28.71086	8751.071	858.1869
7431.7	2.53918	28.71086	8751.071	858.1869
7431.8	2.5391	28.71	8750.808	858.1611
7431.9	2.5391	28.71	8750.808	858.1611
7432	2.5391	28.71	8750.808	858.1611
7432.1	2.5391	28.71	8750.808	858.1611
7432.2	2.5391	28.71	8750.808	858.1611
7432.3	2.5391	28.71	8750.808	858.1611
7432.4	2.53918	28.71086	8751.071	858.1869
7432.5	2.5391	28.71	8750.808	858.1611
7432.6	2.5391	28.71	8750.808	858.1611
7432.7	2.5391	28.71	8750.808	858.1611
7432.8	2.53918	28.71086	8751.071	858.1869
7432.9	2.5391	28.71	8750.808	858.1611
7433	2.5391	28.71	8750.808	858.1611
7433.1	2.5391	28.71	8750.808	858.1611
7433.2	2.53918	28.71086	8751.071	858.1869
7433.3	2.5391	28.71	8750.808	858.1611
7433.4	2.5391	28.71	8750.808	858.1611
7433.5	2.5391	28.71	8750.808	858.1611
7433.6	2.5391	28.71	8750.808	858.1611
7433.7	2.5391	28.71	8750.808	858.1611
7433.8	2.5391	28.71	8750.808	858.1611
7433.9	2.5391	28.71	8750.808	858.1611
7434	2.5391	28.71	8750.808	858.1611
7434.1	2.5391	28.71	8750.808	858.1611
7434.2	2.5391	28.71	8750.808	858.1611
7434.3	2.5391	28.71	8750.808	858.1611

7434.4	2.5391	28.71	8750.808	858.1611
7434.5	2.53918	28.71086	8751.071	858.1869
7434.6	2.5391	28.71	8750.808	858.1611
7434.7	2.53918	28.71086	8751.071	858.1869
7434.8	2.5391	28.71	8750.808	858.1611
7434.9	2.53918	28.71086	8751.071	858.1869
7435	2.5391	28.71	8750.808	858.1611
7435.1	2.5391	28.71	8750.808	858.1611
7435.2	2.5391	28.71	8750.808	858.1611
7435.3	2.5391	28.71	8750.808	858.1611
7435.4	2.5391	28.71	8750.808	858.1611
7435.5	2.5391	28.71	8750.808	858.1611
7435.6	2.5391	28.71	8750.808	858.1611
7435.7	2.5391	28.71	8750.808	858.1611
7435.8	2.5391	28.71	8750.808	858.1611
7435.9	2.5391	28.71	8750.808	858.1611
7436	2.53918	28.71086	8751.071	858.1869
7436.1	2.5391	28.71	8750.808	858.1611
7436.2	2.53918	28.71086	8751.071	858.1869
7436.3	2.53918	28.71086	8751.071	858.1869
7436.4	2.53918	28.71086	8751.071	858.1869
7436.5	2.5391	28.71	8750.808	858.1611
7436.6	2.53918	28.71086	8751.071	858.1869
7436.7	2.53918	28.71086	8751.071	858.1869
7436.8	2.5391	28.71	8750.808	858.1611
7436.9	2.5391	28.71	8750.808	858.1611
7437	2.5391	28.71	8750.808	858.1611
7437.1	2.5391	28.71	8750.808	858.1611
7437.2	2.53918	28.71086	8751.071	858.1869
7437.3	2.5391	28.71	8750.808	858.1611
7437.4	2.5391	28.71	8750.808	858.1611
7437.5	2.53918	28.71086	8751.071	858.1869
7437.6	2.53918	28.71086	8751.071	858.1869
7437.7	2.5391	28.71	8750.808	858.1611
7437.8	2.53918	28.71086	8751.071	858.1869
7437.9	2.53918	28.71086	8751.071	858.1869
7438	2.53918	28.71086	8751.071	858.1869
7438.1	2.5391	28.71	8750.808	858.1611
7438.2	2.5391	28.71	8750.808	858.1611
7438.3	2.5391	28.71	8750.808	858.1611
7438.4	2.5391	28.71	8750.808	858.1611
7438.5	2.53918	28.71086	8751.071	858.1869
7438.6	2.53918	28.71086	8751.071	858.1869
7438.7	2.53918	28.71086	8751.071	858.1869
7438.8	2.53918	28.71086	8751.071	858.1869
7438.9	2.5391	28.71	8750.808	858.1611
7439	2.53918	28.71086	8751.071	858.1869

7439.1	2.5391	28.71	8750.808	858.1611
7439.2	2.53918	28.71086	8751.071	858.1869
7439.3	2.53918	28.71086	8751.071	858.1869
7439.4	2.5391	28.71	8750.808	858.1611
7439.5	2.53918	28.71086	8751.071	858.1869
7439.6	2.5391	28.71	8750.808	858.1611
7439.7	2.5391	28.71	8750.808	858.1611
7439.8	2.5391	28.71	8750.808	858.1611
7439.9	2.5391	28.71	8750.808	858.1611
7440	2.53918	28.71086	8751.071	858.1869
7440.1	2.5391	28.71	8750.808	858.1611
7440.2	2.5391	28.71	8750.808	858.1611
7440.3	2.5391	28.71	8750.808	858.1611
7440.4	2.53918	28.71086	8751.071	858.1869
7440.5	2.53918	28.71086	8751.071	858.1869
7440.6	2.5391	28.71	8750.808	858.1611
7440.7	2.5391	28.71	8750.808	858.1611
7440.8	2.5391	28.71	8750.808	858.1611
7440.9	2.5391	28.71	8750.808	858.1611
7441	2.5391	28.71	8750.808	858.1611
7441.1	2.53918	28.71086	8751.071	858.1869
7441.2	2.53902	28.70914	8750.545	858.1353
7441.3	2.53918	28.71086	8751.071	858.1869
7441.4	2.5391	28.71	8750.808	858.1611
7441.5	2.5391	28.71	8750.808	858.1611
7441.6	2.5391	28.71	8750.808	858.1611
7441.7	2.5391	28.71	8750.808	858.1611
7441.8	2.5391	28.71	8750.808	858.1611
7441.9	2.5391	28.71	8750.808	858.1611
7442	2.53918	28.71086	8751.071	858.1869
7442.1	2.53918	28.71086	8751.071	858.1869
7442.2	2.53918	28.71086	8751.071	858.1869
7442.3	2.5391	28.71	8750.808	858.1611
7442.4	2.53918	28.71086	8751.071	858.1869
7442.5	2.5391	28.71	8750.808	858.1611
7442.6	2.53918	28.71086	8751.071	858.1869
7442.7	2.53918	28.71086	8751.071	858.1869
7442.8	2.5391	28.71	8750.808	858.1611
7442.9	2.5391	28.71	8750.808	858.1611
7443	2.5391	28.71	8750.808	858.1611
7443.1	2.5391	28.71	8750.808	858.1611
7443.2	2.5391	28.71	8750.808	858.1611
7443.3	2.53918	28.71086	8751.071	858.1869
7443.4	2.5391	28.71	8750.808	858.1611
7443.5	2.5391	28.71	8750.808	858.1611
7443.6	2.53918	28.71086	8751.071	858.1869
7443.7	2.5391	28.71	8750.808	858.1611

7443.8	2.5391	28.71	8750.808	858.1611
7443.9	2.5391	28.71	8750.808	858.1611
7444	2.5391	28.71	8750.808	858.1611
7444.1	2.5391	28.71	8750.808	858.1611
7444.2	2.5391	28.71	8750.808	858.1611
7444.3	2.5391	28.71	8750.808	858.1611
7444.4	2.5391	28.71	8750.808	858.1611
7444.5	2.5391	28.71	8750.808	858.1611
7444.6	2.5391	28.71	8750.808	858.1611
7444.7	2.5391	28.71	8750.808	858.1611
7444.8	2.5391	28.71	8750.808	858.1611
7444.9	2.5391	28.71	8750.808	858.1611
7445	2.5391	28.71	8750.808	858.1611
7445.1	2.5391	28.71	8750.808	858.1611
7445.2	2.53918	28.71086	8751.071	858.1869
7445.3	2.5391	28.71	8750.808	858.1611
7445.4	2.5391	28.71	8750.808	858.1611
7445.5	2.53918	28.71086	8751.071	858.1869
7445.6	2.5391	28.71	8750.808	858.1611
7445.7	2.5391	28.71	8750.808	858.1611
7445.8	2.53918	28.71086	8751.071	858.1869
7445.9	2.5391	28.71	8750.808	858.1611
7446	2.5391	28.71	8750.808	858.1611
7446.1	2.5391	28.71	8750.808	858.1611
7446.2	2.5391	28.71	8750.808	858.1611
7446.3	2.53902	28.70914	8750.545	858.1353
7446.4	2.5391	28.71	8750.808	858.1611
7446.5	2.5391	28.71	8750.808	858.1611
7446.6	2.5391	28.71	8750.808	858.1611
7446.7	2.5391	28.71	8750.808	858.1611
7446.8	2.5391	28.71	8750.808	858.1611
7446.9	2.5391	28.71	8750.808	858.1611
7447	2.53918	28.71086	8751.071	858.1869
7447.1	2.5391	28.71	8750.808	858.1611
7447.2	2.5391	28.71	8750.808	858.1611
7447.3	2.53918	28.71086	8751.071	858.1869
7447.4	2.5391	28.71	8750.808	858.1611
7447.5	2.5391	28.71	8750.808	858.1611
7447.6	2.5391	28.71	8750.808	858.1611
7447.7	2.5391	28.71	8750.808	858.1611
7447.8	2.5391	28.71	8750.808	858.1611
7447.9	2.5391	28.71	8750.808	858.1611
7448	2.5391	28.71	8750.808	858.1611
7448.1	2.5391	28.71	8750.808	858.1611
7448.2	2.5391	28.71	8750.808	858.1611
7448.3	2.5391	28.71	8750.808	858.1611
7448.4	2.5391	28.71	8750.808	858.1611

7448.5	2.53918	28.71086	8751.071	858.1869
7448.6	2.5391	28.71	8750.808	858.1611
7448.7	2.5391	28.71	8750.808	858.1611
7448.8	2.5391	28.71	8750.808	858.1611
7448.9	2.5391	28.71	8750.808	858.1611
7449	2.53918	28.71086	8751.071	858.1869
7449.1	2.53918	28.71086	8751.071	858.1869
7449.2	2.5391	28.71	8750.808	858.1611
7449.3	2.5391	28.71	8750.808	858.1611
7449.4	2.5391	28.71	8750.808	858.1611
7449.5	2.5391	28.71	8750.808	858.1611
7449.6	2.5391	28.71	8750.808	858.1611
7449.7	2.53918	28.71086	8751.071	858.1869
7449.8	2.5391	28.71	8750.808	858.1611
7449.9	2.5391	28.71	8750.808	858.1611
7450	2.53918	28.71086	8751.071	858.1869
7450.1	2.5391	28.71	8750.808	858.1611
7450.2	2.5391	28.71	8750.808	858.1611
7450.3	2.53918	28.71086	8751.071	858.1869
7450.4	2.5391	28.71	8750.808	858.1611
7450.5	2.5391	28.71	8750.808	858.1611
7450.6	2.53902	28.70914	8750.545	858.1353
7450.7	2.5391	28.71	8750.808	858.1611
7450.8	2.5391	28.71	8750.808	858.1611
7450.9	2.53918	28.71086	8751.071	858.1869
7451	2.53918	28.71086	8751.071	858.1869
7451.1	2.5391	28.71	8750.808	858.1611
7451.2	2.5391	28.71	8750.808	858.1611
7451.3	2.5391	28.71	8750.808	858.1611
7451.4	2.53918	28.71086	8751.071	858.1869
7451.5	2.5391	28.71	8750.808	858.1611
7451.6	2.5391	28.71	8750.808	858.1611
7451.7	2.53918	28.71086	8751.071	858.1869
7451.8	2.5391	28.71	8750.808	858.1611
7451.9	2.53902	28.70914	8750.545	858.1353
7452	2.5391	28.71	8750.808	858.1611
7452.1	2.53918	28.71086	8751.071	858.1869
7452.2	2.5391	28.71	8750.808	858.1611
7452.3	2.5391	28.71	8750.808	858.1611
7452.4	2.5391	28.71	8750.808	858.1611
7452.5	2.5391	28.71	8750.808	858.1611
7452.6	2.53918	28.71086	8751.071	858.1869
7452.7	2.5391	28.71	8750.808	858.1611
7452.8	2.5391	28.71	8750.808	858.1611
7452.9	2.5391	28.71	8750.808	858.1611
7453	2.5391	28.71	8750.808	858.1611
7453.1	2.5391	28.71	8750.808	858.1611

7453.2	2.5391	28.71	8750.808	858.1611
7453.3	2.53918	28.71086	8751.071	858.1869
7453.4	2.5391	28.71	8750.808	858.1611
7453.5	2.5391	28.71	8750.808	858.1611
7453.6	2.5391	28.71	8750.808	858.1611
7453.7	2.53918	28.71086	8751.071	858.1869
7453.8	2.5391	28.71	8750.808	858.1611
7453.9	2.5391	28.71	8750.808	858.1611
7454	2.53918	28.71086	8751.071	858.1869
7454.1	2.5391	28.71	8750.808	858.1611
7454.2	2.53902	28.70914	8750.545	858.1353
7454.3	2.5391	28.71	8750.808	858.1611
7454.4	2.5391	28.71	8750.808	858.1611
7454.5	2.53902	28.70914	8750.545	858.1353
7454.6	2.53918	28.71086	8751.071	858.1869
7454.7	2.53918	28.71086	8751.071	858.1869
7454.8	2.53918	28.71086	8751.071	858.1869
7454.9	2.5391	28.71	8750.808	858.1611
7455	2.5391	28.71	8750.808	858.1611
7455.1	2.53918	28.71086	8751.071	858.1869
7455.2	2.5391	28.71	8750.808	858.1611
7455.3	2.53918	28.71086	8751.071	858.1869
7455.4	2.53918	28.71086	8751.071	858.1869
7455.5	2.5391	28.71	8750.808	858.1611
7455.6	2.5391	28.71	8750.808	858.1611
7455.7	2.5391	28.71	8750.808	858.1611
7455.8	2.53918	28.71086	8751.071	858.1869
7455.9	2.5391	28.71	8750.808	858.1611
7456	2.53918	28.71086	8751.071	858.1869
7456.1	2.5391	28.71	8750.808	858.1611
7456.2	2.5391	28.71	8750.808	858.1611
7456.3	2.53918	28.71086	8751.071	858.1869
7456.4	2.5391	28.71	8750.808	858.1611
7456.5	2.5391	28.71	8750.808	858.1611
7456.6	2.5391	28.71	8750.808	858.1611
7456.7	2.5391	28.71	8750.808	858.1611
7456.8	2.5391	28.71	8750.808	858.1611
7456.9	2.5391	28.71	8750.808	858.1611
7457	2.5391	28.71	8750.808	858.1611
7457.1	2.5391	28.71	8750.808	858.1611
7457.2	2.53918	28.71086	8751.071	858.1869
7457.3	2.53918	28.71086	8751.071	858.1869
7457.4	2.5391	28.71	8750.808	858.1611
7457.5	2.53918	28.71086	8751.071	858.1869
7457.6	2.5391	28.71	8750.808	858.1611
7457.7	2.5391	28.71	8750.808	858.1611
7457.8	2.5391	28.71	8750.808	858.1611

7457.9	2.5391	28.71	8750.808	858.1611
7458	2.5391	28.71	8750.808	858.1611
7458.1	2.5391	28.71	8750.808	858.1611
7458.2	2.5391	28.71	8750.808	858.1611
7458.3	2.5391	28.71	8750.808	858.1611
7458.4	2.53918	28.71086	8751.071	858.1869
7458.5	2.5391	28.71	8750.808	858.1611
7458.6	2.53918	28.71086	8751.071	858.1869
7458.7	2.5391	28.71	8750.808	858.1611
7458.8	2.5391	28.71	8750.808	858.1611
7458.9	2.5391	28.71	8750.808	858.1611
7459	2.5391	28.71	8750.808	858.1611
7459.1	2.5391	28.71	8750.808	858.1611
7459.2	2.5391	28.71	8750.808	858.1611
7459.3	2.53918	28.71086	8751.071	858.1869
7459.4	2.5391	28.71	8750.808	858.1611
7459.5	2.5391	28.71	8750.808	858.1611
7459.6	2.5391	28.71	8750.808	858.1611
7459.7	2.53918	28.71086	8751.071	858.1869
7459.8	2.5391	28.71	8750.808	858.1611
7459.9	2.53918	28.71086	8751.071	858.1869
7460	2.53918	28.71086	8751.071	858.1869
7460.1	2.5391	28.71	8750.808	858.1611
7460.2	2.5391	28.71	8750.808	858.1611
7460.3	2.5391	28.71	8750.808	858.1611
7460.4	2.5391	28.71	8750.808	858.1611
7460.5	2.5391	28.71	8750.808	858.1611
7460.6	2.53918	28.71086	8751.071	858.1869
7460.7	2.5391	28.71	8750.808	858.1611
7460.8	2.5391	28.71	8750.808	858.1611
7460.9	2.5391	28.71	8750.808	858.1611
7461	2.5391	28.71	8750.808	858.1611
7461.1	2.5391	28.71	8750.808	858.1611
7461.2	2.5391	28.71	8750.808	858.1611
7461.3	2.5391	28.71	8750.808	858.1611
7461.4	2.5391	28.71	8750.808	858.1611
7461.5	2.5391	28.71	8750.808	858.1611
7461.6	2.5391	28.71	8750.808	858.1611
7461.7	2.53918	28.71086	8751.071	858.1869
7461.8	2.5391	28.71	8750.808	858.1611
7461.9	2.5391	28.71	8750.808	858.1611
7462	2.5391	28.71	8750.808	858.1611
7462.1	2.5391	28.71	8750.808	858.1611
7462.2	2.5391	28.71	8750.808	858.1611
7462.3	2.5391	28.71	8750.808	858.1611
7462.4	2.53902	28.70914	8750.545	858.1353
7462.5	2.5391	28.71	8750.808	858.1611

7462.6	2.5391	28.71	8750.808	858.1611
7462.7	2.5391	28.71	8750.808	858.1611
7462.8	2.53918	28.71086	8751.071	858.1869
7462.9	2.5391	28.71	8750.808	858.1611
7463	2.5391	28.71	8750.808	858.1611
7463.1	2.5391	28.71	8750.808	858.1611
7463.2	2.5391	28.71	8750.808	858.1611
7463.3	2.5391	28.71	8750.808	858.1611
7463.4	2.5391	28.71	8750.808	858.1611
7463.5	2.5391	28.71	8750.808	858.1611
7463.6	2.5391	28.71	8750.808	858.1611
7463.7	2.53918	28.71086	8751.071	858.1869
7463.8	2.5391	28.71	8750.808	858.1611
7463.9	2.5391	28.71	8750.808	858.1611
7464	2.5391	28.71	8750.808	858.1611
7464.1	2.5391	28.71	8750.808	858.1611
7464.2	2.53918	28.71086	8751.071	858.1869
7464.3	2.5391	28.71	8750.808	858.1611
7464.4	2.5391	28.71	8750.808	858.1611
7464.5	2.5391	28.71	8750.808	858.1611
7464.6	2.5391	28.71	8750.808	858.1611
7464.7	2.5391	28.71	8750.808	858.1611
7464.8	2.5391	28.71	8750.808	858.1611
7464.9	2.5391	28.71	8750.808	858.1611
7465	2.53918	28.71086	8751.071	858.1869
7465.1	2.53918	28.71086	8751.071	858.1869
7465.2	2.5391	28.71	8750.808	858.1611
7465.3	2.53918	28.71086	8751.071	858.1869