

Northing	Easting	Depth
2787834	498612.7	-0.12
2787836	498610.8	-0.38
2787837	498609.5	-0.7
2787838	498608.3	-1.03
2787839	498607.6	-1.23
2787840	498606.9	-1.47
2787841	498636.3	0.29
2787841	498542.7	-3.7
2787841	498542.9	-3.72
2787841	498543	-3.74
2787841	498543.3	-3.77
2787841	498543.8	-3.72
2787841	498544.2	-3.7
2787842	498544.5	-3.72
2787842	498544.9	-3.7
2787842	498545.3	-3.69
2787842	498636.5	0.22
2787842	498545.7	-3.72
2787842	498545.6	-3.69
2787843	498545.5	-3.68
2787843	498603.6	-2.33
2787843	498545.4	-3.69
2787844	498545.2	-3.69
2787844	498545.1	-3.74
2787845	498545	-3.74
2787845	498544.9	-3.68
2787845	498636.9	0.03
2787845	498601.2	-2.99
2787846	498544.5	-3.76
2787846	498544.2	-3.73
2787847	498636.3	-0.13
2787847	498543.8	-3.69
2787848	498543.6	-3.69
2787848	498543.4	-3.7
2787849	498598	-3.5
2787849	498597.7	-3.56
2787849	498597.4	-3.59

2787850	498542.8	-3.69
2787850	498542.7	-3.7
2787851	498542.6	-3.71
2787851	498542.5	-3.69
2787851	498542.4	-3.68
2787852	498634.7	-0.9
2787852	498542.2	-3.67
2787852	498594.4	-3.77
2787853	498542.1	-3.69
2787853	498593.8	-3.8
2787853	498633.2	-1.39
2787854	498633	-1.48
2787854	498632.7	-1.56
2787854	498541.7	-3.68
2787855	498632	-1.72
2787855	498541.5	-3.68
2787855	498541.5	-3.69
2787856	498630.9	-1.99
2787856	498630.6	-2.06
2787856	498590.7	-3.85
2787856	498629.4	-2.25
2787857	498629.3	-2.26
2787857	498628.4	-2.41
2787857	498627.5	-2.5
2787857	498541.3	-3.68
2787857	498589.7	-3.86
2787857	498625.5	-2.75
2787858	498624.4	-2.89
2787858	498541.3	-3.68
2787858	498623.2	-3
2787858	498588.9	-3.86
2787858	498621.7	-3.15
2787858	498620.7	-3.28
2787859	498541.2	-3.68
2787859	498619.3	-3.42
2787859	498618	-3.56
2787859	498541.2	-3.68
2787859	498617.2	-3.64

2787860	498541.1	-3.67
2787860	498541.1	-3.66
2787860	498616.1	-3.73
2787861	498541.1	-3.64
2787861	498615.3	-3.8
2787861	498615.1	-3.82
2787862	498541	-3.66
2787862	498584.9	-3.87
2787862	498614	-3.84
2787863	498584.2	-3.88
2787863	498613.3	-3.85
2787864	498613.1	-3.87
2787864	498541.3	-3.63
2787864	498612.9	-3.88
2787865	498612.7	-3.89
2787865	498541.4	-3.63
2787866	498612.6	-3.9
2787866	498580.9	-3.89
2787867	498580.5	-3.9
2787867	498541.6	-3.63
2787867	498579.7	-3.91
2787868	498541.7	-3.61
2787868	498541.7	-3.62
2787869	498611.9	-3.93
2787869	498541.8	-3.63
2787869	498611.8	-3.95
2787870	498577	-3.91
2787871	498542.2	-3.59
2787871	498575.5	-3.9
2787872	498612.6	-3.95
2787872	498574.7	-3.89
2787873	498612.9	-3.95
2787873	498543	-3.61
2787873	498573.4	-3.88
2787874	498573	-3.89
2787874	498572.6	-3.88
2787875	498543.5	-3.59
2787875	498543.6	-3.59

2787875	498614	-3.94
2787876	498543.9	-3.6
2787876	498544	-3.61
2787876	498615.4	-3.94
2787877	498615.8	-3.94
2787877	498569.4	-3.87
2787877	498616.7	-3.94
2787878	498617.1	-3.95
2787878	498568.3	-3.87
2787878	498567.9	-3.86
2787879	498618.5	-3.95
2787879	498654	-3.44
2787879	498656.4	-3.37
2787879	498652.6	-3.48
2787879	498545	-3.59
2787879	498650.5	-3.56
2787879	498618.9	-3.94
2787879	498647.6	-3.63
2787879	498658	-3.29
2787879	498620.2	-3.94
2787879	498646.7	-3.65
2787879	498620.9	-3.93
2787879	498545.2	-3.58
2787879	498644.1	-3.69
2787879	498622	-3.93
2787879	498660.8	-3.21
2787880	498623.3	-3.91
2787880	498545.4	-3.57
2787880	498641.5	-3.76
2787880	498624.6	-3.93
2787880	498566.2	-3.86
2787880	498640.1	-3.77
2787880	498626	-3.9
2787880	498664.1	-3.11
2787880	498627.5	-3.91
2787880	498637.9	-3.78
2787880	498565.8	-3.86
2787880	498630.3	-3.87

2787880	498637.1	-3.8
2787880	498632	-3.86
2787880	498633.5	-3.84
2787880	498665.6	-3.06
2787880	498635.1	-3.84
2787880	498666.7	-3.04
2787881	498565.2	-3.84
2787881	498546.3	-3.57
2787881	498546.4	-3.57
2787882	498546.6	-3.57
2787882	498546.8	-3.57
2787882	498672.4	-2.9
2787882	498673.2	-2.9
2787883	498547.4	-3.59
2787883	498562.4	-3.79
2787884	498562	-3.78
2787884	498561.5	-3.79
2787884	498678.8	-2.83
2787885	498560.5	-3.75
2787885	498680.8	-2.85
2787886	498681.8	-2.82
2787886	498559.2	-3.74
2787886	498549.5	-3.59
2787887	498558.3	-3.71
2787887	498685.1	-2.77
2787887	498550.1	-3.57
2787888	498686.6	-2.74
2787888	498687.4	-2.72
2787889	498551.1	-3.58
2787889	498689	-2.65
2787889	498551.8	-3.57
2787890	498555.1	-3.64
2787890	498691.2	-2.59
2787890	498552.7	-3.58
2787891	498692.7	-2.56
2787891	498553.6	-3.6
2787891	498694.2	-2.51
2787892	498552.8	-3.58

2787892	498695.7	-2.5
2787892	498552.1	-3.59
2787893	498554.9	-3.62
2787893	498698	-2.47
2787893	498551.1	-3.56
2787894	498555.8	-3.62
2787894	498700.7	-2.41
2787894	498556.4	-3.63
2787895	498702.3	-2.38
2787895	498703.1	-2.37
2787895	498704	-2.34
2787896	498704.9	-2.3
2787896	498548.4	-3.52
2787896	498548.1	-3.5
2787897	498547.7	-3.5
2787897	498559.6	-3.61
2787897	498709.3	-2.13
2787898	498546.7	-3.48
2787898	498560.8	-3.63
2787898	498546.1	-3.45
2787898	498713.4	-2.06
2787899	498714.2	-2.1
2787899	498715.2	-2.15
2787899	498716.3	-2.27
2787900	498717.1	-2.4
2787900	498544.3	-3.42
2787900	498543.9	-3.42
2787901	498720.1	-3.08
2787901	498721.3	-3.47
2787901	498722.7	-3.77
2787902	498724.5	-4.04
2787902	498726.1	-4.19
2787902	498567.5	-3.64
2787902	498728.6	-4.33
2787903	498729.7	-4.35
2787903	498541.3	-3.34
2787903	498569.3	-3.67
2787903	498733	-4.4

2787904	498734.2	-4.4
2787904	498735.3	-4.42
2787904	498736.6	-4.41
2787904	498571.5	-3.72
2787905	498572	-3.72
2787905	498740.6	-4.34
2787905	498573.1	-3.72
2787905	498742.8	-4.29
2787906	498744	-4.27
2787906	498744.9	-4.26
2787906	498745.8	-4.25
2787906	498746.9	-4.26
2787906	498747.8	-4.24
2787907	498748.9	-4.22
2787907	498577.4	-3.75
2787907	498537.4	-3.28
2787907	498751.9	-4.19
2787908	498752.8	-4.19
2787908	498753.9	-4.16
2787908	498536.6	-3.26
2787908	498756.1	-4.14
2787908	498581.8	-3.78
2787909	498536.1	-3.24
2787909	498583	-3.78
2787909	498583.7	-3.81
2787909	498585	-3.81
2787909	498585.9	-3.82
2787909	498761.6	-4.06
2787910	498588.3	-3.87
2787910	498589.2	-3.87
2787910	498590.4	-3.88
2787910	498764.4	-4.04
2787910	498592.2	-3.88
2787910	498534.6	-3.2
2787911	498594.2	-3.87
2787911	498534.2	-3.2
2787911	498534.1	-3.2
2787911	498768.2	-4.03

2787911	498597.7	-3.87
2787911	498598.7	-3.87
2787912	498770.4	-4.02
2787912	498600.6	-3.9
2787912	498601.6	-3.92
2787912	498602.4	-3.93
2787912	498603.3	-3.93
2787913	498604.1	-3.93
2787913	498604.6	-3.93
2787913	498605.3	-3.94
2787913	498776.8	-3.96
2787914	498777.8	-3.93
2787914	498606.9	-3.97
2787914	498531.3	-3.14
2787914	498780.5	-3.92
2787915	498608.7	-3.97
2787915	498530.5	-3.13
2787915	498783.3	-3.86
2787916	498610.3	-3.97
2787916	498610.9	-3.97
2787916	498611.5	-3.97
2787916	498529.5	-3.09
2787917	498787.9	-3.83
2787917	498788.8	-3.83
2787917	498789.8	-3.84
2787918	498791	-3.83
2787918	498614.5	-3.96
2787918	498793.2	-3.8
2787919	498794.3	-3.8
2787919	498795.3	-3.81
2787919	498616.2	-3.96
2787920	498616.6	-3.96
2787920	498798.4	-3.8
2787920	498799.6	-3.79
2787921	498526.2	-3.01
2787921	498618.3	-3.95
2787921	498802.6	-3.78
2787921	498803.6	-3.77



2787922	498525.2	-3.01
2787922	498620	-3.94
2787922	498620.4	-3.95
2787923	498524.3	-2.96
2787923	498810.1	-3.77
2787924	498622.1	-3.94
2787924	498812.5	-3.77
2787924	498813.3	-3.76
2787925	498814.5	-3.77
2787925	498623.5	-3.94
2787925	498817	-3.76
2787926	498624.1	-3.93
2787926	498819.3	-3.75
2787926	498522.2	-2.87
2787927	498522	-2.86
2787927	498625.4	-3.93
2787928	498521.6	-2.85
2787928	498825.3	-3.75
2787928	498521.2	-2.82
2787929	498827.7	-3.71
2787929	498829.3	-3.7
2787930	498627.4	-3.91
2787930	498832.1	-3.67
2787930	498833.7	-3.65
2787931	498835.1	-3.63
2787931	498836.7	-3.63
2787932	498629.5	-3.89
2787932	498629.8	-3.89
2787933	498840.9	-3.61
2787933	498842.1	-3.6
2787933	498843.4	-3.6
2787934	498518.4	-2.72
2787934	498845.5	-3.61
2787934	498846.8	-3.6
2787935	498631.9	-3.9
2787935	498632.1	-3.9
2787936	498850.5	-3.59
2787936	498632.6	-3.89

2787936	498853	-3.57
2787937	498854.2	-3.55
2787937	498855.6	-3.56
2787938	498856.7	-3.54
2787938	498858	-3.53
2787938	498859.2	-3.52
2787939	498860.4	-3.5
2787939	498861.7	-3.49
2787940	498862.8	-3.49
2787940	498517.1	-2.62
2787941	498635.2	-3.88
2787941	498516.9	-2.61
2787941	498867.9	-3.43
2787942	498869.1	-3.42
2787942	498636.1	-3.89
2787943	498636.3	-3.9
2787943	498516.6	-2.59
2787943	498636.8	-3.9
2787944	498875.3	-3.36
2787944	498876.4	-3.35
2787945	498877.7	-3.33
2787945	498516.3	-2.58
2787945	498880.1	-3.3
2787946	498516.2	-2.57
2787946	498638.4	-3.88
2787947	498883.9	-3.24
2787947	498638.7	-3.87
2787947	498638.8	-3.87
2787948	498887.6	-3.18
2787948	498888.9	-3.13
2787949	498890.3	-3.1
2787949	498891.6	-3.09
2787950	498516.8	-2.56
2787950	498894.2	-3.08
2787950	498895.3	-3.1
2787951	498896.6	-3.14
2787951	498897.8	-3.21
2787952	498899.2	-3.29

2787952	498900.5	-3.36
2787952	498901.9	-3.49
2787953	498640.4	-3.99
2787953	498904.3	-3.68
2787954	498905.6	-3.73
2787954	498907	-3.73
2787954	498641	-4.12
2787955	498517.6	-2.59
2787955	498910.9	-3.8
2787956	498912.3	-3.82
2787956	498641.4	-4.15
2787956	498914.9	-3.9
2787957	498518	-2.59
2787957	498917.5	-3.97
2787957	498518.1	-2.59
2787958	498919.9	-4.05
2787958	498921.2	-4.08
2787959	498922.4	-4.12
2787959	498923.6	-4.14
2787959	498519.2	-2.61
2787960	498519.4	-2.61
2787960	498642.7	-4.23
2787961	498519.9	-2.62
2787961	498929.6	-4.26
2787961	498930.8	-4.28
2787962	498932	-4.3
2787962	498933.1	-4.29
2787962	498934.5	-4.31
2787963	498935.6	-4.31
2787963	498521.5	-2.66
2787964	498938	-4.31
2787964	498939.2	-4.31
2787965	498643.9	-4.32
2787965	498644	-4.32
2787965	498644.1	-4.34
2787966	498522.8	-2.68
2787966	498945.2	-4.29
2787966	498946.2	-4.28

2787967	498947.4	-4.28
2787967	498948.4	-4.27
2787968	498949.6	-4.28
2787968	498950.8	-4.28
2787969	498524.6	-2.73
2787969	498645.1	-4.41
2787969	498954.1	-4.27
2787970	498955.3	-4.26
2787970	498525.8	-2.74
2787971	498957.5	-4.25
2787971	498526.4	-2.74
2787972	498959.6	-4.25
2787972	498961	-4.24
2787972	498646	-4.45
2787973	498963	-4.24
2787973	498527.8	-2.75
2787974	498528.2	-2.76
2787974	498967.1	-4.2
2787975	498968.4	-4.19
2787975	498529.2	-2.77
2787976	498971	-4.19
2787976	498972.3	-4.17
2787977	498530.3	-2.79
2787977	498975.1	-4.18
2787978	498976.2	-4.17
2787978	498531.2	-2.8
2787979	498978.4	-4.17
2787979	498979.4	-4.16
2787979	498980.7	-4.16
2787980	498981.7	-4.15
2787980	498648.5	-4.57
2787981	498983.8	-4.14
2787981	498533.2	-2.83
2787982	498533.4	-2.83
2787982	498649	-4.57
2787982	498987.9	-4.13
2787983	498649.3	-4.57
2787983	498649.4	-4.57

2787984	498534.8	-2.85
2787984	498535.1	-2.85
2787985	498993	-4.12
2787985	498650	-4.59
2787985	498995.1	-4.12
2787986	498996	-4.13
2787986	498536.5	-2.87
2787987	498998.1	-4.11
2787987	498999	-4.11
2787988	498651.2	-4.62
2787988	499001.1	-4.1
2787989	498651.6	-4.62
2787989	499003	-4.12
2787989	498538.4	-2.9
2787990	499004.8	-4.12
2787990	499005.7	-4.1
2787991	499006.6	-4.11
2787991	498539.5	-2.91
2787992	499008.5	-4.11
2787992	498653.5	-4.61
2787993	499010.5	-4.13
2787993	498653.9	-4.62
2787994	498654.2	-4.62
2787994	499013.2	-4.13
2787994	498654.6	-4.59
2787995	499015.1	-4.14
2787995	499016	-4.16
2787996	499016.7	-4.17
2787996	499017.6	-4.19
2787997	498655.8	-4.53
2787997	498543.1	-2.97
2787998	498543.4	-2.96
2787998	498543.6	-2.97
2787999	498543.8	-2.97
2787999	499022.9	-4.29
2788000	498657.7	-4.44
2788000	498658.1	-4.41
2788001	498544.8	-3

2788001	498658.8	-4.37
2788002	498659.1	-4.36
2788002	499028	-4.43
2788002	499028.9	-4.46
2788003	498660.2	-4.33
2788003	498546.2	-3
2788004	499031.5	-4.67
2788004	499032.5	-4.9
2788005	498547	-3.01
2788005	499034.1	-5.07
2788006	499035.1	-5.15
2788006	498547.7	-3.02
2788007	498663.1	-4.33
2788007	498548.3	-3.03
2788008	499038.8	-5.35
2788008	498548.7	-3.01
2788009	499040.7	-5.34
2788009	499041.5	-5.35
2788010	498665.6	-4.45
2788010	499043.1	-5.36
2788011	498550	-3.05
2788011	498550.3	-3.03
2788011	498667.8	-4.49
2788012	498668.4	-4.51
2788012	498669	-4.52
2788013	499048.2	-5.4
2788013	498670	-4.54
2788014	499050.1	-5.41
2788014	498552	-3.06
2788015	498552.3	-3.05
2788015	498672.2	-4.58
2788015	499053.5	-5.44
2788016	498673.3	-4.73
2788016	499055.3	-5.48
2788017	499056.1	-5.45
2788017	499057.1	-5.47
2788018	499057.9	-5.47
2788018	498676.3	-5.04

2788019	498554.5	-3.08
2788019	498554.7	-3.08
2788019	498555	-3.06
2788020	498555.3	-3.06
2788020	499062.9	-5.51
2788021	499063.7	-5.52
2788021	499064.5	-5.52
2788021	499065.3	-5.53
2788022	499066.1	-5.53
2788022	498683.5	-5.12
2788023	498684.2	-5.1
2788023	498685.1	-5.12
2788023	499069.6	-5.54
2788024	498686.6	-5.12
2788024	498687.3	-5.12
2788025	498688	-5.13
2788025	498558.6	-3.07
2788025	499073.6	-5.54
2788026	498691	-5.14
2788026	498692	-5.15
2788026	498693	-5.15
2788027	498694	-5.15
2788027	499077.4	-5.53
2788028	498695.8	-5.17
2788028	499079	-5.53
2788028	498698	-5.18
2788029	499080.4	-5.52
2788029	498699.8	-5.18
2788029	499081.9	-5.52
2788030	498561.7	-3.08
2788030	499083.3	-5.53
2788031	498562.3	-3.07
2788031	498705	-5.21
2788031	499086.1	-5.52
2788032	499086.8	-5.53
2788032	498707.7	-5.21
2788032	499088.4	-5.52
2788033	498709.8	-5.22

2788033	498564.1	-3.07
2788033	498711.6	-5.24
2788034	498712.6	-5.24
2788034	499092.3	-5.56
2788034	498714.5	-5.25
2788035	498715.3	-5.26
2788035	498565.7	-3.08
2788035	498717.2	-5.27
2788036	498566.1	-3.07
2788036	498719	-5.27
2788037	498719.8	-5.27
2788037	499098.5	-5.57
2788037	498721.7	-5.28
2788038	499100	-5.59
2788038	498723.5	-5.29
2788038	499101.6	-5.57
2788039	498725.3	-5.31
2788039	498568.6	-3.05
2788039	498727.2	-5.31
2788040	498569.2	-3.05
2788040	499105.3	-5.6
2788040	498569.7	-3.05
2788041	499107.1	-5.62
2788041	499108.4	-5.61
2788042	499109.5	-5.62
2788042	499110.3	-5.64
2788043	499111.1	-5.62
2788043	498571.9	-3
2788043	498737.4	-5.32
2788044	498572.4	-2.98
2788044	498739.5	-5.33
2788044	498572.9	-2.95
2788045	499115.8	-5.63
2788045	499116.5	-5.62
2788046	498743.2	-5.35
2788046	498744.4	-5.36
2788046	498574.5	-2.87
2788047	499119.9	-5.64



2788047	499120.5	-5.64
2788047	498748.3	-5.37
2788048	498749.1	-5.38
2788048	498749.9	-5.38
2788048	499123.6	-5.64
2788049	498752	-5.39
2788049	499125	-5.63
2788049	498577.3	-2.73
2788050	499126.6	-5.62
2788050	499127.3	-5.61
2788050	498756.5	-5.4
2788051	498757.5	-5.41
2788051	499129.5	-5.64
2788051	498759.3	-5.41
2788052	498579.4	-2.61
2788052	498579.7	-2.6
2788052	498762	-5.43
2788053	499133.2	-5.66
2788053	498580.6	-2.56
2788053	499134.7	-5.65
2788054	498581.2	-2.52
2788054	498581.5	-2.51
2788055	498581.9	-2.49
2788055	499137.7	-5.64
2788055	499138.5	-5.62
2788056	498770.7	-5.46
2788056	498771.6	-5.46
2788056	499140.6	-5.62
2788057	498773.4	-5.46
2788057	499142.4	-5.61
2788057	498584.6	-2.4
2788058	498585	-2.38
2788058	499144.8	-5.59
2788058	499145.6	-5.61
2788059	499146.4	-5.58
2788059	498780.4	-5.49
2788059	498781.4	-5.48
2788060	499148.8	-5.57

2788060	499149.7	-5.58
2788061	498784.9	-5.49
2788061	499151.7	-5.59
2788061	499152.7	-5.57
2788062	498589.3	-2.32
2788062	499154.4	-5.58
2788063	498790.4	-5.51
2788063	498791.2	-5.51
2788063	499156.7	-5.59
2788064	498793.3	-5.51
2788064	498591.4	-2.29
2788064	498795.3	-5.5
2788065	499159.8	-5.62
2788065	499160.6	-5.61
2788065	499161.4	-5.62
2788066	498593.4	-2.26
2788066	498593.7	-2.25
2788066	498594.1	-2.24
2788066	498801.5	-5.51
2788067	498802.3	-5.51
2788067	498803.3	-5.53
2788067	499166.8	-5.65
2788068	498596.1	-2.23
2788068	499168.1	-5.66
2788068	499169	-5.67
2788069	499169.8	-5.68
2788069	499170.6	-5.67
2788069	498809.4	-5.54
2788070	498810.2	-5.54
2788070	498811.2	-5.54
2788070	498812	-5.55
2788070	498599.4	-2.17
2788071	498813.8	-5.55
2788071	498814.6	-5.56
2788071	498815.3	-5.56
2788072	498601	-2.16
2788072	498817.1	-5.56
2788072	498817.9	-5.57

2788073	498602.3	-2.13
2788073	498819.5	-5.57
2788073	498603.1	-2.13
2788073	498603.5	-2.12
2788074	498603.9	-2.11
2788074	498822.8	-5.58
2788074	498823.6	-5.58
2788075	498824.4	-5.58
2788075	499186	-5.69
2788075	498606.1	-2.1
2788076	498826.6	-5.57
2788076	498827.4	-5.58
2788076	499189.2	-5.68
2788076	499190.1	-5.68
2788077	499190.9	-5.69
2788077	499191.7	-5.69
2788077	499192.5	-5.67
2788078	499193.4	-5.68
2788078	499194	-5.69
2788078	499194.8	-5.67
2788079	498834.4	-5.6
2788079	498611.5	-2.1
2788079	498836	-5.61
2788080	498836.8	-5.61
2788080	499199	-5.67
2788080	498838.2	-5.62
2788080	498839	-5.61
2788081	498839.7	-5.61
2788081	498840.5	-5.61
2788081	498841.1	-5.61
2788082	498841.9	-5.61
2788082	499204.9	-5.65
2788082	498843.7	-5.6
2788083	499206.6	-5.64
2788083	498845.1	-5.61
2788083	499208.1	-5.64
2788084	499209.3	-5.64
2788084	499210.3	-5.64

2788084	498848.7	-5.59
2788085	498621.4	-2.2
2788085	498622.1	-2.22
2788086	499214.5	-5.65
2788086	498852.3	-5.6
2788086	498853.4	-5.59
2788087	499217.9	-5.66
2788087	499218.7	-5.65
2788087	498855.7	-5.58
2788088	498856.3	-5.59
2788088	498857.1	-5.59
2788088	498628.2	-2.31
2788089	499222.7	-5.66
2788089	498629.3	-2.32
2788089	499224.3	-5.66
2788089	499225	-5.67
2788090	498860.8	-5.6
2788090	498631.7	-2.38
2788090	498632.3	-2.41
2788091	499228	-5.68
2788091	498863.4	-5.6
2788091	498864	-5.62
2788091	498634.9	-2.48
2788092	499231.4	-5.71
2788092	498866.3	-5.61
2788092	498637.1	-2.53
2788093	498637.8	-2.55
2788093	498638.4	-2.56
2788093	499235.5	-5.7
2788094	499236.1	-5.7
2788094	499237	-5.71
2788094	498641	-2.64
2788094	498641.6	-2.65
2788095	499239.2	-5.73
2788095	498872.1	-5.61
2788095	498643.8	-2.7
2788096	498873.3	-5.61
2788096	498645.2	-2.73

2788096	499243.1	-5.71
2788096	499243.8	-5.71
2788097	498647.4	-2.79
2788097	499245.2	-5.72
2788097	498876.8	-5.63
2788097	498649.4	-2.87
2788098	499247.3	-5.74
2788098	498878.5	-5.63
2788098	498651.6	-2.98
2788098	499249.5	-5.76
2788099	498880.1	-5.65
2788099	498653.7	-3.07
2788099	499251.5	-5.78
2788100	498655.5	-3.15
2788100	498656.1	-3.2
2788100	499253.7	-5.81
2788100	498658	-3.29
2788101	499255.4	-5.83
2788101	498659.9	-3.39
2788101	498661	-3.46
2788102	499258	-5.83
2788102	498886.9	-5.64
2788102	499259.3	-5.82
2788102	499260	-5.82
2788103	498888.6	-5.65
2788103	498665.5	-3.66
2788103	498666.3	-3.7
2788104	498667.2	-3.74
2788104	499263.7	-5.84
2788104	498891.5	-5.65
2788104	498669.5	-3.84
2788105	499266	-5.83
2788105	499266.7	-5.83
2788105	498671.7	-3.95
2788106	498672.4	-3.98
2788106	498673.2	-4.03
2788106	498673.9	-4.06
2788106	499270.2	-5.81

2788107	499271	-5.83
2788107	498676.4	-4.16
2788107	499272.5	-5.83
2788107	499273.2	-5.82
2788108	498678.9	-4.22
2788108	498679.5	-4.22
2788108	498899.8	-5.64
2788109	498900.3	-5.65
2788109	498681.8	-4.28
2788109	499277.6	-5.82
2788109	498683.4	-4.34
2788110	499278.9	-5.8
2788110	498684.9	-4.4
2788110	499280.4	-5.81
2788110	498904.1	-5.67
2788111	498687.1	-4.5
2788111	498687.7	-4.52
2788111	498905.6	-5.66
2788112	498906.2	-5.66
2788112	498690	-4.6
2788112	499285.4	-5.81
2788112	498907.9	-5.67
2788113	498692.1	-4.66
2788113	498692.9	-4.67
2788113	499288.6	-5.82
2788113	499289.3	-5.84
2788114	498910.6	-5.67
2788114	498695.8	-4.73
2788114	499291.6	-5.82
2788115	499292.3	-5.84
2788115	498912.7	-5.66
2788115	498698.5	-4.77
2788115	498699.1	-4.76
2788116	499295.3	-5.83
2788116	499296.2	-5.83
2788116	498701.2	-4.78
2788117	498702	-4.78
2788117	498702.6	-4.8

2788117	499299.3	-5.83
2788117	499300.2	-5.84
2788118	498918.3	-5.65
2788118	498705.3	-4.83
2788118	499302.5	-5.85
2788118	499303.2	-5.84
2788119	498920.4	-5.65
2788119	498707.9	-4.86
2788119	498708.5	-4.86
2788120	498709.1	-4.86
2788120	498709.7	-4.87
2788120	499308.2	-5.86
2788120	499309.1	-5.82
2788121	499310	-5.83
2788121	499310.6	-5.82
2788121	499311.5	-5.83
2788122	499312.3	-5.82
2788122	499313.2	-5.83
2788122	499314	-5.81
2788123	499314.8	-5.81
2788123	499315.7	-5.82
2788123	498716.5	-4.91
2788123	498717.1	-4.92
2788124	498717.5	-4.92
2788124	498930.6	-5.65
2788124	498931.4	-5.65
2788125	499320.6	-5.81
2788125	499321.2	-5.8
2788125	498720.3	-4.93
2788126	498720.8	-4.94
2788126	498934.5	-5.67
2788126	498935.1	-5.67
2788127	499325.4	-5.8
2788127	498723.1	-4.96
2788127	498723.7	-4.95
2788128	498937.5	-5.68
2788128	498938.1	-5.67
2788128	499329.3	-5.81

2788129	498725.8	-4.98
2788129	499330.8	-5.8
2788129	499331.6	-5.8
2788130	498727.7	-4.98
2788130	498942.1	-5.67
2788130	498728.7	-4.97
2788131	498943.4	-5.68
2788131	498944.2	-5.68
2788131	499336.2	-5.83
2788132	498730.7	-4.99
2788132	498946.3	-5.67
2788132	499338.4	-5.87
2788133	498947.6	-5.67
2788133	499340	-5.86
2788133	498949	-5.68
2788134	499341.3	-5.87
2788134	498950.3	-5.69
2788134	498734.9	-4.99
2788135	499343.5	-5.87
2788135	498952.5	-5.7
2788136	498736.6	-4.98
2788136	499345.8	-5.86
2788136	498737.7	-4.97
2788137	498955.1	-5.68
2788137	498738.6	-4.97
2788137	498739.2	-4.98
2788138	499349.3	-5.84
2788138	499349.9	-5.86
2788138	498958.8	-5.67
2788139	499351.4	-5.84
2788139	498741.7	-4.99
2788139	499352.8	-5.83
2788140	499353.4	-5.84
2788140	498962.2	-5.69
2788141	498962.8	-5.69
2788141	499355.4	-5.85
2788141	499356.2	-5.84
2788142	498745.5	-4.97



2788142	499357.6	-5.82
2788142	498746.7	-4.95
2788143	499359	-5.82
2788143	499359.6	-5.84
2788144	498748.2	-4.93
2788144	498748.6	-4.92
2788144	499361.8	-5.84
2788145	498970.6	-5.71
2788145	498750	-4.91
2788145	498972.1	-5.72
2788146	498750.9	-4.83
2788146	499365	-5.84
2788147	498974.4	-5.7
2788147	499366.4	-5.85
2788147	499367	-5.86
2788148	498753.5	-4.71
2788148	498977.9	-5.71
2788149	498978.6	-5.71
2788149	498755	-4.61
2788150	498980.2	-5.72
2788150	498980.9	-5.72
2788150	499372.2	-5.85
2788151	498982.5	-5.71
2788151	498757.4	-4.45
2788152	499374	-5.85
2788152	498758.5	-4.41
2788152	498759	-4.38
2788153	498759.6	-4.35
2788153	499376.2	-5.87
2788154	498987.6	-5.71
2788154	499377.4	-5.86
2788154	499378	-5.85
2788155	499378.6	-5.86
2788155	498990.7	-5.71
2788156	499379.8	-5.86
2788156	499380.4	-5.87
2788156	498993	-5.71
2788157	498993.7	-5.71

2788157	499382.2	-5.88
2788158	498995.3	-5.71
2788158	498995.9	-5.71
2788158	498996.6	-5.72
2788159	499384.4	-5.9
2788159	498997.9	-5.72
2788159	498769.2	-4.18
2788160	499386.4	-5.91
2788160	498770.3	-4.18
2788161	498770.9	-4.17
2788161	499001.4	-5.75
2788161	499388.9	-5.87
2788162	499389.5	-5.91
2788162	499390.3	-5.91
2788162	499004.1	-5.76
2788163	498774.3	-4.18
2788163	499392.1	-5.92
2788163	499006.1	-5.77
2788164	498776	-4.16
2788164	498776.6	-4.17
2788164	499394.6	-5.93
2788165	498778	-4.16
2788165	499009.2	-5.78
2788165	499396.6	-5.93
2788166	498780	-4.19
2788166	499397.9	-5.94
2788167	498781.4	-4.18
2788167	499012.4	-5.77
2788167	499400	-5.95
2788168	498783.5	-4.22
2788168	498784.2	-4.23
2788168	498784.8	-4.25
2788169	499015.5	-5.78
2788169	498786.1	-4.32
2788169	498786.9	-4.34
2788170	499017.4	-5.76
2788170	498788.3	-4.41
2788170	498789.1	-4.47

2788171	498789.7	-4.5
2788171	499407	-5.94
2788171	499407.6	-5.96
2788172	498792	-4.63
2788172	499408.9	-5.95
2788172	499022.3	-5.75
2788173	499022.8	-5.76
2788173	499410.7	-5.94
2788173	499024.1	-5.76
2788174	499024.7	-5.76
2788174	498797.2	-4.84
2788174	498798	-4.86
2788175	499026.4	-5.75
2788175	498799.6	-4.9
2788175	499027.7	-5.76
2788176	498801	-4.95
2788176	499416.3	-5.96
2788176	498802.4	-5.01
2788177	499417.6	-5.95
2788177	499030.8	-5.74
2788177	499031.4	-5.74
2788178	499419.5	-5.95
2788178	498806.3	-5.12
2788178	499420.8	-5.96
2788179	499421.4	-5.96
2788179	498808.5	-5.18
2788179	499035.1	-5.74
2788180	499035.7	-5.74
2788180	498810.9	-5.22
2788180	499036.8	-5.74
2788181	499037.4	-5.74
2788181	498813.2	-5.27
2788181	499038.7	-5.73
2788182	499427.1	-5.96
2788182	499427.7	-5.96
2788182	498816.2	-5.3
2788183	498817	-5.31
2788183	498817.8	-5.29

2788183	498818.5	-5.31
2788184	499430.8	-5.99
2788184	499431.4	-5.98
2788184	498820.8	-5.34
2788185	498821.6	-5.36
2788185	499433.3	-5.98
2788185	498823.1	-5.37
2788186	498823.9	-5.38
2788186	498824.6	-5.38
2788186	499047.8	-5.72
2788187	498826.4	-5.4
2788187	498827.3	-5.4
2788187	499049.9	-5.71
2788188	499438.3	-5.99
2788188	499438.9	-5.99
2788188	499051.8	-5.71
2788189	499440.2	-5.99
2788189	498832	-5.45
2788189	499441.7	-6
2788190	498833.6	-5.45
2788190	498834.6	-5.46
2788190	498835.3	-5.47
2788190	498836.1	-5.46
2788191	498836.9	-5.46
2788191	498837.7	-5.47
2788191	498838.5	-5.48
2788192	498839.3	-5.49
2788192	498840.1	-5.49
2788192	498840.9	-5.5
2788193	498841.7	-5.51
2788193	498842.5	-5.52
2788193	499450.2	-5.98
2788193	499450.8	-5.99
2788194	499451.5	-5.98
2788194	499452.2	-6
2788194	499062.9	-5.66
2788195	498847.2	-5.57
2788195	498848.2	-5.56

2788195	499064.9	-5.68
2788196	498850.5	-5.58
2788196	499457.8	-6
2788196	499458.5	-6
2788197	499067.4	-5.68
2788197	498853.6	-5.63
2788197	499068.8	-5.69
2788198	499069.6	-5.69
2788198	499463.5	-6
2788199	499071.3	-5.7
2788199	499466	-6.01
2788200	499467.4	-6
2788200	499468.6	-6.01
2788200	499469.9	-6
2788201	498864.9	-5.64
2788201	499471.9	-5.98
2788201	499472.8	-5.98
2788202	499473.6	-5.99
2788202	499474.3	-6.01
2788202	499078	-5.7
2788203	499476	-6.02
2788203	498869.9	-5.65
2788203	499478.4	-6.01
2788204	499080.7	-5.7
2788204	498872.3	-5.65
2788204	499481	-5.99
2788205	499481.6	-5.98
2788205	499482.5	-5.99
2788205	498874.7	-5.65
2788205	499484.2	-6
2788206	499084.3	-5.73
2788206	499084.9	-5.73
2788206	499486.7	-5.99
2788207	499487.5	-6
2788207	498878	-5.66
2788207	498878.4	-5.65
2788207	499490.4	-6
2788208	499491.3	-6

2788208	499492.3	-6
2788208	499089.3	-5.75
2788209	498881	-5.65
2788209	499090.5	-5.74
2788209	498882.1	-5.66
2788209	498882.5	-5.66
2788210	499498.3	-5.99
2788210	498883.6	-5.65
2788210	499500.3	-5.99
2788211	499501.4	-5.99
2788211	499502.4	-6.01
2788211	499503.3	-5.99
2788211	499095.3	-5.78
2788212	499095.8	-5.78
2788212	499096.4	-5.78
2788212	498887.1	-5.62
2788213	498887.4	-5.63
2788213	498887.8	-5.65
2788213	498888.2	-5.65
2788214	498888.6	-5.64
2788214	499512.4	-5.99
2788214	499513.4	-6.02
2788214	499514.5	-6
2788215	499515.5	-6
2788215	499516.5	-6
2788215	499517.5	-6
2788216	499103.3	-5.8
2788216	499104	-5.8
2788216	498892	-5.62
2788216	498892.4	-5.62
2788217	499105.8	-5.8
2788217	498893.2	-5.61
2788217	499524.6	-6
2788218	499525.6	-6.01
2788218	499526.6	-6
2788218	499108.6	-5.81
2788218	499109.1	-5.81
2788219	498895.2	-5.61

2788219	498895.5	-5.62
2788219	498895.8	-5.62
2788220	499533.1	-6.01
2788220	499534.1	-6.01
2788220	499535.2	-6.01
2788220	499536.2	-6.02
2788221	499113.8	-5.81
2788221	498897.4	-5.59
2788221	499539.6	-6.01
2788222	499540.6	-6.01
2788222	499542	-6.01
2788222	499116.6	-5.83
2788222	499117.2	-5.81
2788223	498899.1	-5.59
2788223	499546.4	-6.03
2788223	499547.6	-6.02
2788224	499548.7	-6.05
2788224	499549.7	-6.05
2788224	498900.5	-5.56
2788224	499552.1	-6.03
2788225	499553.2	-6.04
2788225	499554.2	-6.06
2788225	499122.9	-5.81
2788226	499123.4	-5.82
2788226	498902.1	-5.51
2788226	499558.7	-6.04
2788226	499125.2	-5.81
2788227	499561	-6.06
2788227	499561.9	-6.06
2788227	499563	-6.05
2788227	499127.5	-5.81
2788228	499128.1	-5.8
2788228	499566.8	-6.05
2788228	499567.8	-6.07
2788229	499568.8	-6.06
2788229	499570	-6.06
2788229	499131.2	-5.8
2788230	499132	-5.82

2788230	499573.3	-6.06
2788230	499574.1	-6.07
2788231	499133.9	-5.8
2788231	499575.9	-6.08
2788231	499576.7	-6.07
2788232	498906.9	-5.33
2788232	499137	-5.82
2788232	499137.8	-5.82
2788233	498907.7	-5.26
2788233	499581	-6.07
2788233	499581.8	-6.08
2788234	498908.5	-5.15
2788234	499583.4	-6.07
2788234	499142.5	-5.83
2788235	498909.3	-5.04
2788235	499144.1	-5.84
2788236	499145.1	-5.84
2788236	499587.1	-6.08
2788236	499587.7	-6.09
2788237	499588.3	-6.08
2788237	499148.6	-5.84
2788237	499149.4	-5.82
2788238	499150.4	-5.83
2788238	499151.2	-5.83
2788239	498912.7	-4.61
2788239	499592.2	-6.09
2788239	499593	-6.09
2788240	499593.9	-6.09
2788240	499594.7	-6.08
2788241	499595.4	-6.08
2788241	499158.5	-5.82
2788242	499159.5	-5.83
2788242	498915.8	-4.14
2788243	498916.3	-4.05
2788243	498916.9	-4
2788244	499164.8	-5.85
2788244	499166.2	-5.83
2788245	499600.8	-6.1



2788245	499168	-5.83
2788245	499601.8	-6.1
2788246	499170	-5.81
2788246	499170.9	-5.83
2788247	499603.3	-6.09
2788247	499173.2	-5.83
2788247	499604.5	-6.08
2788248	499175	-5.82
2788248	499605.5	-6.09
2788249	499177	-5.82
2788249	499606.5	-6.08
2788249	499178.8	-5.84
2788250	498923.5	-3.01
2788250	499608.3	-6.09
2788250	499181.6	-5.85
2788251	499609.4	-6.07
2788251	499183.4	-5.83
2788251	499184.4	-5.83
2788252	498925.7	-2.77
2788252	498926.1	-2.73
2788252	498926.6	-2.65
2788253	499188.1	-5.83
2788253	499613.7	-6.12
2788254	499190.8	-5.84
2788254	499191.8	-5.83
2788255	498929.6	-2.48
2788255	499193.9	-5.85
2788255	499616.9	-6.11
2788256	499617.3	-6.1
2788256	498931.4	-2.44
2788256	498931.9	-2.43
2788257	499198.1	-5.86
2788257	499619.4	-6.11
2788257	498933.3	-2.41
2788258	498933.7	-2.42
2788258	499201.5	-5.9
2788258	498934.6	-2.44
2788258	499621.7	-6.1

2788259	499203.7	-5.95
2788259	499204.3	-5.97
2788259	498936.5	-2.46
2788259	498937.1	-2.48
2788260	498937.6	-2.49
2788260	498938	-2.5
2788260	499624.7	-6.1
2788260	499625.2	-6.11
2788261	499209.6	-6.05
2788261	498940	-2.58
2788261	499211	-6.05
2788262	498941.1	-2.61
2788262	499627.3	-6.09
2788262	498942.1	-2.67
2788262	499214	-6.06
2788263	498943.1	-2.72
2788263	499215.6	-6.05
2788263	498944.2	-2.78
2788263	499217.1	-6.06
2788264	498945.2	-2.84
2788264	499630.5	-6.09
2788264	498946.2	-2.9
2788264	498946.8	-2.95
2788264	499220.5	-6.05
2788265	499221.1	-6.06
2788265	498948.6	-3.09
2788265	498949.2	-3.13
2788265	498949.9	-3.18
2788266	499223.8	-6.02
2788266	499633.7	-6.12
2788266	498951.6	-3.3
2788266	499634.5	-6.13
2788266	498952.7	-3.46
2788267	499635.4	-6.13
2788267	498955.3	-3.62
2788267	498955.9	-3.7
2788268	498956.5	-3.75
2788268	499230.7	-5.94

2788268	499231.3	-5.93
2788268	499231.9	-5.94
2788268	499638.1	-6.13
2788269	499233	-5.92
2788269	498960.1	-4.03
2788269	498960.8	-4.09
2788269	498961.4	-4.09
2788270	498961.9	-4.14
2788270	499640.2	-6.16
2788270	498963.1	-4.22
2788270	498963.8	-4.23
2788270	498964.4	-4.27
2788271	499239	-5.98
2788271	499642	-6.14
2788271	499240.1	-5.99
2788271	499642.8	-6.15
2788272	498967.3	-4.39
2788272	499643.4	-6.15
2788272	498968.5	-4.43
2788272	498969.2	-4.46
2788272	498969.8	-4.49
2788273	498970.3	-4.51
2788273	498971	-4.52
2788273	498971.6	-4.53
2788273	498972.3	-4.55
2788273	498972.8	-4.58
2788274	498973.5	-4.59
2788274	498974	-4.61
2788274	498974.6	-4.63
2788274	499250.1	-6.04
2788274	499250.7	-6.05
2788274	499251.3	-6.05
2788275	498977.2	-4.7
2788275	499252.5	-6.04
2788275	499253.1	-6.04
2788275	498979.2	-4.73
2788275	499649.6	-6.15
2788276	498980.6	-4.73

2788276	499256	-6.05
2788276	498981.6	-4.72
2788276	499257.5	-6.05
2788277	499258.3	-6.06
2788277	499651.8	-6.16
2788277	499652.1	-6.16
2788277	499652.4	-6.18
2788277	499652.8	-6.18
2788278	499653.2	-6.16
2788278	498985.9	-4.81
2788278	498986.5	-4.85
2788278	499264.1	-6.11
2788278	499654.6	-6.14
2788279	498987.9	-4.87
2788279	499266.4	-6.1
2788279	499267.1	-6.1
2788279	499656.2	-6.16
2788280	498990	-4.94
2788280	498990.5	-4.96
2788280	498991	-4.97
2788280	498991.5	-4.97
2788280	499657.9	-6.15
2788281	498992.3	-5.02
2788281	499273.3	-6.06
2788281	499274.4	-6.08
2788281	498993.7	-4.99
2788282	498994.1	-5
2788282	499276.6	-6.08
2788282	499277.6	-6.08
2788282	498995.4	-5
2788283	499279.2	-6.08
2788283	498996.4	-5
2788283	498996.9	-5.02
2788283	499281.7	-6.07
2788284	498997.7	-5
2788284	499283.4	-6.07
2788284	499663.6	-6.16
2788284	499285	-6.06

2788284	498999.5	-5.03
2788285	499286.6	-6.07
2788285	499000.3	-5.06
2788285	499000.8	-5.06
2788285	499665.9	-6.18
2788286	499001.6	-5.06
2788286	499291	-6.06
2788286	499292.1	-6.06
2788286	499003	-5.09
2788287	499293.5	-6.06
2788287	499294.6	-6.07
2788287	499004.2	-5.11
2788287	499296.2	-6.05
2788288	499005	-5.13
2788288	499005.5	-5.13
2788288	499299	-6.06
2788288	499670.3	-6.21
2788288	499006.8	-5.15
2788289	499301.8	-6.04
2788289	499671.5	-6.19
2788289	499007.9	-5.17
2788289	499008.4	-5.18
2788290	499305.2	-6.03
2788290	499672.9	-6.2
2788290	499009.6	-5.21
2788290	499010	-5.2
2788290	499309.1	-5.97
2788291	499674.4	-6.21
2788291	499310.8	-5.95
2788291	499311.8	-5.94
2788291	499012	-5.22
2788292	499012.5	-5.24
2788292	499314.7	-5.92
2788292	499315.6	-5.9
2788292	499013.6	-5.24
2788293	499014	-5.23
2788293	499318.8	-5.89
2788293	499678.2	-6.22

2788293	499678.5	-6.21
2788293	499015.5	-5.24
2788294	499679.3	-6.23
2788294	499016.2	-5.26
2788294	499016.6	-5.25
2788294	499326	-5.88
2788295	499680.8	-6.22
2788295	499017.7	-5.26
2788295	499018.1	-5.26
2788295	499330.1	-5.88
2788295	499331.2	-5.88
2788296	499332.3	-5.89
2788296	499683	-6.21
2788296	499019.8	-5.26
2788296	499020.1	-5.26
2788297	499020.4	-5.26
2788297	499684.5	-6.19
2788297	499021.1	-5.3
2788297	499021.5	-5.28
2788297	499340.6	-5.9
2788298	499341.9	-5.9
2788298	499686.3	-6.21
2788298	499686.8	-6.19
2788298	499023.2	-5.29
2788299	499345.9	-5.91
2788299	499023.9	-5.28
2788299	499348	-5.89
2788299	499349.1	-5.92
2788299	499689.1	-6.19
2788300	499025.3	-5.29
2788300	499352	-5.91
2788300	499353.1	-5.9
2788300	499026.3	-5.26
2788301	499355.1	-5.91
2788301	499691.6	-6.2
2788301	499027.5	-5.24
2788301	499692.3	-6.19
2788302	499028.1	-5.24

2788302	499360.2	-5.9
2788302	499361	-5.91
2788302	499029.2	-5.17
2788303	499362.7	-5.91
2788303	499029.8	-5.15
2788303	499364.6	-5.89
2788303	499030.6	-5.1
2788304	499366.2	-5.88
2788304	499031.4	-5.09
2788304	499368.1	-5.88
2788304	499032	-5.07
2788305	499697.9	-6.19
2788305	499370.6	-5.89
2788305	499698.8	-6.18
2788305	499372.4	-5.87
2788306	499033.8	-4.98
2788306	499374.1	-5.87
2788306	499375.1	-5.87
2788306	499701	-6.16
2788307	499701.6	-6.15
2788307	499377.5	-5.87
2788307	499036	-4.85
2788307	499702.8	-6.15
2788308	499380.1	-5.88
2788308	499037.1	-4.79
2788308	499037.4	-4.73
2788309	499704.9	-6.16
2788309	499705.3	-6.16
2788309	499384.1	-5.86
2788309	499038.8	-4.62
2788310	499706.7	-6.17
2788310	499707.2	-6.17
2788310	499707.8	-6.15
2788311	499388.6	-5.88
2788311	499389.5	-5.87
2788311	499041	-4.43
2788312	499391.2	-5.87
2788312	499392	-5.89

2788312	499392.8	-5.87
2788312	499393.6	-5.86
2788313	499042.7	-4.27
2788313	499395	-5.87
2788313	499395.8	-5.86
2788314	499043.7	-4.16
2788314	499044.1	-4.11
2788314	499044.5	-4.1
2788315	499044.8	-4.07
2788315	499045.2	-4.04
2788315	499716	-6.09
2788315	499716.6	-6.09
2788316	499402.1	-5.87
2788316	499402.8	-5.9
2788316	499046.8	-3.93
2788317	499047.1	-3.89
2788317	499719	-6.09
2788317	499405.9	-5.87
2788317	499406.5	-5.87
2788318	499720.7	-6.09
2788318	499408	-5.87
2788318	499049.3	-3.78
2788319	499409.3	-5.88
2788319	499050	-3.75
2788319	499050.3	-3.73
2788319	499050.7	-3.71
2788320	499724.2	-6.11
2788320	499724.7	-6.13
2788320	499413.5	-5.88
2788321	499414.4	-5.89
2788321	499414.9	-5.89
2788321	499052.8	-3.61
2788321	499053.3	-3.6
2788322	499727.9	-6.15
2788322	499728.3	-6.15
2788322	499729	-6.16
2788323	499419.1	-5.89
2788323	499055	-3.5



2788323	499055.3	-3.49
2788323	499055.8	-3.47
2788324	499056.1	-3.46
2788324	499732.1	-6.2
2788324	499732.7	-6.19
2788325	499423.6	-5.86
2788325	499424.2	-5.87
2788325	499424.8	-5.88
2788325	499058.4	-3.39
2788326	499058.8	-3.37
2788326	499426.8	-5.89
2788326	499059.5	-3.37
2788327	499059.9	-3.38
2788327	499060.2	-3.37
2788327	499738.1	-6.19
2788328	499061	-3.37
2788328	499739.2	-6.17
2788328	499431.3	-5.89
2788328	499432.1	-5.88
2788329	499062.9	-3.38
2788329	499063.4	-3.39
2788330	499064	-3.38
2788330	499064.5	-3.37
2788330	499064.9	-3.38
2788331	499744.6	-6.21
2788331	499065.7	-3.38
2788331	499745.7	-6.21
2788332	499438.3	-5.9
2788332	499439.1	-5.92
2788332	499439.8	-5.91
2788333	499440.4	-5.9
2788333	499748.7	-6.13
2788333	499441.6	-5.91
2788333	499069.4	-3.37
2788334	499069.8	-3.36
2788334	499070.2	-3.37
2788334	499070.6	-3.35
2788335	499071	-3.35

2788335	499752.7	-6.05
2788335	499753.2	-6.04
2788335	499072.3	-3.36
2788336	499754.3	-6.03
2788336	499447.2	-5.93
2788336	499073.5	-3.36
2788337	499073.9	-3.35
2788337	499074.3	-3.36
2788337	499074.7	-3.34
2788337	499757.7	-6.03
2788338	499075.6	-3.36
2788338	499758.8	-6.02
2788338	499759.4	-6.01
2788339	499759.9	-6.03
2788339	499452.5	-5.94
2788339	499077.7	-3.38
2788340	499078	-3.38
2788340	499454	-5.95
2788340	499079	-3.4
2788340	499079.4	-3.4
2788341	499079.8	-3.43
2788341	499764.4	-6.19
2788341	499456.7	-5.96
2788342	499457.3	-5.96
2788342	499081.6	-3.47
2788342	499081.9	-3.48
2788342	499458.8	-5.98
2788343	499082.8	-3.55
2788343	499083.3	-3.51
2788343	499769	-6.59
2788344	499460.9	-5.99
2788344	499770.1	-6.61
2788344	499085	-3.52
2788344	499085.4	-3.55
2788345	499085.8	-3.5
2788345	499086.2	-3.49
2788345	499086.7	-3.48
2788346	499773.5	-6.63

2788346	499087.6	-3.44
2788346	499774.6	-6.64
2788346	499465.7	-6.03
2788347	499466	-6.03
2788347	499466.6	-6.03
2788347	499089.7	-3.31
2788348	499467.5	-6.04
2788348	499468.1	-6.04
2788348	499468.6	-6.05
2788349	499469	-6.05
2788349	499469.6	-6.06
2788349	499092.3	-3.14
2788349	499470.5	-6.06
2788350	499093.2	-3.09
2788350	499093.6	-3.07
2788350	499094.1	-3.06
2788351	499094.5	-3.03
2788351	499094.9	-3.03
2788351	499784.1	-6.55
2788352	499095.7	-2.95
2788352	499785	-6.53
2788352	499785.5	-6.52
2788352	499786.1	-6.55
2788353	499786.6	-6.54
2788353	499787	-6.5
2788353	499787.6	-6.51
2788354	499098.7	-2.86
2788354	499788.6	-6.5
2788354	499478.6	-6.08
2788354	499479.2	-6.08
2788355	499100.5	-2.82
2788355	499101	-2.8
2788355	499101.4	-2.8
2788356	499101.9	-2.79
2788356	499792.1	-6.47
2788356	499792.6	-6.44
2788356	499793.1	-6.45
2788357	499483.5	-6.12

2788357	499484.1	-6.12
2788357	499104.7	-2.74
2788358	499105.1	-2.74
2788358	499105.5	-2.75
2788358	499796	-6.45
2788358	499486.6	-6.16
2788359	499487.1	-6.16
2788359	499107.6	-2.7
2788359	499107.9	-2.7
2788360	499798.2	-6.42
2788360	499489.2	-6.18
2788360	499109.5	-2.67
2788360	499109.9	-2.69
2788361	499800	-6.47
2788361	499491.3	-6.19
2788361	499491.9	-6.18
2788362	499112	-2.67
2788362	499112.5	-2.64
2788362	499113	-2.67
2788362	499113.5	-2.64
2788363	499803	-6.44
2788363	499803.5	-6.44
2788363	499115	-2.64
2788364	499115.5	-2.64
2788364	499804.9	-6.44
2788364	499497.1	-6.21
2788364	499497.7	-6.21
2788365	499117.5	-2.71
2788365	499118	-2.74
2788365	499118.5	-2.75
2788365	499807.5	-6.44
2788366	499807.9	-6.44
2788366	499500.7	-6.22
2788366	499501.3	-6.2
2788367	499121.1	-2.88
2788367	499809.5	-6.46
2788367	499502.8	-6.21
2788367	499122.6	-2.94

2788368	499123.1	-2.99
2788368	499123.6	-3.01
2788368	499124.2	-3.04
2788369	499811.9	-6.54
2788369	499506.2	-6.22
2788369	499125.7	-3.14
2788369	499126.3	-3.15
2788370	499127	-3.17
2788370	499508.5	-6.22
2788370	499509.1	-6.22
2788371	499128.5	-3.23
2788371	499129	-3.25
2788371	499129.5	-3.24
2788372	499130.1	-3.27
2788372	499511.9	-6.2
2788372	499131.1	-3.3
2788372	499131.6	-3.31
2788373	499132.1	-3.34
2788373	499818.3	-6.64
2788373	499133.1	-3.35
2788373	499133.6	-3.35
2788374	499819.5	-6.63
2788374	499819.9	-6.63
2788374	499516.8	-6.2
2788375	499517.3	-6.18
2788375	499136.1	-3.35
2788375	499136.6	-3.35
2788375	499137.1	-3.35
2788376	499822.4	-6.67
2788376	499520.2	-6.16
2788376	499138.6	-3.37
2788376	499823.6	-6.65
2788377	499824.1	-6.63
2788377	499824.3	-6.63
2788377	499523.2	-6.13
2788378	499141.1	-3.39
2788378	499141.7	-3.39
2788378	499525	-6.13

2788378	499525.6	-6.13
2788379	499526.2	-6.13
2788379	499143.7	-3.4
2788379	499827.7	-6.66
2788380	499144.7	-3.41
2788380	499145.2	-3.41
2788380	499145.7	-3.4
2788380	499146.2	-3.41
2788381	499146.7	-3.4
2788381	499147.1	-3.41
2788381	499830.5	-6.62
2788381	499532.1	-6.13
2788382	499148.7	-3.4
2788382	499149.2	-3.39
2788382	499832.1	-6.6
2788383	499534.5	-6.14
2788383	499150.6	-3.36
2788383	499833.3	-6.59
2788383	499536.3	-6.14
2788384	499152.2	-3.33
2788384	499152.7	-3.33
2788384	499834.9	-6.61
2788384	499538.9	-6.17
2788385	499154.2	-3.31
2788385	499154.7	-3.28
2788385	499836.6	-6.59
2788386	499541.3	-6.16
2788386	499541.9	-6.15
2788386	499837.8	-6.63
2788386	499543.2	-6.15
2788387	499157.7	-3.24
2788387	499839	-6.57
2788387	499158.7	-3.22
2788387	499159.2	-3.21
2788388	499840.1	-6.59
2788388	499840.5	-6.57
2788388	499160.8	-3.19
2788389	499161.2	-3.19

2788389	499841.7	-6.56
2788389	499162.3	-3.18
2788389	499162.8	-3.18
2788390	499550.7	-6.16
2788390	499163.8	-3.17
2788390	499843.6	-6.57
2788390	499552.5	-6.16
2788391	499165.5	-3.15
2788391	499165.9	-3.16
2788391	499554.4	-6.18
2788391	499555	-6.17
2788392	499167.5	-3.14
2788392	499168.1	-3.13
2788392	499168.6	-3.1
2788393	499169.2	-3.11
2788393	499847.6	-6.56
2788393	499170.2	-3.11
2788393	499848.3	-6.53
2788394	499171.1	-3.09
2788394	499560.8	-6.19
2788394	499172.1	-3.08
2788394	499562	-6.2
2788394	499850.3	-6.48
2788395	499173.6	-3.06
2788395	499851.1	-6.47
2788395	499174.6	-3.06
2788395	499851.7	-6.45
2788396	499175.5	-3.05
2788396	499566.4	-6.2
2788396	499176.6	-3.05
2788396	499853.4	-6.42
2788397	499568.3	-6.19
2788397	499178.1	-3.04
2788397	499569.7	-6.21
2788398	499179.2	-3.05
2788398	499855.4	-6.38
2788398	499180.1	-3.04
2788398	499572.3	-6.22

2788399	499181.1	-3.06
2788399	499181.6	-3.07
2788399	499857.5	-6.37
2788399	499182.6	-3.11
2788399	499858.2	-6.36
2788400	499183.7	-3.12
2788400	499576.6	-6.22
2788400	499184.8	-3.15
2788400	499577.9	-6.22
2788401	499860.3	-6.34
2788401	499186.5	-3.19
2788401	499861.1	-6.33
2788401	499187.6	-3.22
2788402	499581	-6.24
2788402	499188.7	-3.24
2788402	499189.4	-3.27
2788403	499190	-3.28
2788403	499864.2	-6.31
2788403	499191.5	-3.31
2788404	499192.2	-3.34
2788404	499192.9	-3.35
2788404	499587.2	-6.25
2788404	499866.7	-6.35
2788405	499194.5	-3.39
2788405	499867.5	-6.33
2788405	499589.5	-6.27
2788405	499590.6	-6.27
2788406	499197.5	-3.44
2788406	499198.3	-3.44
2788407	499593.5	-6.27
2788407	499594.3	-6.25
2788407	499201	-3.49
2788408	499596.2	-6.25
2788408	499202.7	-3.5
2788408	499203.6	-3.52
2788409	499599.1	-6.21
2788409	499599.9	-6.2
2788410	499206.3	-3.54



2788410	499207.2	-3.56
2788410	499208	-3.57
2788411	499603.4	-6.2
2788411	499209.9	-3.6
2788411	499210.8	-3.62
2788412	499211.8	-3.64
2788412	499606.9	-6.21
2788412	499213.7	-3.65
2788413	499214.7	-3.68
2788413	499215.7	-3.7
2788413	499216.5	-3.69
2788414	499611.2	-6.19
2788414	499219.4	-3.67
2788415	499613.3	-6.15
2788415	499221.3	-3.68
2788415	499222.3	-3.67
2788416	499223.4	-3.67
2788416	499224.3	-3.67
2788416	499225.2	-3.7
2788416	499618	-6.12
2788417	499227.2	-3.68
2788417	499228.3	-3.71
2788417	499620.3	-6.15
2788418	499230.4	-3.7
2788418	499231.3	-3.73
2788418	499232.6	-3.74
2788419	499233.5	-3.76
2788419	499234.6	-3.78
2788419	499235.6	-3.79
2788420	499236.7	-3.8
2788420	499237.8	-3.83
2788420	499238.9	-3.85
2788420	499240.1	-3.86
2788421	499241.1	-3.89
2788421	499242.2	-3.9
2788421	499243.2	-3.93
2788421	499244.7	-3.97
2788421	499246	-4.01

2788422	499247.3	-4.06
2788422	499248.6	-4.1
2788422	499250	-4.18
2788422	499251.3	-4.25
2788422	499632	-6.24
2788422	499253.8	-4.37
2788423	499255	-4.45
2788423	499256.3	-4.53
2788423	499257.5	-4.58
2788423	499258.8	-4.65
2788423	499634.3	-6.24
2788423	499634.7	-6.24
2788424	499262.4	-4.83
2788424	499635.9	-6.25
2788424	499264.8	-4.93
2788424	499637	-6.24
2788425	499267.2	-4.95
2788425	499638.2	-6.25
2788425	499269.5	-5.01
2788426	499270.5	-5.03
2788426	499640	-6.25
2788426	499272.7	-5.07
2788426	499641.2	-6.29
2788427	499274.7	-5.11
2788427	499275.8	-5.14
2788427	499276.8	-5.17
2788428	499278.1	-5.21
2788428	499279	-5.24
2788428	499279.9	-5.26
2788428	499280.9	-5.3
2788429	499646.7	-6.26
2788429	499647.5	-6.25
2788429	499283.6	-5.32
2788430	499284.6	-5.33
2788430	499285.5	-5.33
2788430	499286.5	-5.32
2788431	499287.3	-5.32
2788431	499288.2	-5.32

2788431	499652.5	-6.28
2788432	499289.9	-5.29
2788432	499290.9	-5.26
2788432	499291.7	-5.24
2788433	499292.7	-5.23
2788433	499293.6	-5.22
2788433	499294.4	-5.2
2788434	499295.2	-5.19
2788434	499296.1	-5.19
2788435	499297	-5.18
2788435	499297.9	-5.17
2788435	499661.4	-6.29
2788436	499662.2	-6.29
2788436	499300.4	-5.17
2788436	499663.8	-6.29
2788437	499664.6	-6.29
2788437	499302.9	-5.18
2788438	499303.8	-5.18
2788438	499304.6	-5.19
2788438	499305.4	-5.19
2788439	499306.2	-5.19
2788439	499670.1	-6.29
2788440	499307.9	-5.2
2788440	499672.1	-6.3
2788441	499673.1	-6.33
2788441	499310.4	-5.25
2788441	499311.1	-5.26
2788442	499676.1	-6.32
2788442	499677.1	-6.32
2788443	499313.4	-5.32
2788443	499314.3	-5.34
2788444	499315.2	-5.35
2788444	499681.3	-6.35
2788445	499682.5	-6.39
2788445	499683.5	-6.39
2788446	499318.5	-5.38
2788447	499319.3	-5.39
2788447	499320.1	-5.41

2788447	499687.7	-6.42
2788448	499688.7	-6.45
2788448	499689.7	-6.45
2788449	499323.5	-5.43
2788449	499324.3	-5.42
2788450	499325.2	-5.41
2788450	499326	-5.41
2788451	499326.9	-5.41
2788451	499327.8	-5.41
2788452	499696.7	-6.55
2788452	499329.5	-5.39
2788453	499698.5	-6.59
2788453	499331.2	-5.4
2788454	499332	-5.37
2788454	499333.3	-5.36
2788455	499702.7	-6.6
2788455	499335	-5.35
2788456	499704.5	-6.58
2788456	499336.7	-5.34
2788457	499337.4	-5.34
2788457	499707.1	-6.59
2788457	499339.1	-5.35
2788458	499339.9	-5.34
2788458	499709.9	-6.61
2788459	499341.6	-5.35
2788459	499342.4	-5.38
2788460	499343.2	-5.39
2788460	499713.7	-6.62
2788461	499344.9	-5.39
2788461	499345.8	-5.39
2788462	499346.6	-5.38
2788462	499347.4	-5.39
2788462	499718.8	-6.67
2788463	499349	-5.36
2788464	499349.9	-5.34
2788464	499722	-6.66
2788464	499722.9	-6.67
2788465	499723.9	-6.67

2788465	499353.2	-5.24
2788466	499726.1	-6.7
2788467	499355	-5.2
2788467	499356	-5.17
2788468	499729.5	-6.72
2788468	499357.9	-5.14
2788469	499359	-5.13
2788469	499360	-5.11
2788470	499734.5	-6.72
2788471	499361.9	-5.1
2788471	499736.7	-6.74
2788472	499363.8	-5.15
2788472	499364.8	-5.16
2788473	499365.9	-5.18
2788473	499367.1	-5.19
2788474	499368.3	-5.21
2788474	499369.4	-5.23
2788475	499370.6	-5.23
2788476	499371.7	-5.23
2788476	499373.4	-5.23
2788477	499749	-6.78
2788478	499376.5	-5.18
2788479	499378.8	-5.13
2788480	499380.6	-5.06
2788480	499382.3	-5.01
2788480	499755.1	-6.89
2788481	499385.3	-4.9
2788481	499387.2	-4.82
2788482	499757.8	-6.89
2788482	499390.8	-4.72
2788483	499759.3	-6.92
2788483	499394.2	-4.7
2788484	499395.9	-4.72
2788484	499761.2	-6.88
2788484	499399.6	-4.79
2788485	499401.5	-4.86
2788485	499403.4	-4.97
2788485	499763.4	-6.93

2788486	499407.1	-5.22
2788486	499409.1	-5.34
2788487	499410.9	-5.44
2788487	499412.8	-5.53
2788487	499414.7	-5.54
2788488	499766.2	-6.91
2788488	499766.7	-6.92
2788489	499420.3	-5.63
2788489	499422.4	-5.64
2788489	499768.1	-6.92
2788490	499768.8	-6.91
2788491	499427	-5.62
2788491	499770.1	-6.92
2788492	499770.8	-6.93
2788492	499771.4	-6.92
2788493	499772.1	-6.93
2788494	499435.2	-5.69
2788494	499436.8	-5.7
2788495	499438.4	-5.7
2788495	499439.8	-5.71
2788496	499441.3	-5.73
2788497	499442.8	-5.74
2788498	499444.4	-5.75
2788498	499445.9	-5.77
2788499	499447.5	-5.78
2788500	499449	-5.77
2788501	499450.6	-5.76
2788501	499451.9	-5.75
2788502	499778.9	-6.86
2788503	499454.7	-5.72
2788504	499779.9	-6.85
2788505	499457.4	-5.65
2788506	499458.6	-5.62
2788506	499781.4	-6.86
2788507	499461.3	-5.49
2788508	499782.4	-6.87
2788509	499463.9	-5.32
2788510	499465.2	-5.18

2788511	499466.6	-5.04
2788512	499467.9	-4.9
2788513	499469.3	-4.75
2788514	499782.5	-6.93
2788515	499471.9	-4.5
2788515	499782.5	-6.92
2788516	499474.6	-4.28
2788517	499782.4	-6.93
2788518	499477.2	-4.02
2788519	499478.6	-3.89
2788520	499782.4	-7.01
2788521	499481.2	-3.66
2788522	499782.3	-7.12
2788523	499483.8	-3.41
2788524	499485.1	-3.29
2788525	499486.3	-3.18
2788526	499781.4	-6.93
2788527	499489	-3.05
2788527	499780.6	-6.93
2788528	499491.4	-2.87
2788529	499492.9	-2.89
2788530	499494.1	-3.02
2788531	499779.1	-6.92
2788532	499496.8	-3.34
2788533	499778.4	-6.93
2788534	499499.4	-3.52
2788535	499500.7	-3.58
2788536	499777.2	-6.9
2788536	499776.9	-6.89
2788537	499504.6	-3.86
2788538	499776	-6.86
2788539	499507.1	-4.03
2788540	499508.5	-4.09
2788541	499509.7	-4.14
2788542	499511	-4.17
2788543	499773.3	-6.83
2788544	499513.6	-4.19
2788544	499772.1	-6.82

2788545	499516.1	-4.08
2788546	499517.6	-4.03
2788547	499770.7	-6.79
2788548	499520.3	-3.85
2788549	499769.6	-6.77
2788549	499523.1	-3.67
2788550	499768.6	-6.75
2788551	499525.7	-3.51
2788552	499527.2	-3.41
2788553	499528.5	-3.36
2788553	499529.8	-3.3
2788554	499531.3	-3.23
2788555	499532.9	-3.19
2788556	499534.4	-3.14
2788557	499535.9	-3.1
2788557	499537.5	-3.04
2788558	499763.6	-6.65
2788559	499540.4	-2.98
2788559	499762.6	-6.65
2788560	499762.1	-6.63
2788561	499761.7	-6.63
2788562	499546.2	-2.78
2788563	499547.7	-2.71
2788563	499549.2	-2.62
2788564	499550.8	-2.53
2788565	499552.1	-2.43
2788566	499553.8	-2.33
2788566	499555.1	-2.21
2788567	499556.4	-2.1
2788568	499557.9	-1.99
2788569	499559.2	-1.87
2788569	499755.3	-6.51
2788570	499754.6	-6.5
2788571	499563.3	-1.55
2788572	499753.3	-6.47
2788572	499752.7	-6.44
2788573	499567.5	-1.24
2788574	499568.8	-1.16



2788574	499751	-6.44
2788575	499571.5	-1.03
2788576	499749.7	-6.42
2788576	499748.9	-6.4
2788577	499575.6	-0.82
2788578	499746.7	-6.38
2788578	499745.6	-6.37
2788579	499579.1	-0.86
2788579	499580.2	-0.86
2788580	499581.5	-0.91
2788580	499692	-5.58
2788580	499683.9	-5.57
2788580	499686.5	-5.58
2788580	499689.2	-5.52
2788580	499694.5	-5.6
2788580	499696.9	-5.67
2788580	499699.4	-5.7
2788580	499677.6	-5.49
2788580	499680.2	-5.53
2788580	499682.8	-5.54
2788580	499702.5	-5.74
2788580	499705	-5.78
2788580	499673.3	-5.41
2788580	499676	-5.45
2788580	499669.5	-5.34
2788580	499672.2	-5.4
2788580	499665.9	-5.31
2788580	499707.5	-5.77
2788581	499661.2	-5.24
2788581	499663.8	-5.28
2788581	499658.4	-5.2
2788581	499585.2	-1.03
2788581	499585.4	-1.04
2788581	499651.5	-5.12
2788581	499740.2	-6.25
2788581	499651	-5.11
2788581	499647.9	-5.06
2788581	499588.7	-1.23

2788581	499588.9	-1.25
2788581	499644.8	-4.98
2788581	499642.3	-4.89
2788582	499639.7	-4.75
2788582	499591.4	-1.38
2788582	499712.1	-5.82
2788582	499712.3	-5.82
2788582	499635.8	-4.5
2788582	499634	-4.41
2788582	499632.1	-4.26
2788582	499629.9	-4.03
2788582	499627.3	-3.78
2788582	499625	-3.58
2788583	499597.6	-1.71
2788583	499600.1	-1.88
2788583	499602.7	-2.03
2788583	499619.9	-3.15
2788583	499604.3	-2.14
2788583	499606.9	-2.32
2788583	499609.5	-2.47
2788583	499616.8	-2.92
2788583	499611.5	-2.58
2788583	499614	-2.75
2788583	499716.9	-5.81
2788583	499736.2	-6.15
2788583	499732.4	-6.04
2788583	499731.5	-6.03
2788584	499719.4	-5.82
2788584	499726.7	-5.94
2788584	499720.2	-5.82
2788584	499721.9	-5.85
2788202	499929.8	-6.03
2788202	499931.7	-6.03
2788202	499928.6	-6.02
2788202	499935.4	-6.03
2788202	499927.4	-6.01
2788202	499926.6	-6
2788202	499941.1	-5.99

2788203	499942.9	-5.95
2788203	499944.6	-5.92
2788203	499923.6	-6.01
2788204	499921.9	-6
2788204	499920.1	-5.97
2788204	499918.8	-5.98
2788205	499917	-5.97
2788205	499949.5	-5.82
2788206	499950.6	-5.83
2788206	499951.7	-5.79
2788207	499952.8	-5.75
2788207	499911.4	-5.95
2788208	499955.7	-5.71
2788209	499957.8	-5.7
2788211	499959.5	-5.67
2788212	499961.2	-5.67
2788214	499962.9	-5.64
2788216	499964.6	-5.66
2788218	499966.3	-5.69
2788219	499967.9	-5.74
2788221	499968.9	-5.79
2788224	499970	-5.81
2788226	499971	-5.82
2788228	499972.1	-5.86
2788230	499973.1	-5.86
2788232	499974	-5.86
2788235	499974.3	-5.89
2788237	499974.6	-5.89
2788239	499974.8	-5.9
2788242	499975.1	-5.93
2788244	499975.3	-5.92
2788246	499975.6	-5.9
2788249	499975.1	-5.94
2788251	499974.6	-5.93
2788253	499974.1	-5.94
2788256	499973.6	-5.96
2788258	499973.1	-5.97
2788261	499972.5	-5.96

2788263	499971.4	-5.97
2788266	499969.9	-5.97
2788268	499968.7	-5.99
2788270	499967.5	-5.99
2788272	499966.3	-5.99
2788275	499964.7	-5.98
2788277	499963.3	-5.98
2788279	499962	-5.99
2788282	499960.6	-6
2788284	499959.2	-6.07
2788286	499957.8	-6.14
2788288	499956.5	-6.15
2788290	499955	-6.05
2788292	499953.5	-6.04
2788294	499952	-6.06
2788296	499950.4	-6.07
2788298	499948.9	-6.09
2788300	499947.4	-6.11
2788303	499945.6	-6.14
2788305	499943.9	-6.15
2788306	499942.3	-6.15
2788308	499940.6	-6.15
2788310	499939	-6.17
2788312	499937.3	-6.18
2788314	499935.5	-6.15
2788316	499933.7	-6.15
2788318	499931.9	-6.16
2788320	499930.1	-6.15
2788322	499928.1	-6.07
2788323	499926.3	-6.05
2788325	499924.5	-6.09
2788327	499922.6	-6.1
2788328	499920.7	-6.07
2788330	499918.8	-6.02
2788332	499916.9	-6.01
2788333	499915.1	-6
2788335	499913.1	-5.99
2788337	499911.1	-5.97

2788338	499909.2	-5.94
2788341	499906.1	-5.93
2788343	499904.2	-5.93
2788344	499902.2	-5.92
2788346	499900.1	-5.91
2788348	499898	-5.9
2788349	499896	-5.9
2788351	499893.9	-5.91
2788352	499892	-5.94
2788354	499889.9	-5.94
2788355	499887.7	-5.93
2788357	499885.6	-5.92
2788358	499883.5	-5.93
2788360	499881.4	-5.93
2788361	499879.2	-5.96
2788363	499877	-5.98
2788364	499874.8	-6
2788366	499872.6	-6
2788367	499870.4	-5.98
2788369	499868.2	-5.95
2788370	499866.2	-5.9
2788371	499863.9	-5.89
2788373	499861.7	-5.92
2788374	499859.5	-5.95
2788375	499857.2	-6.02
2788377	499855	-6.05
2788378	499852.9	-6.1
2788379	499850.5	-6.13
2788380	499848.2	-6.24
2788382	499846	-6.37
2788383	499843.6	-6.47
2788384	499841.3	-6.51
2788385	499838.7	-6.55
2788386	499836.3	-6.57
2788388	499833.9	-6.57
2788389	499831.4	-6.6
2788390	499828.9	-6.6
2788391	499826.4	-6.66

2788392	499824.1	-6.69
2788393	499821.6	-6.7
2788394	499819.2	-6.69
2788395	499816	-6.69
2788396	499813.6	-6.67
2788397	499811.4	-6.66
2788398	499808.9	-6.67
2788399	499806.3	-6.65
2788400	499804.3	-6.62
2788401	499801.7	-6.65
2788402	499799.1	-6.6
2788402	499796.8	-6.6
2788403	499794.8	-6.6
2788404	499791.9	-6.56
2788405	499789.9	-6.52
2788406	499787.1	-6.53
2788406	499784.6	-6.5
2788407	499782.4	-6.49
2788408	499780.1	-6.47
2788408	499777.8	-6.48
2788409	499775.3	-6.46
2788410	499772.4	-6.49
2788411	499770.3	-6.46
2788411	499767.6	-6.48
2788412	499765	-6.52
2788413	499762.4	-6.46
2788413	499759.9	-6.45
2788414	499757.3	-6.42
2788415	499754.8	-6.41
2788416	499752.4	-6.4
2788416	499750.1	-6.4
2788417	499747.4	-6.37
2788418	499745.3	-6.37
2788419	499742.4	-6.36
2788419	499740.3	-6.36
2788420	499737.6	-6.36
2788421	499735.1	-6.37
2788422	499732.3	-6.35

2788422	499729.5	-6.36
2788423	499727.4	-6.35
2788424	499724.9	-6.36
2788425	499722.2	-6.37
2788426	499719.5	-6.35
2788426	499717.3	-6.37
2788427	499714.6	-6.39
2788428	499711.4	-6.39
2788431	499704.3	-6.41
2788432	499701.5	-6.37
2788433	499699.5	-6.37
2788433	499696.6	-6.36
2788434	499694.4	-6.37
2788435	499692.4	-6.35
2788436	499690.5	-6.35
2788437	499688.7	-6.34
2788438	499686.4	-6.34
2788438	499684.7	-6.31
2788439	499682.4	-6.33
2788440	499681	-6.35
2788441	499679	-6.32
2788442	499677.4	-6.34
2788442	499675.5	-6.32
2788443	499673.6	-6.31
2788444	499671.8	-6.31
2788445	499670	-6.3
2788445	499668.3	-6.31
2788446	499666.9	-6.3
2788447	499665.2	-6.31
2788447	499663.5	-6.34
2788448	499661.5	-6.32
2788449	499660.3	-6.32
2788450	499658.8	-6.32
2788450	499657.7	-6.34
2788451	499656.2	-6.32
2788452	499655	-6.33
2788453	499653.5	-6.34
2788454	499652.7	-6.37

2788456	499652.2	-6.37
2788457	499651.7	-6.43
2788459	499651.2	-6.42
2788460	499650.7	-6.46
2788461	499650.2	-6.5
2788463	499650.2	-6.54
2788464	499650.7	-6.52
2788466	499651.2	-6.55
2788467	499651.7	-6.55
2788469	499652.2	-6.54
2788470	499652.7	-6.56
2787439	499612.9	-5.03
2787439	499614.5	-5.09
2787439	499611.6	-4.97
2787440	499611.3	-4.95
2787440	499616.7	-5.15
2787440	499617.5	-5.18
2787440	499609.5	-4.87
2787440	499609.4	-4.86
2787440	499619.7	-5.24
2787440	499608.1	-4.75
2787441	499620.3	-5.24
2787441	499606.5	-4.55
2787441	499606.1	-4.49
2787442	499605.7	-4.49
2787442	499605.2	-4.36
2787443	499604.8	-4.3
2787443	499604.4	-4.19
2787443	499604	-4.15
2787444	499603.5	-4.12
2787444	499625	-5.32
2787445	499625.3	-5.32
2787445	499625.7	-5.33
2787446	499626	-5.34
2787446	499602.2	-3.86
2787447	499626.7	-5.34
2787448	499627	-5.35
2787448	499601.6	-3.81



2787449	499601.5	-3.79
2787449	499601.3	-3.81
2787450	499628.5	-5.38
2787451	499601.1	-3.85
2787451	499628.9	-5.39
2787452	499601.5	-3.94
2787452	499629.2	-5.41
2787453	499601.8	-4.02
2787454	499602	-4.09
2787454	499602.2	-4.11
2787455	499629.8	-5.45
2787456	499602.5	-4.22
2787456	499630	-5.45
2787457	499630.1	-5.47
2787457	499630.3	-5.46
2787458	499604.8	-4.5
2787458	499605.4	-4.54
2787459	499606.1	-4.62
2787460	499606.8	-4.71
2787460	499607.5	-4.79
2787461	499608.2	-4.84
2787461	499609	-4.9
2787462	499629.5	-5.47
2787463	499611	-5.04
2787463	499629.3	-5.45
2787464	499612.9	-5.13
2787465	499629	-5.44
2787465	499614.7	-5.21
2787466	499615.6	-5.21
2787467	499616.4	-5.24
2787467	499617.3	-5.25
2787468	499627.6	-5.35
2787469	499619.1	-5.25
2787470	499626.6	-5.32
2787471	499626	-5.26
2787472	499625.6	-5.25
2787473	499625.4	-5.25
2787474	499626	-5.26

2787475	499626.8	-5.25
2787476	499627.7	-5.26
2787476	499628.5	-5.26
2787477	499624.6	-5.21
2787478	499630.2	-5.25
2787479	499631.1	-5.25
2787480	499631.9	-5.25
2787480	499624.1	-5.12
2787481	499624.1	-5.06
2787482	499634.5	-5.22
2787483	499635.2	-5.2
2787484	499624.2	-4.95
2787485	499624.2	-4.89
2787485	499624.3	-4.84
2787486	499638.4	-5.22
2787487	499624.3	-4.66
2787488	499639.8	-5.2
2787489	499624.6	-4.51
2787490	499624.8	-4.43
2787490	499625	-4.33
2787491	499642.8	-5.16
2787492	499625.5	-4.16
2787493	499644.2	-5.16
2787494	499644.9	-5.15
2787495	499626.2	-3.92
2787495	499646.3	-5.15
2787496	499646.9	-5.15
2787497	499627.2	-3.7
2787498	499648.3	-5.14
2787499	499628.2	-3.57
2787500	499649.7	-5.15
2787500	499629.1	-3.49
2787501	499651	-5.12
2787502	499651.6	-5.12
2787503	499630.5	-3.34
2787504	499652.8	-5.11
2787504	499631.8	-3.29
2787505	499632.6	-3.27

2787506	499633.3	-3.3
2787507	499634.1	-3.29
2787507	499634.8	-3.31
2787508	499656.1	-5.05
2787509	499656.6	-5.05
2787510	499637.1	-3.45
2787510	499657.7	-5.05
2787511	499658.1	-5.04
2787512	499639.5	-3.66
2787512	499640.4	-3.72
2787513	499659.6	-5.05
2787514	499642.1	-3.9
2787514	499660.5	-5.01
2787515	499661	-5.01
2787516	499661.5	-5.01
2787517	499645.4	-4.06
2787517	499646.3	-4.09
2787518	499647.2	-4.15
2787519	499663.5	-4.98
2787519	499648.8	-4.22
2787520	499649.7	-4.26
2787521	499650.4	-4.35
2787521	499665.3	-4.97
2787522	499651.9	-4.39
2787523	499666.6	-5
2787524	499667.2	-5.01
2787524	499654.2	-4.45
2787525	499654.9	-4.46
2787526	499655.6	-4.48
2787526	499656.2	-4.5
2787527	499670.4	-5.04
2787528	499671	-5.03
2787529	499658	-4.49
2787529	499672.3	-5.04
2787530	499673	-5.05
2787531	499673.6	-5.04
2787532	499660.3	-4.55
2787532	499660.7	-4.47

2787533	499661.1	-4.44
2787534	499676.3	-5.05
2787535	499677	-5.06
2787536	499677.7	-5.05
2787536	499662.9	-4.32
2787537	499663.4	-4.28
2787538	499679.8	-5.05
2787539	499680.5	-5.06
2787540	499681.1	-5.05
2787540	499681.8	-5.04
2787541	499665.4	-4
2787542	499683.4	-5.03
2787543	499684.2	-5.03
2787544	499666.6	-3.86
2787544	499685.7	-5.02
2787545	499667.4	-3.77
2787546	499667.8	-3.67
2787547	499687.9	-4.98
2787547	499668.6	-3.58
2787548	499669	-3.49
2787549	499669.4	-3.45
2787550	499669.8	-3.35
2787551	499670.2	-3.31
2787551	499692.6	-5
2787552	499693.4	-5.02
2787553	499671.4	-3.07
2787554	499672.1	-2.97
2787555	499672.6	-2.87
2787556	499673	-2.84
2787557	499673.4	-2.76
2787558	499673.7	-2.7
2787558	499699.9	-5.01
2787559	499700.8	-5.02
2787560	499674.9	-2.44
2787561	499675.3	-2.37
2787562	499703.3	-5.03
2787562	499676.1	-2.2
2787563	499705.1	-5.05

2787564	499676.9	-2.07
2787565	499677.3	-2.03
2787565	499677.7	-1.93
2787566	499678.1	-1.89
2787567	499678.4	-1.79
2787568	499710.2	-5.09
2787568	499679.3	-1.66
2787569	499679.7	-1.62
2787570	499712.9	-5.16
2787571	499713.8	-5.14
2787571	499714.7	-5.16
2787572	499715.5	-5.15
2787573	499716.4	-5.15
2787573	499717.3	-5.17
2787574	499683.4	-1.57
2787575	499683.9	-1.61
2787576	499719.7	-5.18
2787576	499685.3	-1.74
2787577	499721.3	-5.18
2787578	499722.2	-5.18
2787578	499687.5	-2.06
2787579	499723.8	-5.18
2787580	499688.9	-2.33
2787581	499689.6	-2.51
2787581	499725.9	-5.22
2787582	499726.8	-5.23
2787582	499727.5	-5.21
2787583	499728.3	-5.22
2787584	499729.1	-5.23
2787585	499729.8	-5.27
2787585	499694.4	-3.65
2787586	499695.2	-3.8
2787587	499695.9	-3.96
2787587	499696.5	-4.01
2787588	499697.2	-4.11
2787589	499734.5	-5.32
2787590	499735.3	-5.34
2787590	499736	-5.37

2787591	499699.8	-4.36
2787592	499700.5	-4.41
2787592	499738.2	-5.4
2787593	499701.9	-4.48
2787594	499739.7	-5.41
2787595	499703	-4.57
2787595	499703.5	-4.58
2787596	499742	-5.41
2787597	499704.7	-4.63
2787598	499705.3	-4.66
2787598	499744.2	-5.38
2787599	499706.4	-4.72
2787600	499745.7	-5.38
2787600	499707.3	-4.72
2787601	499707.8	-4.73
2787602	499748.1	-5.38
2787603	499748.8	-5.38
2787604	499709.1	-4.77
2787604	499750.4	-5.36
2787605	499710	-4.76
2787606	499752.1	-5.37
2787607	499752.9	-5.37
2787608	499711.1	-4.73
2787608	499754.5	-5.41
2787609	499711.7	-4.7
2787610	499712.1	-4.66
2787611	499756.9	-5.45
2787612	499757.7	-5.46
2787613	499713	-4.56
2787613	499713.3	-4.56
2787614	499760.2	-5.5
2787615	499713.8	-4.49
2787616	499714.1	-4.47
2787617	499762.7	-5.5
2787618	499763.8	-5.5
2787619	499714.8	-4.47
2787619	499715	-4.43
2787620	499715.3	-4.42

2787621	499767.1	-5.58
2787622	499715.8	-4.38
2787623	499715.9	-4.34
2787624	499769.6	-5.72
2787625	499716.3	-4.29
2787625	499771.3	-5.76
2787626	499716.6	-4.22
2787627	499716.8	-4.17
2787628	499773.9	-5.86
2787629	499717.1	-4.09
2787630	499717.3	-4.07
2787631	499717.4	-4.04
2787632	499717.6	-3.99
2787632	499717.7	-3.95
2787633	499779	-6.03
2787634	499779.8	-6.02
2787635	499718.1	-3.82
2787636	499718.2	-3.75
2787637	499782.3	-6.04
2787637	499783.2	-6.04
2787638	499718.6	-3.5
2787639	499718.8	-3.39
2787640	499718.9	-3.28
2787641	499719	-3.18
2787642	499787.4	-5.96
2787642	499719.3	-2.89
2787643	499719.4	-2.76
2787644	499719.6	-2.63
2787645	499790.6	-5.97
2787646	499791.6	-5.98
2787647	499792.4	-5.94
2787647	499793.2	-5.94
2787648	499720.2	-1.97
2787649	499720.3	-1.84
2787650	499720.4	-1.72
2787651	499720.5	-1.58
2787652	499720.6	-1.48
2787652	499720.7	-1.4

2787653	499720.9	-1.31
2787654	499800.3	-5.98
2787655	499721.1	-1.17
2787656	499802.1	-5.98
2787657	499802.9	-6.01
2787658	499721.9	-1.11
2787659	499722.2	-1.1
2787659	499805.6	-5.99
2787660	499722.7	-1.1
2787661	499807.1	-5.97
2787662	499723.2	-1.17
2787663	499808.7	-5.96
2787664	499723.7	-1.26
2787664	499724.1	-1.35
2787665	499811.1	-5.98
2787666	499724.7	-1.55
2787667	499725.1	-1.68
2787668	499725.4	-1.82
2787669	499725.7	-2
2787670	499815.1	-6.01
2787670	499815.9	-6.03
2787671	499726.7	-2.49
2787672	499727.2	-2.64
2787673	499817.9	-6.07
2787674	499728	-2.9
2787674	499819.4	-6.12
2787675	499728.9	-3.12
2787676	499729.3	-3.26
2787677	499821.6	-6.4
2787678	499730.2	-3.51
2787679	499823	-6.68
2787679	499823.6	-6.72
2787680	499824.3	-6.72
2787681	499824.9	-6.72
2787682	499732.5	-3.98
2787683	499733	-4.06
2787684	499733.4	-4.12
2787685	499733.9	-4.15



2787685	499734.4	-4.24
2787686	499734.9	-4.23
2787687	499829.7	-6.64
2787688	499830.4	-6.64
2787689	499831	-6.63
2787689	499737	-4.3
2787690	499737.5	-4.31
2787691	499738.1	-4.32
2787692	499738.6	-4.32
2787693	499739.2	-4.36
2787694	499739.6	-4.35
2787694	499740.3	-4.34
2787695	499836.4	-6.67
2787696	499741.6	-4.35
2787697	499837.8	-6.66
2787697	499838.4	-6.64
2787698	499743.5	-4.36
2787699	499744.2	-4.36
2787700	499744.8	-4.34
2787701	499745.5	-4.35
2787701	499746.1	-4.35
2787702	499746.8	-4.34
2787703	499747.4	-4.37
2787704	499748	-4.35
2787705	499748.6	-4.33
2787705	499749.3	-4.34
2787706	499845.2	-6.71
2787707	499750.5	-4.31
2787708	499751	-4.3
2787709	499751.5	-4.3
2787709	499847.8	-6.63
2787710	499752.7	-4.3
2787711	499849.1	-6.57
2787712	499849.7	-6.56
2787713	499850.4	-6.57
2787714	499755	-4.26
2787714	499755.5	-4.28
2787715	499756	-4.27

2787716	499756.6	-4.25
2787717	499757.1	-4.25
2787718	499757.7	-4.24
2787719	499854.6	-6.51
2787719	499855.3	-6.49
2787720	499759.3	-4.21
2787721	499759.8	-4.2
2787722	499857	-6.47
2787723	499857.6	-6.48
2787724	499761.4	-4.22
2787725	499762	-4.16
2787725	499762.6	-4.16
2787726	499763.2	-4.15
2787727	499860.7	-6.39
2787728	499764.4	-4.13
2787729	499764.9	-4.12
2787730	499765.4	-4.11
2787731	499765.9	-4.09
2787731	499766.5	-4.07
2787732	499864.4	-6.29
2787733	499767.5	-4.03
2787734	499865.6	-6.23
2787735	499866.3	-6.21
2787736	499769.1	-4.01
2787736	499769.5	-3.97
2787737	499868.2	-6.18
2787738	499770.5	-3.95
2787739	499869.6	-6.18
2787740	499771.7	-3.94
2787741	499870.9	-6.13
2787742	499871.6	-6.14
2787743	499773.2	-3.86
2787743	499773.8	-3.85
2787744	499774.3	-3.84
2787745	499774.8	-3.83
2787746	499775.3	-3.81
2787747	499775.8	-3.79
2787748	499876.2	-6.14

2787748	499876.8	-6.11
2787749	499877.5	-6.07
2787750	499878.1	-6.05
2787751	499778.5	-3.73
2787752	499779.1	-3.7
2787753	499879.9	-6.01
2787753	499780.3	-3.68
2787754	499780.9	-3.67
2787755	499781.4	-3.69
2787756	499782	-3.65
2787757	499782.6	-3.65
2787758	499883.8	-5.96
2787758	499783.7	-3.64
2787759	499784.3	-3.65
2787760	499885.5	-5.96
2787761	499886.1	-5.98
2787762	499886.8	-5.95
2787762	499787	-3.61
2787763	499888	-5.97
2787764	499788.1	-3.62
2787765	499788.8	-3.59
2787765	499889.7	-5.98
2787766	499890.3	-5.99
2787767	499890.9	-6
2787768	499791.5	-3.61
2787769	499792.2	-3.56
2787769	499792.9	-3.61
2787770	499793.7	-3.65
2787771	499794.4	-3.67
2787772	499894.3	-6.01
2787772	499795.7	-3.7
2787773	499796.4	-3.72
2787774	499896	-5.99
2787775	499797.9	-3.79
2787775	499897.2	-6.01
2787776	499799.3	-3.77
2787777	499898.3	-6
2787778	499898.7	-6.01

2787778	499899.3	-6.03
2787779	499802	-3.61
2787780	499802.7	-3.5
2787781	499901	-5.96
2787781	499901.6	-5.99
2787782	499804.8	-3.18
2787783	499805.5	-3.1
2787784	499806.1	-3.02
2787784	499806.8	-2.9
2787785	499807.5	-2.81
2787786	499904.9	-5.98
2787786	499808.9	-2.64
2787787	499809.5	-2.61
2787788	499810.2	-2.52
2787788	499907.1	-5.94
2787789	499907.6	-5.97
2787790	499812.5	-2.37
2787790	499813.6	-2.34
2787791	499814.6	-2.36
2787791	499909.1	-5.92
2787792	499816.6	-2.5
2787792	499817.7	-2.6
2787792	499818.8	-2.79
2787793	499820.7	-3.11
2787793	499822.7	-3.52
2787793	499824.3	-3.96
2787793	499825.9	-4.4
2787793	499827.4	-4.73
2787794	499829	-5.09
2787794	499830.5	-5.38
2787794	499832.1	-5.57
2787794	499833.6	-5.68
2787794	499835.2	-5.74
2787795	499911.9	-5.93
2787795	499837.9	-5.75
2787795	499839.3	-5.73
2787796	499840.9	-5.71
2787796	499842.1	-5.73

2787796	499843.5	-5.74
2787797	499913.4	-5.94
2787797	499845.7	-5.78
2787797	499846.9	-5.75
2787798	499848	-5.76
2787798	499849.2	-5.74
2787799	499850.4	-5.75
2787799	499851.5	-5.76
2787800	499915.9	-5.92
2787800	499853.4	-5.79
2787801	499854.3	-5.81
2787802	499855.3	-5.82
2787802	499856.4	-5.84
2787803	499918.2	-5.9
2787803	499918.7	-5.91
2787804	499859.3	-5.84
2787805	499860.1	-5.84
2787805	499861	-5.84
2787806	499920.8	-5.88
2787807	499862.7	-5.84
2787807	499921.8	-5.85
2787808	499864.4	-5.8
2787809	499922.7	-5.84
2787810	499866	-5.77
2787810	499866.7	-5.78
2787811	499924.3	-5.86
2787812	499868.2	-5.74
2787813	499868.8	-5.73
2787813	499925.9	-5.86
2787814	499870.3	-5.7
2787815	499871	-5.68
2787816	499871.6	-5.68
2787817	499872.2	-5.66
2787817	499928.5	-5.92
2787818	499873.4	-5.65
2787819	499929.7	-5.9
2787820	499874.6	-5.63
2787821	499930.9	-5.95

2787821	499875.7	-5.58
2787822	499932	-5.91
2787823	499876.8	-5.56
2787824	499933.2	-5.93
2787825	499933.8	-5.95
2787825	499934.4	-5.95
2787826	499935	-5.93
2787827	499935.6	-5.92
2787828	499879.9	-5.39
2787829	499880.4	-5.35
2787830	499880.8	-5.33
2787831	499881.3	-5.26
2787831	499881.8	-5.19
2787832	499882.2	-5.14
2787833	499882.7	-5.03
2787834	499883.2	-4.84
2787835	499883.6	-4.67
2787836	499884.1	-4.43
2787836	499941.8	-6.08
2787837	499942.3	-6.13
2787838	499942.9	-6.15
2787839	499943.4	-6.18
2787840	499944	-6.23
2787841	499944.6	-6.29
2787842	499886.9	-2.65
2787842	499887.4	-2.37
2787843	499887.8	-2.19
2787844	499888.2	-2.04
2787845	499888.8	-1.89
2787846	499948	-6.34
2787847	499948.5	-6.35
2787847	499890.6	-1.6
2787848	499891.3	-1.54
2787849	499891.9	-1.48
2787850	499950.6	-6.36
2787851	499893.1	-1.42
2787852	499893.8	-1.43
2787852	499952	-6.38

2787853	499895.7	-1.48
2787854	499952.9	-6.39
2787855	499953.4	-6.36
2787855	499953.8	-6.37
2787856	499954.2	-6.38
2787857	499954.6	-6.38
2787858	499900.6	-1.95
2787858	499901.5	-2.04
2787859	499902.3	-2.17
2787860	499903.2	-2.28
2787861	499904	-2.4
2787861	499905	-2.55
2787862	499905.8	-2.66
2787863	499958.2	-6.41
2787864	499958.7	-6.36
2787864	499959.2	-6.36
2787865	499909	-3.18
2787866	499909.7	-3.29
2787867	499960.6	-6.34
2787868	499911.3	-3.49
2787868	499912.1	-3.56
2787869	499912.7	-3.63
2787870	499913.4	-3.68
2787871	499962.8	-6.33
2787872	499914.9	-3.79
2787872	499915.6	-3.89
2787873	499916.3	-3.9
2787874	499964.8	-6.3
2787875	499965.2	-6.35
2787876	499918.4	-3.96
2787876	499918.9	-3.96
2787877	499919.6	-3.93
2787878	499967.2	-6.31
2787879	499920.8	-3.9
2787880	499968.1	-6.31
2787881	499922	-3.95
2787882	499922.6	-3.96
2787882	499923.2	-3.92

2787883	499923.7	-3.95
2787884	499970.3	-6.33
2787885	499970.8	-6.33
2787886	499925.2	-4
2787887	499971.7	-6.31
2787888	499926.3	-3.99
2787889	499926.9	-3.97
2787890	499927.4	-3.97
2787890	499973.5	-6.33
2787891	499928.3	-3.91
2787892	499928.8	-3.88
2787893	499929.3	-3.82
2787894	499929.8	-3.76
2787895	499975.6	-6.33
2787896	499930.8	-3.61
2787897	499931.3	-3.53
2787897	499931.8	-3.48
2787898	499932.3	-3.44
2787899	499932.8	-3.39
2787900	499933.3	-3.32
2787901	499933.8	-3.27
2787902	499934.3	-3.23
2787903	499934.8	-3.18
2787904	499935.3	-3.13
2787905	499935.7	-3.11
2787905	499936.3	-3.08
2787906	499981.1	-6.27
2787907	499937.2	-3.05
2787908	499937.8	-3.01
2787909	499938.3	-3.01
2787910	499938.8	-2.99
2787911	499983.2	-6.21
2787912	499939.9	-2.97
2787912	499940.3	-2.96
2787913	499940.9	-2.98
2787914	499941.5	-2.98
2787915	499942	-2.97
2787916	499985.5	-6.12



2787917	499985.9	-6.1
2787918	499986.3	-6.08
2787919	499944.3	-2.95
2787919	499944.9	-2.97
2787920	499945.5	-2.95
2787921	499946	-2.96
2787922	499946.5	-2.96
2787923	499947.1	-2.92
2787924	499989	-6.01
2787924	499948.2	-2.87
2787925	499989.8	-5.98
2787926	499949.2	-2.8
2787927	499949.7	-2.74
2787928	499950.1	-2.71
2787929	499950.6	-2.64
2787929	499951.1	-2.57
2787930	499951.6	-2.51
2787931	499952	-2.46
2787932	499952.5	-2.4
2787933	499953	-2.36
2787933	499953.7	-2.33
2787934	499954.4	-2.27
2787935	499955.1	-2.25
2787936	499994.6	-5.93
2787936	499995	-5.94
2787937	499995.4	-5.93
2787938	499957.8	-2.29
2787939	499958.6	-2.31
2787939	499996.3	-5.93
2787940	499960.4	-2.49
2787941	499997	-5.92
2787941	499962.3	-2.69
2787942	499963.2	-2.82
2787943	499964.1	-3
2787943	499965	-3.11
2787944	499998.4	-5.91
2787944	499967	-3.49
2787945	499968	-3.69

2787946	499969	-3.98
2787946	499970.1	-4.26
2787947	499971.1	-4.61
2787947	499972.1	-4.94
2787948	499973.3	-5.17
2787948	499974.4	-5.44
2787949	499975.6	-5.65
2787949	499976.8	-5.74
2787950	499977.8	-5.79
2787950	499979	-5.82
2787951	499980.1	-5.83
2787951	500001.8	-5.63
2787952	499982.6	-5.85
2787952	499983.9	-5.86
2787952	499985.1	-5.87
2787953	499986.3	-5.86
2787953	499987.5	-5.89
2787954	499988.8	-5.88
2787954	499990	-5.86
2787954	499991.3	-5.92
2787955	499992.5	-5.92
2787955	499994	-5.89
2787955	499995.1	-5.88
2787956	499996.4	-5.87
2787956	499997.7	-5.82
2787957	499999.1	-5.69
2787957	500000.3	-5.62
2787957	500004.6	-5.25
2787958	500002.9	-5.37
2787958	500004.2	-5.29
2787958	500005.3	-5.24
2787959	500006.6	-5.19
2787959	500007.8	-5.15
2787959	500009.1	-5.15
2787960	500010.4	-5.15
2787960	500011.8	-5.16
2787960	500013.1	-5.17
2787960	500014.2	-5.17

2787961	500015.5	-5.2
2787961	500016.8	-5.21
2787961	500018.1	-5.25
2787961	500019.5	-5.25
2787962	500006.6	-5.14
2787962	500022	-5.31
2787962	500023.5	-5.33
2787962	500024.7	-5.34
2787962	500026	-5.38
2787963	500027.4	-5.42
2787963	500028.5	-5.42
2787963	500030	-5.45
2787963	500031.3	-5.46
2787963	500032.5	-5.46
2787964	500033.8	-5.5
2787964	500007.7	-5.22
2787964	500036.2	-5.55
2787964	500007.9	-5.22
2787965	500038.8	-5.58
2787965	500040	-5.64
2787965	500041.3	-5.67
2787965	500042.7	-5.66
2787966	500043.9	-5.7
2787966	500008.7	-5.23
2787966	500046.4	-5.69
2787967	500047.7	-5.7
2787967	500049	-5.68
2787967	500050.4	-5.7
2787967	500009.3	-5.23
2787968	500052.9	-5.75
2787968	500054.2	-5.71
2787968	500055.5	-5.73
2787968	500056.9	-5.74
2787969	500009.8	-5.25
2787969	500059.3	-5.74
2787969	500010.1	-5.25
2787969	500061.8	-5.71
2787970	500063	-5.68

2787970	500064.1	-5.73
2787970	500065.4	-5.69
2787970	500066.9	-5.73
2787971	500068	-5.75
2787971	500069.5	-5.82
2787971	500071	-5.89
2787971	500011.1	-5.24
2787972	500073.5	-6
2787972	500074.8	-6.04
2787972	500076	-6.08
2787972	500077.3	-6.09
2787973	500078.6	-6.08
2787973	500079.9	-6.1
2787973	500081.2	-6.08
2787973	500082.5	-6.1
2787974	500083.6	-6.06
2787974	500012.3	-5.28
2787974	500086.3	-6.07
2787975	500087.5	-6.06
2787975	500088.8	-6.09
2787975	500090	-6.13
2787976	500091.3	-6.13
2787976	500092.7	-6.1
2787976	500094.2	-6.09
2787977	500095.5	-6.16
2787977	500097	-6.11
2787977	500098.1	-6.14
2787977	500099.7	-6.14
2787978	500101.1	-6.12
2787978	500102.5	-6.16
2787978	500104.1	-6.19
2787978	500105.4	-6.18
2787979	500106.9	-6.15
2787979	500108.5	-6.14
2787979	500014.6	-5.33
2787979	500111.8	-6.18
2787979	500113.4	-6.12
2787980	500114.9	-6.11

2787980	500015	-5.32
2787980	500118.3	-6.14
2787980	500120.4	-6.17
2787981	500122.1	-6.16
2787981	500124	-6.23
2787981	500125.6	-6.18
2787981	500127.5	-6.15
2787981	500129.4	-6.15
2787982	500015.7	-5.32
2787982	500133	-6.17
2787982	500134.9	-6.15
2787982	500016	-5.31
2787983	500137.5	-6.06
2787983	500138.8	-6.06
2787983	500016.5	-5.3
2787984	500141.6	-6.03
2787984	500142.9	-6.01
2787985	500143.7	-6.03
2787986	500144.4	-6.03
2787986	500145.2	-6.04
2787987	500145.9	-6.02
2787988	500146.7	-6.04
2787988	500018.6	-5.23
2787989	500018.9	-5.21
2787990	500019.3	-5.21
2787991	500148.9	-6.06
2787992	500020	-5.16
2787992	500149.4	-6.03
2787993	500020.8	-5.15
2787994	500021.2	-5.14
2787995	500021.6	-5.13
2787996	500022	-5.09
2787997	500022.3	-5.08
2787998	500022.7	-5.05
2787999	500023.1	-5.05
2788000	500149.5	-6.17
2788001	500149.2	-6.24
2788002	500148.9	-6.18

2788003	500148.6	-6.11
2788004	500148.3	-6.08
2788004	500148	-6.05
2788005	500147.2	-6.07
2788006	500146.2	-6.05
2788007	500026.3	-5.06
2788007	500144.4	-6.05
2788008	500027	-5.06
2788009	500027.3	-5.07
2788010	500141.5	-6.05
2788011	500027.9	-5.06
2788011	500028.1	-5.06
2788012	500137.4	-6
2788012	500028.6	-5.09
2788013	500028.8	-5.1
2788013	500029.1	-5.09
2788014	500131.2	-6.04
2788014	500029.4	-5.1
2788015	500128.2	-6.01
2788015	500126.3	-5.95
2788015	500124.3	-5.95
2788016	500122.1	-5.96
2788016	500120.7	-5.89
2788016	500119.3	-5.92
2788017	500117.7	-5.89
2788017	500115	-5.87
2788017	500113.6	-5.87
2788018	500111.1	-5.87
2788018	500109.6	-5.86
2788018	500108	-5.86
2788019	500106.1	-5.85
2788019	500104.3	-5.88
2788019	500102.4	-5.85
2788020	500100.5	-5.82
2788020	500032.2	-5.11
2788020	500096.4	-5.74
2788021	500032.6	-5.1
2788021	500092.8	-5.69

2788021	500090.6	-5.65
2788022	500088.5	-5.67
2788022	500087.1	-5.61
2788023	500084.8	-5.63
2788023	500083.4	-5.57
2788023	500081.6	-5.52
2788024	500079.4	-5.51
2788024	500078	-5.47
2788024	500076.3	-5.45
2788025	500073.6	-5.43
2788025	500070.9	-5.41
2788025	500069.4	-5.45
2788026	500067.6	-5.39
2788026	500066.4	-5.4
2788026	500064	-5.36
2788027	500035.6	-5.1
2788027	500061.1	-5.37
2788028	500058.4	-5.37
2788028	500056.7	-5.36
2788028	500054.8	-5.37
2788029	500053.7	-5.35
2788029	500052.2	-5.34
2788030	500050	-5.32
2788030	500048.6	-5.33
2788030	500047.2	-5.32
2788031	500045	-5.28
2788031	500043.4	-5.28
2788032	500042	-5.26
2788032	500040.3	-5.24
2788033	500038.7	-5.23
2788033	500039.1	-5.14
2788034	500039.3	-5.14
2788034	500034.3	-5.13
2788035	500032.7	-5.05
2788035	500031.3	-4.97
2788035	500029.6	-4.88
2788036	500040.7	-5.16
2788036	500026.8	-4.6

2788037	500041.4	-5.18
2788037	500023.9	-4.02
2788038	500022.1	-3.62
2788038	500042.4	-5.21
2788039	500043	-5.21
2788040	500017.7	-2.35
2788040	500016.2	-1.94
2788041	500015.2	-1.61
2788042	500013.1	-1.18
2788042	500012.3	-1.01
2788043	500045.8	-5.24
2788043	500046.2	-5.23
2788045	500047.6	-5.25
2788047	500048.9	-5.27
2788048	500050.4	-5.29
2788050	500052.1	-5.31
2788052	500053.6	-5.33
2788053	500054.7	-5.36
2788054	500055.5	-5.41
2788055	499996.5	-1.01
2788056	500058.3	-5.43
2788058	500059.6	-5.44
2788059	500060.9	-5.49
2788060	500062.6	-5.51
2788062	500064	-5.5
2788063	500065.9	-5.52
2788065	500067.7	-5.54
2788066	500069.5	-5.57
2788067	500071.3	-5.61
2788068	499989.5	-0.99
2788069	500073.1	-5.69
2788070	500074.3	-5.71
2788070	500075.5	-5.73
2788071	499990.3	-1.31
2788072	500077.9	-5.84
2788072	499990.7	-1.59
2788073	500121.3	-5.98
2788073	500080.3	-5.9



2788074	500120.4	-5.99
2788074	499991.3	-2.19
2788075	500119.7	-5.97
2788075	499991.6	-2.5
2788076	500084.4	-5.96
2788076	500118.5	-5.94
2788077	499799.4	-2
2788077	499799.3	-1.98
2788077	499800.7	-2.13
2788077	500086.9	-6
2788077	499802.1	-2.26
2788077	499803.1	-2.39
2788077	499803.6	-2.44
2788077	499804.6	-2.55
2788077	499798	-1.79
2788077	499797.1	-1.66
2788077	499806.3	-2.73
2788077	499806.5	-2.75
2788077	499795.8	-1.48
2788077	499795.5	-1.45
2788077	500088.6	-6.06
2788078	499809.7	-3.04
2788078	499810.3	-3.1
2788078	499794.3	-1.31
2788078	499812	-3.22
2788078	499812.6	-3.25
2788078	500116.9	-5.93
2788078	499793.9	-1.25
2788078	499815	-3.36
2788078	499815.6	-3.38
2788079	500091.3	-5.97
2788079	499793.2	-1.18
2788079	499817.9	-3.47
2788079	500092.2	-5.92
2788079	499819	-3.54
2788079	499792.6	-1.11
2788079	500093.2	-5.94
2788080	499792.2	-1.06

2788080	500094.1	-5.96
2788080	499791.9	-1.04
2788080	499822.8	-3.67
2788080	500095.1	-5.97
2788080	500114	-5.94
2788080	499994.5	-4.53
2788081	499994.7	-4.61
2788081	500097	-6.01
2788081	500097.7	-6
2788081	499790.8	-0.98
2788081	499826.6	-3.73
2788081	499995.1	-4.91
2788081	499790.6	-0.98
2788081	499828.2	-3.73
2788082	500101	-6.01
2788082	500109.3	-5.94
2788082	499829.5	-3.72
2788082	500102.6	-6.05
2788082	500103.6	-6.07
2788082	499831.1	-3.71
2788082	500104.4	-6.04
2788082	500106.9	-6.01
2788083	500106.6	-6.01
2788083	499833.2	-3.71
2788083	499790	-1.04
2788083	499996.7	-6.18
2788084	499836.3	-3.7
2788084	499837.3	-3.69
2788084	499838.3	-3.67
2788084	499839.2	-3.68
2788085	499840.2	-3.68
2788085	499789.3	-1.15
2788085	499789.3	-1.19
2788086	499789.4	-1.23
2788086	499785.5	-1.7
2788086	499785.9	-1.75
2788086	499789.4	-1.28
2788086	499844.6	-3.69

2788086	499786.6	-1.84
2788086	499786.8	-1.89
2788086	499845.8	-3.71
2788087	499787.3	-1.94
2788087	499787.5	-1.99
2788087	499787.7	-1.97
2788087	499788	-2.05
2788087	500000.3	-6.74
2788087	499788.4	-2.13
2788087	499849.7	-3.67
2788087	499788.9	-2.21
2788088	499789.1	-2.24
2788088	499789.3	-2.27
2788088	499789.5	-2.29
2788088	499789.6	-2.33
2788088	499852.5	-3.58
2788088	499852.9	-3.57
2788088	499853.3	-3.57
2788088	500002	-6.7
2788088	499854.2	-3.54
2788088	499790.6	-2.55
2788089	499790.8	-2.58
2788089	499790.9	-2.6
2788089	499791	-2.64
2788089	499791.2	-2.66
2788089	499791.3	-2.7
2788089	499789.9	-1.82
2788089	499784.9	-1.64
2788089	499784.9	-1.66
2788089	499785	-1.68
2788089	499858.5	-3.38
2788089	499858.9	-3.37
2788090	499792.4	-2.99
2788090	499790.2	-1.98
2788090	499785.3	-1.85
2788090	499785.3	-1.85
2788090	499792.9	-3.17
2788090	499793	-3.19

2788090	499793.1	-3.24
2788090	499790.6	-2.12
2788090	499790.6	-2.15
2788090	499785.7	-1.99
2788090	499785.7	-2
2788090	499863.2	-3.17
2788091	499794	-3.48
2788091	499794.1	-3.51
2788091	499864.6	-3.14
2788091	499865	-3.12
2788091	499786.1	-2.16
2788091	499791.3	-2.41
2788091	499794.3	-3.61
2788091	499867.4	-3.04
2788091	499867.6	-3.02
2788092	499786.6	-2.34
2788092	499786.7	-2.38
2788092	499794.5	-3.56
2788092	499869.8	-2.96
2788092	499870.3	-2.95
2788092	500007.5	-6.44
2788092	499792.2	-2.75
2788092	500008	-6.4
2788092	499794.6	-3.55
2788093	499792.9	-2.97
2788093	499793.1	-3.04
2788093	499793.2	-3.1
2788093	499787.4	-2.75
2788093	499874	-2.78
2788093	499794.8	-3.51
2788093	499794.2	-3.33
2788093	499794.4	-3.36
2788093	499794.6	-3.45
2788093	499787.8	-2.93
2788093	500010.3	-6.37
2788094	500010.9	-6.32
2788094	500011.3	-6.3
2788094	500011.6	-6.29

2788094	500012.1	-6.31
2788094	500012.5	-6.32
2788095	499882.9	-2.39
2788095	499883.9	-2.36
2788095	499884.9	-2.27
2788095	499885.8	-2.23
2788095	499886.8	-2.16
2788096	499887.7	-2.13
2788096	499889	-2.07
2788096	499890.2	-1.96
2788096	499891.2	-1.87
2788096	499892	-1.82
2788097	499790	-3.95
2788097	499790.1	-4
2788097	500018.1	-6.41
2788097	500018.4	-6.42
2788097	500018.8	-6.42
2788098	499898.9	-1.29
2788098	499900	-1.17
2788098	499900.9	-1.1
2788098	499902.2	-1.02
2788098	499903.2	-0.97
2788099	499791.2	-4.43
2788099	499791.3	-4.46
2788099	499791.5	-4.52
2788099	500022.7	-6.46
2788099	499909.9	-0.99
2788100	500024.2	-6.52
2788100	500025.1	-6.51
2788101	500026.1	-6.53
2788101	500026.9	-6.53
2788101	499793.1	-4.94
2788102	499793.4	-4.98
2788102	500029.8	-6.55
2788103	500030.7	-6.54
2788103	500031.7	-6.56
2788104	499794.5	-5.09
2788104	499794.7	-5.14

2788104	500034.5	-6.56
2788105	500035.4	-6.56
2788105	499795.6	-5.21
2788106	500037.1	-6.6
2788106	499796.2	-5.26
2788107	500039	-6.58
2788107	500039.9	-6.65
2788107	500040.7	-6.61
2788108	500041.7	-6.64
2788108	500042.4	-6.64
2788109	500043.1	-6.63
2788109	499932.2	-0.99
2788109	499932.8	-0.99
2788110	499798.4	-5.38
2788110	500044.5	-6.63
2788111	499934.5	-0.99
2788111	499799.3	-5.46
2788112	499799.5	-5.46
2788112	499799.8	-5.47
2788112	500046.4	-6.62
2788113	499937.2	-1.03
2788113	499937.7	-1.06
2788113	500047.5	-6.58
2788114	499938.6	-1.15
2788114	499801.2	-5.6
2788115	499939.5	-1.22
2788115	500048.7	-6.55
2788116	499940.5	-1.33
2788116	499940.9	-1.39
2788116	500049	-6.59
2788117	499802.8	-5.65
2788117	499803.1	-5.66
2788118	499803.3	-5.68
2788118	499803.6	-5.68
2788119	499803.9	-5.69
2788119	500049.7	-6.57
2788120	499804.4	-5.71
2788120	499945.7	-2.25

2788120	500050	-6.59
2788121	499805.2	-5.73
2788121	500050.2	-6.63
2788122	499805.7	-5.74
2788122	500050.4	-6.68
2788123	499949.6	-3.11
2788123	499806.5	-5.76
2788123	499950.8	-3.43
2788124	500050.4	-6.7
2788124	499807.3	-5.76
2788125	499952.7	-3.87
2788125	499807.8	-5.79
2788125	500050	-6.79
2788126	499954.8	-4.39
2788126	499955.5	-4.54
2788127	500049.8	-6.72
2788127	499809.1	-5.79
2788128	499809.4	-5.79
2788128	499958.3	-5.17
2788128	499959.1	-5.33
2788129	499959.8	-5.43
2788129	499960.5	-5.52
2788130	499810.7	-5.78
2788130	499810.9	-5.79
2788131	499962.6	-5.72
2788131	499963.3	-5.76
2788131	499964.1	-5.79
2788132	500048.6	-6.76
2788132	500048.3	-6.78
2788132	500048	-6.77
2788133	499812.6	-5.81
2788133	499812.8	-5.81
2788134	500047.2	-6.78
2788134	500047	-6.77
2788134	499970.2	-6.25
2788135	499971.1	-6.29
2788135	500046.1	-6.8
2788136	499814.3	-5.81

2788136	499814.5	-5.82
2788136	500045.3	-6.82
2788137	499814.9	-5.84
2788137	499976.2	-6.63
2788138	499977.2	-6.67
2788138	499978	-6.71
2788138	499815.9	-5.84
2788139	500043.7	-6.82
2788139	499816.3	-5.84
2788139	500043.3	-6.86
2788140	500042.8	-6.84
2788140	499983.2	-6.92
2788140	499984.1	-6.91
2788141	499985	-6.98
2788141	500041.1	-6.88
2788141	499817.7	-5.84
2788142	499987.9	-6.99
2788142	500039.6	-6.92
2788142	500039.3	-6.94
2788143	500038.8	-6.98
2788143	499818.8	-5.88
2788143	499992.6	-7.04
2788144	499819.2	-5.83
2788144	499994.4	-7.05
2788144	499995.4	-7.12
2788144	499996.5	-7.15
2788145	499997.5	-7.09
2788145	499998.5	-7.07
2788145	500034.5	-7.04
2788146	499820.3	-5.84
2788146	500001.1	-7.04
2788146	500032.4	-7.01
2788146	500002.7	-7.06
2788146	500030.6	-7.08
2788147	500029.9	-7.03
2788147	500029.5	-7.05
2788147	500028.9	-7.09
2788147	500028	-7.04



2788147	500027.6	-7.04
2788148	500010.2	-7.08
2788148	500026.2	-7.08
2788148	500024.3	-7.05
2788148	500012.9	-7.07
2788148	499822	-5.85
2788148	500021.8	-7.06
2788148	500019.2	-7.08
2788148	500016.5	-7.05
2788149	500014.9	-7.06
2788149	499822.4	-5.82
2788150	499823.2	-5.83
2788152	499824	-5.82
2788153	499824.8	-5.81
2788155	499825.6	-5.79
2788156	499826.4	-5.81
2788158	499827.2	-5.83
2788159	499828	-5.82
2788161	499828.8	-5.8
2788162	499829.7	-5.84
2788164	499830.6	-5.83
2788166	499831.5	-5.84
2788167	499832.4	-5.83
2788169	499833.2	-5.86
2788171	499834.1	-5.88
2788172	499835	-5.86
2788174	499835.9	-5.87
2788176	499836.8	-5.88
2788177	499837.6	-5.91
2788179	499838.5	-5.91
2788181	499839.4	-5.94
2788183	499840.2	-5.95
2788184	499841.1	-5.97
2788186	499841.8	-5.99
2788188	499842.6	-6.05
2788189	499843.4	-6.07
2788191	499844.2	-6.09
2788193	499845	-6.12

2788194	499845.8	-6.12
2788196	499846.5	-6.12
2788198	499847.2	-6.13
2788200	499847.9	-6.11
2788202	499848.7	-6.11
2788203	499849.4	-6.12
2788205	499850.1	-6.14
2788207	499850.8	-6.13
2788209	499851.5	-6.11
2788211	499852.1	-6.09
2788212	499852.8	-6.06
2788214	499853.5	-6.06
2788216	499854.1	-6.05
2788218	499854.7	-6.06
2788220	499855.4	-6.06
2788221	499856	-6.04
2788223	499856.6	-6.07
2788225	499857.3	-6.06
2788227	499857.9	-6.05
2788229	499858.5	-6.07
2788230	499859.1	-6.08
2788232	499859.7	-6.1
2788234	499860.3	-6.07
2788236	499860.9	-6.08
2788238	499861.5	-6.11
2788240	499862.1	-6.09
2788241	499862.6	-6.07
2788243	499863.1	-6.1
2788245	499863.6	-6.14
2788247	499864.2	-6.12
2788249	499864.7	-6.14
2788250	499865.1	-6.16
2788252	499865.6	-6.14
2788254	499866.1	-6.14
2788256	499866.6	-6.16
2788258	499867	-6.18
2788260	499867.4	-6.21
2788262	499867.9	-6.26

2788264	499868.3	-6.23
2788266	499868.7	-6.25
2788268	499869	-6.24
2788270	499869.3	-6.23
2788271	499869.6	-6.22
2788273	499869.9	-6.24
2788275	499870.2	-6.25
2788277	499870.5	-6.27
2788279	499870.8	-6.34
2788281	499871	-6.25
2788282	499871.3	-6.24
2788284	499871.5	-6.25
2788286	499871.7	-6.26
2788288	499871.9	-6.26
2788290	499872	-6.24
2788291	499872.1	-6.25
2788293	499872.3	-6.28
2788295	499872.4	-6.26
2788297	499872.4	-6.25
2788298	499872.4	-6.25
2788300	499872.4	-6.29
2788302	499872.4	-6.28
2788303	499872.4	-6.28
2788305	499872.4	-6.25
2788306	499872.5	-6.22
2788308	499872.5	-6.24
2788310	499872.5	-6.26
2788311	499872.6	-6.23
2788313	499872.6	-6.2
2788314	499872.6	-6.21
2788315	499872.6	-6.23
2788316	499872.6	-6.22
2788318	499872.6	-6.23
2788319	499872.6	-6.23
2788320	499872.7	-6.2
2788321	499872.8	-6.23
2788322	499872.9	-6.21
2788323	499872.9	-6.23

2788325	499873	-6.21
2787225	499771.4	-4.55
2787225	499772.2	-4.56
2787225	499773.2	-4.62
2787225	499769	-4.51
2787226	499774.9	-4.71
2787226	499767.9	-4.53
2787226	499776.7	-4.79
2787226	499777.7	-4.85
2787227	499766.3	-4.54
2787227	499765.6	-4.55
2787227	499764.9	-4.58
2787227	499764.4	-4.59
2787228	499781.6	-5
2787228	499782.6	-5.01
2787229	499783.6	-5.03
2787229	499784.6	-5.04
2787230	499785.7	-5.04
2787230	499762.9	-4.79
2787231	499762.6	-4.82
2787231	499788.7	-4.93
2787232	499789.7	-4.92
2787232	499790.6	-4.9
2787233	499761.4	-4.96
2787233	499792.8	-4.82
2787234	499760.8	-5.02
2787234	499794.7	-4.79
2787235	499795.7	-4.76
2787235	499796.6	-4.71
2787236	499797.7	-4.67
2787237	499761.1	-5.15
2787237	499799.8	-4.62
2787238	499800.7	-4.63
2787239	499801.8	-4.6
2787239	499761.5	-5.29
2787240	499803.7	-4.59
2787241	499804.7	-4.55
2787241	499761.7	-5.37

2787242	499761.8	-5.41
2787242	499807.7	-4.51
2787243	499762.8	-5.46
2787244	499763.3	-5.46
2787244	499763.8	-5.48
2787245	499811.7	-4.45
2787245	499764.9	-5.52
2787246	499813.8	-4.44
2787247	499766	-5.55
2787247	499766.5	-5.55
2787248	499767	-5.61
2787249	499767.6	-5.59
2787249	499819	-4.37
2787250	499819.8	-4.34
2787250	499820.9	-4.29
2787251	499770.5	-5.64
2787251	499822.7	-4.22
2787252	499772.1	-5.68
2787253	499773.1	-5.67
2787253	499773.9	-5.66
2787254	499774.7	-5.66
2787254	499775.5	-5.68
2787255	499776.3	-5.72
2787255	499829.9	-3.97
2787256	499777.9	-5.68
2787256	499831.8	-4.03
2787257	499832.8	-4.03
2787257	499833.9	-4.05
2787258	499781.4	-5.67
2787259	499835.9	-4.1
2787259	499836.8	-4.11
2787260	499784	-5.67
2787260	499784.9	-5.68
2787261	499785.7	-5.69
2787261	499786.5	-5.67
2787262	499787.2	-5.67
2787263	499787.9	-5.68
2787263	499788.7	-5.71

2787264	499789.6	-5.67
2787264	499846.2	-4
2787265	499791.2	-5.71
2787265	499792.1	-5.69
2787266	499849.5	-3.91
2787267	499793.6	-5.71
2787267	499851.9	-3.84
2787268	499795.4	-5.69
2787268	499796.3	-5.72
2787269	499855.8	-3.68
2787270	499798.1	-5.75
2787270	499799	-5.73
2787271	499859.4	-3.54
2787271	499800.5	-5.72
2787272	499801.3	-5.74
2787273	499802	-5.73
2787273	499863.6	-3.34
2787274	499864.7	-3.28
2787274	499865.8	-3.25
2787275	499804.9	-5.79
2787275	499868.1	-3.18
2787276	499869	-3.13
2787276	499869.9	-3.14
2787277	499807.9	-5.82
2787277	499871.9	-3.05
2787278	499809.5	-5.83
2787279	499874	-3
2787279	499875	-2.99
2787280	499811.9	-5.88
2787281	499877.3	-2.93
2787281	499878.2	-2.93
2787282	499814.6	-5.92
2787283	499815.7	-5.94
2787284	499816.8	-5.93
2787285	499883.2	-2.91
2787285	499884.6	-2.95
2787286	499820.1	-5.94
2787287	499821.2	-5.93

2787288	499822.4	-5.95
2787289	499823.5	-5.96
2787290	499824.6	-5.95
2787291	499891.8	-3.2
2787292	499893.2	-3.23
2787292	499894.3	-3.29
2787293	499693.9	-1.67
2787293	499693.3	-1.51
2787293	499692.7	-1.4
2787293	499828.7	-5.96
2787293	499697.3	-2.47
2787293	499697.7	-2.59
2787293	499691.9	-1.2
2787293	499895.7	-3.31
2787294	499699.8	-3.26
2787294	499690.5	-0.96
2787294	499700.5	-3.45
2787294	499689.2	-0.89
2787294	499688.8	-0.91
2787294	499688.3	-0.91
2787294	499830.3	-5.86
2787295	499703.3	-4.37
2787295	499704.1	-4.59
2787295	499704.8	-4.79
2787296	499705.6	-4.96
2787296	499831.9	-5.83
2787296	499832.3	-5.83
2787296	499899.3	-3.46
2787297	499833.2	-5.82
2787297	499833.6	-5.82
2787297	499900.6	-3.48
2787298	499710.2	-5.48
2787298	499834.7	-5.83
2787299	499711.7	-5.55
2787299	499712.5	-5.57
2787299	499713.2	-5.6
2787300	499713.9	-5.62
2787300	499837.2	-5.81

2787301	499715.2	-5.64
2787301	499715.7	-5.65
2787301	499716.3	-5.68
2787302	499905.8	-3.65
2787302	499906.3	-3.69
2787303	499718.2	-5.72
2787303	499718.9	-5.7
2787303	499719.5	-5.7
2787304	499908.2	-3.77
2787304	499720.7	-5.69
2787305	499721.3	-5.74
2787305	499842.9	-5.77
2787305	499843.3	-5.77
2787306	499723.1	-5.75
2787306	499723.8	-5.74
2787307	499911.9	-3.95
2787307	499912.5	-3.98
2787307	499845.6	-5.85
2787308	499726.1	-5.71
2787308	499726.8	-5.71
2787309	499727.4	-5.66
2787309	499915.1	-4.08
2787309	499848.1	-5.85
2787310	499848.5	-5.86
2787310	499916.7	-4.13
2787311	499730.6	-5.6
2787311	499850.1	-5.85
2787312	499731.7	-5.6
2787312	499679.6	-0.91
2787312	499679.6	-0.91
2787312	499679.7	-0.91
2787313	499919.8	-4.15
2787313	499920.2	-4.15
2787313	499920.5	-4.15
2787314	499920.9	-4.16
2787314	499680.6	-0.97
2787314	499680.8	-1.04
2787315	499680.9	-1.11



2787315	499681.1	-1.18
2787315	499922.8	-4.18
2787315	499923.2	-4.19
2787316	499681.6	-1.41
2787316	499738.9	-5.58
2787316	499739.6	-5.56
2787317	499740	-5.58
2787317	499856.7	-6.02
2787317	499682.5	-1.87
2787318	499741.6	-5.57
2787318	499682.9	-2.08
2787318	499858.2	-6.08
2787319	499743.2	-5.59
2787319	499743.7	-5.56
2787319	499859.1	-6.1
2787319	499859.5	-6.11
2787320	499859.8	-6.11
2787320	499860.1	-6.09
2787320	499929.5	-4.16
2787321	499746.7	-5.63
2787321	499747.3	-5.63
2787321	499861.5	-6.07
2787322	499748.3	-5.64
2787322	499931.4	-4.17
2787322	499749.3	-5.67
2787322	499749.9	-5.69
2787323	499863.2	-6.09
2787323	499750.9	-5.73
2787323	499863.8	-6.13
2787324	499751.9	-5.75
2787324	499934.2	-4.19
2787324	499864.9	-6.15
2787325	499865.2	-6.15
2787325	499865.6	-6.13
2787325	499935.8	-4.22
2787325	499866.3	-6.11
2787326	499936.6	-4.23
2787326	499756.2	-5.8

2787326	499867.3	-6.12
2787327	499691.1	-4.81
2787327	499691.5	-4.87
2787327	499691.8	-4.95
2787328	499758.8	-5.83
2787328	499759.3	-5.84
2787328	499692.9	-5.07
2787328	499693.2	-5.12
2787329	499869.9	-6.18
2787329	499761.2	-5.86
2787329	499694.4	-5.24
2787330	499870.9	-6.13
2787330	499762.7	-5.88
2787330	499695.4	-5.29
2787330	499695.8	-5.33
2787331	499943	-4.25
2787331	499943.4	-4.24
2787331	499697.1	-5.39
2787332	499873.1	-6.16
2787332	499766.4	-5.87
2787332	499698.3	-5.46
2787332	499945.4	-4.28
2787333	499945.7	-4.28
2787333	499768.5	-5.91
2787333	499874.9	-6.15
2787334	499700.1	-5.49
2787334	499947.3	-4.32
2787334	499770.6	-5.91
2787334	499771.2	-5.93
2787335	499701.6	-5.52
2787335	499948.8	-4.35
2787335	499949.2	-4.37
2787336	499949.5	-4.37
2787336	499877.8	-6.17
2787336	499878.2	-6.17
2787336	499775	-6
2787337	499704.4	-5.57
2787337	499704.8	-5.6

2787337	499776.5	-6.02
2787338	499879.8	-6.13
2787338	499777.7	-6.02
2787338	499706.3	-5.56
2787338	499778.7	-6.06
2787339	499881.1	-6.13
2787339	499707.4	-5.57
2787339	499954.6	-4.43
2787340	499781	-6.07
2787340	499882.5	-6.12
2787340	499708.9	-5.52
2787340	499782.7	-6.09
2787341	499783.3	-6.08
2787341	499710.1	-5.48
2787341	499784.4	-6.09
2787342	499957.8	-4.49
2787342	499711.2	-5.46
2787342	499786.1	-6.13
2787342	499711.9	-5.46
2787343	499787.2	-6.16
2787343	499787.9	-6.14
2787343	499713.1	-5.46
2787344	499789	-6.18
2787344	499887.4	-6.05
2787344	499790.2	-6.04
2787345	499714.6	-5.47
2787345	499791.4	-5.97
2787345	499715.3	-5.49
2787345	499963.1	-4.6
2787346	499963.4	-4.59
2787346	499793.5	-5.92
2787346	499794	-5.91
2787347	499794.7	-5.88
2787347	499795.2	-5.9
2787347	499795.9	-5.89
2787347	499718.1	-5.51
2787348	499966.4	-4.64
2787348	499718.8	-5.54

2787348	499893	-6.09
2787349	499893.4	-6.09
2787349	499968.2	-4.68
2787349	499720.3	-5.55
2787350	499894.5	-6.08
2787350	499969.5	-4.71
2787350	499721.3	-5.55
2787351	499721.7	-5.56
2787351	499896.2	-6.05
2787351	499896.6	-6.05
2787352	499722.8	-5.56
2787352	499804.6	-5.88
2787352	499972.7	-4.75
2787352	499973.1	-4.76
2787353	499898.5	-6.06
2787353	499974.1	-4.75
2787353	499724.9	-5.56
2787354	499975.1	-4.78
2787354	499975.4	-4.76
2787354	499976	-4.78
2787355	499726.3	-5.59
2787355	499810.1	-5.96
2787355	499901.7	-6.01
2787355	499902.1	-6.03
2787356	499902.5	-6.02
2787356	499902.9	-6.01
2787356	499903.3	-6.01
2787357	499979.7	-4.77
2787357	499980.2	-4.8
2787357	499729.4	-5.66
2787358	499981.1	-4.82
2787358	499981.6	-4.81
2787358	499816.2	-5.92
2787359	499816.8	-5.96
2787359	499983.3	-4.8
2787359	499818.2	-6.02
2787360	499907.7	-6.09
2787360	499908.1	-6.09

2787360	499908.4	-6.09
2787361	499908.8	-6.11
2787361	499986.5	-4.81
2787361	499821.5	-6.08
2787362	499821.9	-6.08
2787362	499822.3	-6.1
2787362	499735	-5.74
2787363	499823.5	-6.12
2787363	499735.7	-5.76
2787363	499736	-5.77
2787363	499912.5	-6.16
2787364	499825.4	-6.18
2787364	499826	-6.23
2787364	499913.7	-6.13
2787365	499827.1	-6.31
2787365	499827.6	-6.32
2787365	499738.3	-5.79
2787366	499738.7	-5.8
2787366	499739.1	-5.8
2787366	499994.8	-4.86
2787366	499830.2	-6.33
2787367	499830.6	-6.33
2787367	499831.2	-6.35
2787367	499740.7	-5.78
2787368	499741	-5.79
2787368	499832.7	-6.34
2787368	499998.1	-4.85
2787368	499833.6	-6.33
2787369	499999	-4.83
2787369	499834.8	-6.31
2787369	500000	-4.8
2787370	500000.4	-4.75
2787370	499836.3	-6.33
2787370	499837.1	-6.29
2787370	499744.2	-5.89
2787371	500002.3	-4.64
2787371	499744.9	-5.88
2787371	499922.7	-6.18

2787372	499839.8	-6.32
2787372	499840.4	-6.34
2787372	499746.1	-5.92
2787372	499924	-6.15
2787373	499842.1	-6.31
2787373	500006.1	-4.41
2787373	499843.2	-6.35
2787374	499843.8	-6.36
2787374	499844.5	-6.34
2787374	499926.2	-6.15
2787374	499845.5	-6.34
2787375	499927	-6.18
2787375	499846.9	-6.36
2787375	499749.6	-5.96
2787375	500010.4	-4.3
2787376	500010.8	-4.3
2787376	499750.6	-5.99
2787376	499849.7	-6.36
2787377	500012.1	-4.31
2787377	500012.6	-4.29
2787377	500013.2	-4.28
2787377	500013.6	-4.27
2787378	499752.6	-6
2787378	499931.2	-6.19
2787378	499931.6	-6.23
2787379	499854.5	-6.36
2787379	499932.3	-6.17
2787379	499932.8	-6.16
2787380	499754.3	-5.99
2787380	499933.4	-6.18
2787380	499857.4	-6.37
2787380	499934.1	-6.18
2787381	499858.7	-6.34
2787381	499859.2	-6.34
2787381	500019.8	-4.29
2787381	500020.4	-4.28
2787382	499756.9	-6.03
2787382	499936.1	-6.19

2787382	500021.9	-4.26
2787383	499936.9	-6.19
2787383	499863.3	-6.29
2787383	499863.9	-6.26
2787384	499864.5	-6.27
2787384	499865.2	-6.25
2787384	499938.6	-6.2
2787384	500025.4	-4.22
2787385	499760.1	-5.89
2787385	499760.4	-5.88
2787385	499868.1	-6.23
2787386	499868.7	-6.22
2787386	500027.8	-4.17
2787386	500028.4	-4.17
2787387	499870.3	-6.23
2787387	500029.4	-4.13
2787387	500029.9	-4.14
2787387	500030.5	-4.13
2787388	500031.1	-4.14
2787388	499763.6	-5.93
2787388	499873.8	-6.21
2787389	499944.3	-6.2
2787389	499874.9	-6.21
2787389	499764.8	-5.94
2787390	499765.1	-5.93
2787390	499765.4	-5.92
2787390	499877	-6.17
2787391	499946.6	-6.21
2787391	500036	-4.02
2787391	500036.6	-4.01
2787392	500037.1	-3.99
2787392	500037.6	-4
2787392	500038	-3.98
2787393	499949	-6.24
2787393	500039	-4
2787393	499768.7	-5.97
2787394	499630.3	-2.07
2787394	499630.2	-2.05

2787394	499629.6	-1.96
2787394	499629.4	-1.91
2787394	499628.6	-1.8
2787394	499627.9	-1.7
2787394	499950.8	-6.22
2787394	499883.3	-6.23
2787394	499769.8	-6.03
2787394	499634	-2.88
2787394	499634.3	-2.94
2787395	499634.6	-3.02
2787395	499635.1	-3.17
2787395	499635.7	-3.38
2787395	499951.8	-6.22
2787395	499636.6	-3.66
2787395	499952.3	-6.2
2787395	499637.3	-3.92
2787396	499637.6	-4.03
2787396	499623.5	-1.13
2787396	499771.6	-5.96
2787396	499771.7	-5.96
2787396	499638.9	-4.34
2787397	499622.3	-1.03
2787397	500044.6	-3.95
2787397	499772.4	-6
2787397	499640	-4.66
2787397	500045.2	-3.96
2787397	499888.3	-6.27
2787398	499640.9	-4.85
2787398	499620.7	-0.99
2787398	500046.1	-3.93
2787398	499955.8	-6.21
2787398	499773.9	-6.01
2787399	499642.4	-5.05
2787399	499774.3	-5.97
2787399	499643	-5.11
2787399	499619.8	-0.97
2787399	499643.4	-5.16
2787400	499619.6	-0.96



2787400	499644	-5.2
2787400	499775.5	-5.93
2787400	499892.1	-6.3
2787400	499892.3	-6.31
2787401	499958.7	-6.21
2787401	500050	-3.96
2787401	500050.1	-3.97
2787401	499618.5	-1.04
2787401	499646	-5.29
2787402	499618.3	-1.05
2787402	499777.4	-5.95
2787402	499618	-1.1
2787402	500051.8	-4.02
2787402	499617.8	-1.14
2787403	499617.7	-1.14
2787403	499778.4	-5.96
2787403	499647.9	-5.35
2787403	499778.8	-5.94
2787403	499648.4	-5.36
2787404	499962.5	-6.15
2787404	500053.9	-4.06
2787404	500054.2	-4.05
2787404	499649.4	-5.38
2787405	499649.7	-5.38
2787405	499780.3	-6.01
2787405	500055.4	-4.13
2787405	499650.5	-5.4
2787405	499616.7	-1.44
2787406	499650.9	-5.41
2787406	500056.5	-4.13
2787406	500056.7	-4.15
2787406	499651.6	-5.42
2787407	499782.2	-6.02
2787407	500057.7	-4.2
2787407	499782.7	-5.98
2787407	500058.1	-4.21
2787407	499901.9	-6.38
2787408	500058.7	-4.27

2787408	499783.5	-5.97
2787408	499653.5	-5.48
2787408	499783.9	-5.98
2787409	499653.9	-5.48
2787409	499903.6	-6.33
2787409	499615.6	-1.96
2787409	500060.7	-4.32
2787409	499904.5	-6.32
2787410	499969.6	-6.12
2787410	499615.4	-2.1
2787410	499615.4	-2.12
2787410	499970.4	-6.09
2787411	499970.7	-6.07
2787411	499615.3	-2.21
2787411	499786.6	-5.95
2787411	499971.5	-6.06
2787412	499615.2	-2.32
2787412	499615.2	-2.33
2787412	499972.4	-6.07
2787412	499972.6	-6.07
2787412	500064.8	-4.5
2787413	499658.2	-5.54
2787413	500065.3	-4.54
2787413	500065.6	-4.55
2787413	499788.8	-5.88
2787414	499788.9	-5.88
2787414	499910	-6.37
2787414	499659.6	-5.56
2787414	499659.9	-5.56
2787414	499975.4	-6.12
2787415	499614.7	-2.78
2787415	499614.7	-2.8
2787415	499614.7	-2.83
2787415	499976.5	-6.13
2787416	500068.7	-4.64
2787416	499661.6	-5.58
2787416	499791.5	-5.9
2787416	499977.5	-6.1

2787417	499614.7	-3.07
2787417	499792	-5.91
2787417	499978.3	-6.1
2787417	499792.5	-5.9
2787417	499792.7	-5.92
2787418	499915	-6.36
2787418	500071.3	-4.71
2787418	499664	-5.6
2787418	499915.9	-6.38
2787419	499980.3	-6.15
2787419	499664.8	-5.61
2787419	499664.9	-5.61
2787419	499917	-6.38
2787419	499981.3	-6.15
2787420	499614.9	-3.6
2787420	499981.9	-6.17
2787420	499982.1	-6.15
2787420	499666.4	-5.62
2787421	499918.7	-6.38
2787421	499919	-6.37
2787421	499919.4	-6.35
2787421	500075.4	-4.65
2787422	499983.8	-6.15
2787422	499615.1	-3.97
2787422	499668.1	-5.63
2787422	499920.7	-6.37
2787422	500076.6	-4.64
2787423	499797.6	-5.99
2787423	499797.8	-5.99
2787423	499615.4	-4.19
2787423	499669.6	-5.61
2787424	500077.9	-4.59
2787424	499670.1	-5.61
2787424	499986.8	-6.16
2787424	499799.1	-5.98
2787425	499615.9	-4.38
2787425	499987.6	-6.15
2787425	499616	-4.45

2787425	499671.6	-5.6
2787426	499616.2	-4.52
2787426	499672.1	-5.6
2787426	499925.1	-6.41
2787426	500080.8	-4.48
2787427	499616.5	-4.62
2787427	499801.3	-5.97
2787427	499990.2	-6.15
2787427	499616.7	-4.68
2787427	499926.8	-6.37
2787428	500082.4	-4.35
2787428	499802.4	-5.96
2787428	499991.6	-6.15
2787428	500083.2	-4.33
2787429	499617.2	-4.79
2787429	499803.2	-5.93
2787429	499675.5	-5.57
2787429	499617.5	-4.84
2787430	499929.2	-6.39
2787430	499993.5	-6.15
2787430	499676.6	-5.59
2787430	499929.9	-6.36
2787430	499994.4	-6.17
2787431	499677.3	-5.59
2787431	499677.5	-5.59
2787431	499995.2	-6.13
2787431	500086.6	-3.94
2787432	499931.5	-6.37
2787432	499805.9	-5.94
2787432	499619.2	-5.04
2787432	499679	-5.6
2787433	499932.6	-6.38
2787433	499619.6	-5.08
2787433	499679.7	-5.61
2787433	499933.4	-6.34
2787434	499620	-5.11
2787434	499807.6	-5.94
2787434	499998.4	-6.14

2787434	499998.6	-6.13
2787434	499681.2	-5.6
2787435	499999.2	-6.11
2787435	499620.8	-5.17
2787435	499808.8	-5.96
2787435	499808.9	-5.96
2787436	499682.3	-5.62
2787436	500091.5	-3.34
2787436	499621.6	-5.2
2787436	499809.7	-5.97
2787437	499622.1	-5.23
2787437	499683.6	-5.62
2787437	499937.6	-6.35
2787437	500002.1	-6.16
2787437	499810.8	-5.99
2787438	500093.7	-3.24
2787438	500002.8	-6.17
2787438	499685.2	-5.63
2787438	499939	-6.36
2787439	500094.8	-3.25
2787439	499685.9	-5.62
2787439	499686.1	-5.62
2787439	499812.3	-6.01
2787439	500096	-3.27
2787440	499940.5	-6.36
2787440	500096.6	-3.27
2787440	499687.4	-5.61
2787440	499687.7	-5.61
2787441	500005.8	-6.28
2787441	499625.7	-5.33
2787441	499813.9	-6.01
2787441	500098.3	-3.32
2787442	499688.9	-5.62
2787442	499942.9	-6.35
2787442	500099.1	-3.33
2787442	499689.7	-5.61
2787443	499689.9	-5.61
2787443	500008	-6.42

2787443	499690.5	-5.61
2787443	500100.6	-3.36
2787444	499628	-5.37
2787444	499691.3	-5.63
2787444	500101.4	-3.4
2787444	499628.6	-5.39
2787445	499628.8	-5.38
2787445	499945.9	-6.29
2787445	499817.1	-5.92
2787445	499692.9	-5.59
2787445	499817.5	-5.89
2787446	499629.9	-5.4
2787446	499693.7	-5.6
2787446	499818.1	-5.89
2787446	500104.3	-3.45
2787447	499694.5	-5.56
2787447	500012.1	-6.38
2787447	499695	-5.56
2787447	499948.6	-6.28
2787448	500105.7	-3.5
2787448	499949.1	-6.31
2787448	499949.3	-6.3
2787448	499696.4	-5.57
2787449	499696.6	-5.57
2787449	499820.3	-5.89
2787449	499950.3	-6.28
2787449	499697.4	-5.59
2787449	500014.6	-6.36
2787450	500108.4	-3.52
2787450	500108.7	-3.54
2787450	500109.1	-3.53
2787450	500109.3	-3.52
2787451	499698.9	-5.6
2787451	500015.9	-6.39
2787451	499822.3	-5.92
2787451	499822.5	-5.92
2787452	499635	-5.51
2787452	499700.3	-5.6

2787452	499953.5	-6.3
2787452	499700.8	-5.6
2787453	499701	-5.6
2787453	500112.4	-3.52
2787453	499823.9	-5.92
2787453	500113.1	-3.52
2787454	499702.2	-5.58
2787454	499955.3	-6.32
2787454	500114	-3.51
2787454	499955.8	-6.3
2787454	499825.1	-6
2787455	499956.2	-6.31
2787455	499956.4	-6.3
2787455	500019.9	-6.35
2787455	499957	-6.36
2787456	500116.1	-3.51
2787456	499957.5	-6.36
2787456	500116.8	-3.5
2787456	499826.7	-6.01
2787457	499826.9	-6
2787457	500117.8	-3.54
2787457	499706.1	-5.67
2787457	499959	-6.37
2787457	500118.8	-3.5
2787458	499706.9	-5.7
2787458	500119.4	-3.51
2787458	500119.8	-3.53
2787458	499707.6	-5.68
2787459	499960.4	-6.38
2787459	499828.9	-5.9
2787459	499708.4	-5.7
2787459	500121.4	-3.5
2787460	499709	-5.7
2787460	499829.6	-5.97
2787460	499642.6	-5.49
2787460	499962.1	-6.35
2787461	500123	-3.52
2787461	499643.2	-5.49

2787461	499643.4	-5.49
2787461	500025.5	-6.4
2787462	499643.9	-5.48
2787462	499831.2	-5.93
2787462	499963.8	-6.33
2787462	499831.6	-5.91
2787462	499964.2	-6.33
2787463	499964.4	-6.35
2787463	500126.3	-3.56
2787463	499645.3	-5.49
2787463	499965.2	-6.31
2787464	500127.4	-3.61
2787464	500127.7	-3.61
2787464	500128.1	-3.62
2787464	499714.2	-5.75
2787465	500028.5	-6.48
2787465	499833.7	-5.89
2787465	499966.9	-6.35
2787465	500029.1	-6.51
2787466	499647.5	-5.5
2787466	499967.6	-6.32
2787466	499716.2	-5.74
2787466	499648.2	-5.49
2787466	500030.2	-6.47
2787467	499648.6	-5.5
2787467	499717.1	-5.72
2787467	499835.6	-5.89
2787467	499649.3	-5.49
2787468	499836	-5.89
2787468	499969.7	-6.31
2787468	500133.8	-3.69
2787468	500134.2	-3.7
2787469	499718.9	-5.72
2787469	500032.4	-6.47
2787469	499650.7	-5.49
2787469	500032.9	-6.48
2787470	499720	-5.72
2787470	499720.2	-5.72



2787470	500033.5	-6.49
2787470	499720.7	-5.71
2787470	499972.3	-6.28
2787471	500137.8	-3.73
2787471	499652.4	-5.48
2787471	499838.9	-5.94
2787471	500034.8	-6.45
2787472	499653	-5.49
2787472	499839.5	-5.89
2787472	500035.4	-6.41
2787472	499653.7	-5.47
2787473	499723.3	-5.71
2787473	500036.1	-6.41
2787473	499723.8	-5.71
2787473	499975	-6.28
2787474	499654.7	-5.47
2787474	499841	-5.9
2787474	500143.1	-3.67
2787474	499655.4	-5.47
2787474	499841.6	-5.9
2787475	500144.1	-3.65
2787475	499842	-5.91
2787475	500144.9	-3.61
2787475	500145.3	-3.59
2787476	499726.7	-5.72
2787476	500146	-3.58
2787476	499657	-5.47
2787476	499977.8	-6.31
2787477	499657.5	-5.48
2787477	499728.1	-5.73
2787477	499978.5	-6.31
2787477	499658.1	-5.5
2787478	499844.1	-5.89
2787478	499979.1	-6.36
2787478	499658.7	-5.49
2787478	499658.9	-5.49
2787478	500041.4	-6.3
2787479	500150.9	-3.48

2787479	499845.3	-5.9
2787479	499730.6	-5.73
2787479	499659.9	-5.5
2787480	499660.1	-5.5
2787480	499981	-6.4
2787480	499660.6	-5.5
2787480	499731.9	-5.74
2787481	499981.6	-6.43
2787481	500154.5	-3.45
2787481	500154.9	-3.46
2787481	499732.8	-5.7
2787481	499847.3	-5.9
2787482	500156.1	-3.46
2787482	499733.6	-5.68
2787482	499733.9	-5.68
2787482	500045	-6.26
2787483	500045.2	-6.26
2787483	499848.4	-5.89
2787483	499663.2	-5.51
2787483	500045.9	-6.22
2787484	499663.6	-5.48
2787484	499849.2	-5.94
2787484	499984.7	-6.41
2787484	499736.2	-5.72
2787484	500161.1	-3.36
2787485	499849.9	-5.9
2787485	500162	-3.36
2787485	499665.1	-5.46
2787485	499850.5	-5.93
2787486	499737.7	-5.71
2787486	499737.9	-5.73
2787486	499851	-5.92
2787486	500164.4	-3.27
2787487	499738.7	-5.71
2787487	499851.7	-5.97
2787487	499851.8	-5.98
2787487	499852	-5.99
2787487	500166.4	-3.2

2787488	499852.4	-5.96
2787488	499852.5	-5.95
2787488	500050.5	-6.14
2787488	500168.1	-3.15
2787489	499668.1	-5.48
2787489	499741.2	-5.72
2787489	500051.4	-6.12
2787489	500051.7	-6.11
2787489	500170.2	-3.12
2787490	499742.2	-5.77
2787490	500052.4	-6.13
2787490	500171.7	-3.05
2787490	499743	-5.71
2787491	499991.1	-6.44
2787491	499991.3	-6.44
2787491	500053.6	-6.07
2787491	499855.3	-5.95
2787491	499992	-6.44
2787492	499744.5	-5.71
2787492	500175.1	-2.92
2787492	499671.4	-5.49
2787492	499856.3	-6
2787493	500055.2	-6.08
2787493	500176.8	-2.85
2787493	499746	-5.74
2787493	499994	-6.5
2787493	500177.9	-2.84
2787494	499672.9	-5.5
2787494	499994.8	-6.43
2787494	499857.7	-5.98
2787494	499673.6	-5.47
2787495	499673.8	-5.46
2787495	500180.2	-2.74
2787495	499674.2	-5.48
2787495	500058.1	-6.08
2787495	500181.4	-2.75
2787496	499859.1	-6.04
2787496	499996.9	-6.45

2787496	499997.2	-6.45
2787496	500182.9	-2.72
2787497	500059.5	-6.11
2787497	499997.9	-6.48
2787497	499998.1	-6.49
2787497	500060.3	-6.1
2787498	499751	-5.76
2787498	499751.3	-5.76
2787498	500061	-6.1
2787498	499677.2	-5.42
2787498	499999.6	-6.51
2787499	499752.3	-5.77
2787499	499677.9	-5.43
2787499	499862	-6.13
2787499	499678.3	-5.43
2787500	499862.4	-6.1
2787500	499862.7	-6.1
2787500	500188.5	-2.83
2787500	499754.2	-5.78
2787501	500063.9	-6.07
2787501	499679.7	-5.43
2787501	500064.5	-6.07
2787501	500190.2	-2.88
2787502	499680.3	-5.43
2787502	499864.2	-6.19
2787502	499680.8	-5.43
2787502	499681.1	-5.43
2787502	499756.6	-5.79
2787503	499681.5	-5.42
2787503	499757.1	-5.8
2787503	499865.5	-6.22
2787503	500067.2	-6.1
2787504	500193.5	-2.95
2787504	500193.9	-2.96
2787504	499682.9	-5.42
2787504	500068.3	-6.1
2787505	500068.6	-6.1
2787505	499759.3	-5.83

2787505	500069.2	-6.08
2787505	499759.8	-5.85
2787506	499867.6	-6.22
2787506	499684.6	-5.43
2787506	499760.6	-5.84
2787506	500070.6	-6.11
2787506	500197.1	-2.99
2787507	499868.6	-6.27
2787507	499685.8	-5.46
2787507	499869	-6.28
2787508	499762.3	-5.81
2787508	499869.5	-6.28
2787508	500009.5	-6.46
2787508	499687	-5.47
2787508	499763.3	-5.8
2787509	500010.2	-6.51
2787509	499764	-5.82
2787509	500074.1	-6.07
2787509	499688.3	-5.5
2787510	499764.8	-5.79
2787510	500075	-6.05
2787510	500201.7	-3.11
2787510	499871.8	-6.35
2787511	500012	-6.45
2787511	499689.7	-5.48
2787511	500012.6	-6.45
2787511	500203.1	-3.16
2787512	499766.9	-5.77
2787512	500013.3	-6.47
2787512	499873.2	-6.33
2787512	500078	-6.06
2787513	499873.7	-6.34
2787513	500204.8	-3.27
2787513	499692	-5.49
2787513	500014.8	-6.44
2787514	499692.6	-5.51
2787514	500015.3	-6.45
2787514	500206.1	-3.34

2787514	500015.8	-6.42
2787514	500080.9	-6.04
2787515	500207	-3.44
2787515	500081.5	-6.03
2787515	499694.3	-5.49
2787515	500017.1	-6.44
2787516	500208.1	-3.5
2787516	500208.4	-3.53
2787516	500208.6	-3.55
2787516	500018.1	-6.4
2787517	500209.2	-3.61
2787517	499696	-5.48
2787517	500018.9	-6.39
2787517	499696.6	-5.46
2787518	500085	-5.99
2787518	499697	-5.45
2787518	499774.4	-5.64
2787518	500085.9	-5.97
2787519	499879	-6.4
2787519	500211.5	-3.77
2787519	499775.6	-5.62
2787519	500211.9	-3.81
2787520	499879.9	-6.37
2787520	500021.9	-6.35
2787520	499776.8	-5.61
2787520	500088.5	-5.94
2787521	499699.8	-5.41
2787521	500213.6	-3.94
2787521	499778	-5.6
2787521	500089.8	-5.92
2787522	499778.5	-5.6
2787522	500090.4	-5.9
2787522	499779.1	-5.61
2787522	500215.1	-4.05
2787523	500025	-6.3
2787523	500025.2	-6.31
2787523	500092	-5.9
2787523	499780.5	-5.61

2787524	499780.8	-5.62
2787524	500092.9	-5.92
2787524	500026.5	-6.28
2787524	499703.5	-5.41
2787525	500027.1	-6.27
2787525	499884.7	-6.43
2787525	499884.9	-6.43
2787525	499704.5	-5.41
2787526	499783	-5.59
2787526	499705	-5.4
2787526	499885.8	-6.43
2787526	500096	-5.91
2787526	500219.3	-4.39
2787527	500219.5	-4.41
2787527	499886.7	-6.39
2787527	499886.9	-6.41
2787528	500097.6	-5.9
2787528	499707	-5.38
2787528	500220.9	-4.45
2787528	500221.1	-4.46
2787529	500031.8	-6.18
2787529	499708.1	-5.38
2787529	500032.4	-6.19
2787529	499787.4	-5.54
2787530	500100.1	-5.94
2787530	499709	-5.34
2787530	500100.8	-5.96
2787530	499788.7	-5.53
2787531	499889.7	-6.45
2787531	499890.1	-6.45
2787531	500034.8	-6.15
2787531	500224	-4.49
2787532	499890.7	-6.42
2787532	500035.5	-6.18
2787532	499790.7	-5.56
2787532	499711.6	-5.33
2787533	500036.4	-6.17
2787533	500225.4	-4.51

2787533	499892	-6.41
2787533	499712.5	-5.32
2787534	500105.5	-6.07
2787534	499892.6	-6.43
2787534	500226.6	-4.52
2787534	500038.6	-6.16
2787535	500106.8	-6.17
2787535	499794	-5.58
2787535	500039.5	-6.21
2787535	500039.8	-6.22
2787536	500108.1	-6.53
2787536	499894.4	-6.47
2787536	500108.7	-6.6
2787536	500228.6	-4.6
2787537	499796	-5.59
2787537	500041.5	-6.18
2787537	499796.6	-5.59
2787537	500042.2	-6.16
2787538	500042.6	-6.16
2787538	500230	-4.61
2787538	499896.3	-6.45
2787538	499798.3	-5.6
2787539	499717.7	-5.35
2787539	499897	-6.46
2787539	500044.2	-6.16
2787539	499897.5	-6.47
2787540	499718.7	-5.32
2787540	500045	-6.12
2787540	500045.3	-6.1
2787540	499719.4	-5.31
2787541	499801	-5.62
2787541	499801.3	-5.61
2787541	499899.1	-6.47
2787541	500046.7	-6.2
2787542	500115.2	-6.67
2787542	499802.6	-5.64
2787542	499721.2	-5.32
2787542	499803.2	-5.66



2787543	500048.1	-6.21
2787543	500048.4	-6.23
2787543	499722.1	-5.32
2787543	500234.8	-4.71
2787544	499804.8	-5.68
2787544	500235.2	-4.72
2787544	500049.9	-6.23
2787544	500050.3	-6.22
2787545	499723.7	-5.32
2787545	500118.7	-6.66
2787545	499724.1	-5.31
2787546	499724.4	-5.31
2787546	499807.5	-5.68
2787546	499724.9	-5.32
2787546	500052.2	-6.21
2787547	499808.5	-5.69
2787547	500120.5	-6.58
2787547	499809.1	-5.68
2787547	499809.5	-5.69
2787548	499904.8	-6.53
2787548	499726.6	-5.33
2787548	499905.3	-6.53
2787548	499810.8	-5.73
2787549	500054.6	-6.17
2787549	499811.5	-5.71
2787549	500055.2	-6.15
2787549	499906.5	-6.5
2787550	500055.8	-6.16
2787550	499728.6	-5.32
2787550	499813.1	-5.74
2787550	500240.5	-5.08
2787551	500056.9	-6.16
2787551	499814.1	-5.73
2787551	500057.4	-6.19
2787551	500057.7	-6.18
2787552	499815.1	-5.72
2787552	500058.3	-6.17
2787552	500058.5	-6.16

2787553	500058.9	-6.15
2787553	499731.4	-5.31
2787553	500059.4	-6.18
2787553	500059.7	-6.16
2787554	499910.4	-6.62
2787554	500243.2	-5.4
2787554	500060.6	-6.13
2787554	499911.1	-6.65
2787555	499733.2	-5.33
2787555	500127.3	-6.61
2787555	499733.7	-5.32
2787555	500062	-6.1
2787556	499912.2	-6.67
2787556	500128	-6.63
2787556	499734.7	-5.3
2787557	499913	-6.66
2787557	499821.7	-5.84
2787557	500063.6	-6.1
2787557	499735.7	-5.31
2787558	499736	-5.3
2787558	500129.4	-6.61
2787558	499823.5	-5.82
2787558	500246.4	-5.66
2787559	499914.8	-6.64
2787559	499915.1	-6.64
2787559	500130.3	-6.57
2787559	500247.2	-5.69
2787560	499825.5	-5.82
2787560	500247.6	-5.71
2787560	500067	-6.05
2787561	500067.2	-6.06
2787561	499827	-5.88
2787561	499739.3	-5.33
2787561	499739.6	-5.33
2787562	499828.1	-5.87
2787562	499828.4	-5.89
2787562	499917.9	-6.62
2787562	499918.2	-6.63

2787563	499740.8	-5.35
2787563	500132.5	-6.6
2787563	499918.9	-6.63
2787563	500132.8	-6.6
2787564	499741.8	-5.38
2787564	500070.8	-6.02
2787564	499831.6	-5.94
2787565	500071.4	-6.06
2787565	500133.5	-6.6
2787565	499920.6	-6.66
2787565	499833	-5.95
2787566	500134	-6.62
2787566	500134.1	-6.6
2787566	499921.6	-6.64
2787566	500252	-5.81
2787567	499834.9	-5.98
2787567	499835.3	-5.98
2787567	500134.9	-6.59
2787568	499745.4	-5.43
2787568	499745.7	-5.43
2787568	499923.3	-6.59
2787568	499746.2	-5.45
2787569	500135.6	-6.57
2787569	500076	-6.07
2787569	499746.9	-5.45
2787569	500136.1	-6.59
2787570	499924.8	-6.54
2787570	499747.6	-5.46
2787570	500136.4	-6.59
2787571	499839.9	-6.02
2787571	500136.7	-6.55
2787571	500255	-5.84
2787571	499840.9	-6.05
2787572	499841.3	-6.05
2787572	500078.9	-6.04
2787572	499926.8	-6.53
2787572	499927.1	-6.53
2787573	500256.1	-5.83

2787573	499927.6	-6.52
2787573	499843.4	-6.06
2787573	499843.7	-6.07
2787574	499843.9	-6.08
2787574	499928.4	-6.52
2787574	500300.8	-2.41
2787574	500301.2	-2.4
2787575	499845.2	-6.07
2787575	500301.7	-2.39
2787575	500082.2	-6.13
2787575	499846.1	-6.08
2787575	500257.7	-5.86
2787576	500257.8	-5.85
2787576	500083.2	-6.09
2787576	500083.4	-6.09
2787576	499930.6	-6.46
2787577	499847.9	-6.13
2787577	500139.4	-6.51
2787577	500139.5	-6.5
2787577	500304.8	-2.41
2787577	499849.2	-6.14
2787578	499849.5	-6.12
2787578	500259.2	-5.88
2787578	500306	-2.46
2787578	499850.4	-6.14
2787579	499755.6	-5.44
2787579	499932.7	-6.39
2787579	500259.8	-5.88
2787579	499851.6	-6.11
2787579	500087	-6.48
2787580	499933.6	-6.35
2787580	500087.3	-6.56
2787580	500140.8	-6.49
2787580	499853.1	-6.17
2787581	500088.1	-6.7
2787581	499853.7	-6.18
2787581	499854	-6.2
2787581	500309.1	-2.73

2787582	499758.1	-5.43
2787582	499935.5	-6.32
2787582	499855.3	-6.23
2787582	499855.6	-6.23
2787583	499758.9	-5.44
2787583	500310.3	-2.87
2787583	500142	-6.49
2787583	499759.6	-5.47
2787583	499937.1	-6.27
2787584	500262.6	-5.99
2787584	499857.8	-6.28
2787584	500091.6	-6.72
2787584	499858.5	-6.28
2787585	499938.1	-6.27
2787585	499761	-5.45
2787585	499859.4	-6.29
2787585	500142.8	-6.46
2787586	499761.6	-5.47
2787586	500263.9	-6.03
2787586	500093.3	-6.69
2787586	499939.7	-6.23
2787587	500093.8	-6.72
2787587	499762.6	-5.43
2787587	500094.2	-6.67
2787587	500264.6	-6.07
2787588	499862.6	-6.32
2787588	500314.2	-3.41
2787588	500265	-6.1
2787588	499863.5	-6.37
2787588	500265.3	-6.11
2787589	499764.3	-5.44
2787589	500144.2	-6.47
2787589	500144.3	-6.48
2787589	500265.9	-6.13
2787590	499865.4	-6.34
2787590	500096.8	-6.64
2787590	499943.3	-6.21
2787590	500144.7	-6.49

2787591	499943.8	-6.19
2787591	500097.6	-6.67
2787591	500097.8	-6.66
2787591	500097.9	-6.65
2787592	499944.8	-6.22
2787592	500145.3	-6.5
2787592	500145.4	-6.5
2787592	500145.5	-6.52
2787593	500316.6	-3.81
2787593	500099.1	-6.65
2787593	500316.8	-3.86
2787593	499870.1	-6.37
2787594	500268.2	-6.15
2787594	500146	-6.46
2787594	500317.3	-3.93
2787594	500100.3	-6.68
2787595	500100.4	-6.67
2787595	499947.8	-6.2
2787595	500146.5	-6.47
2787595	499872.8	-6.37
2787596	499948.5	-6.22
2787596	500101.3	-6.66
2787596	499949	-6.21
2787596	500269.7	-6.21
2787597	499949.6	-6.25
2787597	500147.1	-6.42
2787597	499875.1	-6.38
2787597	500318.9	-4.22
2787598	499875.7	-6.36
2787598	499771.7	-5.45
2787598	500319.1	-4.26
2787598	499876.6	-6.4
2787598	500319.3	-4.31
2787599	499772.4	-5.46
2787599	499952	-6.24
2787599	500271.3	-6.14
2787599	500271.5	-6.14
2787600	500319.7	-4.4

2787600	500104.5	-6.64
2787600	500148.3	-6.42
2787600	500104.8	-6.65
2787601	500148.5	-6.46
2787601	500105.1	-6.65
2787601	500148.7	-6.43
2787601	500272.4	-6.2
2787602	500148.9	-6.4
2787602	500105.9	-6.65
2787602	500106.1	-6.64
2787602	499882.1	-6.5
2787603	500106.4	-6.63
2787603	499956	-6.21
2787603	500273.4	-6.2
2787603	499883.3	-6.41
2787604	499956.7	-6.26
2787604	499883.9	-6.41
2787604	500107.4	-6.59
2787604	499884.6	-6.41
2787605	500107.8	-6.59
2787605	500321.6	-5.01
2787605	499885.5	-6.41
2787605	499777.7	-5.52
2787606	500108.5	-6.6
2787606	499959	-6.22
2787606	499959.2	-6.2
2787606	499887.1	-6.51
2787607	499887.4	-6.52
2787607	499778.9	-5.57
2787607	499888	-6.49
2787607	499888.3	-6.5
2787608	500151.4	-6.4
2787608	499889	-6.47
2787608	500151.6	-6.4
2787608	500322.7	-5.58
2787609	500110.5	-6.59
2787609	499962	-6.21
2787609	500152	-6.38

2787609	499962.6	-6.23
2787610	499962.8	-6.21
2787610	500323.2	-5.78
2787610	500277	-6.19
2787610	500111.6	-6.59
2787611	500152.7	-6.38
2787611	500277.4	-6.21
2787611	500277.5	-6.23
2787611	499964.6	-6.23
2787612	500277.8	-6.22
2787612	499782.9	-5.75
2787612	500153.4	-6.4
2787612	499965.6	-6.23
2787613	500113	-6.57
2787613	499966.1	-6.21
2787613	500153.8	-6.42
2787613	499966.6	-6.23
2787614	499784.3	-5.78
2787614	499967.2	-6.24
2787614	500324.4	-6
2787614	500114.2	-6.57
2787615	499785.1	-5.8
2787615	500324.6	-6
2787615	499968.5	-6.22
2787615	500114.8	-6.56
2787616	499898.4	-6.58
2787616	500155.2	-6.37
2787616	499899	-6.59
2787617	499786.4	-5.89
2787617	499970	-6.25
2787617	499899.9	-6.54
2787617	500155.8	-6.36
2787618	499900.5	-6.54
2787618	500280.9	-6.26
2787618	499787.6	-5.94
2787618	500325.6	-6.07
2787619	499788	-5.96
2787619	500116.9	-6.53



2787619	500117	-6.52
2787619	499902.5	-6.51
2787619	500281.8	-6.26
2787620	500282	-6.27
2787620	499789.2	-5.99
2787620	500326.1	-6.1
2787621	500157.4	-6.35
2787621	500326.3	-6.12
2787621	500118.3	-6.53
2787621	500282.8	-6.25
2787622	500118.6	-6.5
2787622	499975.4	-6.22
2787622	500118.9	-6.49
2787622	500158.3	-6.35
2787623	500158.4	-6.35
2787623	500326.8	-6.17
2787623	500283.8	-6.26
2787623	499907	-6.54
2787624	500284.1	-6.28
2787624	500159.1	-6.37
2787624	500120.2	-6.51
2787624	500120.4	-6.52
2787625	499978.2	-6.26
2787625	499978.4	-6.26
2787625	500284.9	-6.26
2787625	500120.9	-6.49
2787626	499909.5	-6.48
2787626	500121.3	-6.49
2787626	500285.5	-6.24
2787626	500160.5	-6.36
2787627	500121.7	-6.47
2787627	500285.9	-6.22
2787627	499794.7	-6
2787627	499981	-6.26
2787628	499981.3	-6.24
2787628	500286.4	-6.22
2787628	500161.5	-6.34
2787628	500122.8	-6.47

2787629	500328.4	-6.28
2787629	500161.9	-6.32
2787629	499982.9	-6.18
2787629	500328.6	-6.27
2787630	500287.5	-6.23
2787630	500123.7	-6.44
2787630	500162.6	-6.35
2787630	499914.6	-6.4
2787631	500162.9	-6.32
2787631	500163.1	-6.31
2787631	500329.2	-6.25
2787631	499985.2	-6.19
2787632	500163.5	-6.31
2787632	499916.2	-6.4
2787632	499985.9	-6.19
2787632	500164	-6.32
2787633	500289.2	-6.23
2787633	500125.6	-6.42
2787633	499799.6	-6
2787633	500125.9	-6.43
2787634	500164.8	-6.28
2787634	500289.9	-6.26
2787634	499918.5	-6.38
2787634	500330.2	-6.3
2787635	499919.1	-6.41
2787635	499801	-5.99
2787635	500330.5	-6.29
2787636	499919.9	-6.36
2787636	500166.1	-6.3
2787636	499801.8	-5.98
2787636	499990	-6.14
2787637	499802.2	-5.99
2787637	500127.8	-6.4
2787637	499802.6	-5.98
2787637	499991.1	-6.13
2787638	500128.3	-6.4
2787638	499922.2	-6.35
2787638	499922.4	-6.34

2787638	500167.6	-6.29
2787639	499992.5	-6.15
2787639	500168	-6.29
2787639	499923.5	-6.34
2787639	499804.5	-5.96
2787640	500129.4	-6.38
2787640	500293.2	-6.25
2787640	499924.5	-6.34
2787640	499805.3	-5.99
2787641	500130	-6.4
2787641	500293.7	-6.24
2787641	500169.4	-6.27
2787641	500294	-6.25
2787642	499995.7	-6.12
2787642	499995.9	-6.12
2787642	500332.6	-6.32
2787642	500131	-6.36
2787643	500131.2	-6.37
2787643	499927.4	-6.33
2787643	500170.9	-6.3
2787643	499807.7	-6.03
2787644	499997.7	-6.13
2787644	499998	-6.13
2787644	500333.3	-6.31
2787644	499929	-6.32
2787645	500172	-6.28
2787645	499999.1	-6.07
2787645	500296.2	-6.26
2787645	499999.5	-6.1
2787646	500296.5	-6.3
2787646	500296.6	-6.29
2787646	500133.2	-6.34
2787646	499810.1	-6.04
2787647	500297.1	-6.25
2787647	499931.6	-6.32
2787647	500173.8	-6.26
2787647	500134	-6.35
2787648	499811.2	-6.05

2787648	500174.4	-6.27
2787648	500298	-6.31
2787648	499811.8	-6.01
2787649	500002.8	-6.16
2787649	499933.6	-6.33
2787649	500335	-6.36
2787649	500003.6	-6.14
2787650	500298.9	-6.35
2787650	499934.6	-6.32
2787650	500135.6	-6.32
2787650	500335.4	-6.35
2787651	500176.4	-6.25
2787651	499935.5	-6.3
2787651	500136.1	-6.32
2787651	500299.8	-6.31
2787652	500136.5	-6.29
2787652	499814.6	-6.01
2787652	500006.4	-6.14
2787652	499937.1	-6.3
2787653	500137.1	-6.33
2787653	500178.2	-6.24
2787653	500007.4	-6.15
2787653	499938	-6.28
2787654	500336.5	-6.42
2787654	500137.8	-6.28
2787654	500179.4	-6.23
2787654	499939	-6.28
2787655	500179.8	-6.21
2787655	500138.5	-6.3
2787655	499817.3	-5.98
2787655	500009.7	-6.12
2787656	499817.7	-5.97
2787656	500010.2	-6.13
2787656	499818.1	-5.99
2787656	500010.8	-6.12
2787657	499941.2	-6.3
2787657	500337.7	-6.4
2787657	500337.8	-6.4

2787657	500140	-6.27
2787658	500182.3	-6.25
2787658	500012.3	-6.12
2787658	500338.1	-6.38
2787658	500140.6	-6.25
2787659	500140.7	-6.26
2787659	500304.4	-6.33
2787659	499943.5	-6.27
2787659	500338.5	-6.39
2787659	500338.6	-6.4
2787660	500014.1	-6.12
2787660	500338.8	-6.41
2787660	499821.5	-6.04
2787660	500184.7	-6.24
2787661	499945.1	-6.24
2787661	500305.7	-6.45
2787661	500015.6	-6.1
2787661	500185.5	-6.22
2787662	499822.6	-6.05
2787662	500339.5	-6.41
2787662	499946.6	-6.27
2787662	500306.6	-6.38
2787663	500017.2	-6.11
2787663	499947.3	-6.28
2787663	500017.7	-6.12
2787663	500307.2	-6.36
2787664	500340	-6.45
2787664	500018.4	-6.11
2787664	499824.7	-6.1
2787664	500018.9	-6.14
2787665	500188.2	-6.17
2787665	500019.4	-6.12
2787665	500188.6	-6.16
2787665	500340.5	-6.41
2787666	499825.8	-6.1
2787666	500020.3	-6.1
2787666	500020.5	-6.1
2787666	499826.4	-6.1

2787667	500145.5	-6.03
2787667	500340.5	-6.44
2787667	500340.6	-6.44
2787667	499951.3	-6.25
2787667	500022	-6.1
2787668	500310.3	-6.35
2787668	499951.9	-6.24
2787668	500310.7	-6.38
2787668	500310.8	-6.39
2787669	499828.3	-6.27
2787669	499952.8	-6.26
2787669	500147	-6.03
2787669	499828.9	-6.38
2787670	499953.4	-6.23
2787670	500024.2	-6.1
2787670	500340.6	-6.43
2787670	500024.6	-6.11
2787670	500147.9	-6.04
2787671	500312.5	-6.41
2787671	500148.2	-6.01
2787671	500193.7	-6.13
2787671	500340.6	-6.44
2787672	500340.6	-6.42
2787672	500313.3	-6.37
2787672	500340.3	-6.4
2787672	500313.8	-6.36
2787672	500340	-6.43
2787673	499831.6	-6.69
2787673	499831.7	-6.7
2787673	500027.3	-6.16
2787673	500149.7	-6.02
2787673	500149.8	-6.01
2787674	500028	-6.15
2787674	500196	-6.11
2787674	500150.2	-6
2787674	500317	-6.36
2787674	500317.2	-6.36
2787675	500029	-6.16

2787675	500337.9	-6.45
2787675	500337.8	-6.43
2787675	499833.7	-6.65
2787675	500318.6	-6.44
2787676	500318.9	-6.45
2787676	500337.1	-6.45
2787676	500337	-6.45
2787676	500030.5	-6.15
2787677	500151.8	-5.98
2787677	500336.4	-6.41
2787677	500198.6	-6.07
2787677	500335.4	-6.43
2787677	500335	-6.44
2787677	499835.3	-6.63
2787677	500322.7	-6.41
2787677	500323.2	-6.46
2787678	500323.9	-6.43
2787678	500332.8	-6.43
2787678	500032	-6.18
2787678	500325.5	-6.43
2787678	500326.3	-6.45
2787678	500326.8	-6.46
2787678	499836.2	-6.61
2787678	500032.5	-6.17
2787679	500032.7	-6.16
2787679	500329.2	-6.4
2787679	499836.8	-6.62
2787679	500200.6	-6.1
2787680	499837.3	-6.62
2787680	500034.1	-6.17
2787680	500201.6	-6.1
2787681	499963.8	-6.25
2787681	500202.1	-6.09
2787681	499964.4	-6.22
2787682	500155.4	-5.94
2787682	499839.4	-6.62
2787682	500155.9	-5.94
2787683	499839.9	-6.62

2787683	500037	-6.16
2787683	500204.2	-6.02
2787684	500204.5	-6.01
2787684	499966.9	-6.16
2787684	500038.2	-6.18
2787685	500205.4	-6.03
2787685	500157.7	-5.95
2787686	499968.3	-6.11
2787686	500158.2	-5.93
2787686	500158.4	-5.95
2787687	499843	-6.63
2787687	500158.9	-5.93
2787687	499843.5	-6.64
2787688	500159.4	-5.93
2787688	500208.1	-5.96
2787688	500159.8	-5.93
2787689	499971.3	-6.03
2787689	499844.9	-6.61
2787689	499971.9	-6.03
2787690	499845.5	-6.64
2787690	500043.2	-6.12
2787690	499972.9	-6.03
2787691	499846.3	-6.62
2787691	500210.8	-5.94
2787691	500162	-5.95
2787692	500211.4	-5.94
2787692	500211.8	-5.93
2787692	500212	-5.93
2787693	500162.9	-5.95
2787693	500046	-6.08
2787693	499975.7	-6.04
2787694	500213.3	-5.92
2787694	499976.4	-6.04
2787695	499976.7	-6.03
2787695	499849.7	-6.73
2787695	499977.3	-6.06
2787696	499977.7	-6.08
2787696	500048.4	-6.06



2787696	500048.6	-6.06
2787697	500049	-6.06
2787697	500049.2	-6.04
2787697	499979.3	-6.13
2787698	500049.8	-6.07
2787698	500217.1	-6.07
2787698	500217.5	-6.02
2787699	500050.7	-6.04
2787699	500218.1	-5.92
2787699	499853.3	-6.69
2787700	500051.7	-6.07
2787700	500051.9	-6.07
2787700	500219.4	-5.96
2787701	499854.4	-6.64
2787701	500220	-6.09
2787701	500168.7	-5.98
2787702	499983.6	-6.2
2787702	500169.2	-5.97
2787702	499984.3	-6.25
2787703	499856.1	-6.62
2787703	500169.9	-5.95
2787704	500054.9	-6.11
2787704	500222.7	-6.34
2787704	499857.3	-6.59
2787705	499857.5	-6.58
2787705	500171.1	-5.96
2787705	499987	-6.36
2787706	500056.5	-6.09
2787706	500224.5	-6.36
2787706	499858.9	-6.56
2787707	500172.2	-5.97
2787707	499988.7	-6.31
2787707	500172.8	-5.99
2787708	500058.4	-6.03
2787708	499860.4	-6.53
2787708	500173.6	-5.95
2787709	499860.9	-6.52
2787709	499861.2	-6.52

2787709	500227.8	-6.24
2787710	500228.1	-6.23
2787710	499991.8	-6.24
2787710	499992.2	-6.22
2787711	499992.5	-6.24
2787711	499992.8	-6.32
2787711	500061.4	-5.97
2787712	499993.5	-6.23
2787712	500176.2	-6
2787712	499864	-6.49
2787713	499994.5	-6.19
2787713	499994.8	-6.18
2787713	500231.8	-6.11
2787714	500232.1	-6.1
2787714	499995.9	-6.22
2787714	499865.6	-6.46
2787715	500178.1	-5.98
2787715	500233.5	-6.07
2787715	499997.3	-6.32
2787716	500234.2	-6.05
2787716	499867.1	-6.43
2787716	500179.3	-6
2787717	499867.6	-6.41
2787717	500066.2	-6.09
2787717	500180	-6.05
2787718	499999.8	-6.44
2787718	500000.1	-6.44
2787718	500067.2	-6.08
2787719	500237.3	-5.98
2787719	499869.5	-6.39
2787719	500068	-6.09
2787720	500238.3	-5.96
2787720	500002	-6.46
2787720	500182.2	-6.03
2787721	500002.8	-6.45
2787721	500069.2	-6.08
2787721	500182.9	-6.04
2787722	500003.8	-6.45

2787722	500070	-6.05
2787722	500241.2	-6.04
2787723	500241.5	-6.04
2787723	500184.2	-6.03
2787724	500005.4	-6.43
2787724	500184.7	-6.09
2787724	500185	-6.11
2787725	499873.9	-6.27
2787725	500072	-6.05
2787725	499874.5	-6.28
2787726	499874.8	-6.28
2787726	500244.6	-6.04
2787726	500072.9	-6.05
2787727	500008.4	-6.41
2787727	500073.5	-6.03
2787727	500187.3	-6.06
2787728	500009.4	-6.42
2787728	500074.3	-6.04
2787728	500247.1	-5.98
2787729	500074.7	-6.04
2787729	500010.8	-6.41
2787729	499877.8	-6.22
2787730	500011.4	-6.41
2787730	500248.9	-6.04
2787730	500249.2	-6.03
2787731	500012.4	-6.41
2787731	500190.1	-6.01
2787731	500013.1	-6.42
2787732	500250.6	-5.93
2787732	500250.9	-5.92
2787732	500191.2	-5.96
2787733	500014.4	-6.41
2787733	500191.7	-5.98
2787733	499881	-6.2
2787734	499881.4	-6.2
2787734	500192.6	-5.98
2787734	499881.9	-6.19
2787735	500016.3	-6.4

2787735	500016.6	-6.4
2787735	500254.4	-5.96
2787736	500079.6	-6.09
2787736	499883.3	-6.2
2787736	500017.9	-6.43
2787737	500255.8	-5.88
2787737	500018.6	-6.42
2787737	500080.8	-6.1
2787738	500195.6	-5.98
2787738	500019.5	-6.43
2787738	500081.4	-6.12
2787739	499885.5	-6.12
2787739	500081.9	-6.06
2787739	500258.4	-5.84
2787740	500258.8	-5.85
2787740	500082.6	-6.06
2787740	500197.9	-5.97
2787741	499887.1	-6.09
2787741	500083.2	-6.08
2787741	500022.7	-6.47
2787742	500023.1	-6.46
2787742	500023.3	-6.47
2787742	500199.6	-5.97
2787743	499888.7	-6.06
2787743	499889.1	-6.05
2787743	500262.4	-5.82
2787744	500025	-6.49
2787744	500201.1	-5.95
2787744	499890.2	-6.02
2787745	500263.7	-5.88
2787745	500026.3	-6.5
2787745	500202.3	-6.01
2787746	500086.4	-6.07
2787746	500265	-5.87
2787746	500265.4	-5.86
2787747	499892.1	-6.02
2787747	500203.8	-5.96
2787747	500266.2	-5.86

2787748	499892.9	-6.04
2787748	500266.8	-5.88
2787748	499893.4	-6.05
2787749	500029.7	-6.51
2787749	500267.8	-5.88
2787749	500088.9	-6.05
2787750	500206.2	-5.93
2787750	500031	-6.53
2787750	500089.6	-6.07
2787751	500207.1	-5.92
2787751	500269.5	-5.86
2787751	500269.9	-5.83
2787752	500270.2	-5.86
2787752	500032.8	-6.54
2787753	499896.8	-6.04
2787753	500271.1	-5.85
2787753	500091.3	-6.06
2787754	499897.6	-6.03
2787754	500034.5	-6.55
2787754	500034.7	-6.54
2787754	500092.2	-6.08
2787755	499898.6	-6.06
2787755	500211.2	-5.95
2787755	500211.5	-5.97
2787756	500036.3	-6.52
2787756	500273.6	-5.85
2787756	500273.8	-5.83
2787757	499900.2	-6.03
2787757	500093.9	-6.06
2787757	500037.8	-6.53
2787758	500038.2	-6.51
2787758	500214.2	-5.86
2787758	500038.8	-6.47
2787759	500095	-6.05
2787759	500095.2	-6.07
2787759	500275.7	-5.84
2787760	499902.7	-6.02
2787760	500216.2	-5.87

2787760	500216.5	-5.87
2787761	500041	-6.48
2787761	499903.8	-6.03
2787761	500217.6	-5.99
2787762	500277.2	-5.84
2787762	500277.4	-5.85
2787762	499904.9	-6.03
2787763	500097.6	-6.01
2787763	500219.4	-5.97
2787763	500043.4	-6.46
2787764	500043.7	-6.47
2787764	500277.9	-5.82
2787764	499906.5	-6.04
2787765	500098.9	-6.01
2787765	500221.6	-5.97
2787765	500045.2	-6.49
2787766	500045.5	-6.47
2787766	500099.7	-6
2787766	500046.1	-6.45
2787767	499908.4	-6.07
2787767	500278.5	-5.78
2787767	500047	-6.49
2787768	500278.7	-5.8
2787768	500101.1	-6.02
2787768	500047.9	-6.48
2787769	500225.6	-6
2787769	500101.7	-6.01
2787769	500279.1	-5.8
2787769	500279.1	-5.8
2787770	499911	-6.05
2787770	500227.4	-5.96
2787770	500102.8	-5.98
2787771	500050.3	-6.44
2787771	500278.6	-5.77
2787771	500103.4	-6.02
2787772	500103.6	-6.02
2787772	500278.3	-5.79
2787772	500278.2	-5.8

2787773	500278.1	-5.81
2787773	500231	-5.96
2787773	500052.7	-6.42
2787774	500231.8	-5.97
2787774	500105.2	-6.01
2787774	500105.4	-6
2787775	500232.9	-5.94
2787775	500233.5	-5.95
2787775	500234	-5.99
2787776	500234.4	-6.01
2787776	500277.2	-5.8
2787776	500235.5	-5.95
2787776	500277	-5.78
2787777	500055.7	-6.43
2787777	500056	-6.39
2787777	500237.4	-5.95
2787778	500237.8	-5.93
2787778	500056.7	-6.39
2787778	499917.9	-5.97
2787778	500274.8	-5.81
2787779	500274.5	-5.84
2787779	500274.1	-5.87
2787779	500108.7	-5.99
2787780	500058.1	-6.41
2787780	500058.4	-6.4
2787780	500242.3	-5.93
2787780	499919.7	-5.94
2787781	500243.7	-5.93
2787781	500272.1	-5.86
2787781	500109.9	-6.02
2787781	500245.8	-5.92
2787782	500059.9	-6.4
2787782	500247.3	-5.92
2787782	499921	-5.95
2787782	499921.2	-5.95
2787782	500248.9	-5.89
2787782	500249.5	-5.88
2787783	499921.6	-5.94

2787783	500061.2	-6.42
2787783	500265.4	-5.89
2787783	500251.7	-5.87
2787783	500252.8	-5.93
2787783	500253.9	-5.92
2787783	500263.5	-6.01
2787783	500257	-6.07
2787784	500258.4	-6.09
2787784	500259.4	-5.97
2787784	500262.1	-5.93
2787784	500062.2	-6.38
2787785	500062.7	-6.4
2787785	499923.6	-5.92
2787786	500113	-6.06
2787786	500064.2	-6.37
2787787	499925.1	-5.92
2787788	500114.4	-6
2787788	500066	-6.35
2787789	500066.5	-6.37
2787789	499927.1	-5.93
2787790	500116	-6.03
2787791	499928.2	-5.92
2787791	500068.6	-6.31
2787792	500069.2	-6.29
2787792	499929.6	-5.92
2787793	500118.1	-6.04
2787794	499930.7	-5.94
2787794	500071.4	-6.19
2787795	500119.4	-6.02
2787795	500119.8	-6
2787796	500073	-6.26
2787796	500073.5	-6.28
2787797	500074.2	-6.32
2787798	500121.6	-6.07
2787798	500075.4	-6.36
2787799	500075.9	-6.36
2787800	500076.4	-6.36
2787800	500123.3	-6.08



2787801	500123.8	-6.06
2787801	499937.4	-6
2787802	500124.6	-6.08
2787803	500079.1	-6.37
2787803	500125.4	-6.09
2787804	499939.5	-6.01
2787804	500080.7	-6.38
2787805	500081.2	-6.38
2787805	500127.1	-6.13
2787806	500082.3	-6.4
2787807	500128	-6.13
2787807	500083.4	-6.43
2787808	499943.1	-5.96
2787808	500084.4	-6.45
2787809	499944.2	-5.97
2787810	500130.1	-6.17
2787810	499945.2	-5.97
2787811	500086.5	-6.44
2787811	499946.2	-5.99
2787812	499946.8	-5.98
2787812	500088	-6.43
2787813	500132.6	-6.19
2787814	500089	-6.39
2787814	500133.4	-6.19
2787815	500133.9	-6.21
2787815	500134.3	-6.3
2787816	500091	-6.13
2787816	500091.6	-6.09
2787817	500135.7	-6.19
2787818	500136.1	-6.18
2787818	500136.6	-6.21
2787819	500093.7	-6.01
2787819	500094.2	-5.99
2787820	500137.9	-6.21
2787820	499954.6	-6.15
2787821	500138.9	-6.32
2787822	500096.2	-6.01
2787822	500139.8	-6.23

2787823	500140.4	-6.27
2787823	500097.6	-5.99
2787824	500141.3	-6.25
2787824	499958.1	-6.3
2787825	500099	-6.01
2787825	500142.7	-6.23
2787826	499959.7	-6.32
2787827	500100.5	-5.97
2787827	500144.2	-6.21
2787828	500101.4	-5.97
2787828	500145.2	-6.22
2787829	499962.4	-6.41
2787829	499962.9	-6.41
2787830	500146.7	-6.21
2787830	500147.2	-6.2
2787831	500147.7	-6.2
2787832	499965	-6.41
2787832	499965.5	-6.42
2787833	500105.8	-6
2787833	499966.6	-6.43
2787834	500106.8	-5.97
2787834	500150.8	-6.19
2787835	500151.3	-6.18
2787836	499968.6	-6.43
2787836	500108.6	-5.92
2787837	500152.8	-6.19
2787837	500109.6	-5.96
2787838	500110	-5.99
2787838	499971.2	-6.41
2787839	500111	-5.98
2787839	500155.5	-6.25
2787840	499972.7	-6.43
2787840	500156.5	-6.23
2787841	500112.9	-5.96
2787842	500157.6	-6.22
2787842	500158.1	-6.17
2787843	500114.3	-6
2787843	500114.8	-5.99

2787844	500115.3	-6
2787844	500115.8	-6.04
2787845	499977.4	-6.43
2787846	499978	-6.43
2787846	499978.4	-6.44
2787847	500117.6	-6.09
2787847	500118.1	-6.07
2787848	500163.5	-6.19
2787848	500119.1	-6.05
2787849	500164.7	-6.21
2787850	499981.8	-6.42
2787850	500165.9	-6.14
2787851	500166.4	-6.15
2787851	500166.8	-6.17
2787852	500167.5	-6.13
2787852	500167.9	-6.14
2787853	500168.5	-6.16
2787853	500123.4	-5.99
2787854	499985.9	-6.44
2787855	500170.2	-6.25
2787855	499987.1	-6.47
2787856	499987.6	-6.49
2787856	500125.8	-6.01
2787857	499988.7	-6.43
2787857	499989.2	-6.43
2787858	499989.6	-6.44
2787859	499990.2	-6.44
2787859	500174.5	-6.1
2787860	500128.6	-5.96
2787860	500175.5	-6.09
2787861	499992.3	-6.43
2787861	499992.9	-6.43
2787862	500177.3	-6.08
2787863	500131.3	-6.06
2787863	500131.8	-6.05
2787864	500132.3	-6
2787864	499995.6	-6.42
2787865	500133.3	-6

2787865	500133.8	-6.01
2787866	499997.1	-6.42
2787867	500134.8	-5.97
2787867	500181.9	-6.04
2787868	499998.6	-6.4
2787868	500136.1	-5.99
2787869	500183.3	-6.09
2787869	500000	-6.39
2787870	500184.3	-6.09
2787871	500138.2	-6
2787871	500185.3	-6.04
2787872	500001.9	-6.36
2787872	500002.5	-6.33
2787873	500140.1	-6.06
2787873	500187.2	-6.01
2787874	500003.9	-6.28
2787874	500141.5	-6.04
2787875	500004.9	-6.28
2787876	500142.5	-6.02
2787876	500005.9	-6.28
2787877	500189.8	-6.14
2787877	500144	-6.02
2787878	500007.5	-6.28
2787879	500008	-6.29
2787879	500191.5	-6.12
2787880	500146	-6.01
2787880	500192.4	-6.1
2787881	500192.8	-6.1
2787882	500010.4	-6.39
2787882	500148.1	-6.02
2787883	500148.5	-6.02
2787883	500194.4	-6.03
2787884	500149.5	-6.08
2787884	500150	-6.09
2787885	500150.4	-6.07
2787886	500013.9	-6.41
2787886	500014.4	-6.41
2787887	500014.8	-6.4

2787887	500015.3	-6.4
2787888	500015.9	-6.41
2787889	500016.3	-6.43
2787889	500153.9	-6.04
2787890	500017.3	-6.41
2787890	500017.8	-6.41
2787891	500155.3	-6
2787891	500018.7	-6.42
2787892	500156.3	-5.98
2787893	500156.8	-6.07
2787893	500200.1	-5.99
2787894	500157.8	-6.1
2787894	500200.7	-5.99
2787895	500201	-5.98
2787896	500159.4	-5.98
2787896	500159.9	-5.97
2787897	500201.8	-5.98
2787897	500202.1	-5.97
2787898	500161.4	-6
2787899	500202.4	-5.99
2787899	500162.4	-6
2787900	500025.5	-6.39
2787900	500202.8	-5.98
2787901	500202.9	-5.95
2787902	500203	-5.92
2787902	500165	-5.99
2787903	500203.2	-5.91
2787903	500203.3	-5.89
2787904	500203.4	-5.9
2787905	500203.5	-5.88
2787905	500029.9	-6.12
2787906	500167.9	-6
2787906	500168.5	-6.01
2787907	500168.9	-5.98
2787908	500203.9	-5.88
2787908	500203.8	-5.88
2787909	500032.7	-6.18
2787909	500171	-6.01

2787910	500203.7	-5.85
2787911	500171.9	-6.03
2787911	500172.4	-6.06
2787912	500172.9	-6.02
2787913	500173.5	-6.04
2787913	500203.6	-5.86
2787914	500174.5	-6
2787914	500037.1	-6.17
2787915	500037.6	-6.18
2787915	500203.3	-5.82
2787916	500203	-5.83
2787916	500038.7	-6.2
2787917	500202.6	-5.81
2787917	500202.4	-5.79
2787918	500040	-6.21
2787919	500178.7	-6.22
2787919	500201.6	-5.47
2787920	500179.7	-6.14
2787920	500201.2	-5.55
2787921	500042	-6.2
2787921	500042.3	-6.2
2787921	500200.4	-5.77
2787922	500042.9	-6.2
2787922	500199.4	-5.89
2787923	500183.6	-5.91
2787923	500184.1	-5.9
2787923	500044	-6.19
2787924	500185.3	-5.9
2787924	500196.8	-5.89
2787924	500186.4	-5.92
2787925	500195.6	-5.87
2787925	500187.6	-5.9
2787925	500188.7	-5.9
2787925	500190.1	-5.88
2787925	500191.5	-5.88
2787925	500193	-5.89
2787925	500194.4	-5.88
2787926	500046.2	-6.21

2787929	500047.9	-6.17
2787931	500049.8	-6.17
2787934	500051.5	-6.17
2787936	500053.3	-6.16
2787938	500054.9	-6.12
2787941	500056.6	-6.19
2787943	500058.4	-6.13
2787946	500060	-6.15
2787948	500061.8	-6.12
2787951	500063.7	-6.11
2787953	500065.3	-6.12
2787956	500067.1	-6.13
2787958	500068.8	-6.09
2787961	500070.7	-6.11
2787963	500072.4	-6.08
2787965	500074.2	-6.09
2787967	500076.1	-6.04
2787970	500078.1	-6.04
2787972	500080.2	-6.08
2787974	500082.1	-6.05
2787976	500084.1	-5.99
2787979	500086.6	-5.89
2787981	500088.7	-5.85
2787983	500090.8	-5.95
2787985	500093	-6.04
2787988	500095.1	-5.96
2787990	500097.3	-5.9
2787992	500099.2	-5.83
2787994	500101.2	-5.81
2787996	500103.1	-5.82
2787999	500104.8	-5.8
2788001	500106.6	-5.77
2788004	500108.3	-5.77
2788007	500110.1	-5.79
2788009	500111.5	-5.8
2788011	500112.5	-5.81
2788013	500113.6	-5.83
2788016	500114.7	-5.83

2788018	500115.8	-5.83
2788020	500116.8	-5.89
2788022	500117.4	-5.87
2788025	500118	-5.92
2788027	500118.6	-5.94
2788029	500119.2	-5.98
2788031	500119.8	-6.03
2788033	500120	-5.95
2788035	500120.3	-5.96
2788037	500120.5	-5.96
2788040	500120.7	-5.88
2788042	500120.9	-6
2788044	500120.8	-5.99
2788046	500120.6	-5.98
2788048	500120.4	-5.96
2788050	500120.2	-6.01
2788053	500120	-6.02
2788054	500119.5	-5.99
2788056	500118.9	-6
2788058	500118.4	-6.01
2788060	500117.8	-6.01
2788062	500117.2	-6.01
2788064	500116.4	-6.05
2788064	500089.2	-5.79
2788065	500115.6	-6.01
2788066	500115.3	-6.02
2788066	500090.3	-5.83
2788067	500090.6	-5.84
2788067	500114.2	-6.03
2788068	500091.4	-5.85
2788069	500091.7	-5.85
2788069	500113.3	-6.01
2788070	500092.8	-5.91
2788070	500093.4	-5.92
2788071	500093.8	-5.95
2788071	500111.5	-6.01
2788071	500094.7	-5.93
2788072	500095.1	-5.96



2788072	500095.6	-5.98
2788073	500109.2	-6
2788073	500096.5	-5.99
2788073	500108.5	-6
2788073	500108	-5.98
2788074	500098.7	-6
2788074	500099.4	-5.98
2788074	500100.1	-5.98
2788074	500105.6	-6.02
2788074	500100.5	-6
2788074	500104.7	-6.01
2788075	500102.7	-5.97
2788075	500103.8	-5.97
2788075	500101.9	-5.99
2787630	500385.5	-2.06
2787639	500384.3	-3.64
2787649	500380.8	-4.99
2787660	500376.7	-5.96
2787671	500372	-6.13
2787681	500366.7	-6.38
2787692	500360.7	-6.48
2787696	500357	-6.49
2787698	500354.1	-6.45
2787700	500352.6	-6.47
2787701	500351	-6.47
2787702	500349.5	-6.53
2787703	500347.7	-6.56
2787704	500346.6	-6.51
2787706	500345.8	-6.54
2787708	500344.9	-6.49
2787710	500350.4	-6.53
2787712	500343.4	-6.52
2787714	500348	-6.51
2787716	500341.8	-6.54
2787718	500340.8	-6.49
2787720	500339.9	-6.59
2787722	500339	-6.5
2787724	500338.2	-6.47

2787726	500337.2	-6.48
2787728	500336.4	-6.46
2787730	500335.5	-6.4
2787732	500334.6	-6.44
2787733	500333.8	-6.48
2787735	500332.9	-6.44
2787737	500331.9	-6.45
2787739	500331.2	-6.45
2787740	500330.4	-6.44
2787741	500329.6	-6.47
2787743	500328.7	-6.49
2787744	500327.9	-6.49
2787746	500327.2	-6.49
2787747	500326.4	-6.45
2787749	500325.7	-6.44
2787750	500324.9	-6.39
2787751	500324.2	-6.34
2787753	500323.4	-6.31
2787754	500322.6	-6.25
2787756	500321.8	-6.19
2787757	500321.1	-6.14
2787758	500320.3	-6.11
2787760	500319	-6.14
2787761	500318.7	-6.06
2787762	500317.9	-6.06
2787763	500317.2	-6.02
2787764	500316.3	-5.97
2787766	500315.5	-5.95
2787767	500314.9	-5.97
2787768	500313.9	-5.96
2787769	500313.1	-5.93
2787770	500312.9	-5.89
2787772	500311.5	-5.86
2787773	500310.7	-5.86
2787774	500310	-5.84
2787776	500309	-5.82
2787777	500308.3	-5.84
2787778	500308.8	-5.86

2787779	500306.7	-5.82
2787780	500306	-5.8
2787782	500305.2	-5.82
2787783	500304.4	-5.81
2787784	500303.6	-5.83
2787785	500302.9	-5.82
2787786	500301.9	-5.78
2787788	500301	-5.83
2787789	500300.2	-5.85
2787790	500299.3	-5.86
2787792	500298.5	-5.87
2787793	500297.7	-5.88
2787794	500296.8	-5.89
2787796	500295.8	-5.93
2787797	500295	-5.94
2787798	500294.1	-5.95
2787799	500293.4	-5.95
2787801	500292.4	-5.96
2787802	500291.5	-5.87
2787804	500290.7	-5.92
2787805	500289.8	-5.92
2787806	500289.1	-5.91
2787808	500288.2	-5.93
2787809	500287.5	-5.95
2787810	500286.8	-5.96
2787812	500286	-5.98
2787813	500286.8	-6.01
2787815	500284.6	-6
2787816	500283.8	-6.04
2787817	500283.2	-6.05
2787819	500282.4	-6.07
2787820	500281.8	-6.05
2787822	500281.2	-6.05
2787823	500280.5	-6.06
2787824	500279.8	-6.05
2787826	500279.2	-6.05
2787827	500278.5	-6.05
2787829	500274.6	-6.07

2787830	500277.1	-6.1
2787832	500272.2	-6.08
2787833	500271	-6.07
2787835	500275.1	-6.1
2787836	500274.5	-6.12
2787837	500273.8	-6.13
2787839	500273.1	-6.14
2787840	500272.5	-6.13
2787842	500271.7	-6.14
2787843	500271	-6.14
2787845	500270.4	-6.15
2787846	500269.6	-6.17
2787848	500269	-6.16
2787849	500268.3	-6.15
2787851	500267.5	-6.16
2787852	500266.8	-6.15
2787854	500266	-6.16
2787855	500265.3	-6.14
2787857	500264.5	-6.15
2787858	500263.8	-6.16
2787859	500263	-6.15
2787861	500262.3	-6.17
2787862	500254.7	-6.06
2787864	500260.8	-6.16
2787865	500260.1	-6.13
2787867	500259.4	-6.14
2787868	500258.7	-6.14
2787869	500250.2	-6.08
2787871	500249	-6.09
2787872	500247.8	-6.11
2787874	500246.5	-6.13
2787875	500255	-6.15
2787876	500254.3	-6.19
2787878	500253.6	-6.22
2787879	500241.1	-6.28
2787881	500252	-6.24
2787882	500251.3	-6.32
2787883	500250.6	-6.35

2787885	500249.8	-6.31
2787886	500249	-6.35
2787887	500248.2	-6.35
2787889	500247.4	-6.35
2787890	500230.7	-6.36
2787892	500245.8	-6.33
2787893	500229.2	-6.37
2787895	500244	-6.33
2787896	500243.2	-6.34
2787897	500242.4	-6.33
2787899	500241.5	-6.33
2787900	500226.8	-6.35
2787902	500239.8	-6.3
2787903	500239	-6.27
2787904	500238.2	-6.26
2787906	500237.3	-6.21
2787907	500224.5	-6.38
2787909	500235.6	-6.07
2787910	500234.5	-6.04
2787912	500233.7	-6.03
2787913	500232.8	-5.99
2787915	500231.9	-5.97
2787916	500231	-5.98
2787917	500230.3	-5.97
2787919	500229.3	-5.98
2787921	500228.2	-6
2787922	500227.2	-5.98
2787924	500226.2	-5.98
2787926	500225.2	-6.01
2787927	500224.2	-6.01
2787929	500223.2	-6
2787931	500222.2	-6.01
2787932	500221.2	-6.03
2787934	500220.2	-6.03
2787935	500219.2	-6.04
2787937	500218.1	-6.04
2787939	500217.1	-6.08
2787940	500216.1	-6.08

2787942	500215.2	-6.08
2787943	500214.3	-6.07
2787945	500213.3	-6.08
2787947	500212.2	-6.09
2787948	500211.3	-6.07
2787950	500210.3	-6.06
2787951	500209.3	-6.04
2787953	500208.3	-6.09
2787955	500207.3	-6.05
2787956	500206.2	-6.06
2787958	500205.3	-6.06
2787960	500204.2	-6.06
2787961	500203.2	-6.09
2787963	500202.1	-6.08
2787965	500201	-6.13
2787966	500200.2	-6.13
2787968	500199.1	-6.14
2787969	500198	-6.13
2787971	500197.1	-6.15
2787973	500196	-6.14
2787974	500195	-6.13
2787976	500194	-6.14
2787978	500193	-6.15
2787979	500192	-6.16
2787981	500191	-6.14
2787983	500190	-6.14
2787984	500189.2	-6.11
2787986	500188.1	-6.12
2787988	500187.1	-6.13
2787989	500186.1	-6.12
2787991	500185.1	-6.11
2787992	500184.1	-6.12
2787994	500183.1	-6.11
2787996	500182	-6.18
2787998	500181	-6.16
2787999	500179.9	-6.18
2788001	500179	-6.21
2788003	500178.1	-6.22

2788004	500177.1	-6.27
2788006	500176.1	-6.32
2788008	500175.1	-6.32
2788009	500174.2	-6.32
2788011	500173.2	-6.27
2788013	500172.3	-6.28
2788015	500171.3	-6.28
2788016	500170.3	-6.29
2788018	500169.3	-6.32
2788020	500168.3	-6.33
2788022	500167.2	-6.33
2788024	500166.1	-6.33
2788026	500165.1	-6.32
2788028	500164	-6.33
2788030	500162.8	-6.33
2788032	500161.7	-6.27
2788034	500160.5	-6.26
2788035	500159.4	-6.26
2788037	500158.2	-6.26
2788039	500157.1	-6.22
2788041	500155.9	-6.24
2788043	500154.7	-6.25
2788045	500153.6	-6.15
2788047	500152.5	-6.24
2788049	500151.3	-6.24
2788052	500150.1	-6.18
2788054	500148.9	-6.16
2788056	500147.8	-6.18
2788057	500146.8	-6.18
2788059	500145.7	-6.21
2788061	500144.5	-6.15
2788063	500143.4	-6.17
2788066	500142.2	-6.2
2788068	500141.1	-6.22
2788070	500140	-6.19
2788072	500138.8	-6.2
2788074	500137.7	-6.19
2788076	500136.6	-6.21

2788078	500135.6	-6.22
2788080	500134.4	-6.27
2788082	500133.3	-6.27
2788084	500132.1	-6.29
2788086	500130.9	-6.27
2788088	500129.6	-6.31
2788090	500128.6	-6.32
2788092	500127.5	-6.3
2788094	500126.4	-6.35
2788096	500125.4	-6.36
2788098	500124.3	-6.39
2788100	500123.2	-6.5
2788103	500122	-6.57
2788105	500121	-6.66
2788107	500119.8	-6.73
2788108	500118.9	-6.78
2788111	500117.8	-6.88
2788113	500116.8	-6.9
2788115	500115.7	-6.89
2788117	500114.6	-6.96
2788119	500113.5	-6.92
2788121	500112.4	-6.94
2788123	500111.3	-6.91
2788125	500110	-6.89
2788127	500108.8	-6.85
2788129	500107.7	-6.82
2788131	500106.5	-6.68
2788133	500105.3	-6.58
2788134	500104.1	-6.58
2788136	500102.9	-6.78
2788138	500101.7	-7.13
2788140	500100.4	-7.33
2788142	500099.2	-7.32
2788144	500097.9	-7.35
2788146	500096.6	-7.33
2788147	500095.5	-7.32
2788149	500094.1	-7.32
2788151	500092.9	-7.31



2788153	500091.6	-7.27
2788155	500090.4	-7.25
2788156	500089.2	-7.23
2788158	500087.9	-7.09
2788160	500086.6	-6.96
2788162	500085.4	-6.85
2788164	500084.1	-6.75
2788165	500082.9	-6.69
2788167	500081.7	-6.64
2788169	500080.3	-6.63
2788171	500079	-6.55
2788173	500077.7	-6.56
2788175	500076.6	-6.51
2788176	500075.3	-6.49
2788178	500074.1	-6.51
2788180	500072.9	-6.46
2788182	500071.5	-6.47
2788184	500070.4	-6.46
2788186	500069.2	-6.45
2788187	500068	-6.41
2788189	500066.8	-6.37
2788191	500065.5	-6.31
2788193	500064.4	-6.28
2788195	500063.2	-6.31
2788197	500062	-6.31
2788199	500060.8	-6.29
2788200	500059.6	-6.29
2788202	500058.5	-6.35
2788204	500057.4	-6.34
2788206	500056.1	-6.33
2788208	500054.9	-6.37
2788210	500053.8	-6.43
2788212	500052.5	-6.45
2788214	500051.4	-6.45
2788216	500050.2	-6.45
2788218	500049.1	-6.47
2788220	500048	-6.47
2788222	500046.9	-6.46

2788224	500045.9	-6.5
2788226	500044.9	-6.51
2788228	500043.9	-6.53
2788230	500043	-6.54
2788232	500042	-6.48
2788234	500041.1	-6.52
2788236	500040.2	-6.46
2788238	500039.3	-6.44
2788240	500038.4	-6.45
2788242	500037.6	-6.46
2788244	500036.8	-6.49
2788246	500036	-6.51
2788248	500035.2	-6.38
2788250	500034.4	-6.27
2788252	500033.6	-6.17
2788254	500032.9	-6.11
2788257	500032.1	-6.11
2788259	500031.3	-6.1
2788261	500030.5	-6.1
2788263	500029.9	-6.1
2788265	500029.1	-6.11
2788267	500028.3	-6.15
2788269	500027.5	-6.16
2788271	500026.8	-6.11
2788273	500026	-6.12
2788276	500025	-6.09
2788278	500024.2	-6.11
2788280	500023.3	-6.1
2788282	500022.4	-6.08
2788284	500021.7	-6.11
2788287	500020.6	-6.1
2788289	500019.6	-6.11
2788291	500018.7	-6.11
2788293	500017.7	-6.1
2788295	500016.8	-6.14
2788297	500015.7	-6.17
2788299	500014.6	-6.15
2788301	500013.5	-6.15

2788303	500012.3	-6.19
2788304	500011.3	-6.14
2788306	500010.1	-6.16
2788308	500008.8	-6.18
2788310	500007.5	-6.16
2788312	500006.3	-6.18
2788313	500005.1	-6.18
2788315	500003.7	-6.19
2788317	500002.2	-6.22
2788318	500000.9	-6.16
2788320	499999.3	-6.19
2788322	499998	-6.17
2788324	499996.6	-6.15
2788325	499995.1	-6.24
2788327	499993.7	-6.23
2788329	499992.3	-6.26
2788331	499990.9	-6.23
2788332	499989.5	-6.21
2788334	499988	-6.22
2788336	499986.6	-6.17
2788337	499985.2	-6.18
2788339	499983.8	-6.17
2788341	499982.5	-6.13
2788342	499981.1	-6.11
2788344	499979.6	-6.11
2788346	499978.3	-6.13
2788348	499976.9	-6.1
2788350	499975.6	-6.09
2788351	499974.4	-6.08
2788353	499973.1	-6.08
2788355	499971.8	-6.11
2788357	499970.7	-6.06
2788359	499969.5	-6.07
2788360	499968.3	-6.06
2788362	499967	-6.1
2788364	499965.7	-6.05
2788366	499964.6	-6.05
2788368	499963.3	-6.06

2788370	499962	-6.05
2788372	499960.8	-6.05
2788374	499959.6	-6.05
2788376	499958.5	-6.04
2788377	499957.3	-6.05
2788379	499956	-6.06
2788381	499954.7	-6.09
2788383	499953.5	-6.04
2788385	499952.3	-6.04
2788387	499951.1	-6.03
2788389	499949.8	-6.05
2788390	499948.5	-6.06
2788392	499947.3	-6.06
2788394	499945.9	-6.07
2788396	499944.9	-6.05
2788398	499943.7	-6.08
2788400	499942.5	-6.1
2788401	499941.3	-6.14
2788403	499940.2	-6.13
2788405	499939	-6.12
2788407	499937.9	-6.11
2788409	499936.7	-6.09
2788411	499935.6	-6.09
2788413	499934.4	-6.04
2788415	499933.4	-6.11
2788417	499932.3	-6.14
2788419	499931.2	-6.17
2788421	499930.1	-6.17
2788423	499929	-6.16
2788424	499928	-6.17
2788426	499927	-6.23
2788428	499926	-6.2
2788430	499924.9	-6.25
2788432	499923.8	-6.22
2788434	499922.8	-6.22
2788436	499921.8	-6.23
2788438	499920.9	-6.26
2788441	499919.8	-6.28

2788443	499918.8	-6.29
2788445	499917.9	-6.31
2788447	499917.1	-6.3
2788449	499916.1	-6.35
2788451	499915.2	-6.33
2788453	499914.2	-6.32
2788455	499913.3	-6.33
2788457	499912.4	-6.35
2788459	499911.4	-6.38
2788461	499910.5	-6.39
2788463	499909.6	-6.42
2788465	499908.8	-6.4
2788467	499907.8	-6.42
2788469	499906.8	-6.44
2788471	499905.8	-6.43
2788473	499904.9	-6.44
2788475	499904	-6.43
2788477	499903.1	-6.46
2788479	499902.1	-6.51
2788481	499901.1	-6.51
2788483	499900.2	-6.54
2788486	499899.2	-6.54
2788488	499898.3	-6.6
2788490	499897.3	-6.63
2788492	499896.3	-6.64
2788494	499895.4	-6.66
2788496	499894.5	-6.67
2788498	499893.5	-6.65
2788500	499892.5	-6.66
2788502	499891.5	-6.66
2788504	499890.5	-6.71
2788506	499889.6	-6.72
2788508	499888.5	-6.76
2788510	499887.5	-6.74
2788512	499886.5	-6.75
2788514	499885.4	-6.78
2788516	499884.3	-6.84
2788518	499883.4	-6.82

2788520	499882.2	-6.93
2788522	499881.1	-7.05
2788524	499880	-7.14
2788526	499878.9	-7.15
2788528	499877.8	-7.18
2788530	499876.7	-7.14
2788532	499875.5	-7.14
2788534	499874.4	-7.13
2788536	499873.3	-7.13
2788538	499872.2	-7.08
2788540	499871	-7.11
2788542	499869.8	-7.08
2788544	499868.6	-7.09
2788546	499867.3	-7.08
2788548	499866.1	-7.06
2788550	499864.7	-7.05
2788552	499863.5	-7.03
2788554	499862.2	-7.02
2788555	499861	-7
2788557	499859.8	-7.01
2788559	499858.5	-7.04
2788561	499857.2	-7.08
2788563	499855.9	-7.04
2788565	499854.6	-7.04
2788566	499853.4	-7
2788568	499852.1	-6.97
2788570	499850.8	-6.96
2788572	499849.4	-6.93
2788574	499848.1	-6.86
2788576	499846.9	-6.82
2788577	499845.5	-6.86
2788579	499844.2	-6.8
2788581	499842.7	-6.75
2788583	499841.3	-6.74
2788585	499840	-6.72
2788587	499838.7	-6.73
2788588	499837.4	-6.69
2788590	499836.1	-6.65

2788592	499834.8	-6.62
2788594	499833.6	-6.58
2788596	499832.3	-6.61
2788597	499831.1	-6.57
2788599	499829.9	-6.45
2788601	499828.6	-6.42
2788603	499827.5	-6.35
2788604	499826.6	-6.33
2788606	499825.6	-6.27
2788607	499824.7	-6.24
2788609	499823.7	-6.24
2788610	499822.9	-6.21
2788612	499822.1	-6.19
2788613	499821.2	-6.16
2788615	499820.5	-6.17
2788616	499819.7	-6.15
2788617	499818.9	-6.13
2788619	499818.2	-6.12
2788620	499817.5	-6.08
2788621	499816.8	-6.02
2788623	499816	-5.95
2788624	499815.3	-5.88
2788626	499814.7	-5.82
2788627	499814	-5.73
2788628	499813.4	-5.63
2788629	499812.8	-5.48
2788631	499812.1	-5.4
2788632	499811.6	-5.31
2788633	499811	-5.18
2788634	499810.4	-5.03
2788635	499809.8	-4.84
2788637	499809.3	-4.71
2788637	499808.8	-4.58
2788638	499808.4	-4.39
2788639	499807.9	-4.23
2788640	499807.4	-4
2788641	499807	-3.79
2788642	499806.6	-3.6

2788643	499806.2	-3.37
2788644	499805.8	-3.21
2788645	499805.4	-3.02
2788645	499805.1	-2.85
2788646	499804.7	-2.64
2788647	499804.4	-2.49
2788648	499804	-2.28
2788649	499803.6	-2.11
2788649	499803.3	-1.94
2788650	499803	-1.73
2788651	499802.7	-1.53
2788651	499802.4	-1.29
2788652	499802.2	-1.07
2788652	499801.9	-0.85
2788653	499801.7	-0.8
2787611	500373.9	-0.91
2787613	500372.1	-1.92
2787615	500370	-2.69
2787618	500367.5	-3.25
2787621	500364.6	-3.83
2787625	500361.5	-4.4
2787631	500357.8	-5.84
2787638	500353.9	-6.34
2787647	500349.5	-6.4
2787658	500345.1	-6.47
2787668	500340.8	-6.48
2787678	500336.1	-6.5
2787688	500331.1	-6.52
2787698	500325.4	-6.47
2787707	500319	-6.52
2787718	500312.7	-6.51
2787728	500307.5	-6.43
2787738	500302.6	-6.27
2787748	500297.6	-6.24
2787758	500292.1	-6.07
2787768	500287.2	-5.87
2787779	500282.7	-5.89
2787789	500278	-5.86



2787800	500273.3	-5.94
2787811	500269	-5.99
2787821	500264.4	-5.99
2787831	500259.7	-5.98
2787842	500254.1	-5.9
2787852	500248.2	-6.03
2787862	500242	-6.09
2787872	500235.4	-6.12
2787881	500229.3	-6.31
2787891	500223.2	-6.37
2787903	500217.3	-5.95
2787913	500212.7	-5.94
2787923	500205.8	-6.07
2787932	500198	-6.04
2787940	500190.3	-6.07
2787949	500183.1	-6.08
2787961	500174.7	-5.89
2787971	500168.3	-6.02
2787981	500161.7	-6.03
2787991	500156.2	-6.1
2788002	500150.8	-6.22
2788012	500145.4	-6.1
2788023	500139.7	-6.07
2788032	500134	-6.03
2788042	500128.4	-6.07
2788052	500122.7	-6.11
2788062	500117	-6.08
2788073	500110.8	-6.09
2788084	500104	-6.19
2788093	500097	-6.45
2788102	500090	-6.59
2788111	500083	-6.85
2788121	500076.9	-6.99
2788123	500091.7	-7.02
2788123	500075.3	-6.94
2788124	500089.7	-6.98
2788124	500088.9	-6.98
2788125	500087.9	-6.92

2788126	500087.1	-6.92
2788127	500086.2	-6.97
2788128	500085.3	-7.07
2788129	500084.4	-7.11
2788130	500083.4	-7.17
2788131	500082.6	-7.21
2788132	500081.9	-7.32
2788133	500081	-7.21
2788135	500080.2	-7.11
2788136	500079.4	-7.05
2788137	500078.6	-7.12
2788139	500066.5	-6.96
2788140	500077	-7.14
2788141	500076.3	-7.14
2788143	500075.4	-7.18
2788144	500074.6	-7.21
2788146	500073.8	-7.17
2788147	500073.1	-7.18
2788149	500072.3	-7.19
2788150	500071.5	-7.2
2788152	500058.2	-7.16
2788153	500057.1	-7.16
2788155	500069.1	-7.22
2788156	500068.3	-7.22
2788157	500067.5	-7.23
2788159	500066.6	-7.25
2788160	500065.7	-7.23
2788162	500064.9	-7.24
2788163	500064	-7.25
2788165	500063.1	-7.22
2788166	500062.1	-7.26
2788168	500061	-7.22
2788169	500060.1	-7.28
2788170	500044.6	-7.2
2788172	500057.9	-7.24
2788173	500042.6	-7.23
2788174	500055.9	-7.23
2788175	500055	-7.25

2788177	500053.8	-7.24
2788178	500052.8	-7.24
2788179	500051.7	-7.23
2788180	500050.7	-7.23
2788182	500049.7	-7.23
2788183	500048.7	-7.22
2788184	500047.8	-7.22
2788186	500046.8	-7.26
2788187	500045.8	-7.24
2788188	500045	-7.22
2788190	500028.9	-7.27
2788191	500043.2	-7.22
2788193	500042.3	-7.21
2788194	500041.4	-7.23
2788196	500040.5	-7.2
2788197	500039.6	-7.19
2788198	500022.5	-7.22
2788200	500037.2	-7.21
2788201	500036.1	-7.2
2788203	500035.1	-7.21
2788204	500034	-7.21
2788205	500033	-7.23
2788207	500032.1	-7.22
2788208	500031	-7.25
2788210	500030.1	-7.24
2788211	500029	-7.21
2788213	500028.1	-7.26
2788214	500027.2	-7.31
2788215	500026.4	-7.28
2788217	500025.5	-7.3
2788218	500010.1	-7.35
2788220	500023.6	-7.29
2788221	500008.1	-7.23
2788223	500021.9	-7.29
2788224	500021.1	-7.29
2788226	500020.3	-7.29
2788227	500019.5	-7.31
2788229	500018.5	-7.29

2788230	500017.8	-7.27
2788232	500017	-7.28
2788233	500016.2	-7.25
2788235	500015.4	-7.22
2788236	500014.6	-7.2
2788238	500013.7	-7.19
2788239	500013	-7.2
2788241	500012.3	-7.18
2788242	499993.1	-6.14
2788244	499992.2	-6.16
2788245	500009.9	-7.23
2788247	500009.2	-7.13
2788248	500008.4	-6.96
2788250	500007.7	-6.65
2788251	500006.9	-6.44
2788253	499987.7	-6.23
2788255	500005.3	-6.3
2788256	500004.3	-6.24
2788258	499985.4	-6.23
2788259	500002.8	-6.19
2788261	500002.1	-6.18
2788262	500001.3	-6.16
2788264	500000.6	-6.17
2788265	499999.7	-6.14
2788267	499998.9	-6.15
2788269	499980.7	-6.2
2788270	499997	-6.12
2788272	499996.2	-6.13
2788273	499995.3	-6.13
2788275	499994.4	-6.14
2788276	499993.6	-6.16
2788277	499992.8	-6.14
2788279	499991.9	-6.13
2788280	499991	-6.15
2788282	499990.1	-6.17
2788284	499989.1	-6.18
2788285	499988.3	-6.16
2788286	499987.4	-6.17

2788288	499986.6	-6.16
2788289	499985.7	-6.16
2788291	499984.8	-6.16
2788292	499983.9	-6.17
2788294	499983.1	-6.13
2788295	499982.3	-6.13
2788297	499966	-6.18
2788298	499980.4	-6.16
2788299	499979.6	-6.15
2788301	499978.7	-6.16
2788302	499977.9	-6.17
2788304	499977	-6.2
2788305	499976.1	-6.17
2788307	499975.2	-6.2
2788308	499957.3	-6.16
2788309	499956.2	-6.17
2788311	499955.2	-6.17
2788312	499971.8	-6.23
2788314	499970.6	-6.22
2788316	499969.5	-6.23
2788317	499968.5	-6.22
2788319	499967.4	-6.19
2788321	499966.5	-6.21
2788322	499965.5	-6.22
2788324	499964.2	-6.2
2788326	499963.1	-6.16
2788328	499962.1	-6.14
2788329	499960.9	-6.16
2788331	499959.8	-6.17
2788333	499958.8	-6.13
2788335	499957.7	-6.15
2788336	499956.6	-6.12
2788338	499955.6	-6.12
2788340	499954.5	-6.12
2788341	499953.4	-6.09
2788343	499952.3	-6.11
2788345	499951.2	-6.09
2788347	499950.1	-6.1

2788348	499949.1	-6.05
2788350	499947.9	-6.09
2788351	499946.9	-6.09
2788353	499945.9	-6.08
2788355	499945	-6.1
2788356	499943.9	-6.08
2788358	499942.8	-6.09
2788360	499941.8	-6.07
2788361	499940.7	-6.08
2788363	499939.8	-6.09
2788364	499938.7	-6.06
2788366	499937.8	-6.05
2788368	499936.7	-6.07
2788370	499935.6	-6.08
2788371	499934.7	-6.1
2788373	499933.7	-6.09
2788375	499932.7	-6.1
2788376	499931.7	-6.11
2788378	499930.7	-6.09
2788380	499929.7	-6.1
2788381	499928.7	-6.13
2788383	499927.7	-6.13
2788385	499926.7	-6.13
2788386	499925.7	-6.15
2788388	499924.7	-6.15
2788390	499923.6	-6.12
2788392	499922.7	-6.13
2788393	499921.7	-6.13
2788395	499920.7	-6.19
2788397	499919.8	-6.15
2788398	499918.8	-6.16
2788400	499917.8	-6.16
2788402	499916.8	-6.16
2788404	499915.8	-6.19
2788405	499914.8	-6.2
2788407	499913.8	-6.2
2788409	499912.8	-6.22
2788410	499911.9	-6.22

2788412	499910.8	-6.23
2788414	499909.9	-6.22
2788415	499908.9	-6.23
2788417	499907.9	-6.26
2788419	499906.9	-6.29
2788420	499905.9	-6.25
2788422	499904.9	-6.29
2788424	499903.9	-6.28
2788426	499902.9	-6.28
2788427	499901.9	-6.28
2788429	499900.9	-6.31
2788431	499899.8	-6.3
2788433	499898.9	-6.32
2788434	499897.9	-6.32
2788436	499897	-6.31
2788438	499896	-6.36
2788439	499895.1	-6.4
2788441	499894	-6.36
2788443	499893	-6.35
2788445	499892	-6.38
2788447	499891.1	-6.39
2788448	499890.1	-6.42
2788450	499888.9	-6.4
2788452	499887.9	-6.36
2788454	499886.8	-6.42
2788455	499885.7	-6.4
2788457	499884.8	-6.42
2788459	499883.9	-6.42
2788461	499883	-6.43
2788462	499882.2	-6.42
2788464	499881.3	-6.44
2788466	499880.4	-6.48
2788467	499879.4	-6.48
2788469	499878.4	-6.5
2788471	499877.4	-6.53
2788473	499876.6	-6.48
2788474	499875.7	-6.49
2788476	499874.7	-6.48

2788478	499873.8	-6.5
2788479	499872.9	-6.52
2788481	499871.9	-6.51
2788483	499871.1	-6.52
2788485	499870	-6.51
2788487	499869.1	-6.53
2788488	499868.1	-6.53
2788490	499867.2	-6.57
2788492	499866.3	-6.62
2788493	499865.4	-6.64
2788495	499864.4	-6.75
2788497	499863.5	-6.88
2788499	499862.5	-6.96
2788500	499861.6	-7.07
2788502	499860.7	-7.11
2788504	499859.8	-7.14
2788505	499858.8	-7.12
2788507	499857.9	-7.13
2788509	499857	-7.12
2788511	499856	-7.14
2788512	499855	-7.1
2788514	499854.2	-7.1
2788516	499853.2	-7.15
2788518	499852.3	-7.14
2788519	499851.3	-7.13
2788521	499850.2	-7.1
2788523	499849.3	-7.1
2788525	499848.3	-7.09
2788527	499847.2	-7.08
2788529	499846.1	-7.12
2788530	499845	-7.11
2788532	499844.1	-7.08
2788534	499843.1	-7.09
2788535	499842.1	-7.1
2788537	499841	-7.1
2788539	499840	-7.13
2788541	499839	-7.1
2788542	499838	-7.1



2788544	499837.2	-7.08
2788545	499836.1	-7.08
2788547	499835.1	-7.07
2788549	499834.1	-7.06
2788550	499833.1	-7.06
2788552	499832.1	-7.02
2788554	499831.1	-7.07
2788555	499830	-7.01
2788557	499829	-7.04
2788559	499827.9	-7
2788561	499826.9	-7
2788562	499825.9	-6.99
2788564	499824.8	-6.97
2788565	499823.7	-6.96
2788567	499822.6	-6.94
2788569	499821.5	-6.92
2788570	499820.5	-6.92
2788572	499819.2	-6.92
2788574	499818.1	-6.92
2788575	499817	-6.89
2788577	499815.9	-6.9
2788578	499814.9	-6.87
2788580	499813.9	-6.82
2788582	499812.7	-6.78
2788583	499811.7	-6.77
2788585	499810.7	-6.72
2788586	499809.7	-6.72
2788588	499808.6	-6.71
2788590	499807.6	-6.63
2788592	499806.5	-6.64
2788593	499805.4	-6.59
2788595	499804.5	-6.58
2788596	499803.5	-6.57
2788598	499802.5	-6.43
2788600	499801.4	-6.46
2788601	499800.4	-6.41
2788603	499799.6	-6.35
2788604	499798.7	-6.32

2788606	499797.9	-6.28
2788607	499797	-6.2
2788609	499796.1	-6.13
2788610	499795.4	-6.07
2788611	499794.6	-6.01
2788613	499793.9	-5.93
2788614	499793.2	-5.88
2788615	499792.4	-5.79
2788617	499791.8	-5.7
2788618	499791	-5.62
2788619	499790.3	-5.52
2788621	499789.6	-5.41
2788622	499788.8	-5.29
2788623	499788.2	-5.14
2788625	499787.6	-4.93
2788626	499786.9	-4.71
2788627	499786.3	-4.48
2788628	499785.7	-4.19
2788629	499785.1	-3.93
2788630	499784.6	-3.69
2788631	499784.1	-3.45
2788632	499783.6	-3.23
2788633	499783	-3.02
2788634	499782.6	-2.84
2788635	499782.1	-2.62
2788636	499781.7	-2.38
2788637	499781.3	-2.16
2788638	499780.9	-1.89
2788638	499780.5	-1.64
2788639	499780.1	-1.3
2788641	499779.5	-0.86
2787603	500339.3	-3.33
2787612	500338.4	-4.19
2787623	500337.1	-5.88
2787634	500333.4	-6.33
2787646	500328.6	-6.42
2787657	500323.4	-6.44
2787668	500317.7	-6.45

2787681	500311.6	-6.48
2787692	500305.9	-6.49
2787703	500299.2	-6.51
2787713	500292.2	-6.53
2787724	500286	-6.37
2787735	500279.8	-6.18
2787746	500273.8	-6.13
2787756	500267.9	-5.87
2787767	500261.9	-5.93
2787778	500255.8	-5.95
2787789	500249.5	-6
2787801	500242.7	-6.13
2787812	500236.4	-6.2
2787822	500229.8	-6.22
2787833	500222.7	-6.24
2787843	500215.7	-6.27
2787853	500208.9	-6.23
2787864	500202.3	-6.31
2787874	500196	-6.27
2787884	500189.7	-6.13
2787895	500183.8	-6.09
2787908	500176.9	-6.15
2787919	500171.4	-6.16
2787930	500165.8	-6.17
2787943	500158.2	-6.24
2787954	500151.7	-6.2
2787964	500145.5	-6.17
2787975	500139.3	-6.18
2787985	500133.2	-6.19
2787996	500126.9	-6.27
2788010	500118.9	-5.98
2788024	500110.3	-5.93
2788039	500101.7	-6.03
2788054	500093.5	-5.98
2788069	500084.3	-5.9
2788084	500074.3	-6.14
2788098	500064.4	-6.93
2788112	500054.5	-6.66

2788126	500045.4	-6.79
2788141	500036.8	-6.93
2788156	500029.2	-7.11
2788171	500021.2	-7.1
2788186	500012.4	-7.12
2788200	500002.7	-7.13
2788216	499993	-6.39
2788230	499984.5	-5.92
2788245	499975.9	-6.04
2788260	499967.6	-6.01
2788275	499959.5	-6.05
2788291	499950.3	-6.04
2788306	499941.1	-6.22
2788321	499932	-6.21
2788336	499922.9	-6.11
2788338	499950.2	-6.1
2788340	499948.5	-6.11
2788341	499946.8	-6.07
2788343	499944.8	-6.1
2788345	499943	-6.1
2788346	499941.5	-6.11
2788348	499940.2	-6.08
2788350	499938.7	-6.08
2788352	499937.5	-6.08
2788354	499936.2	-6.07
2788356	499934.8	-6.09
2788357	499933.9	-6.05
2788358	499932.8	-6.08
2788360	499931.7	-6.08
2788361	499930.7	-6.07
2788363	499929.5	-6.09
2788364	499928.7	-6.1
2788365	499927.6	-6.08
2788367	499926.7	-6.08
2788368	499925.7	-6.09
2788369	499924.7	-6.1
2788371	499923.7	-6.11
2788372	499922.8	-6.11

2788374	499899.7	-5.9
2788375	499920.6	-6.13
2788377	499919.6	-6.09
2788378	499918.6	-6.08
2788379	499896.6	-5.85
2788380	499916.9	-6.05
2788382	499915.9	-6.01
2788383	499915.1	-6.02
2788384	499914.1	-6.01
2788385	499913.3	-5.99
2788387	499892.1	-5.9
2788388	499911.4	-5.98
2788389	499910.5	-6
2788390	499909.7	-5.97
2788392	499908.7	-5.97
2788393	499907.8	-5.97
2788394	499907	-5.98
2788395	499906.1	-5.98
2788397	499905.1	-6
2788398	499904.2	-6.04
2788399	499903.4	-6.07
2788400	499902.5	-6.16
2788402	499901.6	-6.19
2788403	499900.7	-6.24
2788404	499881.5	-6.24
2788405	499898.9	-6.25
2788407	499898.1	-6.26
2788408	499897.2	-6.27
2788409	499896.4	-6.26
2788410	499895.4	-6.27
2788411	499894.6	-6.27
2788413	499893.8	-6.27
2788414	499893	-6.28
2788415	499892.2	-6.29
2788416	499891.4	-6.3
2788418	499890.6	-6.28
2788419	499889.9	-6.29
2788420	499889.2	-6.3

2788422	499888.4	-6.32
2788423	499887.7	-6.28
2788424	499887	-6.31
2788426	499886.3	-6.32
2788427	499885.7	-6.3
2788428	499885	-6.35
2788430	499884.3	-6.33
2788431	499883.7	-6.41
2788432	499883.1	-6.35
2788434	499882.4	-6.43
2788435	499881.8	-6.39
2788437	499881.1	-6.43
2788438	499880.5	-6.39
2788439	499879.9	-6.43
2788441	499879.2	-6.41
2788442	499878.6	-6.41
2788443	499877.9	-6.41
2788445	499877	-6.41
2788446	499876.3	-6.43
2788449	499874.4	-6.41
2788450	499873.4	-6.45
2788452	499871.9	-6.43
2788454	499869.7	-6.44
2788456	499868.1	-6.43
2788457	499867.1	-6.46
2788458	499865.8	-6.47
2788459	499864.8	-6.49
2788460	499863.6	-6.47
2788461	499862.8	-6.48
2788462	499861.6	-6.49
2788463	499860.7	-6.49
2788464	499859.7	-6.5
2788465	499836.2	-6.64
2788466	499857.6	-6.54
2788467	499834.8	-6.65
2788469	499855.8	-6.55
2788470	499854.9	-6.57
2788471	499854.1	-6.56

2788472	499853.1	-6.55
2788473	499852.4	-6.53
2788475	499851.6	-6.52
2788476	499850.9	-6.49
2788477	499850	-6.49
2788478	499849.3	-6.49
2788480	499848.5	-6.49
2788481	499847.8	-6.5
2788482	499846.8	-6.52
2788483	499845.9	-6.55
2788485	499845.1	-6.57
2788486	499844.2	-6.6
2788487	499843.5	-6.65
2788488	499842.7	-6.68
2788490	499823.1	-6.97
2788491	499840.9	-6.97
2788492	499840.2	-7.03
2788493	499839.3	-7.05
2788494	499838.5	-7.05
2788496	499837.8	-7.13
2788497	499837	-7.09
2788498	499836.3	-7.1
2788499	499835.5	-7.09
2788500	499834.8	-7.08
2788501	499815.3	-6.99
2788503	499833.4	-7.15
2788504	499832.7	-7.11
2788505	499832	-7.12
2788506	499831.3	-7.15
2788508	499830.6	-7.11
2788509	499830	-7.12
2788510	499829.4	-7.13
2788511	499828.7	-7.12
2788513	499828.1	-7.08
2788514	499827.4	-7.09
2788515	499826.8	-7.07
2788516	499826.1	-7.06
2788518	499825.2	-7.11

2788519	499824.4	-7.05
2788521	499823.6	-7.07
2788522	499822.8	-7.06
2788523	499822	-7.06
2788525	499820.8	-7.06
2788526	499819.7	-7.07
2788527	499818.7	-7.08
2788528	499817.5	-7.09
2788529	499816.4	-7.08
2788530	499814.9	-7.08
2788531	499813.8	-7.09
2788532	499812.5	-7.07
2788533	499810.9	-7.08
2788533	499809.6	-7.06
2788534	499808.5	-7.06
2788535	499807.2	-7.12
2788536	499805.7	-7.12
2788536	499804.4	-7.05
2788537	499803.2	-7.01
2788538	499802.4	-7.02
2788539	499801.3	-7.02
2788540	499800.3	-6.97
2788541	499799.2	-6.98
2788542	499798.2	-6.97
2788543	499797.5	-6.99
2788544	499796.8	-6.96
2788546	499796.1	-6.95
2788547	499795.4	-6.93
2788548	499794.8	-6.93
2788549	499794.4	-6.91
2788551	499793.9	-6.91
2788552	499793.5	-6.89
2788554	499793.1	-6.87
2788556	499792.6	-6.86
2788557	499792.2	-6.88
2788559	499791.8	-6.88
2788560	499791.4	-6.86
2788562	499790.9	-6.86



2788563	499790.5	-6.86
2788565	499790.1	-6.86
2788566	499789.6	-6.85
2788568	499789.2	-6.82
2788569	499788.7	-6.85
2788571	499788.3	-6.78
2788572	499787.8	-6.78
2788574	499787.3	-6.54
2788575	499786.7	-6.74
2788577	499786.2	-6.71
2788579	499785.7	-6.68
2788580	499785.1	-6.68
2788581	499784.4	-6.66
2788583	499783.7	-6.59
2788584	499783.1	-6.57
2788586	499782.3	-6.57
2788587	499781.7	-6.56
2788589	499780.9	-6.51
2788590	499780	-6.49
2788592	499779.3	-6.51
2788593	499778.5	-6.46
2788594	499777.7	-6.44
2788596	499776.9	-6.4
2788597	499776.1	-6.38
2788599	499775.2	-6.34
2788600	499774.4	-6.3
2788601	499773.6	-6.26
2788603	499772.6	-6.2
2788604	499771.7	-6.15
2788605	499770.7	-6.07
2788607	499769.8	-5.94
2788608	499768.9	-5.86
2788609	499767.9	-5.75
2788610	499766.8	-5.57
2788612	499765.9	-5.44
2788613	499764.9	-5.29
2788614	499764	-5.14
2788615	499763.1	-4.89

2788617	499761.9	-4.6
2788618	499760.9	-4.33
2788619	499759.9	-4.05
2788620	499759	-3.73
2788621	499758.2	-3.44
2788623	499757.3	-3.14
2788624	499756.4	-2.88
2788625	499755.5	-2.6
2788626	499754.7	-2.35
2788627	499754	-2.07
2788628	499753.4	-1.76
2788629	499752.8	-1.46
2788630	499752	-1.13
2788631	499751.5	-0.72
2787587	500331.1	-2.2
2787594	500327.1	-3.86
2787601	500322.7	-4.72
2787608	500317.7	-6.08
2787616	500312.5	-6.28
2787624	500306.5	-6.34
2787631	500301.4	-6.38
2787639	500296.4	-6.41
2787648	500292.2	-6.38
2787660	500288.3	-6.39
2787673	500282.4	-6.42
2787685	500274.4	-6.39
2787697	500266.7	-6.27
2787709	500259.2	-6.17
2787721	500251.7	-6.13
2787733	500244.4	-5.88
2787745	500237.2	-5.86
2787757	500229.9	-5.95
2787768	500223.1	-6.05
2787780	500216.9	-6.23
2787790	500211.8	-6.2
2787800	500206.5	-6.18
2787810	500201.8	-6.15
2787820	500197.2	-6.14

2787830	500192.2	-6.12
2787840	500186.5	-6.13
2787849	500181	-6.18
2787858	500175.3	-6.17
2787869	500168.5	-6.07
2787878	500162.7	-6.08
2787888	500155.7	-6.2
2787897	500149.4	-6.25
2787906	500143	-6.17
2787915	500136.3	-6.18
2787927	500129.1	-6.16
2787936	500123.5	-6.17
2787946	500118.5	-6.18
2787955	500113.9	-6.24
2787966	500109.5	-6.25
2787977	500104.8	-6.22
2787988	500099.5	-6.05
2787997	500094.4	-5.87
2788007	500089.1	-5.78
2788016	500083.5	-5.63
2788024	500077.2	-5.53
2788033	500070.7	-5.52
2788041	500064	-5.53
2788050	500057.7	-5.5
2788059	500051.9	-5.61
2788068	500046.8	-6.32
2788077	500041.4	-6.82
2788087	500036.1	-6.68
2788096	500031	-6.63
2788105	500026.1	-6.71
2788115	500021.6	-6.89
2788125	500016.7	-7.05
2788135	500012	-7.07
2788145	500007.2	-7.15
2788155	500002.3	-7.17
2788165	499996.6	-7.2
2788174	499991	-7.22
2788182	499982.6	-7.21

2788188	499974.8	-6.89
2788195	499967.4	-6.42
2788203	499961.2	-5.78
2788212	499957.9	-5.78
2788222	499954.9	-5.81
2788231	499949	-5.88
2788241	499944.1	-6.03
2788251	499939.6	-6.05
2788261	499934.9	-6.09
2788271	499929.9	-6.11
2788281	499924.7	-6.19
2788290	499919.6	-6.23
2788300	499914.7	-6.27
2788313	499908.3	-6.25
2788323	499903.5	-6.11
2788332	499898.6	-6.03
2788343	499893.3	-6.02
2788354	499888	-6
2788364	499883	-6.05
2788373	499878.1	-6.09
2788386	499871.3	-6.18
2788396	499865.9	-6.37
2788405	499860.3	-6.4
2788414	499854.5	-6.42
2788424	499848.4	-6.48
2788434	499841.9	-6.57
2788443	499836.3	-6.66
2788453	499830.8	-6.73
2788463	499825.5	-6.74
2788472	499820.6	-6.7
2788482	499815.8	-6.85
2788491	499811.2	-7.05
2788499	499806.4	-6.92
2788507	499801.9	-6.96
2788514	499797.9	-6.97
2788521	499793.8	-6.99
2788530	499789.2	-6.98
2788537	499785.3	-6.95

2788544	499781.3	-6.9
2788552	499777.5	-6.83
2788559	499774	-6.77
2788566	499770.5	-6.79
2788573	499766.8	-6.6
2788580	499762.4	-6.53
2788586	499757.9	-6.39
2788593	499753.4	-6.22
2788599	499748.5	-5.9
2788605	499744	-5.42
2788611	499739	-4.56
2788615	499733.7	-3.3
2787570	500310.8	-0.1173
2787573	500308.8	-1.1707
2787578	500305.6	-2.982
2787584	500301.5	-4.2153
2787591	500296.8	-5.4907
2787598	500291.8	-6.1313
2787605	500286.8	-6.262
2787612	500282	-6.326
2787621	500277.4	-6.3253
2787630	500272.4	-6.386
2787640	500266.9	-6.3407
2787650	500261.5	-6.3733
2787660	500256.1	-6.3327
2787671	500250.4	-6.338
2787682	500245.3	-6.3133
2787693	500240	-6.198
2787703	500234.4	-6.1853
2787714	500228.5	-6.168
2787723	500222	-5.9173
2787732	500215.5	-5.9773
2787742	500209.2	-6.0127
2787753	500203.2	-6.0687
2787763	500197.8	-6.074
2787774	500192.5	-6.1033
2787785	500187.4	-6.062
2787795	500182.2	-6.1107

2787806	500176.7	-6.0967
2787816	500171.2	-6.1507
2787826	500165.4	-6.2507
2787836	500159.2	-6.274
2787846	500152.7	-6.2467
2787856	500145.8	-6.024
2787866	500139.4	-6.06
2787876	500132.9	-6.1153
2787888	500125.6	-6.132
2787898	500119.6	-6.19
2787909	500113.6	-6.1387
2787919	500107.6	-6.152
2787930	500101.6	-6.2427
2787940	500095.8	-6.2967
2787951	500090.4	-6.2987
2787961	500085.1	-6.2707
2787972	500080	-6.1493
2787982	500074.6	-5.834
2787993	500069.3	-5.7273
2788004	500064	-5.6567
2788015	500058.7	-5.512
2788025	500053.2	-5.44
2788036	500047.6	-5.3733
2788046	500041.6	-5.338
2788056	500034.5	-5.0353
2788066	500027.7	-5.0787
2788076	500021	-6.7493
2788085	500014.9	-6.5267
2788093	500009.1	-6.438
2788102	500003.8	-6.5093
2788111	499998.6	-6.6787
2788120	499994	-6.8887
2788129	499989.4	-7.0293
2788137	499985	-6.966
2788146	499980.5	-6.9267
2788156	499975.3	-6.9167
2788165	499970.7	-6.826
2788174	499966	-6.7213

2788182	499961	-6.5933
2788191	499956	-6.6387
2788201	499950.4	-6.01
2788210	499945.1	-5.9087
2788218	499939.8	-5.9653
2788228	499934.4	-6.0753
2788237	499929.3	-6.1767
2788246	499924.1	-6.1533
2788255	499918.9	-6.1793
2788263	499913.7	-6.2747
2788272	499908.6	-6.3367
2788281	499903.9	-6.3633
2788289	499899.5	-6.3333
2788298	499894.5	-6.2933
2788306	499889.3	-6.232
2788314	499884.3	-6.1153
2788323	499879.7	-6.0967
2788332	499876.3	-6.036
2788342	499872.4	-6.0453
2788352	499867.2	-6.13
2788360	499862.2	-6.0627
2788369	499857.6	-6.0493
2788378	499853.5	-6.2207
2788386	499848.8	-6.5627
2788394	499844.2	-6.6727
2788403	499839.3	-6.638
2788412	499833.9	-6.6013
2788421	499829	-6.6893
2788430	499824.5	-6.716
2788440	499819.3	-6.764
2788448	499814.1	-6.8213
2788457	499808.8	-6.854
2788467	499802.9	-6.9113
2788476	499797.1	-6.8653
2788485	499792	-6.9367
2788494	499787.1	-6.9447
2788502	499782	-6.9293
2788511	499776.5	-6.9747

2788520	499770.8	-7.0353
2788529	499765.1	-6.872
2788539	499759.4	-6.7653
2788547	499753.9	-6.714
2788555	499748.4	-6.6067
2788563	499742.9	-6.4967
2788571	499736.6	-6.3553
2788579	499730.8	-6.182
2788586	499725.1	-5.8713
2788593	499719.4	-5.2947
2788601	499714.2	-4.0127
2788614	499705.3	-1.998
2788619	499702.2	-0.7353
2787563	500296.9	-0.06
2787576	500287.9	-3.58
2787587	500282.7	-5.61
2787597	500275.5	-6.2
2787608	500268.3	-6.3
2787618	500261.3	-6.36
2787629	500254.7	-6.37
2787640	500248.5	-6.38
2787652	500242.1	-6.38
2787665	500235.6	-6.32
2787676	500229.8	-6.26
2787687	500223.2	-6.16
2787697	500216.7	-6.04
2787708	500209.4	-5.95
2787718	500201.2	-6.01
2787730	500193.1	-6
2787742	500185.3	-6.16
2787753	500178.8	-6.17
2787764	500172.4	-6.17
2787775	500166.4	-6.15
2787787	500160.5	-6.15
2787798	500153.9	-6.18
2787809	500146.7	-6.18
2787819	500139.3	-6.29
2787830	500131.8	-6.2



2787841	500125.3	-6.2
2787852	500118.8	-6.11
2787864	500112.6	-6.06
2787876	500105.6	-6.06
2787888	500099.4	-6.1
2787899	500093	-6.16
2787910	500086.6	-6.12
2787921	500079.8	-6.2
2787932	500072.8	-6.33
2787943	500065.8	-6.27
2787954	500058.3	-6.21
2787965	500051.1	-5.86
2787976	500044	-5.62
2787987	500036.8	-5.44
2787999	500030.1	-5.32
2788011	500023.9	-5.18
2788022	500017.2	-4.16
2788034	500010.7	-1.69
2788045	500004.4	-0.48
2788057	499998.3	-0.43
2788069	499992.3	-1.37
2788081	499985.2	-3.18
2788092	499978.6	-4.7
2788104	499971.7	-5.83
2788115	499964.9	-5.72
2788126	499957.9	-5.23
2788137	499951	-4.93
2788148	499944.4	-4.83
2788160	499938.3	-4.74
2788171	499932.5	-4.9
2788182	499927.2	-5.72
2788194	499921.8	-5.98
2788206	499916.6	-6.03
2788218	499910.9	-6.08
2788230	499904.3	-6.31
2788242	499898	-6.26
2788253	499891.6	-6.26
2788264	499885.2	-6.35

2788275	499879.1	-6.36
2788288	499871.9	-6.29
2788300	499865.6	-6.29
2788311	499859.3	-6.3
2788322	499853.1	-6.25
2788333	499846.8	-6.26
2788345	499840.1	-6.24
2788357	499832.9	-6.26
2788368	499826.3	-6.68
2788379	499819.7	-6.7
2788390	499812.7	-6.71
2788400	499805.6	-6.75
2788411	499798.4	-6.72
2788422	499790.8	-6.73
2788433	499783.6	-6.73
2788445	499776.8	-6.75
2788457	499770.4	-6.76
2788468	499764	-6.8
2788480	499757.4	-6.89
2788492	499751.4	-6.84
2788503	499745	-6.89
2788515	499737.2	-6.78
2788527	499729.9	-6.67
2788538	499722.6	-6.57
2788549	499715.4	-6.44
2788560	499708.9	-6.36
2788573	499701.7	-6.07
2788584	499695.4	-5.63
2788593	499690.1	-4.9
2788601	499685.7	-3.89
2788608	499682	-2.72
2787543	500273.3	0.11
2787546	500270.6	-1.19
2787553	500266.6	-3.13
2787560	500261.8	-4.53
2787568	500256.8	-5.89
2787575	500250.6	-5.96
2787582	500243.8	-6.05

2787591	500238.3	-6.11
2787602	500233.2	-6.18
2787617	500226.2	-6.17
2787631	500219	-6.17
2787645	500210.6	-6.14
2787658	500201.7	-6.22
2787670	500192.6	-6.18
2787683	500183.5	-6.13
2787696	500174.7	-5.99
2787710	500166.7	-6.05
2787728	500157.3	-6.18
2787743	500148.1	-6.21
2787758	500137.9	-6.17
2787771	500129.6	-6.13
2787784	500121.9	-6.07
2787798	500117.5	-6.15
2787812	500112.5	-6.07
2787828	500106	-6.02
2787840	500100.2	-6.07
2787849	500094.6	-6.03
2787858	500089.5	-6.05
2787867	500083.6	-6.04
2787875	500077.1	-6.06
2787883	500070.3	-6.06
2787892	500063.6	-6.09
2787901	500058.4	-6.25
2787910	500053.7	-6.39
2787919	500049.7	-6.38
2787928	500045.8	-6.29
2787937	500042.1	-6.22
2787946	500038.3	-5.71
2787954	500034.9	-5.61
2787962	500031.4	-5.57
2787970	500027.3	-5.53
2787978	500022.7	-5.58
2787986	500017.9	-5.36
2787995	500014.2	-5.04
2788003	500011.5	-4.22

2788010	500009.9	-3.16
2788018	500009	-1.81
2788026	500005.7	-0.63
2788033	500000.7	-0.11
2788040	499996.1	0.05
2788046	499991.2	0.12
2788052	499986.5	0.12
2788058	499981.9	0.09
2788065	499977.6	-0.04
2788072	499973.6	-0.25
2788079	499969.6	-0.54
2788086	499965.4	-1
2788094	499960.8	-1.4
2788101	499956	-1.79
2788108	499950.9	-1.72
2788116	499945.5	-1.78
2788124	499939.8	-2.93
2788132	499934.1	-3.88
2788141	499928.3	-4.18
2788150	499922.2	-4.37
2788161	499915.5	-4.75
2788174	499906.7	-5.78
2788187	499899	-5.74
2788200	499891.5	-5.79
2788213	499884.5	-6.18
2788226	499878	-6.16
2788241	499870.8	-6.18
2788256	499863	-6.25
2788269	499856.1	-6.22
2788282	499848.5	-6.27
2788294	499840.2	-6.31
2788307	499832	-6.32
2788320	499824.4	-6.37
2788335	499816.3	-6.45
2788348	499809.5	-6.47
2788362	499803.1	-6.45
2788375	499796.8	-6.61
2788390	499789.2	-6.63

2788403	499781.3	-6.53
2788416	499773.8	-6.56
2788427	499764.4	-6.55
2788439	499755.3	-6.54
2788453	499746.1	-6.58
2788466	499738.3	-6.78
2788479	499730.3	-6.75
2788492	499722.5	-6.72
2788506	499714.3	-6.7
2788518	499706.1	-6.64
2788530	499697	-6.56
2788542	499686.5	-6.46
2788553	499676	-6.27
2788565	499666.8	-5.81
2788577	499659	-5.37
2788589	499654.4	-4.09
2788602	499655.3	-2.1
2788613	499658.1	-0.13
2787516	500217.6	-2.08
2787517	500218.4	-2.12
2787517	500219.2	-2.2
2787518	500219.9	-2.27
2787518	500220.7	-2.42
2787519	500221.4	-2.6
2787519	500221.8	-2.73
2787520	500222.2	-2.84
2787521	500222.6	-2.99
2787522	500223	-3.13
2787522	500223.3	-3.31
2787523	500223.7	-3.49
2787524	500223.7	-3.63
2787525	500223.6	-3.83
2787526	500223.4	-3.99
2787527	500223.3	-4.16
2787528	500223.1	-4.37
2787529	500222.9	-4.51
2787530	500222.5	-4.64
2787531	500221.5	-4.76

2787532	500220.7	-4.85
2787533	500219.9	-4.96
2787534	500219	-5.1
2787535	500218.2	-5.21
2787536	500217.3	-5.35
2787537	500216.2	-5.62
2787538	500215.1	-5.97
2787539	500214	-6.15
2787541	500212.4	-6.3
2787542	500211.3	-6.33
2787543	500210	-6.33
2787545	500208.9	-6.37
2787546	500207.7	-6.39
2787547	500206.5	-6.39
2787548	500205.4	-6.4
2787550	500204.3	-6.41
2787551	500203.3	-6.43
2787552	500202.2	-6.41
2787554	500201.2	-6.42
2787555	500200.2	-6.44
2787557	500199.1	-6.43
2787558	500198.1	-6.44
2787559	500197.2	-6.43
2787561	500196.2	-6.45
2787562	500195.2	-6.47
2787564	500194.2	-6.48
2787565	500193.1	-6.44
2787567	500192.1	-6.47
2787568	500191.3	-6.47
2787570	500190.4	-6.48
2787571	500189.4	-6.44
2787573	500188.4	-6.46
2787575	500187.5	-6.46
2787576	500186.5	-6.46
2787578	500185.8	-6.46
2787579	500185	-6.48
2787581	500184.1	-6.48
2787582	500183.3	-6.48

2787584	500182.4	-6.44
2787586	500181.6	-6.45
2787587	500180.8	-6.46
2787589	500179.8	-6.46
2787590	500178.9	-6.45
2787592	500178	-6.44
2787594	500177	-6.45
2787595	500176.1	-6.46
2787597	500175.3	-6.43
2787598	500174.3	-6.43
2787600	500173.4	-6.45
2787601	500172.4	-6.45
2787603	500171.5	-6.43
2787604	500170.6	-6.43
2787606	500169.7	-6.41
2787607	500168.8	-6.42
2787609	500167.8	-6.43
2787611	500166.9	-6.45
2787612	500166	-6.44
2787614	500165	-6.42
2787615	500164.2	-6.42
2787617	500163.3	-6.43
2787618	500162.4	-6.43
2787620	500161.5	-6.45
2787621	500160.6	-6.45
2787623	500159.7	-6.45
2787624	500158.9	-6.44
2787626	500158	-6.46
2787628	500157.1	-6.42
2787629	500156.2	-6.43
2787631	500155.4	-6.45
2787632	500154.5	-6.44
2787634	500153.7	-6.43
2787636	500152.8	-6.42
2787637	500151.9	-6.44
2787639	500151	-6.41
2787640	500150.1	-6.42
2787642	500149.3	-6.42

2787643	500148.5	-6.43
2787645	500147.7	-6.43
2787647	500146.8	-6.45
2787648	500146	-6.43
2787650	500145.2	-6.42
2787652	500144.4	-6.42
2787653	500143.7	-6.39
2787655	500142.9	-6.38
2787656	500142.1	-6.37
2787658	500141.3	-6.37
2787660	500140.5	-6.34
2787661	500139.7	-6.3
2787663	500139	-6.24
2787664	500138.2	-6.2
2787666	500137.4	-6.16
2787668	500136.5	-6.15
2787669	500135.7	-6.12
2787671	500134.9	-6.14
2787672	500134.2	-6.12
2787674	500133.3	-6.11
2787676	500132.5	-6.11
2787677	500131.6	-6.09
2787679	500130.8	-6.11
2787681	500129.9	-6.13
2787682	500129	-6.14
2787684	500128.2	-6.13
2787685	500127.4	-6.16
2787687	500126.5	-6.14
2787688	500125.6	-6.14
2787690	500124.7	-6.18
2787692	500123.9	-6.17
2787693	500123	-6.17
2787695	500122	-6.17
2787697	500121.1	-6.15
2787698	500120.2	-6.2
2787700	500119.3	-6.19
2787701	500118.4	-6.22
2787703	500117.6	-6.22



2787704	500116.6	-6.19
2787706	500115.7	-6.23
2787708	500114.8	-6.2
2787709	500113.9	-6.19
2787711	500113	-6.19
2787712	500112.1	-6.21
2787714	500111.1	-6.19
2787715	500110.2	-6.21
2787717	500109.2	-6.2
2787718	500108.2	-6.21
2787720	500107.3	-6.19
2787722	500106.4	-6.2
2787723	500105.5	-6.18
2787725	500104.5	-6.17
2787726	500103.6	-6.16
2787728	500102.6	-6.18
2787730	500101.7	-6.17
2787731	500100.9	-6.17
2787733	500099.9	-6.17
2787734	500099	-6.18
2787736	500098.1	-6.18
2787737	500097.1	-6.19
2787739	500096.2	-6.2
2787741	500095.4	-6.19
2787742	500094.5	-6.19
2787744	500093.5	-6.16
2787745	500092.6	-6.17
2787747	500091.7	-6.16
2787749	500090.8	-6.17
2787750	500090	-6.14
2787752	500089.1	-6.18
2787753	500088.2	-6.18
2787755	500087.3	-6.14
2787757	500086.3	-6.12
2787758	500085.4	-6.13
2787760	500084.6	-6.13
2787761	500083.7	-6.13
2787763	500082.8	-6.14

2787765	500081.9	-6.15
2787766	500081.1	-6.17
2787768	500080.2	-6.22
2787770	500079.4	-6.31
2787771	500078.5	-6.43
2787773	500077.6	-6.55
2787774	500076.7	-6.63
2787776	500075.8	-6.62
2787778	500075	-6.65
2787779	500074.2	-6.6
2787784	500071.6	-6.55
2787786	500070.7	-6.49
2787788	500069.8	-6.46
2787789	500069	-6.42
2787791	500068.2	-6.4
2787792	500067.3	-6.35
2787794	500066.4	-6.33
2787796	500065.5	-6.28
2787797	500064.6	-6.19
2787799	500063.8	-6.16
2787800	500062.9	-6.14
2787802	500062	-6.12
2787804	500061.2	-6.12
2787805	500060.3	-6.12
2787807	500059.4	-6.1
2787809	500058.5	-6.11
2787810	500057.6	-6.13
2787812	500056.7	-6.15
2787814	500055.8	-6.16
2787815	500054.8	-6.16
2787817	500053.9	-6.18
2787819	500053	-6.17
2787820	500052	-6.21
2787822	500051.1	-6.2
2787824	500050.2	-6.2
2787825	500049.3	-6.2
2787827	500048.4	-6.23
2787828	500047.5	-6.24

2787830	500046.5	-6.26
2787832	500045.6	-6.26
2787833	500044.6	-6.28
2787835	500043.7	-6.27
2787837	500042.7	-6.28
2787838	500041.7	-6.3
2787840	500040.8	-6.29
2787841	500039.8	-6.34
2787843	500038.9	-6.33
2787844	500037.9	-6.32
2787846	500036.9	-6.31
2787848	500035.9	-6.32
2787849	500035	-6.36
2787851	500034	-6.35
2787852	500033	-6.4
2787854	500032	-6.38
2787856	500031	-6.4
2787857	500030	-6.35
2787859	500029.1	-6.38
2787860	500028.1	-6.4
2787862	500027.1	-6.43
2787863	500026.1	-6.43
2787865	500025.1	-6.46
2787867	500024.1	-6.5
2787868	500023.2	-6.51
2787870	500022.1	-6.52
2787871	500021.2	-6.53
2787873	500020.2	-6.57
2787875	500019.2	-6.58
2787876	500018.2	-6.61
2787878	500017.3	-6.59
2787879	500016.3	-6.57
2787881	500015.3	-6.58
2787882	500014.3	-6.59
2787884	500013.3	-6.59
2787886	500012.3	-6.54
2787887	500011.5	-6.58
2787889	500010.6	-6.56

2787890	500009.6	-6.55
2787892	500008.7	-6.54
2787893	500007.8	-6.5
2787895	500006.8	-6.51
2787896	500006.1	-6.5
2787898	500005.3	-6.5
2787899	500004.5	-6.48
2787901	500003.8	-6.46
2787902	500003	-6.46
2787903	500002.3	-6.43
2787905	500001.6	-6.41
2787906	500001	-6.41
2787907	500000.4	-6.4
2787908	499999.7	-6.4
2787910	499999.1	-6.39
2787911	499998.5	-6.38
2787912	499998	-6.38
2787913	499997.4	-6.36
2787915	499996.9	-6.31
2787918	499995.4	-6.16
2787919	499994.9	-6.13
2787920	499994.4	-6.11
2787921	499994	-6.11
2787923	499993.5	-6.1
2787924	499993	-6.12
2787925	499992.5	-6.11
2787926	499991.9	-6.1
2787928	499991.2	-6.1
2787929	499990.7	-6.09
2787931	499990.1	-6.1
2787932	499989.6	-6.11
2787933	499989.1	-6.1
2787934	499988.6	-6.1
2787936	499987.9	-6.09
2787937	499987.3	-6.07
2787938	499986.6	-6.08
2787940	499985.9	-6.07
2787941	499985.2	-6.08

2787942	499984.6	-6.05
2787943	499984	-6.05
2787944	499983.4	-6.04
2787946	499982.7	-6.04
2787947	499982.1	-6.03
2787948	499981.5	-6
2787949	499980.9	-5.99
2787950	499980.4	-5.95
2787951	499979.9	-5.93
2787952	499979.3	-5.89
2787953	499978.7	-5.81
2787954	499978.2	-5.66
2787955	499977.8	-5.44
2787956	499977.3	-5
2787957	499976.9	-4.67
2787958	499976.5	-4.23
2787958	499976.1	-3.91
2787959	499975.7	-3.6
2787960	499975.3	-3.34
2787961	499974.9	-3
2787961	499974.6	-2.8
2787962	499974.2	-2.6
2787962	499973.9	-2.43
2787963	499973.6	-2.27
2787963	499973.3	-2.15
2787964	499973	-1.97
2787964	499972.8	-1.88
2787965	499972.5	-1.73
2787965	499972.4	-1.68
2787965	499972	-1.54
2787966	499971.8	-1.46
2788076	499905.7	0.37
2788088	499900	-0.21
2788104	499891	-3.14
2788120	499882.2	-4.16
2788142	499869.4	-5.39
2788166	499854.1	-5.88
2788192	499835.9	-6.15

2788215	499819.3	-6.14
2788241	499804.5	-6.08
2788266	499789.9	-6.12
2788292	499776.6	-6.2
2788318	499764	-6.3
2788344	499750.9	-6.01
2788370	499737.2	-6.46
2788395	499723.5	-6.47
2788418	499708.3	-6.45
2788441	499692.9	-6.46
2788465	499676.7	-6.59
2788489	499661.2	-6.53
2788516	499645.1	-6.4
2788540	499629.7	-6.18
2788562	499616.9	-5.26
2788576	499608.4	-3.43
2788587	499602.3	-1.07
2788593	499594.2	0.2
2787506	500204.7	-1.3
2787506	500204.5	-1.26
2787507	500204.1	-1.23
2787507	500205	-1.37
2787507	500203.7	-1.2
2787507	500205.2	-1.52
2787507	500205.2	-1.57
2787507	500203.1	-1.21
2787508	500205.4	-1.67
2787508	500205.5	-1.85
2787509	500205.7	-2.03
2787509	500205.7	-2.23
2787510	500205.6	-2.41
2787510	500205.4	-2.66
2787511	500205.3	-2.87
2787512	500205.2	-3.07
2787512	500205	-3.31
2787513	500204.8	-3.49
2787514	500204.4	-3.73
2787514	500204	-3.94

2787515	500203.7	-4.17
2787516	500203.3	-4.38
2787516	500203	-4.57
2787517	500202.6	-4.79
2787518	500202.1	-4.97
2787519	500201.6	-5.15
2787519	500201.1	-5.31
2787520	500200.7	-5.41
2787521	500200.2	-5.54
2787522	500199.7	-5.69
2787523	500199.2	-5.86
2787523	500198.7	-6.04
2787524	500198.1	-6.2
2787525	500197.6	-6.27
2787526	500197	-6.3
2787527	500196.6	-6.33
2787528	500196	-6.36
2787529	500195.5	-6.39
2787530	500195	-6.4
2787531	500194.3	-6.41
2787532	500193.8	-6.42
2787532	500193.4	-6.42
2787533	500192.7	-6.45
2787534	500192.1	-6.44
2787535	500191.6	-6.45
2787536	500191	-6.45
2787537	500190.4	-6.46
2787538	500189.8	-6.47
2787539	500189.2	-6.46
2787540	500188.5	-6.49
2787541	500187.9	-6.48
2787542	500187.2	-6.48
2787543	500186.5	-6.48
2787544	500185.8	-6.47
2787545	500185.2	-6.49
2787546	500184.3	-6.51
2787547	500183.6	-6.48
2787548	500182.8	-6.49

2787550	500182	-6.49
2787551	500181.2	-6.49
2787552	500180.4	-6.51
2787553	500179.5	-6.49
2787554	500178.7	-6.5
2787556	500177.8	-6.54
2787557	500176.9	-6.52
2787558	500176.1	-6.51
2787559	500175.3	-6.53
2787561	500174.3	-6.49
2787562	500173.5	-6.51
2787564	500172.5	-6.5
2787565	500171.6	-6.52
2787566	500170.7	-6.52
2787568	500169.9	-6.51
2787569	500169	-6.5
2787570	500168.1	-6.51
2787572	500167.2	-6.52
2787573	500166.2	-6.52
2787575	500165.3	-6.51
2787576	500164.5	-6.52
2787577	500163.6	-6.51
2787579	500162.7	-6.54
2787580	500161.8	-6.53
2787582	500160.9	-6.54
2787583	500160	-6.52
2787584	500159.2	-6.52
2787586	500158.3	-6.5
2787587	500157.4	-6.53
2787589	500156.6	-6.5
2787590	500155.7	-6.51
2787592	500154.8	-6.5
2787593	500154	-6.52
2787595	500153.1	-6.51
2787596	500152.3	-6.52
2787598	500151.4	-6.51
2787599	500150.6	-6.5
2787601	500149.7	-6.47



2787602	500148.9	-6.53
2787603	500148.1	-6.5
2787605	500147.2	-6.48
2787606	500146.4	-6.48
2787608	500145.5	-6.51
2787609	500144.7	-6.5
2787611	500143.9	-6.5
2787612	500143.1	-6.51
2787614	500142.3	-6.47
2787615	500141.5	-6.49
2787617	500140.7	-6.51
2787618	500139.9	-6.5
2787620	500139.1	-6.49
2787621	500138.3	-6.49
2787623	500137.5	-6.47
2787624	500136.7	-6.48
2787626	500135.9	-6.5
2787627	500135	-6.49
2787629	500134.2	-6.48
2787630	500133.4	-6.45
2787632	500132.5	-6.47
2787634	500131.6	-6.48
2787635	500130.7	-6.45
2787637	500129.9	-6.5
2787638	500129	-6.49
2787640	500128.1	-6.49
2787642	500127.2	-6.5
2787644	500126.2	-6.49
2787645	500125.2	-6.49
2787647	500124.3	-6.39
2787648	500123.4	-6.31
2787650	500122.5	-6.19
2787652	500121.5	-6.11
2787654	500120.6	-6.12
2787658	500118.1	-6.07
2787659	500117.2	-6.06
2787661	500116.2	-6.05
2787664	500114.6	-6.08

2787666	500113.6	-6.12
2787667	500112.6	-6.13
2787669	500111.6	-6.14
2787671	500110.6	-6.13
2787673	500109.6	-6.15
2787674	500108.6	-6.16
2787676	500107.6	-6.17
2787678	500106.6	-6.18
2787679	500105.6	-6.16
2787681	500104.6	-6.18
2787682	500103.6	-6.2
2787684	500102.5	-6.2
2787686	500101.5	-6.21
2787688	500100.5	-6.2
2787692	500097.6	-6.21
2787694	500096.6	-6.23
2787696	500095.6	-6.21
2787697	500094.5	-6.18
2787699	500093.5	-6.14
2787700	500092.6	-6.13
2787702	500091.5	-6.13
2787704	500090.5	-6.15
2787706	500089.5	-6.15
2787707	500088.4	-6.12
2787709	500087.4	-6.11
2787711	500086.5	-6.12
2787712	500085.4	-6.13
2787714	500084.4	-6.11
2787716	500083.4	-6.11
2787717	500082.4	-6.14
2787719	500081.4	-6.14
2787721	500080.4	-6.12
2787722	500079.5	-6.12
2787724	500078.5	-6.14
2787726	500077.5	-6.12
2787728	500076.5	-6.13
2787729	500075.5	-6.11
2787731	500074.6	-6.1

2787733	500073.7	-6.06
2787734	500072.7	-6.08
2787736	500071.7	-6.07
2787738	500070.7	-6.04
2787739	500069.8	-6.06
2787741	500068.9	-6.07
2787743	500067.8	-6.05
2787744	500066.9	-6.06
2787746	500065.9	-6.04
2787748	500064.8	-6.03
2787750	500063.8	-6.04
2787751	500062.9	-6.05
2787753	500061.9	-6.11
2787755	500060.9	-6.21
2787756	500059.9	-6.32
2787758	500058.9	-6.5
2787760	500057.9	-6.56
2787764	500055.5	-6.57
2787766	500054.5	-6.58
2787768	500053.5	-6.55
2787769	500052.5	-6.54
2787771	500051.5	-6.52
2787773	500050.6	-6.5
2787774	500049.6	-6.52
2787776	500048.7	-6.49
2787778	500047.7	-6.44
2787780	500046.7	-6.41
2787781	500045.7	-6.38
2787783	500044.8	-6.35
2787785	500043.8	-6.34
2787786	500042.9	-6.34
2787788	500041.9	-6.33
2787790	500040.9	-6.3
2787791	500039.9	-6.29
2787793	500039.1	-6.28
2787795	500038.1	-6.26
2787797	500037.2	-6.26
2787798	500036.2	-6.24

2787800	500035.3	-6.24
2787802	500034.4	-6.23
2787804	500033.5	-6.22
2787805	500032.6	-6.23
2787807	500031.7	-6.21
2787809	500030.8	-6.18
2787810	500029.9	-6.16
2787812	500028.9	-6.18
2787814	500028.1	-6.18
2787816	500027.2	-6.17
2787817	500026.3	-6.17
2787819	500025.4	-6.17
2787821	500024.4	-6.17
2787823	500023.5	-6.18
2787824	500022.7	-6.19
2787826	500021.8	-6.17
2787828	500020.9	-6.19
2787830	500019.9	-6.19
2787832	500018.9	-6.17
2787833	500018	-6.16
2787835	500017.2	-6.17
2787837	500016.3	-6.18
2787838	500015.3	-6.2
2787840	500014.4	-6.28
2787842	500013.5	-6.22
2787844	500012.6	-6.24
2787845	500011.7	-6.24
2787847	500010.8	-6.28
2787849	500009.8	-6.31
2787851	500008.9	-6.37
2787852	500008	-6.39
2787854	500007	-6.41
2787856	500006.1	-6.47
2787858	500005.2	-6.46
2787859	500004.2	-6.51
2787861	500003.2	-6.54
2787863	500002.3	-6.53
2787865	500001.3	-6.53

2787866	500000.4	-6.56
2787871	499997.7	-6.55
2787873	499996.7	-6.51
2787875	499995.7	-6.52
2787876	499994.7	-6.48
2787878	499993.8	-6.5
2787880	499992.8	-6.49
2787882	499991.7	-6.45
2787883	499990.7	-6.47
2787885	499989.7	-6.45
2787887	499988.7	-6.43
2787888	499987.7	-6.44
2787890	499986.7	-6.41
2787892	499985.7	-6.41
2787893	499984.7	-6.43
2787895	499983.7	-6.42
2787897	499982.7	-6.41
2787898	499981.9	-6.44
2787899	499981.1	-6.45
2787901	499980.3	-6.45
2787902	499979.4	-6.45
2787904	499978.6	-6.45
2787905	499977.7	-6.39
2787906	499977	-6.25
2787908	499976.3	-5.95
2787909	499975.6	-5.69
2787910	499974.8	-5.58
2787911	499974.1	-5.54
2787913	499973.4	-5.53
2787914	499972.7	-5.49
2787915	499971.9	-5.45
2787916	499971.3	-5.42
2787917	499970.6	-5.38
2787918	499969.9	-5.34
2787919	499969.1	-5.32
2787920	499968.5	-5.26
2787921	499967.8	-5.21
2787923	499967.1	-5.16

2787924	499966.5	-5.1
2787925	499965.8	-5.04
2787926	499965.1	-4.98
2787927	499964.5	-4.91
2787928	499963.9	-4.83
2787929	499963.2	-4.72
2787930	499962.6	-4.57
2787931	499962	-4.39
2787932	499961.4	-4.14
2787933	499960.7	-3.89
2787934	499960.2	-3.58
2787935	499959.6	-3.29
2787936	499959	-2.99
2787937	499958.4	-2.71
2787938	499957.8	-2.45
2787939	499957.3	-2.16
2787940	499956.7	-1.83
2787941	499956.3	-1.59
2787941	499955.8	-1.35
2787942	499955.3	-1.16
2787943	499954.7	-0.98
2787944	499954.4	-0.85
2787944	499954	-0.72
2787945	499953.7	-0.59
2787945	499953.3	-0.46
2787946	499953	-0.41
2788063	499882.4	0.5
2788063	499882.2	0.49
2788063	499882	0.49
2788063	499882	0.48
2788063	499881.8	0.45
2788063	499881.7	0.43
2788064	499881.4	0.43
2788064	499881.1	0.4
2788065	499880.9	0.38
2788065	499880.5	0.35
2788065	499880.2	0.32
2788066	499879.9	0.32

2788066	499879.6	0.28
2788067	499879	0.26
2788068	499878.5	0.23
2788068	499878	0.2
2788069	499877.4	0.15
2788070	499876.9	0.09
2788071	499876.4	0.04
2788071	499875.7	-0.02
2788072	499875.1	-0.09
2788073	499874.4	-0.2
2788074	499873.7	-0.34
2788075	499873.1	-0.49
2788076	499872.5	-0.63
2788077	499871.9	-0.82
2788078	499871.1	-1.04
2788079	499870.4	-1.31
2788080	499869.8	-1.56
2788081	499869.1	-1.82
2788082	499868.5	-2.02
2788083	499867.9	-2.25
2788084	499867.1	-2.52
2788085	499866.5	-2.68
2788086	499865.8	-2.84
2788087	499865.1	-2.97
2788088	499864.5	-3.08
2788089	499863.8	-3.19
2788090	499863.1	-3.28
2788091	499862.4	-3.37
2788092	499861.7	-3.43
2788093	499861	-3.49
2788094	499860.3	-3.55
2788095	499859.5	-3.6
2788097	499858.8	-3.63
2788098	499858.1	-3.65
2788099	499857.4	-3.71
2788100	499856.8	-3.74
2788101	499856.2	-3.77
2788102	499855.6	-3.83

2788104	499854.9	-3.85
2788105	499854.3	-3.88
2788106	499853.7	-3.94
2788107	499853.2	-3.99
2788108	499852.6	-3.97
2788110	499852	-4.08
2788111	499851.4	-4.06
2788112	499850.8	-4.13
2788113	499850.2	-4.17
2788114	499849.6	-4.23
2788116	499849	-4.3
2788117	499848.3	-4.27
2788119	499847.7	-4.4
2788122	499846.2	-4.54
2788123	499845.6	-4.68
2788124	499844.9	-4.72
2788126	499844.3	-4.81
2788127	499843.7	-4.97
2788128	499843.1	-5.13
2788129	499842.5	-5.31
2788131	499841.9	-5.51
2788132	499841.2	-5.71
2788133	499840.5	-5.84
2788134	499839.9	-5.9
2788136	499839.2	-5.9
2788137	499838.6	-5.92
2788138	499837.9	-5.92
2788140	499837	-5.94
2788141	499836.3	-5.91
2788143	499835.5	-5.93
2788144	499834.8	-5.89
2788146	499834.1	-5.93
2788147	499833.2	-5.9
2788149	499832.3	-5.91
2788150	499831.4	-5.9
2788152	499830.5	-5.91
2788154	499829.6	-5.92
2788155	499828.7	-5.92



2788157	499827.8	-5.92
2788163	499824.7	-5.95
2788164	499823.7	-5.95
2788166	499822.8	-5.97
2788168	499821.9	-5.96
2788169	499820.9	-5.98
2788171	499820	-6
2788173	499819.1	-6.03
2788174	499818.1	-6.07
2788176	499817.3	-6.1
2788178	499816.3	-6.1
2788179	499815.3	-6.1
2788181	499814.4	-6.08
2788183	499813.4	-6.09
2788184	499812.4	-6.09
2788186	499811.6	-6.08
2788187	499810.6	-6.07
2788189	499809.6	-6.07
2788191	499808.7	-6.07
2788192	499807.7	-6.07
2788194	499806.7	-6.07
2788196	499805.9	-6.09
2788197	499804.9	-6.08
2788199	499804	-6.06
2788201	499803	-6.08
2788202	499802.1	-6.07
2788204	499801.1	-6.08
2788206	499800.2	-6.08
2788207	499799.3	-6.07
2788209	499798.3	-6.08
2788211	499797.4	-6.09
2788212	499796.4	-6.09
2788214	499795.5	-6.1
2788216	499794.5	-6.1
2788217	499793.7	-6.13
2788219	499792.8	-6.13
2788221	499791.9	-6.13
2788222	499791	-6.14

2788224	499790.1	-6.14
2788226	499789.2	-6.15
2788227	499788.4	-6.14
2788229	499787.5	-6.14
2788231	499786.6	-6.13
2788232	499785.7	-6.12
2788234	499784.8	-6.1
2788236	499783.9	-6.12
2788237	499783.1	-6.12
2788239	499782.1	-6.14
2788241	499781.2	-6.14
2788246	499778.2	-6.12
2788248	499777.3	-6.12
2788249	499776.4	-6.13
2788251	499775.4	-6.15
2788253	499774.4	-6.13
2788254	499773.5	-6.17
2788256	499772.5	-6.16
2788257	499771.6	-6.17
2788259	499770.6	-6.18
2788261	499769.7	-6.19
2788263	499768.7	-6.23
2788264	499767.7	-6.22
2788266	499766.7	-6.23
2788267	499765.8	-6.23
2788269	499764.8	-6.23
2788271	499763.8	-6.25
2788272	499762.8	-6.25
2788274	499761.8	-6.24
2788275	499760.7	-6.23
2788277	499759.8	-6.22
2788279	499758.8	-6.22
2788280	499757.7	-6.2
2788282	499756.7	-6.2
2788283	499755.6	-6.21
2788285	499754.6	-6.23
2788286	499753.6	-6.21
2788288	499752.6	-6.21

2788290	499751.6	-6.23
2788291	499750.5	-6.23
2788293	499749.5	-6.25
2788294	499748.4	-6.23
2788296	499747.5	-6.22
2788298	499746.4	-6.23
2788299	499745.4	-6.26
2788301	499744.4	-6.24
2788302	499743.4	-6.25
2788304	499742.4	-6.26
2788306	499741.4	-6.28
2788307	499740.4	-6.3
2788309	499739.4	-6.3
2788311	499738.4	-6.3
2788312	499737.4	-6.29
2788314	499736.4	-6.27
2788315	499735.5	-6.25
2788317	499734.5	-6.25
2788319	499733.5	-6.25
2788320	499732.5	-6.24
2788322	499731.5	-6.23
2788324	499730.5	-6.21
2788325	499729.6	-6.18
2788327	499728.6	-6.18
2788328	499727.7	-6.18
2788330	499726.8	-6.18
2788332	499725.8	-6.2
2788334	499724.9	-6.21
2788335	499723.9	-6.23
2788337	499723.1	-6.25
2788339	499722.2	-6.28
2788340	499721.2	-6.31
2788342	499720.3	-6.31
2788344	499719.4	-6.33
2788345	499718.5	-6.35
2788350	499716.2	-6.36
2788352	499715.2	-6.36
2788353	499714.3	-6.39

2788355	499713.4	-6.37
2788357	499712.5	-6.37
2788358	499711.6	-6.35
2788360	499710.6	-6.34
2788362	499709.7	-6.35
2788364	499708.7	-6.35
2788365	499707.8	-6.35
2788367	499706.9	-6.36
2788369	499705.9	-6.35
2788370	499704.9	-6.35
2788372	499704	-6.38
2788374	499703	-6.35
2788376	499702	-6.35
2788377	499701.1	-6.36
2788379	499700.1	-6.35
2788381	499699.1	-6.36
2788382	499698.1	-6.35
2788384	499697.1	-6.37
2788386	499696.1	-6.38
2788387	499695.2	-6.38
2788389	499694.2	-6.37
2788391	499693.1	-6.36
2788393	499692.1	-6.36
2788394	499691.1	-6.35
2788396	499690	-6.35
2788398	499689.1	-6.35
2788399	499688.1	-6.37
2788401	499687.1	-6.38
2788403	499686.1	-6.37
2788404	499685	-6.38
2788406	499684	-6.38
2788408	499683.1	-6.36
2788409	499682.1	-6.37
2788411	499681.1	-6.34
2788413	499680.1	-6.33
2788415	499679.1	-6.34
2788416	499678.1	-6.33
2788418	499677	-6.33

2788420	499676.1	-6.33
2788421	499675.1	-6.32
2788423	499674	-6.32
2788425	499673	-6.33
2788426	499672	-6.33
2788428	499670.9	-6.33
2788430	499669.9	-6.33
2788431	499668.8	-6.32
2788433	499667.7	-6.32
2788435	499666.6	-6.33
2788436	499665.5	-6.32
2788438	499664.4	-6.33
2788439	499663.5	-6.35
2788441	499662.4	-6.34
2788443	499661.4	-6.35
2788444	499660.4	-6.35
2788446	499659.3	-6.36
2788448	499658.3	-6.39
2788449	499657.3	-6.39
2788451	499656.3	-6.43
2788453	499655.2	-6.43
2788454	499654.2	-6.45
2788456	499653.1	-6.46
2788458	499652	-6.52
2788459	499651.1	-6.55
2788461	499650	-6.56
2788463	499649	-6.62
2788464	499647.9	-6.6
2788466	499646.9	-6.63
2788468	499645.8	-6.64
2788469	499644.9	-6.61
2788471	499643.8	-6.63
2788472	499642.7	-6.61
2788474	499641.6	-6.59
2788476	499640.5	-6.64
2788477	499639.5	-6.58
2788479	499638.5	-6.58
2788482	499636.5	-6.54

2788484	499635.4	-6.54
2788485	499634.4	-6.52
2788487	499633.3	-6.51
2788488	499632.4	-6.49
2788490	499631.5	-6.51
2788494	499629.4	-6.5
2788496	499628.4	-6.46
2788498	499627.5	-6.44
2788499	499626.7	-6.43
2788501	499625.8	-6.45
2788503	499624.9	-6.42
2788505	499623.9	-6.41
2788506	499623	-6.39
2788508	499622.1	-6.37
2788510	499621.2	-6.36
2788511	499620.2	-6.35
2788516	499617.7	-6.32
2788518	499616.7	-6.3
2788519	499615.8	-6.29
2788521	499614.8	-6.28
2788523	499613.7	-6.32
2788525	499612.4	-6.29
2788527	499611.4	-6.26
2788528	499610.4	-6.22
2788530	499609.5	-6.22
2788532	499608.5	-6.18
2788533	499607.5	-6.13
2788535	499606.6	-6.11
2788537	499605.6	-6.06
2788539	499604.6	-6.03
2788540	499603.7	-5.94
2788542	499602.8	-5.88
2788543	499601.9	-5.81
2788545	499600.9	-5.69
2788547	499600	-5.61
2788548	499599.1	-5.48
2788552	499597	-5.24
2788554	499596.1	-5.11

2788555	499595.2	-5
2788557	499594.4	-4.85
2788558	499593.6	-4.71
2788560	499593	-4.55
2788561	499592.5	-4.38
2788562	499591.9	-4.21
2788563	499591.4	-4.02
2788565	499590.8	-3.83
2788566	499590.3	-3.65
2788567	499589.9	-3.49
2788568	499589.6	-3.32
2788569	499589.3	-3.14
2788570	499589	-3
2788571	499588.7	-2.85
2788572	499588.3	-2.7
2788573	499588	-2.58
2788574	499587.7	-2.43
2788575	499587.4	-2.28
2788576	499587	-2.15
2788576	499586.7	-2.02
2788577	499586.4	-1.84
2788578	499586	-1.63
2788580	499584.6	-1.15
2788581	499584.2	-0.97
2788582	499583.7	-0.84
2788582	499583.2	-0.69
2788583	499582.5	-0.54
2788583	499582	-0.46
2788584	499581.3	-0.34
2788584	499580.6	-0.22
2788585	499579.8	-0.08
2788585	499579.6	-0.06
2788585	499565	0.28
2788585	499565.5	0.28
2788585	499566.1	0.28
2788585	499577.7	0.06
2788585	499577.5	0.07
2788586	499567.3	0.29

2788586	499567.8	0.28
2788586	499576	0.13
2788586	499575.8	0.14
2788586	499569	0.28
2788586	499569.5	0.27
2788586	499570.3	0.25
2788586	499571.2	0.25
2788586	499572.1	0.24
2788586	499573	0.22
2788586	499573.8	0.19
2788586	499574.7	0.18
2787491	500182.6	-1.75
2787491	500182.9	-1.73
2787492	500183.2	-1.74
2787492	500183.6	-1.77
2787492	500183.9	-1.8
2787493	500184.3	-1.86
2787493	500184.4	-1.94
2787494	500184.6	-2.01
2787494	500184.7	-2.13
2787495	500184.9	-2.27
2787496	500185.1	-2.43
2787496	500185.2	-2.61
2787497	500185.2	-2.73
2787498	500185	-2.95
2787499	500184.8	-3.17
2787499	500184.7	-3.34
2787500	500184.5	-3.58
2787501	500184.4	-3.76
2787501	500184.1	-4
2787502	500183.7	-4.26
2787503	500183.3	-4.48
2787504	500182.8	-4.71
2787505	500182.4	-4.95
2787505	500182.1	-5.17
2787506	500181.7	-5.34
2787507	500181.1	-5.5
2787508	500180.6	-5.63



2787508	500180	-5.72
2787509	500179.6	-5.79
2787510	500179.1	-5.91
2787511	500178.5	-6.07
2787512	500178	-6.24
2787513	500177.5	-6.37
2787513	500177	-6.45
2787514	500176.3	-6.51
2787515	500175.8	-6.52
2787516	500175.3	-6.54
2787517	500174.7	-6.56
2787518	500174	-6.56
2787519	500173.4	-6.6
2787520	500172.8	-6.58
2787521	500172.1	-6.56
2787522	500171.5	-6.57
2787523	500170.8	-6.58
2787524	500170.2	-6.6
2787525	500169.5	-6.59
2787526	500168.8	-6.58
2787527	500168.1	-6.57
2787528	500167.4	-6.59
2787529	500166.8	-6.58
2787531	500166	-6.61
2787532	500165.3	-6.59
2787533	500164.6	-6.57
2787534	500163.9	-6.57
2787535	500163.2	-6.58
2787536	500162.5	-6.59
2787537	500161.8	-6.57
2787538	500161.1	-6.61
2787539	500160.3	-6.6
2787540	500159.6	-6.59
2787541	500158.9	-6.64
2787542	500158.2	-6.63
2787544	500157.5	-6.62
2787545	500156.7	-6.62
2787546	500155.9	-6.63

2787547	500155.2	-6.6
2787548	500154.4	-6.63
2787549	500153.7	-6.61
2787551	500152.9	-6.64
2787552	500152.1	-6.62
2787553	500151.2	-6.63
2787555	500150.4	-6.62
2787556	500149.6	-6.61
2787557	500148.8	-6.62
2787558	500148	-6.6
2787560	500147.2	-6.63
2787561	500146.4	-6.61
2787563	500145.6	-6.59
2787564	500144.7	-6.65
2787565	500144	-6.61
2787567	500143.1	-6.63
2787568	500142.3	-6.64
2787569	500141.4	-6.6
2787571	500140.5	-6.61
2787572	500139.7	-6.63
2787574	500138.9	-6.62
2787575	500138.1	-6.59
2787577	500137.3	-6.59
2787578	500136.4	-6.62
2787580	500135.6	-6.59
2787581	500134.7	-6.59
2787582	500134	-6.6
2787584	500133.1	-6.63
2787585	500132.2	-6.61
2787587	500131.3	-6.6
2787588	500130.5	-6.59
2787590	500129.6	-6.61
2787591	500128.8	-6.63
2787593	500127.8	-6.63
2787594	500126.9	-6.65
2787596	500126	-6.65
2787598	500125.1	-6.66
2787599	500124.2	-6.66

2787601	500123.3	-6.64
2787602	500122.4	-6.64
2787604	500121.5	-6.65
2787606	500120.5	-6.66
2787607	500119.6	-6.63
2787609	500118.6	-6.66
2787610	500117.8	-6.65
2787612	500116.9	-6.67
2787614	500115.9	-6.7
2787615	500115	-6.64
2787617	500114.1	-6.67
2787619	500113.1	-6.68
2787620	500112.3	-6.67
2787622	500111.3	-6.68
2787624	500110.4	-6.68
2787625	500109.4	-6.68
2787627	500108.5	-6.65
2787629	500107.6	-6.68
2787630	500106.7	-6.65
2787632	500105.8	-6.64
2787634	500104.8	-6.58
2787635	500103.9	-6.44
2787640	500101.3	-6.1
2787641	500100.4	-6.04
2787643	500099.4	-6.02
2787645	500098.4	-6.04
2787646	500097.4	-6.02
2787648	500096.4	-6.04
2787651	500094.6	-6.03
2787653	500093.6	-6.04
2787654	500092.5	-6.04
2787656	500091.5	-6.05
2787658	500090.4	-6.05
2787659	500089.4	-6.09
2787661	500088.4	-6.09
2787663	500087.4	-6.09
2787664	500086.3	-6.09
2787666	500085.3	-6.13

2787668	500084.2	-6.14
2787669	500083.2	-6.19
2787671	500082.1	-6.19
2787673	500081	-6.2
2787674	500079.8	-6.15
2787676	500078.7	-6.14
2787678	500077.5	-6.1
2787679	500076.3	-6.12
2787681	500075.3	-6.13
2787682	500074.1	-6.19
2787684	500073	-6.23
2787686	500071.8	-6.23
2787687	500070.6	-6.24
2787689	500069.5	-6.23
2787691	500068.4	-6.2
2787692	500067.4	-6.17
2787694	500066.3	-6.1
2787696	500065.2	-6.04
2787698	500064.1	-6.07
2787699	500063	-6.08
2787701	500062	-6.07
2787703	500060.9	-6.09
2787704	500059.8	-6.09
2787706	500058.8	-6.1
2787708	500057.7	-6.12
2787710	500056.6	-6.08
2787711	500055.6	-6.06
2787713	500054.4	-6.06
2787715	500053.3	-6.03
2787716	500052.2	-6.04
2787718	500051.1	-6.04
2787720	500050	-6.02
2787721	500048.9	-6.03
2787723	500047.8	-6.03
2787725	500046.7	-6.05
2787726	500045.6	-6.05
2787728	500044.4	-6.09
2787730	500043.3	-6.11

2787731	500042.2	-6.18
2787736	500039.2	-6.24
2787738	500038.1	-6.32
2787740	500037	-6.36
2787741	500035.9	-6.46
2787743	500034.9	-6.54
2787745	500033.9	-6.62
2787747	500032.8	-6.65
2787748	500031.8	-6.64
2787750	500030.7	-6.63
2787752	500029.7	-6.6
2787754	500028.7	-6.62
2787755	500027.7	-6.59
2787757	500026.6	-6.56
2787759	500025.6	-6.55
2787761	500024.6	-6.49
2787762	500023.5	-6.44
2787764	500022.6	-6.4
2787766	500021.7	-6.38
2787768	500020.7	-6.37
2787770	500019.7	-6.35
2787771	500018.8	-6.31
2787773	500017.8	-6.3
2787775	500016.9	-6.27
2787777	500015.9	-6.28
2787778	500015	-6.28
2787780	500014	-6.3
2787782	500013	-6.29
2787784	500012	-6.29
2787785	500011.1	-6.26
2787787	500010.1	-6.26
2787789	500009.1	-6.28
2787791	500008.1	-6.31
2787793	500007.1	-6.26
2787794	500006.1	-6.24
2787796	500005.2	-6.26
2787798	500004.2	-6.27
2787800	500003.2	-6.27

2787802	500002.1	-6.29
2787803	500001.1	-6.29
2787805	500000.1	-6.3
2787807	499999.2	-6.32
2787809	499998.2	-6.31
2787810	499997.3	-6.32
2787812	499996.3	-6.36
2787814	499995.3	-6.33
2787816	499994.4	-6.3
2787818	499993.4	-6.33
2787820	499992.5	-6.31
2787821	499991.6	-6.35
2787826	499989.2	-6.37
2787828	499988.3	-6.43
2787830	499987.5	-6.47
2787832	499986.5	-6.5
2787833	499985.6	-6.52
2787835	499984.7	-6.53
2787837	499983.7	-6.56
2787839	499982.8	-6.57
2787841	499981.9	-6.58
2787842	499980.9	-6.58
2787844	499980	-6.6
2787846	499979	-6.59
2787848	499978	-6.59
2787850	499977	-6.59
2787851	499976.1	-6.58
2787853	499975	-6.56
2787855	499974	-6.57
2787857	499972.9	-6.57
2787859	499971.8	-6.56
2787861	499970.3	-6.54
2787863	499969.3	-6.54
2787865	499968.1	-6.54
2787866	499967	-6.52
2787868	499965.8	-6.5
2787870	499964.7	-6.46
2787872	499963.6	-6.45

2787873	499962.6	-6.43
2787875	499961.5	-6.42
2787876	499960.5	-6.43
2787878	499959.4	-6.42
2787880	499958.3	-6.39
2787881	499957.3	-6.39
2787883	499956.5	-6.39
2787884	499955.7	-6.38
2787885	499954.8	-6.36
2787887	499953.9	-6.09
2787888	499953.1	-5.85
2787890	499952.3	-5.72
2787891	499951.6	-5.59
2787893	499950.1	-5.45
2787895	499949.4	-5.41
2787896	499948.6	-5.35
2787897	499947.9	-5.3
2787898	499947.3	-5.25
2787899	499946.7	-5.2
2787901	499946	-5.13
2787902	499945.3	-5.03
2787903	499944.7	-4.94
2787904	499944	-4.75
2787905	499943.4	-4.56
2787906	499942.8	-4.31
2787908	499942.2	-4.05
2787909	499941.6	-3.78
2787910	499941	-3.5
2787911	499940.4	-3.25
2787912	499939.9	-3.01
2787913	499939.4	-2.76
2787914	499938.9	-2.52
2787915	499938.4	-2.28
2787916	499937.9	-2.04
2787917	499937.4	-1.79
2787918	499937.1	-1.6
2787919	499936.7	-1.39
2787920	499936.3	-1.19

2787921	499935.8	-0.98
2787922	499935.4	-0.83
2787923	499935	-0.7
2787924	499934.7	-0.52
2787924	499934.4	-0.47
2787925	499934	-0.35
2788044	499862.5	0.6
2788045	499862.5	0.6
2788045	499862.3	0.6
2788045	499862.2	0.6
2788046	499862	0.6
2788046	499861.8	0.6
2788046	499861.6	0.61
2788047	499861.1	0.62
2788048	499860.7	0.59
2788048	499860.4	0.58
2788049	499860	0.55
2788050	499859.6	0.53
2788050	499859.3	0.5
2788051	499858.7	0.45
2788052	499858.2	0.39
2788053	499857.8	0.35
2788053	499857.3	0.29
2788054	499856.9	0.27
2788055	499856.3	0.26
2788056	499855.9	0.22
2788057	499855.3	0.17
2788058	499854.6	0.14
2788058	499854.2	0.09
2788059	499853.6	0.04
2788060	499853	-0.03
2788061	499852.2	-0.13
2788062	499851.5	-0.4
2788066	499849.1	-0.89
2788067	499848.4	-1.15
2788069	499847.5	-1.46
2788070	499846.6	-1.86
2788071	499845.7	-2.27



2788073	499844.8	-2.62
2788074	499843.9	-2.92
2788076	499843.1	-3.12
2788077	499842.3	-3.29
2788078	499841.4	-3.46
2788080	499840.5	-3.59
2788081	499839.7	-3.67
2788083	499838.7	-3.74
2788084	499838	-3.8
2788086	499837.1	-3.84
2788087	499836.2	-3.89
2788089	499835.3	-3.92
2788090	499834.4	-3.95
2788092	499833.6	-4.01
2788093	499832.8	-4.04
2788094	499832	-4.08
2788096	499831.1	-4.13
2788097	499830.3	-4.17
2788099	499829.4	-4.2
2788100	499828.6	-4.27
2788102	499827.8	-4.31
2788103	499827	-4.39
2788105	499826.2	-4.44
2788106	499825.3	-4.5
2788108	499824.5	-4.6
2788110	499823.6	-4.67
2788111	499822.8	-4.8
2788113	499821.9	-4.94
2788114	499821.1	-5.11
2788116	499820.1	-5.4
2788118	499819.3	-5.64
2788119	499818.5	-5.81
2788120	499817.8	-5.89
2788122	499817	-5.92
2788124	499816.1	-5.91
2788125	499815.2	-5.88
2788127	499814.3	-5.88
2788128	499813.6	-5.86

2788130	499812.9	-5.88
2788131	499812.1	-5.88
2788133	499811.4	-5.88
2788134	499810.7	-5.86
2788136	499809.9	-5.88
2788137	499809.3	-5.9
2788139	499808.5	-5.9
2788140	499807.8	-5.9
2788142	499807.1	-5.9
2788143	499806.4	-5.9
2788145	499805.7	-5.91
2788146	499804.9	-5.9
2788148	499804.3	-5.92
2788149	499803.6	-5.92
2788151	499802.9	-5.93
2788152	499802.2	-5.95
2788154	499801.5	-5.96
2788155	499800.8	-5.95
2788157	499800.1	-5.96
2788158	499799.4	-5.97
2788160	499798.7	-5.98
2788161	499798	-5.98
2788163	499797.3	-5.98
2788164	499796.6	-6.03
2788165	499795.9	-6.04
2788167	499795.1	-6.05
2788168	499794.4	-6.04
2788173	499791.9	-6.01
2788174	499791.2	-6.01
2788176	499790.4	-6
2788177	499789.5	-5.98
2788179	499788.7	-5.98
2788180	499787.9	-5.98
2788182	499787.1	-5.98
2788183	499786.3	-5.98
2788184	499785.5	-5.97
2788186	499784.6	-5.97
2788187	499783.7	-5.98

2788189	499782.9	-6.01
2788190	499782	-6
2788191	499781.2	-6
2788193	499780.3	-6.01
2788194	499779.5	-6.02
2788196	499778.6	-6.01
2788197	499777.7	-6.02
2788198	499776.8	-6.03
2788200	499775.9	-6.03
2788201	499775	-6.05
2788203	499774.1	-6.07
2788204	499773.2	-6.09
2788205	499772.3	-6.11
2788207	499771.4	-6.1
2788208	499770.6	-6.11
2788209	499769.7	-6.12
2788211	499768.8	-6.11
2788212	499767.9	-6.11
2788214	499767	-6.11
2788215	499766.1	-6.11
2788216	499765.3	-6.1
2788218	499764.5	-6.11
2788219	499763.7	-6.1
2788220	499762.8	-6.1
2788222	499762	-6.1
2788223	499761.2	-6.09
2788224	499760.5	-6.09
2788226	499759.7	-6.11
2788227	499758.9	-6.1
2788228	499758.2	-6.12
2788229	499757.4	-6.1
2788231	499756.6	-6.11
2788232	499755.9	-6.1
2788233	499755.2	-6.1
2788234	499754.4	-6.11
2788236	499753.7	-6.13
2788237	499753	-6.13
2788238	499752.3	-6.12

2788239	499751.6	-6.11
2788240	499750.9	-6.14
2788242	499750.2	-6.16
2788243	499749.5	-6.14
2788244	499748.7	-6.17
2788245	499748	-6.15
2788246	499747.4	-6.16
2788248	499746.7	-6.16
2788249	499746	-6.21
2788250	499745.3	-6.2
2788254	499743.4	-6.21
2788255	499742.7	-6.21
2788257	499742	-6.21
2788258	499741.1	-6.22
2788260	499740.4	-6.2
2788261	499739.6	-6.21
2788263	499738.9	-6.2
2788264	499738.1	-6.19
2788266	499737.3	-6.22
2788267	499736.5	-6.23
2788269	499735.7	-6.22
2788270	499734.8	-6.23
2788272	499734.1	-6.19
2788273	499733.1	-6.21
2788275	499732.3	-6.23
2788277	499731.2	-6.27
2788279	499730	-6.23
2788282	499728.8	-6.27
2788284	499727.6	-6.24
2788285	499726.6	-6.25
2788287	499725.6	-6.24
2788289	499724.6	-6.23
2788291	499723.7	-6.23
2788292	499722.9	-6.25
2788294	499722	-6.25
2788296	499721.2	-6.27
2788297	499720.3	-6.29
2788299	499719.4	-6.31

2788301	499718.6	-6.26
2788302	499717.8	-6.23
2788304	499716.9	-6.2
2788305	499716	-6.17
2788307	499715.1	-6.16
2788309	499714.2	-6.14
2788310	499713.4	-6.15
2788312	499712.6	-6.13
2788314	499711.7	-6.15
2788315	499710.9	-6.14
2788317	499710	-6.14
2788319	499709.1	-6.15
2788320	499708.3	-6.15
2788322	499707.4	-6.16
2788323	499706.5	-6.19
2788325	499705.6	-6.21
2788327	499704.6	-6.21
2788328	499703.7	-6.25
2788330	499702.8	-6.23
2788331	499701.9	-6.26
2788333	499700.9	-6.26
2788335	499700	-6.25
2788336	499699	-6.27
2788338	499698.1	-6.28
2788339	499697.1	-6.29
2788341	499696.3	-6.29
2788343	499695.1	-6.31
2788344	499694.2	-6.34
2788346	499693.2	-6.33
2788348	499692.3	-6.3
2788349	499691.3	-6.34
2788351	499690.5	-6.3
2788353	499689.4	-6.3
2788354	499688.5	-6.34
2788356	499687.6	-6.32
2788357	499686.6	-6.31
2788359	499685.7	-6.31
2788361	499684.9	-6.31

2788362	499683.9	-6.31
2788364	499683	-6.33
2788365	499682.1	-6.31
2788367	499681.1	-6.34
2788369	499680.2	-6.34
2788370	499679.3	-6.31
2788372	499678.4	-6.32
2788374	499677.5	-6.33
2788375	499676.5	-6.33
2788377	499675.6	-6.32
2788378	499674.7	-6.33
2788380	499673.8	-6.33
2788382	499672.9	-6.3
2788383	499672	-6.34
2788385	499671.1	-6.31
2788386	499670.1	-6.33
2788388	499669.2	-6.32
2788389	499668.3	-6.33
2788391	499667.3	-6.34
2788393	499666.3	-6.32
2788394	499665.2	-6.32
2788396	499664.2	-6.32
2788397	499663.2	-6.3
2788399	499662.3	-6.31
2788400	499661.3	-6.3
2788402	499660.3	-6.3
2788404	499659.3	-6.28
2788405	499658.3	-6.28
2788407	499657.3	-6.29
2788408	499656.4	-6.29
2788410	499655.4	-6.29
2788412	499654.3	-6.28
2788413	499653.3	-6.28
2788415	499652.3	-6.27
2788416	499651.2	-6.27
2788418	499650.3	-6.29
2788419	499649.4	-6.28
2788421	499648.4	-6.28

2788423	499647.4	-6.29
2788424	499646.4	-6.29
2788426	499645.4	-6.3
2788428	499644.4	-6.3
2788429	499643.4	-6.31
2788431	499642.3	-6.31
2788433	499641.2	-6.33
2788434	499640.2	-6.32
2788436	499639.1	-6.33
2788437	499638.2	-6.34
2788439	499637.2	-6.34
2788441	499636.2	-6.36
2788443	499635.3	-6.42
2788444	499634.3	-6.41
2788446	499633.3	-6.46
2788448	499632.4	-6.47
2788450	499631.3	-6.48
2788451	499630.2	-6.55
2788453	499629	-6.57
2788455	499627.9	-6.59
2788456	499626.8	-6.59
2788458	499625.8	-6.6
2788460	499624.7	-6.59
2788461	499623.6	-6.58
2788463	499622.6	-6.57
2788465	499621.5	-6.55
2788466	499620.4	-6.54
2788468	499619.4	-6.54
2788470	499618.4	-6.52
2788471	499617.3	-6.52
2788473	499616.2	-6.5
2788474	499615.2	-6.5
2788476	499614.1	-6.48
2788478	499613	-6.46
2788479	499612.1	-6.44
2788481	499611	-6.44
2788482	499610	-6.41
2788484	499609	-6.41

2788486	499607.9	-6.4
2788487	499606.9	-6.39
2788488	499606	-6.38
2788490	499605.1	-6.36
2788491	499604.1	-6.36
2788493	499603.2	-6.34
2788494	499602.2	-6.32
2788496	499601.2	-6.32
2788497	499600.4	-6.32
2788498	499599.4	-6.32
2788499	499598.4	-6.32
2788501	499597.4	-6.3
2788502	499596.5	-6.28
2788503	499595.5	-6.29
2788504	499594.7	-6.29
2788506	499593.9	-6.27
2788507	499593	-6.28
2788508	499592.1	-6.26
2788509	499591.3	-6.29
2788510	499590.4	-6.26
2788511	499589.7	-6.26
2788512	499588.9	-6.29
2788513	499588.2	-6.25
2788514	499587.3	-6.24
2788515	499586.6	-6.26
2788516	499585.8	-6.25
2788517	499585.2	-6.24
2788518	499584.5	-6.23
2788519	499583.9	-6.22
2788519	499583.2	-6.22
2788520	499582.4	-6.2
2788521	499581.8	-6.2
2788522	499581.2	-6.2
2788523	499580.6	-6.17
2788524	499580.2	-6.15
2788525	499579.7	-6.13
2788526	499579.1	-6.11
2788527	499578.6	-6.07



2788528	499578.2	-6.04
2788529	499577.9	-6.01
2788530	499577.6	-5.99
2788531	499577.3	-5.94
2788532	499577	-5.91
2788533	499576.8	-5.84
2788534	499576.5	-5.81
2788535	499576.2	-5.75
2788536	499576	-5.72
2788537	499575.8	-5.64
2788538	499575.6	-5.56
2788540	499575.2	-5.5
2788541	499575.1	-5.43
2788542	499574.9	-5.36
2788543	499574.8	-5.3
2788544	499574.6	-5.22
2788545	499574.5	-5.15
2788546	499574.4	-5.09
2788547	499574.3	-4.99
2788548	499574.2	-4.89
2788549	499574.2	-4.76
2788550	499574.1	-4.65
2788551	499574.1	-4.55
2788552	499574	-4.44
2788553	499573.9	-4.28
2788554	499573.7	-4.15
2788555	499573.6	-3.98
2788556	499573.4	-3.85
2788557	499573.3	-3.71
2788558	499573.2	-3.56
2788559	499573	-3.41
2788560	499572.8	-3.28
2788561	499572.6	-3.13
2788562	499572.3	-2.97
2788563	499572.1	-2.84
2788564	499571.9	-2.68
2788565	499571.7	-2.55
2788566	499571.5	-2.42

2788567	499571.3	-2.26
2788568	499571.1	-2.16
2788569	499571	-2.01
2788570	499570.8	-1.86
2788570	499570.6	-1.78
2788571	499570.4	-1.62
2788572	499570.2	-1.49
2788573	499570	-1.37
2788574	499569.8	-1.23
2788574	499569.6	-1.09
2788575	499569.3	-1.01
2788576	499569	-0.85
2788576	499568.7	-0.73
2788577	499568.4	-0.64
2788577	499568.1	-0.5
2788578	499567.8	-0.41
2788578	499567.4	-0.36
2788579	499566.9	-0.26
2788579	499566.4	-0.18
2788580	499565.8	-0.14
2788580	499565.3	-0.07
2788580	499564.7	-0.02
2788581	499564.5	-0.02
2788581	499563.7	0.04
2788581	499563	0.09
2788581	499562.2	0.11
2788581	499561.5	0.16
2788581	499561.5	0.16
2787472	500159	-1.62
2787472	500159.9	-1.53
2787473	500160.8	-1.51
2787473	500161.7	-1.48
2787474	500162.5	-1.5
2787474	500163.4	-1.52
2787475	500164.4	-1.62
2787476	500164.9	-1.71
2787476	500165.5	-1.83
2787477	500166.1	-1.93

2787478	500166.7	-2.05
2787478	500167.1	-2.15
2787479	500167.2	-2.27
2787480	500167.3	-2.38
2787481	500167.5	-2.5
2787482	500167.6	-2.62
2787482	500167.7	-2.72
2787483	500167.8	-2.84
2787484	500167.3	-2.97
2787485	500166.9	-3.09
2787486	500166.4	-3.21
2787487	500166	-3.31
2787488	500165.5	-3.46
2787489	500165	-3.58
2787489	500164.2	-3.73
2787490	500163.3	-3.9
2787491	500162.3	-4.08
2787492	500161.5	-4.26
2787493	500160.5	-4.5
2787494	500159.6	-4.72
2787495	500158.6	-4.95
2787496	500157.7	-5.23
2787497	500156.7	-5.44
2787498	500155.8	-5.71
2787499	500154.8	-5.96
2787500	500153.9	-6.13
2787501	500152.8	-6.24
2787502	500151.8	-6.32
2787503	500150.8	-6.38
2787505	500149.8	-6.41
2787506	500148.7	-6.48
2787507	500147.8	-6.54
2787508	500146.8	-6.53
2787509	500145.7	-6.57
2787511	500144.7	-6.62
2787512	500143.7	-6.64
2787513	500142.7	-6.69
2787514	500141.8	-6.65

2787516	500140.8	-6.71
2787517	500139.9	-6.66
2787518	500138.9	-6.71
2787520	500138	-6.7
2787521	500137	-6.69
2787522	500136.2	-6.7
2787524	500135.2	-6.69
2787525	500134.3	-6.71
2787527	500133.4	-6.7
2787528	500132.4	-6.69
2787530	500131.5	-6.67
2787531	500130.6	-6.72
2787532	500129.7	-6.69
2787534	500128.9	-6.68
2787535	500127.9	-6.71
2787537	500127.1	-6.73
2787538	500126.1	-6.69
2787540	500125.2	-6.69
2787541	500124.4	-6.69
2787542	500123.6	-6.69
2787544	500122.7	-6.66
2787545	500121.8	-6.68
2787547	500120.9	-6.68
2787548	500120.1	-6.67
2787550	500119.3	-6.66
2787551	500118.4	-6.68
2787553	500117.6	-6.64
2787554	500116.7	-6.68
2787556	500115.9	-6.69
2787557	500115	-6.68
2787558	500114.2	-6.66
2787560	500113.3	-6.7
2787562	500112.5	-6.7
2787563	500111.6	-6.68
2787565	500110.8	-6.66
2787566	500109.9	-6.67
2787568	500109.1	-6.65
2787569	500108.3	-6.66

2787571	500107.4	-6.67
2787572	500106.5	-6.64
2787574	500105.7	-6.68
2787576	500104.8	-6.66
2787577	500104	-6.64
2787579	500103.2	-6.65
2787580	500102.3	-6.69
2787582	500101.5	-6.7
2787583	500100.6	-6.71
2787585	500099.8	-6.76
2787586	500099	-6.76
2787588	500098.2	-6.74
2787589	500097.3	-6.77
2787591	500096.5	-6.79
2787593	500095.7	-6.78
2787594	500094.8	-6.79
2787596	500094	-6.77
2787597	500093.2	-6.79
2787599	500092.4	-6.84
2787600	500091.6	-6.82
2787602	500090.7	-6.82
2787604	500089.9	-6.87
2787605	500089.1	-6.81
2787607	500088.3	-6.83
2787608	500087.5	-6.81
2787610	500086.7	-6.82
2787611	500085.9	-6.83
2787613	500085	-6.79
2787614	500084.3	-6.71
2787616	500083.5	-6.6
2787617	500082.6	-6.45
2787619	500081.8	-6.36
2787620	500081	-6.29
2787622	500080.2	-6.22
2787623	500079.4	-6.19
2787625	500078.6	-6.17
2787627	500077.7	-6.15
2787628	500076.9	-6.15

2787630	500076	-6.14
2787631	500075.2	-6.15
2787633	500074.5	-6.16
2787634	500073.6	-6.15
2787636	500072.8	-6.17
2787637	500071.9	-6.21
2787639	500071.1	-6.2
2787640	500070.3	-6.25
2787642	500069.5	-6.28
2787643	500068.6	-6.31
2787645	500067.8	-6.35
2787646	500066.9	-6.35
2787648	500066.1	-6.4
2787649	500065.2	-6.39
2787651	500064.4	-6.37
2787652	500063.5	-6.38
2787654	500062.6	-6.4
2787656	500061.7	-6.38
2787657	500060.8	-6.35
2787659	500059.9	-6.33
2787660	500059	-6.29
2787662	500058.2	-6.25
2787664	500057.3	-6.21
2787665	500056.4	-6.2
2787667	500055.5	-6.16
2787669	500054.5	-6.17
2787670	500053.6	-6.17
2787672	500052.8	-6.16
2787674	500051.9	-6.2
2787675	500051	-6.2
2787677	500050.1	-6.17
2787679	500049.1	-6.2
2787681	500048.3	-6.21
2787682	500047.5	-6.21
2787688	500044.7	-6.21
2787689	500043.9	-6.2
2787691	500043	-6.19
2787693	500042.2	-6.18

2787695	500041.4	-6.19
2787696	500040.5	-6.17
2787698	500039.6	-6.16
2787700	500038.8	-6.17
2787702	500037.9	-6.17
2787703	500037.1	-6.15
2787705	500036.2	-6.16
2787707	500035.4	-6.16
2787709	500034.5	-6.15
2787711	500033.6	-6.16
2787712	500032.8	-6.16
2787714	500032.1	-6.13
2787716	500031.2	-6.14
2787717	500030.4	-6.15
2787719	500029.6	-6.16
2787721	500028.8	-6.19
2787723	500028	-6.16
2787724	500027.2	-6.2
2787726	500026.3	-6.2
2787728	500025.4	-6.22
2787730	500024.6	-6.27
2787731	500023.7	-6.31
2787733	500022.8	-6.47
2787735	500021.9	-6.51
2787736	500021	-6.52
2787738	500020	-6.54
2787740	500019	-6.53
2787742	500018	-6.54
2787743	500017	-6.52
2787745	500016.1	-6.52
2787746	500015.1	-6.51
2787748	500014	-6.51
2787750	500013	-6.55
2787751	500012	-6.49
2787753	500010.9	-6.46
2787755	500010	-6.44
2787756	500008.9	-6.44
2787758	500007.9	-6.39

2787760	500006.8	-6.4
2787761	500005.7	-6.35
2787763	500004.7	-6.32
2787764	500003.8	-6.32
2787766	500002.8	-6.31
2787768	500001.7	-6.3
2787769	500000.7	-6.28
2787771	499999.7	-6.28
2787773	499998.7	-6.29
2787774	499997.8	-6.25
2787776	499996.9	-6.24
2787778	499995.9	-6.25
2787779	499995	-6.25
2787781	499994	-6.22
2787783	499993	-6.23
2787784	499992.2	-6.24
2787786	499991.2	-6.22
2787787	499990.2	-6.26
2787789	499989.3	-6.23
2787791	499988.3	-6.22
2787793	499987.4	-6.23
2787794	499986.5	-6.23
2787796	499985.5	-6.27
2787797	499984.5	-6.25
2787799	499983.5	-6.27
2787801	499982.6	-6.3
2787802	499981.6	-6.28
2787804	499980.7	-6.26
2787806	499979.7	-6.28
2787807	499978.7	-6.27
2787809	499977.7	-6.28
2787811	499976.7	-6.31
2787813	499975.7	-6.38
2787814	499974.8	-6.31
2787816	499973.8	-6.34
2787817	499972.9	-6.32
2787819	499971.9	-6.34
2787821	499970.9	-6.38



2787823	499969.9	-6.4
2787824	499969	-6.44
2787826	499968	-6.49
2787828	499967	-6.5
2787829	499965.9	-6.51
2787831	499964.9	-6.54
2787833	499963.9	-6.54
2787834	499962.9	-6.53
2787836	499961.9	-6.54
2787838	499960.8	-6.57
2787839	499959.7	-6.56
2787841	499958.6	-6.55
2787842	499957.6	-6.55
2787844	499956.5	-6.53
2787845	499955.6	-6.52
2787847	499954.6	-6.52
2787848	499953.6	-6.52
2787850	499952.6	-6.5
2787851	499951.6	-6.51
2787852	499950.7	-6.48
2787853	499949.9	-6.48
2787855	499949.1	-6.47
2787856	499948.3	-6.44
2787857	499947.5	-6.41
2787858	499946.8	-6.4
2787859	499946	-6.41
2787861	499945.3	-6.39
2787862	499944.7	-6.4
2787863	499944	-6.36
2787864	499943.4	-6.35
2787865	499942.7	-6.34
2787866	499942	-6.34
2787867	499941.5	-6.33
2787868	499940.9	-6.32
2787870	499940.3	-6.29
2787871	499939.7	-6.28
2787872	499939.1	-6.26
2787873	499938.6	-6.25

2787874	499938	-6.23
2787875	499937.4	-6.21
2787876	499936.9	-6.2
2787877	499936.3	-6.19
2787878	499935.7	-6.15
2787879	499935.1	-6.07
2787880	499934.6	-5.92
2787881	499934	-5.74
2787882	499933.5	-5.61
2787883	499932.9	-5.5
2787885	499932.3	-5.4
2787886	499931.7	-5.31
2787886	499931.2	-5.19
2787887	499930.6	-5.05
2787888	499930	-4.8
2787889	499929.4	-4.5
2787890	499928.9	-4.27
2787891	499928.2	-3.95
2787892	499927.8	-3.69
2787893	499927.2	-3.36
2787894	499926.8	-3.14
2787895	499926.3	-2.92
2787895	499925.8	-2.73
2787896	499925.3	-2.51
2787897	499924.9	-2.34
2787898	499924.5	-2.16
2787898	499924.1	-2
2787899	499923.7	-1.82
2787900	499923.2	-1.61
2787901	499922.8	-1.46
2787901	499922.5	-1.36
2787902	499922.1	-1.2
2787902	499921.8	-1.1
2787903	499921.4	-0.97
2787904	499921	-0.84
2787905	499920.6	-0.69
2787905	499920.2	-0.54
2787906	499919.8	-0.42

2788038	499838	0.55
2788038	499837.8	0.55
2788038	499837.7	0.54
2788039	499837.5	0.55
2788039	499837.2	0.53
2788039	499837	0.51
2788040	499836.9	0.51
2788040	499836.5	0.5
2788041	499836.2	0.48
2788041	499836	0.45
2788042	499835.7	0.44
2788042	499835.4	0.4
2788043	499835.1	0.36
2788043	499834.7	0.34
2788044	499834.4	0.29
2788044	499834.2	0.25
2788045	499833.8	0.23
2788046	499833.5	0.21
2788046	499833.2	0.19
2788047	499832.8	0.15
2788048	499832.5	0.14
2788048	499832.1	0.1
2788049	499831.7	0.07
2788050	499831.3	0.02
2788050	499830.9	-0.04
2788051	499830.4	-0.09
2788052	499830	-0.17
2788053	499829.5	-0.28
2788054	499829	-0.46
2788055	499828.5	-0.62
2788056	499828	-0.84
2788057	499827.5	-1.01
2788058	499826.8	-1.25
2788059	499826.2	-1.56
2788060	499825.6	-1.82
2788062	499825.1	-2.05
2788063	499824.4	-2.29
2788064	499823.8	-2.46

2788065	499823	-2.63
2788067	499822.3	-2.78
2788068	499821.6	-2.93
2788069	499820.9	-3.06
2788071	499820.1	-3.17
2788072	499819.4	-3.27
2788074	499818.5	-3.35
2788075	499817.5	-3.43
2788077	499816.6	-3.45
2788079	499815.7	-3.53
2788080	499814.8	-3.56
2788082	499813.9	-3.58
2788083	499812.8	-3.64
2788085	499811.8	-3.68
2788087	499810.8	-3.74
2788089	499809.7	-3.81
2788090	499808.7	-3.88
2788092	499807.6	-3.98
2788094	499806.6	-4.09
2788096	499805.4	-4.22
2788098	499804.4	-4.37
2788100	499803.4	-4.49
2788102	499802.4	-4.66
2788103	499801.4	-4.84
2788105	499800.4	-5.02
2788107	499799.4	-5.21
2788109	499798.5	-5.4
2788111	499797.5	-5.53
2788112	499796.5	-5.62
2788114	499795.7	-5.68
2788116	499794.7	-5.71
2788118	499793.8	-5.72
2788119	499792.8	-5.74
2788121	499791.9	-5.76
2788127	499789	-5.81
2788129	499788	-5.81
2788131	499787	-5.84
2788132	499786	-5.86

2788134	499785.1	-5.87
2788136	499784.2	-5.86
2788138	499783.2	-5.86
2788139	499782.2	-5.86
2788144	499779.8	-5.84
2788145	499778.9	-5.87
2788147	499777.9	-5.9
2788149	499776.8	-5.92
2788150	499775.8	-5.91
2788152	499774.8	-5.9
2788154	499773.8	-5.9
2788156	499772.7	-5.92
2788157	499771.7	-5.92
2788159	499770.6	-5.92
2788161	499769.5	-5.94
2788163	499768.4	-5.94
2788164	499767.3	-5.91
2788166	499766.3	-5.93
2788168	499765.2	-5.89
2788169	499764.1	-5.96
2788171	499763	-5.94
2788173	499761.9	-5.95
2788175	499760.8	-5.94
2788176	499759.8	-5.9
2788178	499758.8	-5.97
2788180	499757.7	-5.97
2788181	499756.6	-5.98
2788183	499755.6	-5.98
2788185	499754.5	-5.96
2788186	499753.6	-6
2788188	499752.5	-5.97
2788190	499751.5	-5.98
2788192	499750.5	-5.99
2788193	499749.4	-6.01
2788195	499748.4	-6
2788197	499747.3	-6.03
2788198	499746.4	-6
2788200	499745.4	-6

2788202	499744.3	-6.02
2788204	499743.3	-6
2788205	499742.2	-5.98
2788207	499741.2	-5.96
2788209	499740.3	-5.93
2788211	499739.3	-5.91
2788212	499738.4	-5.91
2788214	499737.4	-5.9
2788216	499736.4	-5.91
2788218	499735.5	-5.92
2788219	499734.5	-5.91
2788221	499733.5	-5.92
2788223	499732.5	-5.93
2788224	499731.4	-5.92
2788226	499730.4	-5.93
2788228	499729.3	-5.95
2788229	499728.4	-5.96
2788231	499727.4	-5.98
2788233	499726.4	-6.02
2788235	499725.4	-6.05
2788238	499723.4	-6.17
2788240	499722.4	-6.17
2788242	499721.3	-6.16
2788244	499719.5	-6.17
2788246	499718.4	-6.18
2788248	499717.1	-6.18
2788250	499716.1	-6.2
2788251	499715	-6.17
2788253	499713.9	-6.18
2788255	499712.8	-6.17
2788256	499711.8	-6.17
2788258	499710.6	-6.17
2788260	499709.6	-6.17
2788262	499708.6	-6.18
2788263	499707.5	-6.16
2788265	499706.4	-6.19
2788267	499705.4	-6.17
2788269	499704.3	-6.18

2788270	499703.4	-6.18
2788272	499702.3	-6.21
2788274	499701.2	-6.21
2788275	499700.1	-6.22
2788277	499699.1	-6.23
2788279	499698	-6.22
2788280	499697	-6.24
2788282	499696	-6.27
2788284	499694.9	-6.29
2788285	499693.9	-6.28
2788287	499692.8	-6.29
2788289	499691.8	-6.24
2788291	499690.8	-6.24
2788292	499689.8	-6.25
2788294	499688.7	-6.26
2788296	499687.6	-6.24
2788297	499686.6	-6.25
2788299	499685.5	-6.23
2788301	499684.5	-6.24
2788302	499683.5	-6.25
2788304	499682.4	-6.26
2788306	499681.3	-6.25
2788308	499680.3	-6.27
2788309	499679.2	-6.26
2788311	499678.1	-6.26
2788313	499677.2	-6.28
2788315	499676.1	-6.3
2788316	499675.1	-6.28
2788318	499674	-6.3
2788320	499673	-6.31
2788322	499671.9	-6.31
2788323	499671	-6.3
2788325	499669.9	-6.36
2788327	499668.8	-6.3
2788329	499667.8	-6.31
2788330	499666.7	-6.27
2788332	499665.6	-6.22
2788334	499664.7	-6.18

2788335	499663.7	-6.15
2788337	499662.7	-6.17
2788339	499661.6	-6.18
2788342	499659.7	-6.21
2788344	499658.8	-6.24
2788346	499657.7	-6.25
2788348	499656.7	-6.24
2788349	499655.7	-6.24
2788351	499654.7	-6.24
2788353	499653.6	-6.26
2788354	499652.7	-6.23
2788356	499651.7	-6.23
2788358	499650.7	-6.25
2788360	499649.7	-6.23
2788362	499648.7	-6.22
2788363	499647.7	-6.24
2788365	499646.8	-6.26
2788367	499645.8	-6.25
2788369	499644.8	-6.29
2788370	499643.8	-6.22
2788372	499642.8	-6.2
2788378	499639.9	-6.16
2788379	499638.9	-6.12
2788381	499637.9	-6.1
2788383	499636.9	-6.07
2788385	499635.9	-6.07
2788386	499635	-6.06
2788388	499634	-6.08
2788390	499633	-6.06
2788392	499632	-6.06
2788393	499631	-6.05
2788395	499630	-6.02
2788397	499629	-6.01
2788399	499627.9	-6
2788400	499626.9	-6.01
2788402	499625.9	-5.99
2788404	499624.8	-6.01
2788406	499623.8	-6.01



2788407	499622.8	-6.01
2788409	499621.8	-6.04
2788411	499620.8	-6.07
2788413	499619.8	-6.09
2788415	499618.8	-6.12
2788416	499617.9	-6.16
2788418	499616.9	-6.18
2788420	499615.9	-6.22
2788422	499614.9	-6.27
2788423	499613.9	-6.29
2788425	499612.9	-6.3
2788428	499611.4	-6.33
2788429	499610.5	-6.32
2788431	499609.5	-6.35
2788433	499608.5	-6.35
2788435	499607.5	-6.39
2788436	499606.5	-6.4
2788438	499605.5	-6.42
2788440	499604.6	-6.44
2788442	499603.6	-6.46
2788443	499602.6	-6.48
2788445	499601.6	-6.5
2788447	499600.6	-6.48
2788449	499599.5	-6.47
2788451	499598.6	-6.47
2788452	499597.6	-6.46
2788454	499596.7	-6.46
2788456	499595.7	-6.46
2788458	499594.7	-6.47
2788460	499593.7	-6.46
2788461	499592.8	-6.46
2788463	499591.8	-6.49
2788465	499590.8	-6.43
2788467	499589.8	-6.42
2788469	499588.8	-6.43
2788471	499587.8	-6.43
2788472	499586.9	-6.41
2788474	499585.9	-6.42

2788476	499584.9	-6.44
2788478	499583.9	-6.4
2788480	499582.9	-6.42
2788481	499582	-6.4
2788483	499581	-6.39
2788485	499580	-6.39
2788487	499579	-6.38
2788488	499578	-6.37
2788490	499577	-6.37
2788492	499576	-6.36
2788494	499575.1	-6.37
2788496	499574.1	-6.34
2788497	499573.1	-6.33
2788499	499572.1	-6.31
2788501	499571.1	-6.31
2788503	499570.1	-6.3
2788505	499569.2	-6.3
2788506	499568.1	-6.29
2788508	499567.1	-6.26
2788510	499566.1	-6.26
2788512	499565.1	-6.25
2788514	499564.1	-6.25
2788515	499563.1	-6.22
2788517	499562.1	-6.21
2788519	499561	-6.17
2788521	499560	-6.16
2788523	499558.9	-6.12
2788525	499557.8	-6.09
2788526	499556.8	-6.04
2788528	499555.8	-5.98
2788530	499554.8	-5.93
2788532	499553.8	-5.86
2788533	499552.8	-5.79
2788535	499551.8	-5.7
2788537	499550.9	-5.61
2788538	499549.8	-5.47
2788540	499548.8	-5.32
2788542	499547.8	-5.18

2788543	499546.8	-5.03
2788545	499545.8	-4.86
2788547	499544.8	-4.72
2788548	499544	-4.57
2788549	499543.1	-4.42
2788551	499542.2	-4.21
2788552	499541.4	-4.01
2788554	499540.5	-3.75
2788555	499539.7	-3.55
2788556	499538.9	-3.31
2788557	499538.1	-3.11
2788558	499537.3	-2.85
2788559	499536.6	-2.69
2788560	499535.9	-2.52
2788561	499535	-2.26
2788562	499534.5	-2.07
2788563	499533.8	-1.81
2788563	499533.2	-1.51
2788564	499532.5	-1.2
2788565	499531.8	-0.9
2788566	499531.1	-0.61
2788566	499530.5	-0.43
2788567	499529.7	-0.21
2788567	499529.3	-0.12
2788567	499528.5	-0.04
2788568	499528	0.05
2788568	499527.1	0.09
2788568	499526.2	0.17
2788568	499525.8	0.21
2788568	499525.2	0.2
2788569	499524.6	0.2
2788569	499524	0.27
2788569	499522.4	0.21
2787467	500154	-1.53
2787467	500153.7	-1.34
2787467	500153.1	-1.12
2787467	500152.5	-0.98
2787467	500151.9	-0.96

2787467	500152.3	-0.96
2787467	500154	-1.67
2787468	500154	-1.85
2787469	500153.9	-2.08
2787469	500153.9	-2.27
2787470	500153.9	-2.39
2787471	500153.8	-2.57
2787472	500153.6	-2.73
2787472	500153.2	-2.88
2787473	500152.7	-3.06
2787474	500152.3	-3.18
2787475	500151.9	-3.28
2787475	500151.4	-3.37
2787476	500150.9	-3.5
2787477	500150.1	-3.61
2787478	500149.5	-3.7
2787478	500149	-3.82
2787479	500148.4	-3.93
2787480	500147.9	-4.02
2787480	500147.2	-4.15
2787481	500146.6	-4.28
2787482	500145.9	-4.45
2787483	500145.2	-4.61
2787483	500144.6	-4.78
2787484	500143.9	-4.96
2787485	500143.2	-5.12
2787485	500142.5	-5.31
2787486	500141.9	-5.46
2787487	500141.2	-5.63
2787488	500140.4	-5.77
2787488	500139.8	-5.82
2787489	500139.1	-5.88
2787490	500138.5	-5.92
2787491	500137.8	-5.93
2787492	500137	-5.94
2787493	500136.3	-5.95
2787493	500135.7	-5.94
2787494	500135	-5.94

2787495	500134.3	-5.93
2787496	500133.7	-5.94
2787497	500132.8	-5.95
2787497	500132.2	-5.96
2787498	500131.4	-5.95
2787501	500129.2	-5.95
2787502	500128.6	-5.94
2787503	500127.7	-5.97
2787503	500127	-5.97
2787504	500126.2	-5.96
2787505	500125.5	-5.98
2787506	500124.8	-5.97
2787507	500123.9	-5.96
2787507	500123.2	-6
2787508	500122.5	-6.01
2787509	500121.7	-5.99
2787510	500121.1	-6
2787511	500120.4	-6
2787512	500119.6	-5.99
2787512	500118.9	-5.99
2787513	500118.2	-6
2787514	500117.6	-6.02
2787515	500116.9	-5.99
2787516	500116.3	-6.01
2787517	500115.6	-6.01
2787518	500115	-6.01
2787519	500114.4	-6.01
2787519	500113.8	-6.03
2787520	500113.3	-6.02
2787521	500112.7	-6.03
2787522	500112.2	-6.05
2787523	500111.6	-6.06
2787524	500111.1	-6.07
2787525	500110.5	-6.08
2787527	500109.7	-6.11
2787528	500109.2	-6.12
2787529	500108.6	-6.15
2787530	500108.1	-6.13

2787531	500107.6	-6.16
2787532	500107.1	-6.19
2787533	500106.4	-6.21
2787534	500105.9	-6.24
2787535	500105.2	-6.22
2787536	500104.7	-6.22
2787537	500104	-6.23
2787538	500103.5	-6.23
2787539	500102.9	-6.29
2787540	500102.2	-6.31
2787542	500100.6	-6.34
2787543	500100	-6.31
2787544	500099.4	-6.27
2787545	500098.8	-6.2
2787546	500098.2	-6.15
2787547	500097.6	-6.14
2787548	500097	-6.14
2787549	500096.4	-6.12
2787550	500095.9	-6.12
2787551	500095.4	-6.1
2787552	500094.8	-6.1
2787553	500094.2	-6.09
2787554	500093.6	-6.09
2787555	500093.1	-6.11
2787556	500092.6	-6.11
2787557	500092	-6.12
2787558	500091.5	-6.13
2787559	500090.9	-6.16
2787560	500090.4	-6.14
2787561	500089.9	-6.16
2787563	500089.3	-6.14
2787564	500088.7	-6.15
2787565	500088.1	-6.15
2787566	500087.5	-6.15
2787568	500086.9	-6.16
2787569	500086.3	-6.18
2787570	500085.6	-6.16
2787572	500084.8	-6.17

2787573	500084.1	-6.18
2787574	500083.3	-6.18
2787576	500082.6	-6.18
2787577	500081.9	-6.16
2787578	500081	-6.18
2787580	500080.2	-6.16
2787581	500079.3	-6.16
2787583	500078.5	-6.18
2787584	500077.7	-6.18
2787585	500076.9	-6.17
2787587	500076	-6.18
2787588	500075.2	-6.21
2787590	500074.3	-6.22
2787591	500073.4	-6.21
2787593	500072.6	-6.23
2787594	500071.8	-6.24
2787595	500070.8	-6.24
2787597	500069.9	-6.22
2787598	500069	-6.21
2787600	500068.1	-6.24
2787601	500067.2	-6.22
2787603	500066.2	-6.17
2787604	500065.4	-6.17
2787606	500064.5	-6.2
2787607	500063.5	-6.22
2787609	500062.6	-6.21
2787610	500061.7	-6.13
2787611	500060.8	-6.07
2787613	500060	-6.08
2787614	500059.2	-6.08
2787616	500058.3	-6.07
2787617	500057.5	-6.04
2787619	500056.6	-6.05
2787620	500055.8	-6.04
2787622	500055	-6.05
2787623	500054.2	-6.07
2787625	500053.4	-6.09
2787626	500052.6	-6.12

2787628	500051.8	-6.12
2787629	500051	-6.14
2787631	500050.2	-6.17
2787632	500049.4	-6.17
2787634	500048.5	-6.19
2787635	500047.7	-6.2
2787637	500046.9	-6.22
2787638	500046	-6.23
2787640	500045.2	-6.22
2787641	500044.4	-6.24
2787643	500043.5	-6.24
2787644	500042.6	-6.27
2787646	500041.7	-6.25
2787648	500040.9	-6.24
2787649	500040.1	-6.26
2787650	500039.1	-6.25
2787652	500038.2	-6.28
2787653	500037.3	-6.27
2787655	500036.4	-6.26
2787656	500035.5	-6.27
2787658	500034.6	-6.25
2787659	500033.6	-6.26
2787661	500032.6	-6.25
2787662	500031.7	-6.26
2787664	500030.7	-6.27
2787665	500029.7	-6.23
2787666	500028.8	-6.24
2787668	500027.8	-6.21
2787669	500026.7	-6.22
2787671	500025.7	-6.21
2787672	500024.6	-6.2
2787673	500023.6	-6.28
2787675	500022.6	-6.29
2787676	500021.5	-6.23
2787677	500020.5	-6.19
2787679	500019.4	-6.18
2787680	500018.4	-6.18
2787682	500017.3	-6.17



2787683	500016.3	-6.16
2787684	500015.3	-6.12
2787686	500014.3	-6.13
2787687	500013.4	-6.14
2787689	500012.4	-6.12
2787690	500011.5	-6.13
2787692	500010.6	-6.11
2787693	500009.7	-6.08
2787695	500008.7	-6.07
2787696	500007.8	-6.07
2787698	500006.9	-6.06
2787699	500006	-6.04
2787701	500005.1	-6.04
2787702	500004.2	-6.05
2787704	500003.2	-6.03
2787706	500002.3	-6.04
2787707	500001.4	-6.02
2787709	500000.4	-6.03
2787710	499999.5	-6.07
2787712	499998.7	-6.12
2787713	499997.8	-6.23
2787715	499996.9	-6.43
2787717	499996	-6.52
2787718	499995.2	-6.57
2787720	499994.3	-6.55
2787721	499993.5	-6.56
2787723	499992.7	-6.52
2787725	499991.8	-6.5
2787726	499991	-6.49
2787728	499990.1	-6.49
2787729	499989.3	-6.45
2787731	499988.5	-6.43
2787733	499987.7	-6.42
2787734	499986.9	-6.44
2787736	499986.1	-6.43
2787738	499985.3	-6.38
2787739	499984.4	-6.36
2787741	499983.7	-6.34

2787743	499982.9	-6.37
2787744	499982.1	-6.35
2787746	499981.4	-6.34
2787748	499980.6	-6.3
2787749	499979.8	-6.3
2787751	499979.1	-6.3
2787753	499978.3	-6.27
2787754	499977.5	-6.23
2787756	499976.7	-6.24
2787758	499975.9	-6.19
2787759	499975.2	-6.17
2787761	499974.4	-6.15
2787762	499973.6	-6.13
2787764	499972.6	-6.11
2787766	499971.8	-6.13
2787768	499971	-6.1
2787769	499970.1	-6.12
2787771	499969.3	-6.11
2787772	499968.5	-6.12
2787774	499967.6	-6.13
2787776	499966.7	-6.17
2787777	499965.8	-6.14
2787779	499965	-6.14
2787780	499964.2	-6.11
2787782	499963.3	-6.12
2787784	499962.4	-6.12
2787785	499961.5	-6.13
2787787	499960.6	-6.14
2787789	499959.7	-6.13
2787790	499958.8	-6.13
2787792	499957.9	-6.14
2787793	499956.9	-6.13
2787795	499956	-6.14
2787796	499955	-6.14
2787798	499954	-6.13
2787799	499953.1	-6.12
2787801	499952.1	-6.1
2787802	499951.1	-6.08

2787804	499950.1	-6.08
2787806	499949.2	-6.08
2787807	499948.2	-6.06
2787808	499947.2	-6.08
2787810	499946.2	-6.1
2787811	499945.1	-6.13
2787813	499944.1	-6.09
2787815	499943	-6.1
2787816	499941.9	-6.08
2787817	499941	-6.08
2787819	499939.9	-6.08
2787820	499938.8	-6.07
2787822	499937.7	-6.06
2787823	499936.6	-6.05
2787825	499935.5	-6.07
2787826	499934.5	-6.07
2787828	499933.3	-6.04
2787831	499931	-6.02
2787832	499929.8	-6.01
2787834	499928.6	-5.98
2787835	499927.6	-5.99
2787837	499926.4	-5.99
2787838	499925.3	-5.98
2787839	499924.3	-5.97
2787841	499923.2	-5.95
2787842	499922.1	-5.89
2787843	499921.3	-5.83
2787845	499920.4	-5.81
2787846	499919.5	-5.79
2787847	499918.6	-5.79
2787848	499917.7	-5.76
2787849	499916.8	-5.74
2787850	499916	-5.72
2787852	499915.3	-5.68
2787853	499914.5	-5.62
2787854	499913.7	-5.51
2787855	499912.9	-5.23
2787856	499912.1	-4.95

2787857	499911.4	-4.67
2787859	499910.8	-4.37
2787860	499910.1	-4.04
2787861	499909.4	-3.77
2787862	499908.7	-3.46
2787864	499907.6	-3.14
2787865	499907	-2.71
2787866	499906.4	-2.41
2787867	499905.9	-2.14
2787869	499905.3	-1.87
2787870	499904.7	-1.61
2787871	499904.2	-1.36
2787872	499903.7	-1.17
2787873	499903.2	-0.96
2787874	499902.7	-0.79
2787875	499902.3	-0.63
2787876	499901.8	-0.5
2788018	499821.7	0.518
2788018	499821.6	0.5507
2788019	499821.3	0.5927
2788019	499821.2	0.586
2788019	499821	0.5847
2788020	499820.8	0.5887
2788020	499820.6	0.582
2788021	499820.4	0.576
2788021	499820.3	0.5707
2788021	499820	0.5667
2788022	499819.9	0.5487
2788022	499819.6	0.5393
2788022	499819.5	0.5353
2788023	499819.2	0.532
2788023	499819	0.5193
2788023	499818.8	0.5227
2788024	499818.6	0.5187
2788024	499818.2	0.5027
2788025	499818.1	0.5133
2788025	499817.8	0.4847
2788026	499817.5	0.4767

2788026	499817.3	0.4693
2788026	499817	0.4653
2788027	499816.8	0.452
2788027	499816.6	0.4513
2788028	499815.8	0.414
2788029	499815.5	0.3933
2788029	499815.3	0.39
2788030	499815	0.3733
2788030	499814.7	0.364
2788031	499814.4	0.36
2788031	499814.1	0.3433
2788032	499813.8	0.3167
2788032	499813.5	0.3207
2788033	499813.2	0.3127
2788033	499812.9	0.2933
2788034	499812.7	0.2947
2788034	499812.3	0.266
2788035	499812.1	0.2653
2788035	499811.8	0.2607
2788036	499811.5	0.2487
2788036	499811.3	0.2267
2788037	499811	0.2233
2788037	499810.7	0.2173
2788038	499810.4	0.2107
2788038	499810.1	0.2
2788039	499809.8	0.1807
2788039	499809.5	0.1773
2788040	499809.2	0.168
2788040	499808.9	0.1507
2788041	499808.5	0.1293
2788042	499808.2	0.1273
2788042	499807.8	0.118
2788043	499807.4	0.1127
2788044	499807	0.0913
2788045	499806.4	0.0693
2788045	499806	0.0567
2788046	499805.6	0.034
2788047	499805.2	0.0293

2788047	499804.8	0.0207
2788048	499804.3	-0.006
2788049	499803.8	-0.016
2788050	499803.4	-0.0233
2788051	499803	-0.0413
2788051	499802.5	-0.0607
2788052	499802	-0.0673
2788053	499801.6	-0.0753
2788054	499801.1	-0.1027
2788054	499800.7	-0.1047
2788055	499800.2	-0.1193
2788056	499799.8	-0.126
2788057	499799.3	-0.1427
2788057	499798.9	-0.1647
2788060	499797.3	-0.2113
2788060	499797	-0.2187
2788061	499796.6	-0.236
2788061	499796.1	-0.2553
2788062	499795.6	-0.2727
2788063	499795.2	-0.296
2788063	499794.8	-0.3207
2788064	499794.4	-0.3233
2788064	499794.1	-0.358
2788065	499793.8	-0.3467
2788065	499793.5	-0.346
2788066	499793.1	-0.37
2788066	499792.8	-0.372
2788067	499792.6	-0.382
2788067	499792.3	-0.408
2788068	499792	-0.4033
2788068	499791.6	-0.4287
2788069	499791.3	-0.4647
2788069	499791	-0.452
2788070	499790.8	-0.4753
2788070	499790.5	-0.4753
2788071	499790.2	-0.4813
2788071	499789.9	-0.492
2788072	499789.7	-0.4993

2788073	499789.4	-0.5207
2788073	499789.1	-0.5147
2788074	499788.9	-0.5233
2788074	499788.6	-0.53
2788075	499788.4	-0.546
2788075	499788.1	-0.5373
2788076	499787.8	-0.5533
2788076	499787.5	-0.5553
2788077	499787.3	-0.5573
2788077	499786.9	-0.568
2788078	499786.7	-0.556
2788079	499786.3	-0.5673
2788079	499786.1	-0.5673
2788080	499785.8	-0.56
2788080	499785.5	-0.5653
2788081	499785.1	-0.57
2788081	499784.8	-0.566
2788082	499784.5	-0.56
2788083	499784.1	-0.554
2788083	499783.7	-0.5733
2788084	499783.2	-0.5973
2788085	499782.6	-0.6753
2788086	499782.1	-0.7913
2788087	499781.6	-0.938
2788088	499781	-1.1233
2788089	499780.5	-1.352
2788090	499779.8	-1.632
2788091	499779	-1.9373
2788093	499778.2	-2.3133
2788094	499777.4	-2.7467
2788095	499776.6	-3.124
2788097	499775.8	-3.4493
2788098	499775	-3.6907
2788099	499774.1	-3.9707
2788101	499773.3	-4.216
2788102	499772.4	-4.45
2788104	499771.5	-4.632
2788105	499770.6	-4.7327

2788107	499769.8	-4.7807
2788108	499769	-4.826
2788110	499768.2	-4.8853
2788111	499767.4	-4.9533
2788113	499766.5	-5.0027
2788114	499765.7	-5.0573
2788115	499765	-5.0987
2788117	499764.1	-5.154
2788118	499763.3	-5.1953
2788120	499762.5	-5.25
2788121	499761.7	-5.2933
2788123	499760.9	-5.2987
2788124	499760.1	-5.3733
2788126	499759.3	-5.426
2788127	499758.5	-5.49
2788129	499757.7	-5.542
2788130	499756.9	-5.604
2788132	499756	-5.674
2788133	499755.2	-5.7413
2788135	499754.4	-5.7947
2788136	499753.6	-5.85
2788138	499752.8	-5.8887
2788139	499752	-5.9127
2788141	499751.2	-5.9213
2788142	499750.4	-5.938
2788144	499749.6	-5.9607
2788145	499748.8	-5.9553
2788147	499748	-5.9467
2788148	499747.2	-5.9407
2788150	499746.3	-5.9227
2788151	499745.6	-5.9087
2788152	499744.8	-5.9167
2788154	499743.9	-5.92
2788155	499743.1	-5.9413
2788157	499742.3	-5.9413
2788158	499741.5	-5.9593
2788160	499740.7	-5.9927
2788161	499739.8	-5.9967



2788163	499739	-5.994
2788164	499738.2	-5.9733
2788166	499737.3	-5.9533
2788167	499736.5	-5.962
2788168	499735.7	-5.946
2788170	499734.9	-5.9667
2788171	499734	-5.962
2788173	499733.2	-5.986
2788174	499732.3	-5.9993
2788176	499731.5	-5.998
2788177	499730.7	-6.014
2788178	499729.8	-5.992
2788180	499728.9	-6.022
2788181	499728.1	-6.0373
2788183	499727.2	-6.0313
2788184	499726.3	-6.0127
2788186	499725.5	-6.0353
2788187	499724.7	-6.042
2788189	499723.8	-6.052
2788190	499723	-6.038
2788192	499722.1	-5.998
2788193	499721.3	-5.8967
2788194	499720.5	-5.9627
2788196	499719.6	-5.9247
2788197	499718.8	-5.9147
2788199	499718	-5.9093
2788200	499717.1	-5.8893
2788202	499716.3	-5.8907
2788203	499715.5	-5.88
2788205	499714.7	-5.8867
2788206	499713.9	-5.8953
2788208	499713	-5.8933
2788209	499712.1	-5.904
2788211	499711.3	-5.9087
2788212	499710.5	-5.936
2788214	499709.7	-5.9387
2788215	499708.9	-5.9527
2788217	499708	-5.9633

2788218	499707.1	-6.008
2788220	499706.3	-5.99
2788221	499705.5	-5.9993
2788223	499704.6	-6.0313
2788224	499703.8	-6.0787
2788226	499702.9	-6.1153
2788227	499702.1	-6.126
2788229	499701.2	-6.1347
2788230	499700.4	-6.126
2788232	499699.6	-6.1347
2788233	499698.7	-6.1427
2788235	499697.9	-6.1427
2788236	499697	-6.13
2788238	499696.1	-6.1287
2788239	499695.3	-6.126
2788241	499694.4	-6.102
2788242	499693.6	-6.0907
2788244	499692.7	-6.078
2788245	499691.8	-6.0807
2788251	499688.3	-6.0693
2788253	499687.4	-6.0747
2788254	499686.6	-6.0907
2788256	499685.7	-6.0807
2788257	499684.8	-6.112
2788259	499684	-6.1093
2788260	499683.2	-6.1127
2788262	499682.3	-6.1353
2788263	499681.4	-6.1407
2788265	499680.6	-6.164
2788266	499679.7	-6.154
2788268	499678.9	-6.1707
2788269	499678.1	-6.2147
2788271	499677.2	-6.2233
2788272	499676.4	-6.244
2788274	499675.5	-6.246
2788275	499674.7	-6.2393
2788277	499673.9	-6.2447
2788278	499673.1	-6.22

2788280	499672.2	-6.2253
2788281	499671.4	-6.2647
2788283	499670.5	-6.2367
2788284	499669.7	-6.2327
2788286	499668.9	-6.2413
2788287	499668	-6.232
2788289	499667.2	-6.2533
2788290	499666.3	-6.24
2788292	499665.5	-6.256
2788293	499664.5	-6.2427
2788295	499663.7	-6.2553
2788296	499662.9	-6.25
2788298	499662	-6.242
2788299	499661	-6.2467
2788301	499660.1	-6.2647
2788302	499659.2	-6.2547
2788304	499658.4	-6.27
2788305	499657.5	-6.272
2788307	499656.6	-6.2627
2788308	499655.6	-6.2833
2788310	499654.7	-6.2707
2788311	499653.8	-6.2933
2788312	499652.9	-6.3067
2788314	499652	-6.3187
2788315	499651.1	-6.3247
2788317	499650.2	-6.34
2788318	499649.3	-6.3247
2788320	499648.4	-6.328
2788321	499647.6	-6.3367
2788323	499646.6	-6.3367
2788324	499645.7	-6.314
2788325	499644.7	-6.3047
2788327	499643.8	-6.2993
2788328	499642.8	-6.3033
2788330	499641.9	-6.2947
2788331	499641	-6.3033
2788333	499640	-6.2993
2788334	499639.1	-6.304

2788336	499638.2	-6.3127
2788337	499637.2	-6.3213
2788339	499636.3	-6.3167
2788340	499635.4	-6.3247
2788341	499634.5	-6.2893
2788343	499633.6	-6.288
2788344	499632.6	-6.288
2788346	499631.7	-6.2787
2788347	499630.8	-6.2693
2788349	499629.9	-6.2433
2788350	499629	-6.246
2788354	499626.9	-6.2433
2788355	499626	-6.2293
2788357	499625.1	-6.2373
2788359	499623.7	-6.2353
2788361	499622.8	-6.1827
2788362	499621.9	-6.194
2788364	499621	-6.1953
2788365	499620.2	-6.1747
2788367	499619.4	-6.1533
2788368	499618.5	-6.1413
2788370	499617.7	-6.13
2788372	499616.8	-6.1273
2788373	499616	-6.1093
2788375	499615.2	-6.1107
2788376	499614.4	-6.098
2788378	499613.6	-6.112
2788379	499612.8	-6.1053
2788381	499612	-6.1193
2788382	499611.2	-6.0973
2788384	499610.5	-6.116
2788385	499609.7	-6.114
2788387	499608.9	-6.1013
2788388	499608	-6.134
2788390	499607.2	-6.1313
2788392	499606.4	-6.1133
2788393	499605.5	-6.1267
2788395	499604.8	-6.1533

2788396	499603.9	-6.1553
2788398	499603.1	-6.1613
2788399	499602.2	-6.1553
2788401	499601.4	-6.1907
2788402	499600.5	-6.198
2788404	499599.7	-6.2313
2788405	499598.8	-6.2327
2788407	499597.9	-6.2373
2788408	499597	-6.286
2788410	499596.1	-6.2967
2788411	499595.2	-6.2947
2788413	499594.3	-6.3313
2788414	499593.4	-6.334
2788416	499592.4	-6.344
2788417	499591.5	-6.3687
2788419	499590.6	-6.382
2788420	499589.6	-6.378
2788422	499588.8	-6.3907
2788423	499587.9	-6.388
2788425	499587	-6.3993
2788426	499586.1	-6.3893
2788428	499585.1	-6.3907
2788429	499584.2	-6.406
2788431	499583.4	-6.43
2788432	499582.6	-6.4473
2788434	499581.6	-6.4727
2788435	499580.8	-6.5073
2788437	499579.9	-6.4793
2788439	499579	-6.48
2788440	499578.2	-6.4833
2788442	499577.3	-6.474
2788443	499576.5	-6.4853
2788445	499575.5	-6.4693
2788446	499574.7	-6.4607
2788448	499573.8	-6.4547
2788449	499573.1	-6.4513
2788451	499572.2	-6.434
2788452	499571.3	-6.4333

2788454	499570.4	-6.4313
2788455	499569.6	-6.444
2788457	499568.7	-6.426
2788458	499567.9	-6.428
2788460	499567.1	-6.434
2788461	499566.2	-6.422
2788463	499565.4	-6.4207
2788464	499564.6	-6.4227
2788466	499563.7	-6.4207
2788467	499563	-6.4247
2788469	499562.2	-6.4267
2788470	499561.4	-6.4367
2788472	499560.6	-6.4573
2788473	499559.8	-6.462
2788475	499559	-6.4507
2788476	499558.2	-6.4673
2788477	499557.5	-6.452
2788479	499556.7	-6.4533
2788480	499556	-6.4567
2788482	499555.2	-6.4587
2788483	499554.5	-6.4847
2788484	499553.7	-6.4847
2788486	499553.2	-6.4713
2788487	499552.6	-6.478
2788488	499552	-6.484
2788490	499551.4	-6.484
2788491	499550.8	-6.504
2788492	499550.3	-6.5013
2788494	499549.6	-6.486
2788495	499549.1	-6.49
2788496	499548.7	-6.4813
2788497	499548.2	-6.4987
2788499	499547.8	-6.4887
2788500	499547.3	-6.49
2788501	499546.9	-6.482
2788502	499546.4	-6.4813
2788503	499546	-6.4753
2788505	499545.5	-6.4873

2788506	499545	-6.4827
2788507	499544.6	-6.4693
2788508	499544.2	-6.4587
2788509	499543.8	-6.4533
2788511	499543.4	-6.4527
2788512	499543	-6.4393
2788513	499542.5	-6.4293
2788514	499542.1	-6.4507
2788515	499541.7	-6.4193
2788517	499541.2	-6.414
2788518	499540.8	-6.388
2788519	499540.4	-6.4093
2788520	499540	-6.3847
2788521	499539.6	-6.3593
2788522	499539.1	-6.3427
2788523	499538.6	-6.3133
2788524	499538.1	-6.2767
2788526	499537.6	-6.2447
2788527	499537.1	-6.2213
2788528	499536.7	-6.1773
2788529	499536.2	-6.1367
2788530	499535.7	-6.0847
2788531	499535.1	-6.0107
2788532	499534.6	-5.9367
2788533	499534	-5.8633
2788534	499533.6	-5.764
2788535	499533	-5.662
2788536	499532.4	-5.574
2788537	499531.9	-5.4713
2788538	499531.3	-5.3667
2788539	499530.7	-5.26
2788540	499530.1	-5.1533
2788541	499529.7	-5.0933
2788542	499529.1	-4.948
2788543	499528.6	-4.834
2788544	499528.1	-4.7067
2788545	499527.5	-4.5433
2788546	499527	-4.3907

2788547	499526.6	-4.2327
2788548	499526.2	-4.07
2788549	499525.7	-3.8567
2788550	499525.2	-3.6533
2788551	499524.8	-3.49
2788552	499524.2	-3.2593
2788553	499523.8	-3.094
2788553	499523.3	-2.9527
2788554	499522.8	-2.774
2788555	499522.2	-2.5733
2788556	499521.7	-2.434
2788556	499521.1	-2.2013
2788557	499520.7	-2.048
2788557	499520	-1.7767
2788558	499519.5	-1.5747
2788559	499518.8	-1.3213
2788559	499518.1	-1.0653
2788560	499517.6	-0.898
2788560	499516.9	-0.6693
2788560	499516.1	-0.4693
2788561	499515.3	-0.3273
2788561	499514.5	-0.1793
2788561	499513.8	-0.082
2788562	499513	-0.0047
2788562	499512.1	0.0627
2788562	499511.8	0.0813
2788562	499510.1	0.148
2788562	499509.7	0.174
2788562	499509.3	0.186
2788562	499502.8	0.2767
2788562	499503.7	0.2847
2788562	499504.6	0.286
2788562	499505.4	0.2733
2788562	499506.3	0.258
2788562	499507.2	0.2453
2788562	499508	0.21
2787452	500128.9	-1.57
2787452	500129.2	-1.69



2787453	500129.6	-1.87
2787454	500129.9	-2.06
2787454	500130.3	-2.26
2787455	500130.7	-2.47
2787456	500130.2	-2.65
2787457	500129.7	-2.83
2787458	500129.2	-3.04
2787459	500128.8	-3.2
2787460	500128.3	-3.35
2787461	500127.8	-3.52
2787462	500126.9	-3.64
2787464	500124.7	-3.97
2787465	500123.7	-4.13
2787466	500122.8	-4.28
2787467	500121.8	-4.46
2787469	500120.7	-4.61
2787470	500119.5	-4.94
2787473	500116.8	-5.36
2787474	500115.7	-5.53
2787475	500114.7	-5.66
2787476	500113.7	-5.77
2787478	500112.6	-5.84
2787479	500111.6	-5.87
2787480	500110.5	-5.91
2787481	500109.5	-5.99
2787483	500108.5	-5.99
2787484	500107.5	-6.05
2787485	500106.5	-6.08
2787487	500105.4	-6.08
2787488	500104.4	-6.12
2787490	500103.3	-6.13
2787491	500102.4	-6.12
2787493	500101.4	-6.13
2787494	500100.4	-6.11
2787495	500099.4	-6.11
2787497	500098.4	-6.08
2787498	500097.4	-6.08
2787500	500096.5	-6.11

2787501	500095.5	-6.03
2787503	500094.6	-6.04
2787504	500093.6	-6.03
2787506	500092.6	-6.02
2787507	500091.6	-6.06
2787509	500090.7	-6.01
2787510	500089.8	-6.03
2787512	500088.8	-6.03
2787513	500087.8	-6.03
2787515	500086.8	-6.03
2787516	500085.9	-6.05
2787518	500085	-6.08
2787519	500084.1	-6.06
2787521	500083.2	-6.06
2787523	500082.3	-6.06
2787524	500081.4	-6.06
2787526	500080.5	-6.04
2787527	500079.7	-6.06
2787529	500078.8	-6.03
2787530	500077.9	-6.03
2787532	500077.1	-6.05
2787533	500076.2	-6.05
2787535	500075.3	-6.1
2787536	500074.5	-6.1
2787538	500073.7	-6.09
2787540	500072.9	-6.09
2787541	500072.1	-6.1
2787543	500071.3	-6.1
2787544	500070.5	-6.11
2787546	500069.7	-6.13
2787548	500068.9	-6.16
2787549	500068.2	-6.17
2787551	500067.4	-6.17
2787553	500066.6	-6.2
2787554	500065.8	-6.18
2787556	500065	-6.2
2787557	500064.3	-6.18
2787559	500063.6	-6.19

2787561	500062.8	-6.2
2787562	500062	-6.21
2787564	500061.3	-6.2
2787566	500060.5	-6.2
2787567	500059.8	-6.2
2787569	500059	-6.18
2787570	500058.1	-6.2
2787572	500057.3	-6.22
2787573	500056.5	-6.22
2787575	500055.7	-6.24
2787576	500054.9	-6.27
2787578	500054	-6.25
2787580	500053.1	-6.26
2787581	500052.2	-6.25
2787583	500051.4	-6.25
2787584	500050.5	-6.25
2787586	500049.7	-6.21
2787587	500048.7	-6.19
2787589	500047.8	-6.11
2787591	500046.9	-6.09
2787592	500046	-6.06
2787594	500045.1	-6.05
2787595	500044.2	-6.05
2787597	500043.2	-6.02
2787598	500042.2	-6.01
2787600	500041.2	-6.04
2787601	500040.1	-6.04
2787603	500039.1	-6.07
2787604	500038.2	-6.05
2787605	500037.2	-6.06
2787607	500036.1	-6.07
2787608	500035.1	-6.07
2787610	500034	-6.09
2787611	500032.9	-6.1
2787613	500031.9	-6.15
2787614	500030.8	-6.12
2787615	500029.8	-6.11
2787617	500028.7	-6.13

2787618	500027.6	-6.13
2787620	500026.6	-6.14
2787621	500025.6	-6.14
2787623	500024.6	-6.15
2787624	500023.6	-6.15
2787626	500022.5	-6.16
2787627	500021.5	-6.17
2787628	500020.5	-6.22
2787630	500019.6	-6.21
2787631	500018.5	-6.2
2787633	500017.5	-6.19
2787634	500016.5	-6.2
2787636	500015.5	-6.2
2787637	500014.5	-6.21
2787639	500013.6	-6.23
2787640	500012.7	-6.23
2787642	500011.7	-6.22
2787643	500010.8	-6.21
2787645	500009.9	-6.22
2787646	500008.9	-6.24
2787648	500008.1	-6.22
2787649	500007.2	-6.21
2787651	500006.3	-6.22
2787652	500005.4	-6.2
2787654	500004.5	-6.18
2787655	500003.5	-6.21
2787657	500002.7	-6.19
2787658	500001.9	-6.16
2787660	500001	-6.18
2787662	500000.2	-6.16
2787663	499999.3	-6.15
2787665	499998.5	-6.14
2787666	499997.6	-6.13
2787668	499996.9	-6.13
2787669	499996.1	-6.14
2787671	499995.3	-6.12
2787673	499994.5	-6.12
2787674	499993.7	-6.13

2787676	499992.9	-6.1
2787677	499992	-6.14
2787679	499991.2	-6.08
2787681	499990.3	-6.07
2787682	499989.5	-6.05
2787684	499988.6	-6.05
2787686	499987.7	-6.05
2787687	499987	-6.05
2787689	499986.1	-6.04
2787690	499985.2	-6.06
2787692	499984.4	-6.05
2787693	499983.5	-6.09
2787695	499982.6	-6.11
2787696	499981.8	-6.16
2787698	499981	-6.21
2787700	499980.1	-6.28
2787701	499979.2	-6.36
2787703	499978.4	-6.46
2787704	499977.5	-6.56
2787706	499976.7	-6.57
2787707	499975.8	-6.57
2787709	499974.9	-6.56
2787710	499974.1	-6.55
2787712	499973.2	-6.54
2787714	499972.3	-6.55
2787715	499971.5	-6.52
2787717	499970.6	-6.5
2787718	499969.7	-6.47
2787720	499968.8	-6.46
2787721	499967.9	-6.44
2787723	499967.1	-6.44
2787724	499966.2	-6.43
2787726	499965.3	-6.39
2787728	499964.4	-6.39
2787729	499963.5	-6.35
2787731	499962.5	-6.34
2787732	499961.6	-6.29
2787734	499960.7	-6.27

2787735	499959.8	-6.25
2787737	499958.9	-6.22
2787738	499958	-6.23
2787740	499957	-6.21
2787742	499956.1	-6.19
2787743	499955.3	-6.19
2787745	499954.3	-6.18
2787746	499953.3	-6.21
2787748	499952.4	-6.18
2787749	499951.4	-6.18
2787751	499950.5	-6.16
2787753	499949.1	-6.15
2787754	499948.1	-6.16
2787756	499947.1	-6.15
2787758	499946.1	-6.15
2787759	499945.1	-6.13
2787761	499944.2	-6.14
2787762	499943.3	-6.14
2787764	499942.3	-6.15
2787765	499941.4	-6.15
2787767	499940.4	-6.17
2787768	499939.4	-6.14
2787770	499938.5	-6.15
2787771	499937.6	-6.16
2787773	499936.6	-6.17
2787774	499935.6	-6.14
2787776	499934.7	-6.13
2787777	499933.7	-6.1
2787779	499932.7	-6.1
2787780	499931.8	-6.1
2787782	499930.9	-6.11
2787783	499929.9	-6.1
2787785	499929	-6.07
2787786	499928	-6.08
2787788	499927	-6.05
2787789	499926.1	-6.06
2787791	499925.2	-6.07
2787793	499924.2	-6.06

2787794	499923.3	-6.06
2787799	499920.5	-6.05
2787800	499919.6	-6.05
2787802	499918.7	-6.05
2787803	499917.8	-6.04
2787805	499916.8	-6.03
2787806	499915.9	-6.01
2787808	499915	-5.99
2787809	499914.2	-5.98
2787811	499913.3	-5.96
2787812	499912.4	-5.94
2787814	499911.5	-5.94
2787815	499910.6	-5.91
2787817	499909.7	-5.9
2787818	499908.8	-5.89
2787820	499907.9	-5.87
2787822	499907	-5.85
2787823	499906.1	-5.81
2787825	499905.2	-5.79
2787826	499904.4	-5.79
2787828	499903.5	-5.79
2787829	499902.6	-5.79
2787831	499901.7	-5.78
2787832	499900.8	-5.79
2787834	499899.9	-5.77
2787835	499899.2	-5.76
2787837	499898.4	-5.74
2787838	499897.7	-5.69
2787840	499897	-5.48
2787841	499896.3	-4.95
2787842	499895.5	-4.3
2787843	499894.9	-3.72
2787845	499894.4	-3.22
2787846	499893.8	-2.77
2787847	499893.3	-2.4
2787848	499892.8	-2.1
2787849	499892.2	-1.83
2787850	499891.8	-1.61

2787851	499891.4	-1.38
2787852	499890.9	-1.14
2787853	499890.5	-0.95
2787854	499890.1	-0.77
2787855	499889.7	-0.6
2787855	499889.3	-0.48
2787856	499889	-0.4
2787857	499888.7	-0.32
2787858	499888.4	-0.37
2787980	499809.9	0.56
2787980	499809.8	0.54
2787980	499809.7	0.53
2787981	499809.4	0.53
2787982	499809	0.53
2787983	499808.7	0.52
2787984	499808.3	0.51
2787984	499808	0.51
2787985	499807.6	0.5
2787986	499807.2	0.47
2787987	499806.7	0.45
2787988	499806.2	0.41
2787989	499805.8	0.4
2787991	499804.5	0.32
2787992	499804.1	0.3
2787993	499803.7	0.28
2787994	499803.2	0.26
2787995	499802.8	0.24
2787996	499802.4	0.23
2787997	499801.9	0.22
2787998	499801.5	0.21
2787999	499801.1	0.21
2788000	499800.7	0.21
2788001	499800.3	0.19
2788002	499799.9	0.18
2788003	499799.5	0.16
2788004	499799.1	0.19
2788005	499798.7	0.21
2788006	499798.3	0.22



2788007	499797.8	0.21
2788008	499797.4	0.22
2788008	499797.1	0.21
2788009	499796.6	0.24
2788010	499796.2	0.24
2788011	499795.8	0.2
2788012	499795.3	0.23
2788013	499794.9	0.22
2788014	499794.4	0.2
2788015	499793.9	0.21
2788016	499793.5	0.2
2788017	499793	0.19
2788018	499792.5	0.22
2788019	499792	0.2
2788019	499791.6	0.19
2788020	499791.1	0.18
2788021	499790.6	0.19
2788022	499790	0.19
2788023	499789.6	0.19
2788024	499789.1	0.18
2788025	499788.6	0.19
2788026	499788.1	0.19
2788027	499787.6	0.16
2788028	499787.1	0.18
2788029	499786.6	0.19
2788030	499786.1	0.19
2788031	499785.6	0.17
2788031	499785.1	0.19
2788032	499784.6	0.18
2788033	499784.2	0.16
2788034	499783.7	0.18
2788035	499783.2	0.17
2788036	499782.7	0.17
2788037	499782.2	0.14
2788038	499781.7	0.15
2788039	499781.3	0.17
2788040	499780.7	0.13
2788041	499780.2	0.15

2788042	499779.7	0.16
2788043	499779.2	0.14
2788043	499778.7	0.17
2788044	499778.2	0.16
2788045	499777.6	0.15
2788046	499777.1	0.17
2788047	499776.6	0.15
2788048	499776.1	0.13
2788049	499775.5	0.13
2788050	499775	0.14
2788051	499774.5	0.12
2788052	499774	0.1
2788053	499773.4	0.11
2788054	499772.9	0.11
2788054	499772.4	0.06
2788055	499771.9	0.08
2788056	499771.3	0.09
2788057	499770.7	0.08
2788058	499770.2	0.05
2788059	499769.8	0.09
2788060	499769.2	0.09
2788061	499768.7	0.06
2788062	499768.1	0.06
2788063	499767.6	0.04
2788063	499767	0.05
2788064	499766.5	0.05
2788065	499766	0.02
2788066	499765.4	0.03
2788067	499765	0.04
2788068	499764.4	0.01
2788069	499763.8	0
2788070	499763.3	-0.02
2788070	499762.8	-0.02
2788071	499762.2	-0.02
2788072	499761.7	-0.03
2788073	499761.2	-0.04
2788074	499760.6	-0.05
2788074	499760.1	-0.1

2788075	499759.5	-0.1
2788076	499759.1	-0.1
2788077	499758.5	-0.13
2788078	499757.9	-0.15
2788078	499757.3	-0.15
2788079	499756.9	-0.15
2788080	499756.4	-0.18
2788080	499755.9	-0.21
2788081	499755.4	-0.23
2788082	499754.9	-0.25
2788083	499754.4	-0.28
2788083	499754	-0.32
2788084	499753.5	-0.35
2788084	499753.1	-0.4
2788085	499752.7	-0.42
2788086	499752.2	-0.46
2788086	499751.8	-0.48
2788087	499751.5	-0.51
2788087	499751.2	-0.53
2788088	499750.9	-0.56
2788088	499750.5	-0.59
2788089	499750.1	-0.64
2788089	499749.7	-0.65
2788090	499749.4	-0.68
2788090	499749.1	-0.69
2788091	499748.7	-0.74
2788092	499748.2	-0.76
2788092	499747.8	-0.78
2788093	499747.4	-0.81
2788093	499747	-0.83
2788094	499746.6	-0.88
2788094	499746.3	-0.9
2788095	499745.9	-0.94
2788096	499745.6	-0.98
2788096	499745.3	-1.02
2788097	499744.9	-1.05
2788097	499744.7	-1.09
2788098	499744.4	-1.14

2788098	499744	-1.2
2788099	499743.7	-1.24
2788099	499743.4	-1.29
2788100	499743.1	-1.32
2788100	499742.6	-1.36
2788101	499742.2	-1.45
2788102	499741.8	-1.55
2788103	499741.3	-1.69
2788104	499740.8	-1.86
2788104	499740.4	-2
2788105	499739.7	-2.16
2788107	499739	-2.48
2788108	499738.4	-2.65
2788109	499737.7	-2.82
2788110	499737.1	-2.99
2788111	499736.4	-3.19
2788112	499735.6	-3.38
2788114	499734.8	-3.57
2788115	499734	-3.78
2788117	499733.2	-3.97
2788118	499732.4	-4.16
2788119	499731.7	-4.36
2788121	499730.8	-4.54
2788122	499729.8	-4.72
2788124	499728.8	-4.92
2788126	499727.9	-5.08
2788127	499726.9	-5.22
2788129	499725.9	-5.36
2788130	499725	-5.44
2788132	499724	-5.54
2788134	499723	-5.59
2788135	499722	-5.65
2788137	499721	-5.73
2788139	499719.8	-5.76
2788140	499718.8	-5.79
2788142	499717.6	-5.84
2788144	499716.6	-5.86
2788146	499715.6	-5.87

2788147	499714.6	-5.9
2788149	499713.7	-5.91
2788150	499712.7	-5.94
2788152	499711.7	-5.85
2788154	499710.7	-5.95
2788155	499709.6	-5.95
2788157	499708.6	-5.91
2788158	499707.7	-5.9
2788160	499706.7	-5.88
2788161	499705.7	-5.93
2788163	499704.8	-5.97
2788165	499703.8	-5.99
2788166	499702.8	-6.02
2788168	499701.9	-6.03
2788169	499700.9	-6.06
2788171	499699.9	-6.08
2788173	499698.9	-6.09
2788174	499697.9	-6.11
2788176	499696.9	-6.11
2788177	499696	-6.1
2788179	499695	-6.07
2788180	499694	-6.05
2788182	499693.1	-6.05
2788184	499692.1	-6.03
2788185	499691.1	-6.03
2788187	499690.2	-6.03
2788188	499689.3	-6.02
2788190	499688.3	-6
2788192	499687.4	-6.01
2788193	499686.4	-6.01
2788195	499685.5	-6.01
2788196	499684.6	-6.02
2788198	499683.7	-6.03
2788200	499682.7	-6.03
2788201	499681.8	-6.05
2788203	499680.9	-6.05
2788205	499679.9	-6.07
2788206	499679.1	-6.07

2788208	499678.2	-6.09
2788209	499677.3	-6.11
2788211	499676.4	-6.13
2788213	499675.5	-6.13
2788215	499674.6	-6.13
2788216	499673.7	-6.13
2788218	499672.8	-6.13
2788220	499671.9	-6.12
2788221	499671.1	-6.11
2788223	499670.2	-6.08
2788225	499669.4	-6.04
2788226	499668.6	-6.04
2788228	499667.7	-6.04
2788229	499666.9	-6.01
2788231	499666	-6.01
2788233	499665.2	-6.03
2788234	499664.4	-6
2788236	499663.6	-6.06
2788237	499662.8	-6.02
2788239	499661.9	-6.04
2788241	499661	-6.04
2788242	499660.2	-6.03
2788244	499659.3	-6.05
2788245	499658.5	-6.07
2788247	499657.7	-6.07
2788248	499656.8	-6.09
2788250	499656	-6.12
2788252	499655.1	-6.13
2788253	499654.3	-6.15
2788255	499653.5	-6.17
2788256	499652.7	-6.19
2788258	499651.9	-6.2
2788259	499650.9	-6.22
2788261	499650.1	-6.22
2788263	499649.3	-6.22
2788264	499648.4	-6.2
2788266	499647.6	-6.21
2788267	499646.8	-6.2

2788269	499645.9	-6.21
2788271	499645.1	-6.22
2788274	499643.3	-6.21
2788276	499642.4	-6.21
2788277	499641.5	-6.22
2788279	499640.7	-6.2
2788280	499639.8	-6.21
2788282	499639	-6.22
2788283	499638.2	-6.21
2788285	499637.4	-6.22
2788287	499636.5	-6.22
2788288	499635.7	-6.22
2788290	499634.9	-6.22
2788291	499634	-6.25
2788293	499633.2	-6.22
2788294	499632.4	-6.24
2788296	499631.6	-6.26
2788297	499630.8	-6.28
2788299	499630	-6.27
2788300	499629.1	-6.31
2788302	499628.3	-6.31
2788303	499627.6	-6.31
2788305	499626.8	-6.32
2788306	499626	-6.31
2788308	499625.2	-6.31
2788310	499624.4	-6.32
2788311	499623.5	-6.32
2788312	499622.8	-6.32
2788314	499622	-6.35
2788315	499621.1	-6.33
2788317	499620.3	-6.36
2788319	499619.5	-6.3
2788320	499618.7	-6.33
2788321	499617.9	-6.32
2788323	499617	-6.34
2788324	499616.2	-6.32
2788326	499615.3	-6.34
2788327	499614.5	-6.33

2788329	499613.6	-6.34
2788330	499612.8	-6.33
2788332	499612	-6.34
2788333	499611.1	-6.34
2788335	499610.3	-6.34
2788336	499609.4	-6.35
2788338	499608.5	-6.34
2788339	499607.7	-6.34
2788341	499606.8	-6.34
2788342	499605.9	-6.32
2788344	499605	-6.33
2788345	499604.1	-6.3
2788347	499603.2	-6.33
2788348	499602.4	-6.3
2788349	499601.5	-6.32
2788351	499600.5	-6.32
2788352	499599.6	-6.29
2788354	499598.7	-6.25
2788355	499597.8	-6.22
2788357	499596.9	-6.21
2788358	499596	-6.2
2788360	499595.1	-6.2
2788361	499594.2	-6.17
2788363	499593.2	-6.18
2788364	499592.3	-6.17
2788365	499591.5	-6.17
2788367	499590.5	-6.19
2788368	499589.6	-6.17
2788370	499588.6	-6.15
2788373	499586.9	-6.13
2788374	499586.1	-6.13
2788376	499585.2	-6.14
2788377	499584.3	-6.14
2788379	499583.4	-6.15
2788380	499582.5	-6.14
2788382	499581.6	-6.16
2788383	499580.8	-6.16
2788385	499579.8	-6.16



2788386	499578.9	-6.17
2788388	499578	-6.18
2788389	499577.1	-6.19
2788391	499576.2	-6.2
2788392	499575.3	-6.21
2788393	499574.5	-6.2
2788395	499573.6	-6.22
2788396	499572.7	-6.24
2788398	499571.8	-6.26
2788399	499570.9	-6.26
2788401	499570	-6.27
2788402	499569.2	-6.3
2788404	499568.3	-6.31
2788405	499567.5	-6.31
2788407	499566.6	-6.35
2788408	499565.7	-6.37
2788410	499564.8	-6.39
2788411	499564	-6.4
2788413	499563.1	-6.41
2788414	499562.3	-6.44
2788416	499561.4	-6.47
2788417	499560.5	-6.48
2788419	499559.6	-6.47
2788420	499558.8	-6.5
2788422	499558	-6.5
2788423	499557.1	-6.51
2788425	499556.2	-6.51
2788427	499555.3	-6.5
2788428	499554.4	-6.5
2788429	499553.7	-6.54
2788431	499552.8	-6.53
2788432	499551.9	-6.52
2788434	499551	-6.53
2788436	499550.2	-6.54
2788437	499549.3	-6.53
2788438	499548.5	-6.52
2788440	499547.6	-6.52
2788442	499546.8	-6.54

2788443	499546	-6.53
2788445	499545.1	-6.54
2788446	499544.3	-6.56
2788449	499542.6	-6.53
2788451	499541.8	-6.51
2788452	499541	-6.51
2788454	499540.1	-6.51
2788455	499539.3	-6.52
2788457	499538.5	-6.5
2788458	499537.7	-6.52
2788460	499536.8	-6.51
2788461	499535.9	-6.5
2788463	499535.1	-6.52
2788464	499534.2	-6.51
2788465	499533.4	-6.51
2788467	499532.5	-6.51
2788468	499531.6	-6.52
2788469	499530.7	-6.51
2788471	499529.8	-6.51
2788472	499528.9	-6.51
2788473	499528.1	-6.52
2788475	499527.3	-6.52
2788476	499526.5	-6.53
2788477	499525.7	-6.53
2788478	499524.9	-6.53
2788480	499524	-6.54
2788481	499523.3	-6.55
2788482	499522.6	-6.57
2788483	499521.9	-6.57
2788484	499521.1	-6.58
2788485	499520.5	-6.61
2788486	499519.7	-6.61
2788487	499519	-6.61
2788488	499518.3	-6.62
2788489	499517.6	-6.63
2788490	499516.8	-6.64
2788491	499516.1	-6.63
2788492	499515.4	-6.64

2788493	499514.6	-6.63
2788494	499513.9	-6.65
2788495	499513.1	-6.63
2788496	499512.4	-6.61
2788498	499511.7	-6.62
2788499	499510.9	-6.61
2788500	499510.3	-6.59
2788501	499509.7	-6.6
2788502	499509.1	-6.59
2788503	499508.5	-6.54
2788504	499507.9	-6.52
2788505	499507.3	-6.49
2788506	499506.8	-6.43
2788507	499506.4	-6.37
2788509	499506.1	-6.31
2788510	499505.8	-6.21
2788511	499505.4	-6.12
2788512	499505.1	-6
2788514	499504.8	-5.9
2788515	499504.5	-5.83
2788516	499504.2	-5.72
2788517	499503.9	-5.65
2788518	499503.7	-5.54
2788520	499503.4	-5.41
2788521	499503.1	-5.29
2788522	499503	-5.15
2788523	499502.8	-5.03
2788525	499502.6	-4.84
2788526	499502.5	-4.71
2788527	499502.3	-4.58
2788528	499502.2	-4.46
2788529	499502.1	-4.39
2788530	499502	-4.3
2788531	499501.9	-4.22
2788533	499501.7	-4.08
2788534	499501.6	-3.97
2788535	499501.5	-3.82
2788536	499501.3	-3.69

2788537	499501	-3.54
2788538	499500.8	-3.39
2788539	499500.4	-3.23
2788540	499500.2	-3.11
2788541	499499.9	-2.97
2788542	499499.6	-2.84
2788543	499499.2	-2.68
2788544	499498.8	-2.54
2788544	499498.4	-2.42
2788545	499498	-2.28
2788546	499497.6	-2.15
2788547	499497.3	-2.03
2788548	499496.9	-1.89
2788549	499496.6	-1.73
2788549	499496.2	-1.59
2788550	499495.8	-1.4
2788551	499495.5	-1.23
2788551	499495.3	-1.06
2788552	499494.9	-0.77
2788552	499494.6	-0.59
2788553	499494.3	-0.43
2788553	499494	-0.28
2788554	499481.5	0.4
2788554	499482	0.38
2788554	499482.5	0.38
2788554	499482.8	0.38
2788554	499493	0
2788554	499492.9	0.03
2788554	499492.7	0.05
2788555	499492.5	0.07
2788555	499492.3	0.1
2788555	499492.1	0.12
2788555	499484.8	0.39
2788555	499485	0.39
2788555	499485.5	0.36
2788555	499490.6	0.22
2788555	499486	0.37
2788555	499486.6	0.36

2788555	499487.1	0.35
2788555	499490.1	0.24
2788555	499487.3	0.35
2788555	499487.9	0.32
2788555	499488.4	0.31
2788555	499489.1	0.29
2788555	499489.6	0.27
2787427	500096.7	-0.41
2787428	500097.6	-0.41
2787429	500098.6	-0.48
2787429	500099.3	-0.56
2787430	500099.7	-0.72
2787431	500100.2	-0.88
2787432	500100.8	-1.12
2787433	500101.2	-1.37
2787434	500101.7	-1.57
2787435	500102	-1.8
2787436	500102.1	-2.03
2787437	500102.1	-2.21
2787438	500102.2	-2.43
2787439	500102.3	-2.63
2787440	500102.3	-2.81
2787441	500102.2	-2.93
2787442	500102.1	-3.1
2787443	500101.9	-3.24
2787444	500101.8	-3.4
2787445	500101.6	-3.57
2787446	500101.4	-3.68
2787446	500101.1	-3.81
2787447	500100.8	-3.94
2787448	500100.4	-4.02
2787449	500100	-4.16
2787450	500099.7	-4.24
2787451	500099.3	-4.33
2787452	500098.9	-4.41
2787453	500098.3	-4.5
2787454	500097.7	-4.59
2787455	500097	-4.67

2787456	500096.4	-4.8
2787456	500095.8	-4.91
2787457	500095.2	-5.01
2787458	500094.5	-5.18
2787459	500093.7	-5.35
2787460	500093	-5.49
2787461	500092.4	-5.63
2787461	500091.7	-5.77
2787462	500090.9	-5.83
2787463	500090.2	-5.86
2787464	500089.5	-5.92
2787465	500088.7	-5.96
2787465	500087.8	-5.97
2787466	500087.1	-6.04
2787468	500085.9	-6.1
2787468	500085.2	-6.09
2787469	500084.4	-6.08
2787470	500083.6	-6.16
2787471	500082.5	-6.11
2787472	500081.8	-6.12
2787473	500081.2	-6.12
2787474	500080.4	-6.11
2787475	500079.8	-6.14
2787476	500079	-6.15
2787476	500078.2	-6.17
2787477	500077.7	-6.15
2787478	500077	-6.15
2787479	500076.4	-6.14
2787480	500075.8	-6.17
2787481	500075.1	-6.2
2787482	500074.4	-6.17
2787483	500073.9	-6.19
2787484	500073.3	-6.2
2787485	500072.7	-6.18
2787486	500072.1	-6.19
2787487	500071.5	-6.18
2787488	500070.8	-6.19
2787489	500070.3	-6.18

2787490	500069.7	-6.21
2787491	500069.2	-6.18
2787492	500068.6	-6.17
2787493	500068	-6.2
2787494	500067.5	-6.18
2787495	500066.8	-6.18
2787496	500066.4	-6.19
2787497	500065.8	-6.18
2787498	500065.3	-6.19
2787499	500064.8	-6.16
2787500	500064.2	-6.22
2787501	500063.7	-6.19
2787502	500063.2	-6.19
2787503	500062.7	-6.18
2787504	500062.3	-6.17
2787505	500061.7	-6.17
2787507	500061.2	-6.15
2787508	500060.7	-6.17
2787509	500060.3	-6.16
2787510	500059.7	-6.17
2787511	500059.2	-6.19
2787512	500058.7	-6.14
2787513	500058.2	-6.13
2787514	500057.7	-6.15
2787515	500057.1	-6.14
2787516	500056.5	-6.11
2787517	500056	-6.12
2787518	500055.4	-6.1
2787519	500054.8	-6.12
2787520	500054.3	-6.1
2787521	500053.8	-6.09
2787522	500053.2	-6.1
2787523	500052.6	-6.1
2787524	500052.1	-6.12
2787525	500051.6	-6.11
2787526	500051	-6.15
2787527	500050.5	-6.14
2787528	500049.9	-6.16

2787529	500049.4	-6.16
2787530	500048.9	-6.15
2787531	500048.3	-6.19
2787533	500047.7	-6.21
2787534	500047.2	-6.18
2787535	500046.7	-6.19
2787536	500046.1	-6.2
2787537	500045.7	-6.23
2787538	500045.1	-6.22
2787539	500044.6	-6.23
2787540	500044.1	-6.2
2787541	500043.5	-6.25
2787543	500042.9	-6.21
2787544	500042.3	-6.24
2787545	500041.7	-6.23
2787546	500041.1	-6.24
2787547	500040.6	-6.26
2787549	500039.8	-6.27
2787550	500039.1	-6.28
2787552	500038.1	-6.33
2787553	500037.3	-6.31
2787554	500036.6	-6.3
2787556	500035.9	-6.28
2787557	500035.1	-6.31
2787558	500034.3	-6.3
2787559	500033.5	-6.3
2787561	500032.8	-6.26
2787562	500032	-6.3
2787563	500031.2	-6.27
2787565	500030.4	-6.27
2787566	500029.6	-6.25
2787567	500028.8	-6.28
2787569	500028	-6.26
2787570	500027.2	-6.25
2787571	500026.4	-6.24
2787573	500025.5	-6.24
2787574	500024.7	-6.25
2787575	500023.8	-6.24



2787577	500022.9	-6.21
2787578	500022.1	-6.14
2787579	500021.2	-6.13
2787580	500020.3	-6.1
2787582	500019.4	-6.1
2787583	500018.5	-6.11
2787584	500017.6	-6.11
2787586	500016.7	-6.11
2787587	500015.9	-6.1
2787588	500015	-6.11
2787589	500014.1	-6.11
2787591	500013.2	-6.11
2787592	500012.3	-6.11
2787593	500011.4	-6.14
2787595	500010.5	-6.14
2787596	500009.6	-6.13
2787597	500008.7	-6.16
2787599	500007.9	-6.16
2787600	500007	-6.16
2787601	500006.1	-6.16
2787603	500005.3	-6.16
2787604	500004.4	-6.18
2787605	500003.6	-6.17
2787607	500002.7	-6.2
2787608	500001.9	-6.2
2787609	500001	-6.2
2787611	500000.2	-6.2
2787612	499999.4	-6.22
2787613	499998.5	-6.24
2787615	499997.7	-6.25
2787616	499996.8	-6.24
2787618	499996	-6.24
2787619	499995.2	-6.23
2787620	499994.4	-6.23
2787622	499993.5	-6.24
2787623	499992.7	-6.23
2787625	499991.9	-6.23
2787626	499991	-6.23

2787627	499990.3	-6.23
2787629	499989.4	-6.24
2787630	499988.6	-6.24
2787632	499987.7	-6.24
2787633	499986.9	-6.25
2787635	499986	-6.22
2787636	499985.2	-6.24
2787638	499984.4	-6.23
2787639	499983.6	-6.22
2787641	499982.7	-6.23
2787642	499981.9	-6.23
2787644	499981.1	-6.24
2787645	499980.2	-6.23
2787647	499979.4	-6.23
2787649	499978.5	-6.23
2787650	499977.7	-6.23
2787652	499976.8	-6.21
2787653	499975.9	-6.22
2787655	499975	-6.22
2787660	499972.2	-6.21
2787662	499971.3	-6.2
2787663	499970.4	-6.22
2787665	499969.5	-6.23
2787666	499968.7	-6.23
2787668	499967.7	-6.23
2787670	499966.8	-6.24
2787671	499965.9	-6.25
2787673	499965	-6.23
2787674	499964.1	-6.25
2787676	499963.3	-6.23
2787677	499962.4	-6.27
2787679	499961.5	-6.29
2787680	499960.6	-6.33
2787682	499959.7	-6.4
2787684	499958.8	-6.43
2787685	499958	-6.47
2787687	499957.1	-6.52
2787688	499956.3	-6.52

2787690	499955.4	-6.52
2787691	499954.5	-6.59
2787693	499953.6	-6.59
2787694	499952.8	-6.61
2787696	499951.9	-6.6
2787698	499951.1	-6.59
2787699	499950.2	-6.59
2787701	499949.3	-6.58
2787702	499948.4	-6.57
2787704	499947.6	-6.57
2787705	499946.7	-6.56
2787707	499945.8	-6.54
2787709	499944.9	-6.53
2787711	499943.8	-6.5
2787712	499942.9	-6.46
2787714	499942.1	-6.43
2787715	499941.3	-6.4
2787717	499940.4	-6.38
2787719	499939.5	-6.36
2787720	499938.7	-6.32
2787722	499937.9	-6.29
2787723	499937.1	-6.28
2787725	499936.2	-6.28
2787726	499935.4	-6.26
2787728	499934.6	-6.25
2787730	499933.7	-6.25
2787731	499932.9	-6.26
2787733	499932.1	-6.25
2787734	499931.2	-6.25
2787736	499930.3	-6.24
2787738	499929.5	-6.23
2787739	499928.6	-6.23
2787741	499927.7	-6.22
2787742	499926.9	-6.21
2787744	499926	-6.21
2787745	499925	-6.22
2787747	499924.1	-6.21
2787748	499923.2	-6.21

2787750	499922.3	-6.19
2787751	499921.4	-6.18
2787753	499920.4	-6.18
2787754	499919.5	-6.19
2787756	499918.5	-6.18
2787757	499917.5	-6.18
2787759	499916.6	-6.18
2787760	499915.7	-6.17
2787762	499914.7	-6.19
2787764	499913.7	-6.16
2787765	499912.7	-6.16
2787767	499911.7	-6.15
2787768	499910.7	-6.15
2787770	499909.8	-6.15
2787771	499908.7	-6.13
2787773	499907.7	-6.13
2787776	499905.2	-6.11
2787778	499904.2	-6.1
2787779	499903.2	-6.08
2787781	499902.2	-6.1
2787782	499901.2	-6.08
2787784	499900.2	-6.08
2787785	499899.2	-6.07
2787787	499898.2	-6.06
2787788	499897.2	-6.05
2787790	499896.3	-6.05
2787791	499895.3	-6.04
2787793	499894.3	-6.04
2787794	499893.3	-6.03
2787796	499892.3	-6.02
2787797	499891.4	-6
2787799	499890.5	-5.99
2787800	499889.6	-5.98
2787802	499888.7	-5.95
2787803	499887.8	-5.93
2787805	499886.9	-5.93
2787806	499886.2	-5.91
2787807	499885.5	-5.91

2787809	499884.7	-5.91
2787810	499884	-5.89
2787811	499883.3	-5.89
2787812	499882.6	-5.87
2787814	499882	-5.85
2787815	499881.4	-5.84
2787816	499880.8	-5.81
2787817	499880.1	-5.78
2787819	499879.5	-5.78
2787820	499878.9	-5.77
2787821	499878.4	-5.76
2787822	499877.9	-5.72
2787823	499877.3	-5.69
2787825	499876.8	-5.65
2787826	499876.3	-5.56
2787827	499875.7	-5.4
2787828	499875.3	-5.11
2787829	499874.8	-4.67
2787830	499874.3	-4.2
2787831	499873.8	-3.71
2787833	499873.3	-3.27
2787834	499872.9	-2.86
2787835	499872.5	-2.49
2787836	499872.1	-2.15
2787837	499871.7	-1.87
2787838	499871.3	-1.55
2787838	499870.9	-1.32
2787839	499870.5	-1.1
2787840	499870.2	-0.92
2787841	499869.9	-0.72
2787842	499869.5	-0.53
2787843	499869.2	-0.35
2787960	499799.5	0.5
2787961	499799.3	0.54
2787961	499798.9	0.53
2787962	499798.7	0.53
2787963	499798.2	0.52
2787963	499797.8	0.52

2787964	499797.4	0.48
2787965	499797	0.48
2787966	499796.5	0.46
2787967	499796.1	0.44
2787967	499795.5	0.42
2787968	499795	0.39
2787969	499794.6	0.36
2787970	499794.1	0.33
2787971	499793.4	0.31
2787972	499793	0.27
2787973	499792.5	0.25
2787974	499792	0.22
2787975	499791.4	0.22
2787975	499790.9	0.2
2787976	499790.4	0.2
2787977	499789.9	0.21
2787978	499789.4	0.18
2787979	499788.8	0.22
2787980	499788.2	0.18
2787981	499787.7	0.19
2787982	499787.2	0.18
2787983	499786.7	0.21
2787983	499786.2	0.18
2787984	499785.6	0.19
2787985	499785.1	0.18
2787986	499784.5	0.2
2787987	499784	0.21
2787988	499783.5	0.22
2787988	499783	0.21
2787989	499782.4	0.22
2787990	499781.9	0.22
2787991	499781.4	0.25
2787992	499780.9	0.23
2787993	499780.3	0.23
2787994	499779.9	0.24
2787995	499779.3	0.21
2787996	499778.9	0.21
2787996	499778.4	0.2

2787997	499777.8	0.21
2787998	499777.3	0.23
2787999	499776.9	0.23
2788000	499776.3	0.21
2788001	499775.8	0.21
2788002	499775.3	0.26
2788003	499774.7	0.24
2788004	499774.2	0.22
2788004	499773.8	0.23
2788005	499773.4	0.22
2788006	499772.9	0.22
2788007	499772.4	0.25
2788008	499771.9	0.23
2788009	499771.5	0.22
2788010	499771.1	0.23
2788011	499770.6	0.21
2788012	499770.1	0.22
2788013	499769.6	0.25
2788013	499769.2	0.23
2788014	499768.7	0.25
2788015	499768.3	0.26
2788016	499767.7	0.26
2788017	499767.2	0.25
2788018	499766.5	0.24
2788019	499766	0.24
2788019	499765.4	0.26
2788020	499764.8	0.27
2788021	499764.3	0.27
2788022	499763.7	0.27
2788023	499763.1	0.23
2788024	499762.5	0.25
2788024	499762	0.25
2788025	499761.4	0.26
2788026	499760.9	0.24
2788027	499760.3	0.27
2788028	499759.8	0.26
2788029	499759.1	0.26
2788029	499758.4	0.27

2788030	499757.8	0.27
2788031	499757.4	0.27
2788032	499756.7	0.26
2788033	499756.1	0.26
2788034	499755.5	0.29
2788034	499754.8	0.27
2788035	499754.2	0.27
2788036	499753.6	0.3
2788037	499753	0.27
2788038	499752.5	0.28
2788039	499751.8	0.27
2788039	499751.2	0.29
2788040	499750.6	0.29
2788041	499749.9	0.29
2788042	499749.4	0.3
2788043	499748.8	0.29
2788044	499748.1	0.29
2788044	499747.6	0.28
2788045	499747.1	0.27
2788046	499746.5	0.26
2788047	499746	0.27
2788048	499745.3	0.27
2788048	499744.8	0.28
2788049	499744.1	0.27
2788050	499743.6	0.28
2788053	499742	0.26
2788054	499741.5	0.29
2788054	499740.9	0.32
2788055	499740.4	0.3
2788056	499739.8	0.32
2788057	499739.4	0.32
2788058	499738.9	0.33
2788059	499738.3	0.34
2788059	499737.8	0.35
2788060	499737.3	0.33
2788061	499736.9	0.36
2788062	499736.3	0.37
2788062	499735.7	0.37



2788063	499735.2	0.37
2788064	499734.8	0.37
2788065	499734.2	0.37
2788065	499733.8	0.38
2788066	499733.3	0.39
2788067	499732.8	0.39
2788068	499732.2	0.39
2788068	499731.8	0.39
2788069	499731.2	0.41
2788070	499730.9	0.41
2788071	499730.5	0.38
2788071	499730.1	0.36
2788072	499729.7	0.32
2788073	499729.3	0.31
2788073	499729	0.32
2788074	499728.6	0.3
2788075	499728.2	0.3
2788075	499727.9	0.27
2788076	499727.5	0.27
2788076	499727.1	0.27
2788077	499726.7	0.27
2788078	499726.4	0.27
2788078	499725.8	0.26
2788079	499725.4	0.26
2788080	499724.9	0.24
2788081	499724.4	0.23
2788081	499723.9	0.21
2788082	499723.3	0.22
2788084	499722.4	0.2
2788085	499721.6	0.2
2788086	499720.8	0.18
2788087	499719.9	0.16
2788089	499719.2	0.13
2788090	499718.3	0.08
2788092	499716.6	0.05
2788094	499715.6	0.01
2788095	499714.7	-0.03
2788097	499713.7	-0.04

2788098	499712.8	-0.1
2788099	499711.9	-0.19
2788101	499711	-0.24
2788102	499710.1	-0.32
2788104	499709.1	-0.41
2788106	499708.1	-0.49
2788107	499707.3	-0.58
2788108	499706.4	-0.67
2788110	499705.5	-0.78
2788112	499704.6	-0.93
2788113	499703.7	-1.09
2788115	499702.8	-1.27
2788116	499702	-1.39
2788118	499701.1	-1.64
2788119	499700.3	-1.89
2788121	499699.4	-2.17
2788122	499698.5	-2.58
2788124	499697.7	-2.92
2788125	499696.8	-3.23
2788127	499696	-3.5
2788128	499695.2	-3.84
2788130	499694.3	-4.18
2788132	499693.4	-4.54
2788133	499692.5	-4.86
2788135	499691.7	-5.09
2788136	499690.9	-5.21
2788138	499690.1	-5.3
2788139	499689.2	-5.41
2788141	499688.4	-5.46
2788142	499687.5	-5.56
2788144	499686.7	-5.63
2788145	499685.9	-5.65
2788147	499685	-5.72
2788149	499684.2	-5.73
2788150	499683.3	-5.76
2788152	499682.5	-5.75
2788154	499681.6	-5.85
2788155	499680.9	-5.92

2788157	499680.1	-5.96
2788158	499679.2	-6
2788160	499678.4	-6.04
2788162	499677.6	-6.08
2788163	499676.8	-6.12
2788165	499676	-6.13
2788166	499675.2	-6.13
2788168	499674.4	-6.14
2788169	499673.5	-6.1
2788171	499672.7	-6.15
2788173	499671.9	-6.1
2788174	499671.1	-6.09
2788176	499670.3	-6.07
2788177	499669.4	-6.08
2788179	499668.6	-6.08
2788180	499667.7	-6.06
2788185	499665.3	-6.04
2788186	499664.4	-6.04
2788188	499663.5	-6.04
2788189	499662.7	-6.05
2788191	499661.8	-6.05
2788193	499660.8	-6.04
2788194	499659.9	-6.07
2788196	499659	-6.08
2788197	499658.1	-6.09
2788199	499657.2	-6.09
2788201	499656.3	-6.12
2788202	499655.5	-6.12
2788204	499654.6	-6.13
2788205	499653.7	-6.14
2788207	499652.7	-6.13
2788208	499651.8	-6.13
2788210	499650.9	-6.11
2788211	499650.1	-6.11
2788213	499649.1	-6.07
2788214	499648.1	-6.06
2788216	499647.2	-6.03
2788217	499646.2	-6.02

2788219	499645.3	-6.02
2788220	499644.4	-6.01
2788222	499643.4	-6
2788223	499642.5	-6
2788225	499641.6	-6
2788226	499640.7	-6
2788228	499639.7	-6.02
2788229	499638.9	-6.04
2788231	499638	-6.04
2788232	499637	-6.06
2788234	499636.1	-6.09
2788235	499635.2	-6.12
2788237	499634.3	-6.14
2788238	499633.4	-6.12
2788240	499632.5	-6.15
2788241	499631.6	-6.16
2788243	499630.6	-6.16
2788244	499629.7	-6.18
2788246	499628.8	-6.2
2788247	499628	-6.19
2788249	499627	-6.19
2788250	499626.1	-6.2
2788252	499625.1	-6.18
2788253	499624.2	-6.16
2788255	499623.3	-6.15
2788256	499622.4	-6.15
2788258	499621.5	-6.14
2788259	499620.6	-6.14
2788261	499619.7	-6.15
2788263	499618.8	-6.14
2788264	499617.9	-6.14
2788266	499617.1	-6.14
2788267	499616.2	-6.14
2788269	499615.3	-6.14
2788270	499614.4	-6.16
2788272	499613.5	-6.18
2788273	499612.7	-6.16
2788275	499611.8	-6.19

2788276	499611	-6.18
2788278	499610.1	-6.2
2788280	499609.2	-6.2
2788281	499608.3	-6.23
2788283	499607.4	-6.21
2788284	499606.5	-6.23
2788286	499605.7	-6.24
2788288	499604.8	-6.25
2788289	499603.9	-6.28
2788291	499603	-6.29
2788292	499602.1	-6.27
2788294	499601.2	-6.28
2788295	499600.4	-6.26
2788297	499599.4	-6.26
2788299	499598.5	-6.25
2788300	499597.6	-6.23
2788302	499596.7	-6.25
2788304	499595.8	-6.24
2788305	499594.9	-6.24
2788307	499594	-6.24
2788308	499593.1	-6.24
2788310	499592.2	-6.25
2788311	499591.3	-6.24
2788313	499590.4	-6.25
2788314	499589.6	-6.25
2788316	499588.7	-6.25
2788318	499587.8	-6.25
2788319	499586.8	-6.25
2788321	499585.9	-6.26
2788322	499585	-6.27
2788324	499584.2	-6.25
2788326	499583.3	-6.24
2788327	499582.4	-6.25
2788329	499581.4	-6.26
2788330	499580.5	-6.27
2788332	499579.6	-6.25
2788334	499578.8	-6.28
2788335	499577.8	-6.26

2788337	499576.9	-6.25
2788338	499576	-6.24
2788340	499575.1	-6.2
2788342	499574.2	-6.21
2788343	499573.3	-6.18
2788345	499572.4	-6.17
2788346	499571.4	-6.16
2788348	499570.5	-6.17
2788349	499569.6	-6.17
2788351	499568.6	-6.16
2788352	499567.8	-6.14
2788354	499566.8	-6.16
2788356	499565.8	-6.17
2788357	499564.8	-6.16
2788359	499563.8	-6.17
2788360	499562.9	-6.13
2788362	499562	-6.1
2788363	499561	-6.09
2788365	499560	-6.07
2788366	499559	-6.09
2788368	499558	-6.09
2788370	499557	-6.09
2788371	499556.1	-6.1
2788373	499555.1	-6.1
2788374	499554.1	-6.15
2788376	499553.1	-6.13
2788377	499552.1	-6.15
2788379	499551.1	-6.15
2788380	499550.2	-6.18
2788382	499549.2	-6.2
2788383	499548.3	-6.19
2788385	499547.3	-6.19
2788386	499546.3	-6.2
2788388	499545.3	-6.2
2788389	499544.5	-6.21
2788392	499543.2	-6.25
2788394	499542.4	-6.26
2788395	499541.6	-6.29

2788397	499540.7	-6.29
2788399	499539.9	-6.3
2788400	499539.2	-6.32
2788402	499538.4	-6.33
2788404	499537.5	-6.31
2788405	499536.7	-6.34
2788407	499535.9	-6.34
2788408	499535.1	-6.38
2788410	499534.3	-6.39
2788412	499533.4	-6.41
2788413	499532.6	-6.42
2788415	499531.7	-6.43
2788416	499530.8	-6.42
2788418	499530	-6.42
2788420	499529.1	-6.41
2788421	499528.2	-6.44
2788423	499527.3	-6.44
2788425	499526.4	-6.43
2788426	499525.6	-6.42
2788428	499524.7	-6.43
2788429	499523.9	-6.43
2788431	499523	-6.42
2788433	499522.1	-6.43
2788434	499521.2	-6.44
2788436	499520.3	-6.44
2788438	499519.4	-6.43
2788439	499518.6	-6.43
2788441	499517.7	-6.42
2788442	499516.9	-6.43
2788444	499516	-6.45
2788446	499515.1	-6.44
2788447	499514.2	-6.44
2788449	499513.4	-6.45
2788451	499512.6	-6.46
2788452	499511.7	-6.46
2788454	499510.8	-6.46
2788456	499510	-6.48
2788457	499509.1	-6.47

2788459	499508.3	-6.49
2788461	499507.3	-6.5
2788462	499506.4	-6.5
2788464	499505.5	-6.51
2788466	499504.5	-6.53
2788467	499503.6	-6.53
2788469	499502.8	-6.54
2788470	499501.9	-6.57
2788472	499501	-6.58
2788474	499500.1	-6.59
2788475	499499.2	-6.59
2788477	499498.3	-6.6
2788479	499497.5	-6.63
2788480	499496.6	-6.64
2788482	499495.7	-6.63
2788483	499494.8	-6.64
2788485	499493.9	-6.65
2788487	499493	-6.63
2788488	499492.2	-6.65
2788490	499491.3	-6.62
2788491	499490.4	-6.59
2788493	499489.5	-6.55
2788495	499488.6	-6.52
2788496	499487.7	-6.47
2788498	499486.8	-6.45
2788499	499485.9	-6.36
2788501	499485	-6.25
2788503	499484.2	-6.11
2788504	499483.3	-5.98
2788506	499482.4	-5.82
2788507	499481.5	-5.7
2788509	499480.7	-5.56
2788510	499479.8	-5.38
2788512	499478.9	-5.2
2788513	499478	-4.98
2788515	499477.1	-4.71
2788516	499476.2	-4.43
2788518	499475.4	-4.14



2788519	499474.5	-3.8
2788520	499473.7	-3.46
2788522	499472.8	-3.12
2788523	499471.9	-2.79
2788525	499471	-2.46
2788526	499470.3	-2.14
2788527	499469.6	-1.74
2788528	499468.8	-1.33
2788530	499468.1	-0.97
2788531	499467.3	-0.66
2788532	499466.6	-0.46
2788533	499466	-0.35
2788534	499465.2	-0.23
2788534	499464.6	-0.16
2788535	499463.9	-0.09
2788536	499463.1	-0.04
2788537	499462.5	-0.02
2788538	499461.8	0.03
2788538	499461	0.06
2788539	499460.4	0.07
2788539	499459.7	0.08
2788540	499458.8	0.12
2788540	499458	0.15
2788541	499457.4	0.18
2788541	499456.5	0.19
2788541	499455.6	0.22
2788542	499454.6	0.25
2788542	499453.7	0.27
2788542	499452.7	0.3
2788542	499451.6	0.33
2788542	499452.5	0.31
2788542	499449.8	0.38
2788542	499450.7	0.35
2788543	499448.1	0.41
2788543	499449	0.4
2787422	500084.5	-2.76
2787423	500084.7	-2.88
2787424	500084.9	-3.03

2787425	500085.1	-3.18
2787426	500085.3	-3.36
2787426	500085.6	-3.51
2787427	500085.5	-3.67
2787428	500085.2	-3.88
2787429	500085	-4.07
2787430	500084.8	-4.22
2787431	500084.6	-4.4
2787431	500084.4	-4.58
2787432	500083.9	-4.7
2787433	500083.3	-4.8
2787434	500082.7	-4.89
2787435	500082	-4.96
2787436	500081.4	-5.01
2787437	500080.7	-5.05
2787438	500080.1	-5.06
2787439	500079.3	-5.08
2787440	500078.5	-5.08
2787441	500077.7	-5.11
2787442	500077	-5.16
2787443	500076.2	-5.34
2787444	500075.4	-5.64
2787446	500074.5	-5.95
2787447	500073.7	-6.14
2787448	500072.8	-6.2
2787450	500071.9	-6.22
2787451	500071.1	-6.22
2787452	500070.3	-6.22
2787453	500069.4	-6.24
2787455	500068.5	-6.2
2787456	500067.6	-6.19
2787457	500066.7	-6.2
2787459	500065.8	-6.2
2787460	500065	-6.21
2787461	500064.1	-6.22
2787463	500063.1	-6.22
2787464	500062.2	-6.22
2787465	500061.2	-6.22

2787467	500060.3	-6.23
2787468	500059.5	-6.22
2787470	500058.6	-6.21
2787471	500057.8	-6.29
2787472	500056.9	-6.22
2787474	500056	-6.23
2787475	500055.2	-6.24
2787477	500054.4	-6.24
2787478	500053.5	-6.22
2787480	500052.6	-6.23
2787481	500051.8	-6.24
2787483	500050.9	-6.22
2787484	500050.1	-6.23
2787485	500049.3	-6.22
2787487	500048.5	-6.21
2787488	500047.6	-6.19
2787490	500046.8	-6.2
2787491	500046	-6.17
2787493	500045.2	-6.21
2787494	500044.4	-6.19
2787495	500043.6	-6.2
2787497	500042.7	-6.2
2787498	500041.8	-6.21
2787500	500041	-6.23
2787501	500040.1	-6.24
2787503	500039.2	-6.26
2787504	500038.4	-6.29
2787506	500037.5	-6.3
2787507	500036.6	-6.26
2787508	500035.7	-6.26
2787510	500034.8	-6.25
2787511	500033.9	-6.24
2787512	500033	-6.27
2787514	500032	-6.27
2787515	500031.1	-6.28
2787517	500030.1	-6.32
2787518	500029.1	-6.3
2787519	500028.2	-6.32

2787520	500027.2	-6.33
2787522	500026.2	-6.32
2787523	500025.2	-6.31
2787524	500024.1	-6.33
2787526	500023.1	-6.34
2787527	500022	-6.33
2787528	500021.1	-6.37
2787530	500020	-6.35
2787531	500018.9	-6.39
2787532	500017.9	-6.41
2787534	500016.8	-6.42
2787535	500015.7	-6.43
2787536	500014.8	-6.47
2787537	500013.7	-6.46
2787539	500012.6	-6.48
2787540	500011.6	-6.5
2787541	500010.5	-6.51
2787543	500009.5	-6.51
2787544	500008.5	-6.51
2787545	500007.5	-6.52
2787547	500006.4	-6.49
2787548	500005.4	-6.46
2787549	500004.4	-6.4
2787551	500003.4	-6.28
2787552	500002.5	-6.22
2787553	500001.5	-6.21
2787555	500000.5	-6.26
2787556	499999.6	-6.3
2787558	499998.7	-6.38
2787559	499997.7	-6.36
2787560	499996.9	-6.36
2787562	499995.9	-6.37
2787563	499995	-6.37
2787564	499994.1	-6.34
2787566	499993.1	-6.32
2787567	499992.2	-6.25
2787568	499991.4	-6.22
2787570	499990.6	-6.2

2787571	499989.8	-6.2
2787573	499989	-6.19
2787574	499988.1	-6.19
2787576	499987.3	-6.18
2787577	499986.6	-6.18
2787579	499985.9	-6.19
2787580	499985.1	-6.2
2787582	499984.4	-6.22
2787583	499983.7	-6.2
2787585	499983	-6.23
2787586	499982.3	-6.22
2787588	499981.6	-6.24
2787590	499981	-6.25
2787591	499980.3	-6.27
2787593	499979.6	-6.24
2787594	499978.9	-6.24
2787596	499978.1	-6.26
2787598	499977.4	-6.32
2787599	499976.7	-6.29
2787601	499976	-6.31
2787602	499975.3	-6.3
2787604	499974.5	-6.28
2787605	499973.9	-6.28
2787607	499973.1	-6.28
2787608	499972.4	-6.27
2787610	499971.6	-6.27
2787611	499970.8	-6.29
2787613	499970	-6.29
2787614	499969.3	-6.3
2787616	499968.6	-6.31
2787618	499967.8	-6.31
2787619	499967	-6.29
2787621	499966.3	-6.3
2787622	499965.5	-6.3
2787624	499964.8	-6.33
2787625	499964	-6.31
2787627	499963.2	-6.31
2787628	499962.4	-6.31

2787630	499961.6	-6.32
2787631	499960.8	-6.32
2787633	499960.2	-6.34
2787634	499959.3	-6.35
2787636	499958.4	-6.36
2787637	499957.6	-6.34
2787639	499956.7	-6.36
2787640	499955.9	-6.35
2787642	499955.1	-6.35
2787643	499954.3	-6.34
2787645	499953.4	-6.36
2787646	499952.5	-6.36
2787648	499951.7	-6.36
2787649	499950.8	-6.36
2787651	499949.9	-6.35
2787652	499949.1	-6.36
2787653	499948.2	-6.38
2787655	499947.2	-6.36
2787656	499946.3	-6.35
2787658	499945.4	-6.35
2787659	499944.4	-6.34
2787661	499943.6	-6.34
2787662	499942.6	-6.36
2787664	499941.7	-6.34
2787665	499940.8	-6.36
2787666	499939.8	-6.39
2787668	499938.9	-6.43
2787669	499938	-6.42
2787671	499937.1	-6.45
2787672	499936.2	-6.46
2787674	499935.2	-6.51
2787675	499934.3	-6.52
2787677	499933.4	-6.61
2787678	499932.5	-6.73
2787679	499931.6	-6.79
2787681	499930.7	-6.75
2787682	499929.7	-6.73
2787684	499928.8	-6.73

2787687	499927	-6.68
2787688	499926	-6.64
2787692	499924	-6.61
2787693	499923.1	-6.57
2787695	499922.1	-6.55
2787696	499921.1	-6.54
2787698	499920.1	-6.5
2787699	499919.1	-6.49
2787701	499918.1	-6.5
2787703	499917.1	-6.49
2787704	499916.1	-6.47
2787706	499915.2	-6.46
2787707	499914.2	-6.41
2787709	499913.2	-6.4
2787711	499912.3	-6.41
2787712	499911.3	-6.37
2787714	499910.3	-6.35
2787715	499909.5	-6.33
2787717	499908.6	-6.3
2787719	499907.7	-6.29
2787721	499906.7	-6.27
2787722	499905.8	-6.27
2787724	499904.9	-6.23
2787725	499904.1	-6.22
2787727	499903.3	-6.21
2787729	499902.4	-6.21
2787731	499901.5	-6.22
2787732	499900.7	-6.21
2787734	499899.8	-6.2
2787736	499899	-6.24
2787737	499898.2	-6.18
2787739	499897.4	-6.17
2787741	499896.6	-6.18
2787743	499895.8	-6.19
2787745	499894.9	-6.18
2787746	499894.2	-6.19
2787748	499893.4	-6.17
2787750	499892.6	-6.17

2787751	499891.9	-6.15
2787753	499891.1	-6.14
2787755	499890.3	-6.11
2787757	499889.5	-6.14
2787758	499888.8	-6.1
2787760	499888	-6.09
2787762	499887.3	-6.08
2787764	499886.5	-6.09
2787765	499885.7	-6.09
2787767	499884.9	-6.09
2787769	499884.3	-6.11
2787770	499883.5	-6.1
2787772	499882.7	-6.09
2787773	499882	-6.09
2787775	499881.2	-6.08
2787776	499880.5	-6.07
2787778	499879.9	-6.08
2787779	499879.2	-6.06
2787780	499878.6	-6.06
2787782	499878	-6.06
2787783	499877.3	-6.06
2787784	499876.6	-6.07
2787785	499876	-6.03
2787787	499875.4	-6.02
2787788	499874.8	-6.01
2787789	499874.1	-6
2787790	499873.5	-6.01
2787792	499872.9	-5.99
2787793	499872.4	-5.99
2787794	499871.8	-5.99
2787795	499871.2	-5.96
2787796	499870.6	-5.97
2787798	499870	-5.96
2787799	499869.4	-5.96
2787800	499868.8	-5.96
2787801	499868.2	-5.95
2787802	499867.5	-5.93
2787803	499866.9	-5.93



2787805	499866.2	-5.94
2787806	499865.5	-5.95
2787807	499864.9	-5.94
2787808	499864.2	-5.93
2787809	499863.5	-5.94
2787810	499862.8	-5.92
2787811	499862.1	-5.89
2787812	499861.4	-5.85
2787813	499860.7	-5.8
2787816	499859	-5.16
2787817	499858.3	-4.63
2787818	499857.5	-4.09
2787819	499856.8	-3.55
2787820	499856	-3.16
2787821	499855.2	-2.72
2787822	499854.4	-2.33
2787823	499853.7	-1.98
2787824	499852.9	-1.65
2787825	499852.1	-1.29
2787826	499851	-0.91
2787827	499850.3	-0.69
2787828	499849.6	-0.5
2787828	499848.9	-0.33
2788079	499693	0.44
2788080	499692.6	0.46
2788081	499692.1	0.47
2788082	499691.6	0.46
2788083	499691.1	0.41
2788084	499690.6	0.39
2788085	499690.1	0.32
2788087	499688.7	0.3
2788088	499688.2	0.29
2788089	499687.7	0.25
2788090	499687.2	0.26
2788091	499686.7	0.25
2788092	499686.1	0.24
2788093	499685.6	0.23
2788094	499685	0.2

2788095	499684.4	0.19
2788097	499683.9	0.18
2788098	499683.3	0.14
2788099	499682.8	0.09
2788100	499682.3	0.07
2788101	499681.7	0.02
2788102	499681.1	-0.03
2788103	499680.5	-0.09
2788104	499679.9	-0.19
2788107	499678.6	-0.3
2788108	499678	-0.39
2788109	499677.4	-0.45
2788110	499676.8	-0.57
2788112	499676.2	-0.67
2788113	499675.5	-0.83
2788114	499674.9	-0.99
2788115	499674.1	-1.16
2788117	499673.3	-1.37
2788118	499672.6	-1.58
2788120	499671.8	-1.81
2788121	499671.1	-2.06
2788122	499670.3	-2.32
2788124	499669.3	-2.64
2788126	499668.4	-2.95
2788127	499667.4	-3.28
2788129	499666.5	-3.63
2788130	499665.6	-3.95
2788132	499664.6	-4.27
2788134	499663.6	-4.59
2788135	499662.6	-4.88
2788137	499661.5	-5.13
2788139	499660.5	-5.37
2788140	499659.4	-5.49
2788142	499658.5	-5.58
2788143	499657.5	-5.68
2788145	499656.5	-5.74
2788147	499655.5	-5.79
2788149	499653.8	-5.88

2788151	499652.9	-5.92
2788153	499652	-5.99
2788154	499651.1	-6.03
2788156	499650.1	-6.09
2788158	499649.2	-6.11
2788159	499648.3	-6.13
2788161	499647.5	-6.15
2788163	499646.5	-6.16
2788164	499645.5	-6.18
2788166	499644.6	-6.17
2788168	499643.6	-6.18
2788170	499642.7	-6.18
2788171	499641.7	-6.18
2788173	499640.9	-6.19
2788175	499639.9	-6.19
2788176	499638.9	-6.18
2788178	499638	-6.14
2788180	499637.1	-6.12
2788181	499636.2	-6.11
2788183	499635.3	-6.12
2788185	499634.4	-6.12
2788186	499633.4	-6.13
2788188	499632.5	-6.14
2788190	499631.6	-6.14
2788191	499630.6	-6.13
2788193	499629.7	-6.15
2788195	499628.7	-6.15
2788196	499627.8	-6.13
2788198	499626.8	-6.14
2788199	499625.8	-6.13
2788201	499624.8	-6.15
2788203	499623.8	-6.11
2788204	499622.7	-6.11
2788206	499621.6	-6.12
2788207	499620.6	-6.1
2788209	499619.5	-6.1
2788211	499618.4	-6.1
2788212	499617.3	-6.1

2788214	499616.3	-6.09
2788216	499615.2	-6.1
2788217	499614.1	-6.09
2788219	499613.1	-6.1
2788220	499612	-6.12
2788222	499611.1	-6.11
2788223	499610.1	-6.12
2788225	499609.1	-6.13
2788227	499608.1	-6.14
2788228	499607.1	-6.14
2788230	499606	-6.16
2788232	499605.1	-6.17
2788233	499604.2	-6.19
2788235	499603.3	-6.19
2788237	499602.4	-6.18
2788238	499601.5	-6.17
2788240	499600.6	-6.17
2788242	499599.9	-6.17
2788243	499599.1	-6.15
2788245	499598.2	-6.14
2788247	499597.4	-6.13
2788249	499596.6	-6.17
2788250	499595.8	-6.14
2788252	499595	-6.14
2788254	499594.2	-6.13
2788255	499593.4	-6.14
2788257	499592.6	-6.13
2788259	499591.8	-6.15
2788260	499591	-6.15
2788262	499590.2	-6.15
2788264	499589.4	-6.17
2788265	499588.5	-6.17
2788267	499587.7	-6.2
2788269	499586.9	-6.19
2788271	499586.1	-6.21
2788272	499585.2	-6.22
2788274	499584.3	-6.24
2788276	499583.5	-6.27

2788278	499582.6	-6.25
2788279	499581.7	-6.23
2788281	499580.8	-6.24
2788283	499580	-6.23
2788284	499579.1	-6.23
2788286	499578.2	-6.21
2788288	499577.2	-6.2
2788289	499576.3	-6.19
2788291	499575.4	-6.19
2788292	499574.5	-6.21
2788294	499573.5	-6.21
2788296	499572.5	-6.22
2788297	499571.5	-6.22
2788299	499570.5	-6.22
2788301	499569.5	-6.23
2788302	499568.6	-6.24
2788304	499567.6	-6.23
2788305	499566.6	-6.24
2788307	499565.5	-6.25
2788309	499564.4	-6.24
2788310	499563.4	-6.27
2788312	499562.4	-6.29
2788313	499561.4	-6.28
2788315	499560.4	-6.28
2788317	499559.2	-6.29
2788318	499558.2	-6.31
2788320	499557.1	-6.31
2788321	499556.2	-6.33
2788323	499555.2	-6.32
2788326	499553.1	-6.33
2788328	499552.1	-6.29
2788330	499551.2	-6.28
2788331	499550.3	-6.3
2788333	499549.5	-6.3
2788334	499548.6	-6.28
2788336	499547.7	-6.28
2788337	499546.8	-6.26
2788339	499546	-6.26

2788340	499545.2	-6.27
2788342	499544.5	-6.26
2788343	499543.7	-6.26
2788344	499542.9	-6.23
2788346	499542.1	-6.23
2788347	499541.3	-6.2
2788348	499540.6	-6.21
2788350	499539.9	-6.2
2788351	499539.1	-6.18
2788352	499538.4	-6.19
2788354	499537.6	-6.17
2788355	499536.8	-6.17
2788356	499536.2	-6.16
2788358	499535.4	-6.16
2788359	499534.6	-6.16
2788360	499533.9	-6.14
2788362	499533.1	-6.16
2788363	499532.4	-6.15
2788364	499531.7	-6.17
2788366	499530.9	-6.17
2788367	499530.1	-6.15
2788368	499529.3	-6.15
2788370	499528.5	-6.16
2788371	499527.7	-6.17
2788372	499526.9	-6.19
2788374	499526.1	-6.18
2788375	499525.3	-6.17
2788376	499524.6	-6.2
2788380	499522.5	-6.22
2788381	499521.8	-6.19
2788383	499521.1	-6.21
2788384	499520.3	-6.21
2788385	499519.6	-6.23
2788387	499518.8	-6.25
2788388	499518.1	-6.25
2788389	499517.4	-6.24
2788391	499516.6	-6.26
2788392	499515.8	-6.27

2788393	499515	-6.27
2788395	499514.2	-6.28
2788396	499513.4	-6.28
2788398	499512.3	-6.3
2788399	499511.4	-6.33
2788403	499508.8	-6.36
2788404	499508	-6.38
2788406	499507.2	-6.39
2788407	499506.4	-6.4
2788408	499505.5	-6.39
2788410	499504.6	-6.42
2788411	499503.8	-6.42
2788412	499503	-6.43
2788414	499502.2	-6.45
2788415	499501.4	-6.45
2788416	499500.6	-6.45
2788418	499499.8	-6.47
2788419	499499	-6.47
2788420	499498.2	-6.48
2788422	499497.4	-6.48
2788423	499496.6	-6.49
2788424	499495.8	-6.5
2788426	499495	-6.5
2788427	499494.2	-6.5
2788428	499493.5	-6.5
2788430	499492.7	-6.51
2788431	499491.9	-6.51
2788432	499491.1	-6.52
2788434	499490.2	-6.52
2788435	499489.4	-6.51
2788436	499488.7	-6.51
2788437	499487.9	-6.51
2788439	499487.1	-6.5
2788440	499486.3	-6.49
2788442	499485.5	-6.5
2788443	499484.7	-6.5
2788444	499484	-6.52
2788445	499483.2	-6.51

2788447	499482.4	-6.51
2788448	499481.6	-6.52
2788449	499480.8	-6.52
2788451	499480	-6.51
2788452	499479.3	-6.49
2788453	499478.5	-6.49
2788455	499477.7	-6.5
2788456	499476.9	-6.49
2788457	499476.1	-6.5
2788459	499475.2	-6.49
2788460	499474.5	-6.49
2788461	499473.7	-6.5
2788463	499472.9	-6.52
2788464	499472.1	-6.52
2788465	499471.3	-6.51
2788467	499470.5	-6.54
2788468	499469.7	-6.52
2788469	499469	-6.54
2788471	499468.3	-6.54
2788472	499467.5	-6.55
2788473	499466.7	-6.54
2788475	499466	-6.53
2788476	499465.2	-6.53
2788477	499464.6	-6.52
2788479	499463.9	-6.52
2788480	499463.2	-6.5
2788482	499462.5	-6.49
2788483	499461.9	-6.48
2788484	499461.2	-6.44
2788486	499460.5	-6.42
2788487	499459.9	-6.39
2788488	499459.3	-6.36
2788490	499458.7	-6.33
2788491	499458	-6.29
2788493	499457.4	-6.24
2788494	499456.8	-6.21
2788495	499456.1	-6.15
2788496	499455.4	-6.09



2788498	499454.7	-6.04
2788499	499454.1	-5.98
2788500	499453.4	-5.91
2788502	499452.8	-5.83
2788503	499452.1	-5.77
2788504	499451.4	-5.71
2788505	499450.8	-5.62
2788507	499450.1	-5.54
2788508	499449.5	-5.44
2788509	499448.9	-5.33
2788510	499448.3	-5.24
2788511	499447.6	-5.09
2788512	499447	-4.98
2788513	499446.5	-4.84
2788514	499445.9	-4.68
2788515	499445.4	-4.53
2788516	499444.8	-4.32
2788517	499444.3	-4.13
2788518	499443.7	-3.97
2788519	499443.1	-3.76
2788520	499442.6	-3.55
2788521	499442	-3.37
2788522	499441.3	-3.2
2788522	499440.7	-3
2788523	499440.2	-2.82
2788524	499439.5	-2.62
2788524	499438.9	-2.46
2788525	499438.4	-2.3
2788525	499437.4	-2.05
2788526	499436.7	-1.85
2788526	499436	-1.67
2788527	499435.2	-1.52
2788527	499434.6	-1.31
2788528	499433.6	-1.13
2788528	499432.7	-0.96
2788528	499431.9	-0.82
2788529	499431.1	-0.7
2788529	499430.3	-0.57

2788529	499429.5	-0.45
2788530	499428.4	-0.31
2788530	499427.8	-0.23
2788530	499427.2	-0.16
2788530	499426.5	-0.11
2788530	499424.3	0.04
2788530	499423.9	0.05
2787409	500066.2	-3.68
2787410	500066.3	-3.84
2787411	500066.4	-4.05
2787412	500066.5	-4.25
2787412	500066.6	-4.45
2787413	500066.7	-4.68
2787414	500066.4	-4.89
2787415	500065.9	-5.09
2787415	500065.4	-5.27
2787416	500064.9	-5.41
2787417	500064.4	-5.51
2787418	500063.9	-5.57
2787419	500063.4	-5.63
2787420	500062.8	-5.65
2787421	500062.1	-5.7
2787421	500061.5	-5.72
2787422	500060.8	-5.75
2787423	500060.3	-5.79
2787424	500059.5	-5.81
2787425	500058.7	-5.85
2787426	500057.9	-5.89
2787428	500057.1	-5.96
2787429	500056.2	-6.02
2787430	500055.5	-6.05
2787431	500054.7	-6.15
2787432	500053.8	-6.28
2787433	500052.8	-6.37
2787434	500051.8	-6.44
2787435	500050.8	-6.42
2787436	500049.8	-6.45
2787437	500049	-6.47

2787438	500047.9	-6.49
2787439	500046.9	-6.48
2787440	500045.9	-6.5
2787441	500044.7	-6.49
2787442	500043.8	-6.48
2787443	500042.9	-6.49
2787444	500041.9	-6.52
2787445	500040.9	-6.51
2787446	500039.9	-6.5
2787448	500038.9	-6.52
2787449	500037.9	-6.49
2787450	500037	-6.5
2787451	500036	-6.52
2787452	500034.9	-6.52
2787453	500034.1	-6.54
2787454	500033.1	-6.54
2787455	500032.1	-6.52
2787457	500031.3	-6.55
2787458	500030.3	-6.5
2787459	500029.4	-6.53
2787460	500028.5	-6.52
2787461	500027.6	-6.55
2787463	500026.7	-6.53
2787464	500025.7	-6.55
2787465	500024.9	-6.56
2787466	500024.1	-6.54
2787468	500023.2	-6.58
2787469	500022.4	-6.55
2787470	500021.5	-6.55
2787471	500020.6	-6.56
2787473	500019.9	-6.55
2787474	500019.1	-6.56
2787475	500018.4	-6.56
2787477	500017.6	-6.59
2787478	500016.8	-6.56
2787479	500016	-6.57
2787480	500015.4	-6.56
2787482	500014.7	-6.56

2787483	500014.1	-6.56
2787485	500013.4	-6.56
2787486	500012.7	-6.55
2787487	500012.1	-6.59
2787489	500011.5	-6.56
2787490	500010.8	-6.58
2787491	500010.2	-6.55
2787493	500009.5	-6.57
2787494	500008.8	-6.6
2787496	500008.2	-6.58
2787497	500007.6	-6.56
2787498	500006.9	-6.57
2787500	500006.2	-6.56
2787501	500005.5	-6.56
2787502	500004.8	-6.54
2787504	500004.1	-6.56
2787505	500003.5	-6.56
2787506	500002.8	-6.57
2787508	500002.1	-6.58
2787509	500001.4	-6.58
2787511	500000.7	-6.6
2787512	500000	-6.59
2787514	499999.4	-6.62
2787515	499998.6	-6.62
2787517	499997.9	-6.65
2787518	499997.2	-6.62
2787520	499996.5	-6.62
2787522	499995.8	-6.64
2787523	499995.1	-6.63
2787525	499994.3	-6.65
2787526	499993.6	-6.63
2787528	499992.8	-6.59
2787532	499990.8	-6.55
2787534	499990.1	-6.6
2787535	499989.3	-6.55
2787537	499988.5	-6.56
2787538	499987.7	-6.53
2787540	499986.8	-6.54

2787542	499986	-6.51
2787543	499985.3	-6.46
2787545	499984.4	-6.46
2787546	499983.5	-6.39
2787548	499982.7	-6.36
2787550	499981.8	-6.32
2787551	499980.9	-6.39
2787553	499980.1	-6.36
2787554	499979.2	-6.26
2787556	499978.2	-6.21
2787558	499977.4	-6.17
2787559	499976.5	-6.18
2787561	499975.6	-6.18
2787562	499974.8	-6.16
2787564	499973.9	-6.16
2787565	499973	-6.14
2787567	499972.1	-6.15
2787569	499971.2	-6.16
2787570	499970.3	-6.16
2787572	499969	-6.17
2787574	499968.1	-6.19
2787576	499967.1	-6.19
2787577	499966.2	-6.19
2787579	499965.3	-6.21
2787580	499964.4	-6.2
2787582	499963.4	-6.21
2787583	499962.4	-6.22
2787585	499961.4	-6.25
2787586	499960.4	-6.24
2787588	499959.4	-6.26
2787590	499958.4	-6.27
2787591	499957.3	-6.26
2787593	499956.3	-6.25
2787594	499955.3	-6.25
2787596	499954.3	-6.27
2787597	499953.3	-6.26
2787599	499952.3	-6.29
2787600	499951.4	-6.29

2787602	499950.4	-6.25
2787603	499949.4	-6.27
2787605	499948.5	-6.27
2787606	499947.5	-6.29
2787608	499946.6	-6.27
2787609	499945.5	-6.28
2787611	499944.5	-6.27
2787612	499943.4	-6.28
2787614	499942.4	-6.28
2787615	499941.3	-6.28
2787617	499940.3	-6.27
2787618	499939.3	-6.29
2787619	499938.3	-6.27
2787621	499937.2	-6.29
2787622	499936.2	-6.3
2787624	499935.1	-6.3
2787625	499934.1	-6.32
2787626	499933.2	-6.32
2787628	499932.3	-6.35
2787629	499931.4	-6.36
2787631	499930.4	-6.39
2787632	499929.5	-6.4
2787634	499928.6	-6.43
2787635	499927.8	-6.42
2787637	499927	-6.42
2787641	499924.8	-6.43
2787643	499923.9	-6.44
2787644	499923.2	-6.47
2787646	499922.4	-6.47
2787648	499921.6	-6.48
2787649	499920.8	-6.5
2787651	499920.1	-6.5
2787652	499919.3	-6.5
2787654	499918.6	-6.49
2787656	499917.9	-6.52
2787657	499917.2	-6.56
2787659	499916.5	-6.6
2787661	499915.8	-6.69

2787662	499915.1	-6.76
2787664	499914.5	-6.8
2787665	499913.7	-6.84
2787667	499913	-6.9
2787669	499912.2	-6.87
2787670	499911.5	-6.86
2787672	499910.7	-6.86
2787673	499910	-6.85
2787675	499909.2	-6.81
2787677	499908.5	-6.81
2787678	499907.7	-6.74
2787680	499906.9	-6.75
2787682	499906.1	-6.72
2787683	499905.4	-6.69
2787685	499904.6	-6.7
2787686	499903.7	-6.68
2787688	499902.9	-6.61
2787690	499902.1	-6.58
2787691	499901.2	-6.57
2787693	499900.5	-6.55
2787694	499899.6	-6.54
2787696	499898.7	-6.51
2787697	499897.7	-6.52
2787699	499896.8	-6.51
2787700	499895.9	-6.49
2787702	499895	-6.5
2787703	499894.1	-6.45
2787705	499893.1	-6.46
2787706	499892.1	-6.43
2787708	499891.2	-6.45
2787710	499890.2	-6.42
2787711	499889.2	-6.43
2787712	499888.3	-6.4
2787714	499887.4	-6.37
2787716	499886.4	-6.4
2787717	499885.4	-6.39
2787719	499884.5	-6.37
2787720	499883.5	-6.38

2787721	499882.5	-6.35
2787723	499881.5	-6.34
2787724	499880.5	-6.38
2787726	499879.4	-6.35
2787727	499878.4	-6.37
2787729	499877.3	-6.34
2787730	499876.3	-6.32
2787732	499875.3	-6.31
2787733	499874.3	-6.32
2787735	499873.2	-6.3
2787736	499872.2	-6.29
2787738	499871.2	-6.27
2787739	499870.2	-6.25
2787740	499869.2	-6.24
2787742	499868.2	-6.22
2787743	499867.2	-6.22
2787745	499866.2	-6.21
2787746	499865.2	-6.21
2787748	499864.3	-6.21
2787749	499863.3	-6.21
2787751	499862.4	-6.22
2787753	499861.4	-6.23
2787754	499860.5	-6.22
2787756	499859.5	-6.22
2787757	499858.7	-6.16
2787759	499857.9	-6.2
2787760	499857	-6.23
2787762	499856.2	-6.22
2787763	499855.3	-6.19
2787765	499854.5	-6.17
2787766	499853.8	-6.16
2787768	499853	-6.16
2787769	499852.2	-6.13
2787771	499851.4	-6.12
2787772	499850.6	-6.11
2787774	499849.9	-6.09
2787775	499849.2	-6.08
2787777	499848.6	-6.07



2787778	499848	-6.06
2787779	499847.3	-6.05
2787781	499846.7	-6.02
2787782	499846	-6.02
2787783	499845.5	-6.02
2787785	499844.9	-5.99
2787786	499844.3	-5.98
2787787	499843.7	-5.98
2787788	499843.1	-5.96
2787790	499842.5	-5.95
2787791	499842	-5.92
2787792	499841.5	-5.89
2787793	499841	-5.86
2787794	499840.4	-5.86
2787796	499839.9	-5.81
2787797	499839.4	-5.75
2787798	499838.8	-5.61
2787799	499838.2	-5.31
2787800	499837.7	-4.87
2787801	499837.1	-4.38
2787803	499836.6	-3.89
2787804	499836.1	-3.47
2787805	499835.6	-3.15
2787806	499835.1	-2.81
2787807	499834.5	-2.42
2787808	499834	-2.12
2787808	499833.6	-1.87
2787809	499833	-1.57
2787810	499832.6	-1.34
2787811	499832.1	-1.09
2787812	499831.7	-0.88
2787813	499831.3	-0.67
2787813	499830.8	-0.52
2787814	499830.4	-0.37
2787815	499830	-0.27
2787816	499829.6	-0.26
2788052	499681.7	0.44
2788053	499681.4	0.43

2788053	499681	0.43
2788054	499680.7	0.44
2788054	499680.5	0.44
2788055	499680.2	0.43
2788055	499679.9	0.43
2788056	499679.5	0.42
2788056	499679.2	0.42
2788057	499678.9	0.42
2788058	499678.6	0.41
2788058	499678.3	0.42
2788059	499677.9	0.41
2788059	499677.6	0.39
2788060	499677.2	0.38
2788061	499676.8	0.37
2788061	499680.8	0.42
2788061	499676.5	0.36
2788062	499676.3	0.36
2788062	499676.1	0.36
2788062	499679.9	0.42
2788063	499679.7	0.42
2788063	499679.4	0.42
2788063	499679.2	0.42
2788064	499675.1	0.31
2788064	499678.8	0.4247
2788064	499674.7	0.3
2788065	499678.3	0.4507
2788065	499674.3	0.29
2788065	499677.9	0.436
2788066	499673.9	0.27
2788066	499677.4	0.4073
2788066	499677.1	0.4007
2788067	499677	0.4067
2788067	499676.7	0.3987
2788068	499672.9	0.23
2788068	499672.6	0.22
2788068	499672.4	0.21
2788069	499672.2	0.21
2788069	499672	0.2

2788070	499671.7	0.18
2788070	499671.5	0.18
2788070	499671.3	0.17
2788071	499671.1	0.16
2788071	499674.2	0.3387
2788071	499674	0.338
2788072	499673.7	0.334
2788072	499673.4	0.3247
2788073	499673.2	0.312
2788073	499669.8	0.15
2788074	499669.6	0.15
2788074	499669.4	0.13
2788074	499669.2	0.12
2788075	499671.8	0.28
2788075	499671.5	0.278
2788076	499671.3	0.2753
2788076	499668.3	0.09
2788076	499670.8	0.2387
2788077	499667.9	0.07
2788077	499667.7	0.06
2788078	499667.5	0.06
2788078	499667.2	0.06
2788079	499666.9	0.05
2788079	499666.7	0.06
2788080	499668.7	0.1573
2788080	499668.5	0.1433
2788080	499668.3	0.146
2788081	499665.9	0.04
2788081	499667.7	0.1387
2788082	499667.5	0.128
2788082	499667.3	0.1193
2788082	499667	0.128
2788083	499666.9	0.1187
2788083	499664.7	0
2788083	499666.4	0.0953
2788084	499666.1	0.0893
2788084	499664.1	0
2788085	499663.9	0

2788085	499665.5	0.076
2788085	499665.2	0.0727
2788086	499664.7	0.0667
2788087	499662.8	-0.02
2788087	499664.2	0.0547
2788087	499664	0.0487
2788088	499663.8	0.0407
2788088	499662.1	-0.03
2788088	499663.4	0.0367
2788089	499663.2	0.036
2788089	499663.1	0.0313
2788089	499662.9	0.032
2788090	499661.1	-0.04
2788090	499661	-0.04
2788090	499662.3	0.034
2788091	499662.1	0.0287
2788091	499662	0.03
2788091	499661.8	0.0253
2788091	499661.6	0.018
2788092	499659.8	-0.05
2788092	499659.6	-0.05
2788092	499661.2	0.0293
2788093	499661	0.018
2788093	499659.2	-0.05
2788093	499658.9	-0.05
2788093	499658.7	-0.06
2788094	499660.3	0.0087
2788094	499658.4	-0.06
2788094	499658.2	-0.05
2788094	499659.9	0.0127
2788095	499659.8	-0.004
2788095	499657.6	-0.05
2788096	499657.5	-0.05
2788096	499657.3	-0.05
2788096	499657	-0.06
2788096	499656.9	-0.07
2788097	499658.7	-0.0193
2788097	499658.5	-0.0173

2788097	499656.3	-0.08
2788098	499658.2	-0.02
2788098	499658	-0.02
2788098	499655.7	-0.07
2788099	499655.6	-0.08
2788099	499657.5	-0.036
2788099	499657.3	-0.0493
2788100	499654.9	-0.11
2788100	499654.8	-0.1
2788100	499654.6	-0.11
2788101	499654.4	-0.12
2788101	499654.2	-0.12
2788101	499656.3	-0.0593
2788102	499653.8	-0.11
2788102	499653.6	-0.11
2788102	499653.4	-0.11
2788103	499655.5	-0.094
2788103	499653	-0.14
2788103	499655.2	-0.1153
2788104	499655	-0.1233
2788104	499654.8	-0.1327
2788105	499652.1	-0.2
2788105	499651.9	-0.21
2788105	499651.7	-0.24
2788106	499653.8	-0.2393
2788106	499651.1	-0.31
2788107	499650.9	-0.34
2788107	499650.7	-0.37
2788108	499650.5	-0.39
2788108	499652.7	-0.3653
2788109	499650	-0.42
2788109	499649.7	-0.45
2788109	499652	-0.438
2788110	499651.8	-0.4527
2788110	499651.5	-0.488
2788111	499648.7	-0.55
2788111	499648.5	-0.58
2788112	499648.2	-0.62

2788112	499650.6	-0.6407
2788113	499647.6	-0.71
2788113	499650.1	-0.754
2788114	499647	-0.81
2788115	499649.5	-0.882
2788115	499646.4	-0.95
2788116	499646.1	-1
2788116	499648.7	-1.0967
2788117	499648.4	-1.1727
2788117	499645.2	-1.24
2788118	499644.9	-1.31
2788118	499644.6	-1.41
2788119	499647.2	-1.4867
2788120	499646.9	-1.5827
2788120	499646.6	-1.676
2788121	499646.2	-1.7747
2788122	499642.7	-1.9
2788122	499642.4	-2.03
2788123	499642	-2.16
2788124	499641.7	-2.33
2788124	499641.2	-2.56
2788125	499640.9	-2.76
2788126	499640.5	-3
2788126	499640.1	-3.24
2788127	499639.6	-3.46
2788128	499639.2	-3.71
2788129	499642.4	-3.7133
2788129	499642	-3.9473
2788130	499641.6	-4.182
2788131	499637.5	-4.69
2788132	499637.1	-4.9
2788132	499640.4	-4.8153
2788133	499636.3	-5.31
2788134	499635.9	-5.51
2788135	499635.4	-5.65
2788135	499635	-5.77
2788136	499634.5	-5.82
2788137	499638.2	-5.728

2788138	499637.8	-5.7753
2788138	499633.2	-5.93
2788139	499632.8	-5.94
2788140	499632.3	-5.96
2788141	499636.3	-5.91
2788142	499631.4	-5.98
2788142	499631	-6
2788143	499630.6	-6.01
2788144	499630.2	-6.03
2788145	499629.8	-6.04
2788145	499634	-6.008
2788146	499628.8	-6.06
2788147	499628.4	-6.06
2788148	499632.8	-6.0487
2788149	499627.5	-6.07
2788149	499632	-6.07
2788150	499631.6	-6.0793
2788151	499626.2	-6.08
2788152	499625.7	-6.06
2788153	499625.4	-6.07
2788153	499624.9	-6.07
2788154	499629.6	-6.0733
2788155	499624	-6.08
2788156	499628.7	-6.0973
2788156	499628.3	-6.09
2788157	499627.8	-6.094
2788159	499626.9	-6.11
2788160	499621.2	-6.08
2788161	499626	-6.104
2788161	499625.6	-6.102
2788162	499625.2	-6.0967
2788163	499619.5	-6.07
2788163	499624.3	-6.0913
2788164	499618.5	-6.06
2788165	499623.3	-6.0807
2788166	499622.8	-6.0667
2788167	499617.1	-6.06
2788167	499616.7	-6.05

2788168	499616.2	-6.06
2788169	499621	-6.038
2788170	499620.5	-6.0247
2788170	499614.8	-6.08
2788171	499619.6	-6.0347
2788172	499613.9	-6.09
2788173	499613.5	-6.11
2788173	499613	-6.11
2788174	499617.8	-6.0647
2788175	499612.1	-6.12
2788176	499616.8	-6.0913
2788176	499611.2	-6.12
2788177	499610.7	-6.11
2788178	499610.3	-6.12
2788179	499614.9	-6.1347
2788179	499609.4	-6.11
2788180	499614	-6.126
2788181	499608.5	-6.12
2788181	499608	-6.11
2788182	499612.6	-6.096
2788183	499607.1	-6.11
2788184	499606.6	-6.11
2788184	499611.2	-6.106
2788185	499610.7	-6.1033
2788186	499605.2	-6.09
2788187	499609.8	-6.0853
2788187	499604.2	-6.07
2788188	499608.9	-6.094
2788189	499603.3	-6.07
2788190	499607.9	-6.0847
2788190	499602.4	-6.07
2788191	499601.9	-6.07
2788192	499606.5	-6.0667
2788193	499600.9	-6.06
2788193	499605.6	-6.0473
2788194	499599.9	-6.06
2788195	499599.4	-6.08
2788195	499604.3	-6.0453



2788196	499603.8	-6.0533
2788197	499598	-6.06
2788198	499597.4	-6.07
2788199	499602.4	-6.0553
2788199	499596.5	-6.06
2788200	499601.5	-6.0507
2788201	499601	-6.0393
2788202	499595	-6.06
2788202	499600.1	-6.0573
2788203	499594	-6.07
2788204	499593.6	-6.07
2788204	499598.7	-6.0527
2788205	499592.7	-6.07
2788206	499597.8	-6.056
2788207	499597.3	-6.0633
2788207	499596.8	-6.0673
2788208	499590.9	-6.09
2788209	499595.9	-6.0793
2788210	499590	-6.09
2788210	499595.1	-6.0727
2788211	499594.6	-6.08
2788212	499588.6	-6.1
2788213	499588.2	-6.1
2788214	499587.8	-6.11
2788214	499592.9	-6.0873
2788215	499592.4	-6.12
2788216	499586.4	-6.14
2788217	499586	-6.14
2788217	499591.1	-6.1213
2788218	499590.6	-6.1327
2788219	499590.3	-6.1207
2788220	499584.2	-6.15
2788221	499583.6	-6.16
2788222	499582.8	-6.17
2788223	499587.7	-6.144
2788224	499581.6	-6.15
2788225	499586.9	-6.148
2788226	499586.4	-6.1427

2788227	499580.3	-6.15
2788227	499579.9	-6.16
2788228	499585.1	-6.1573
2788229	499579	-6.14
2788230	499584.4	-6.1393
2788230	499578.1	-6.12
2788231	499577.7	-6.12
2788232	499583.2	-6.1253
2788233	499582.8	-6.1327
2788234	499576.4	-6.11
2788234	499582	-6.1247
2788235	499581.6	-6.124
2788236	499575.2	-6.11
2788237	499580.8	-6.1273
2788237	499574.3	-6.13
2788238	499573.9	-6.1
2788239	499573.5	-6.12
2788240	499573.1	-6.1
2788240	499572.7	-6.11
2788241	499578.4	-6.1287
2788242	499571.8	-6.12
2788243	499571.4	-6.12
2788244	499577.1	-6.1273
2788244	499576.7	-6.1287
2788245	499570.1	-6.12
2788246	499569.7	-6.13
2788247	499575.4	-6.142
2788248	499568.8	-6.13
2788248	499568.4	-6.12
2788249	499574.2	-6.1273
2788250	499567.7	-6.14
2788251	499567.3	-6.13
2788251	499572.9	-6.15
2788252	499572.5	-6.1553
2788253	499572	-6.16
2788254	499565.7	-6.15
2788254	499565.3	-6.15
2788255	499570.7	-6.158

2788256	499570.3	-6.1733
2788257	499564.1	-6.16
2788258	499563.7	-6.19
2788258	499569.1	-6.1773
2788259	499568.6	-6.1807
2788260	499568.1	-6.1913
2788261	499567.7	-6.1807
2788261	499561.9	-6.19
2788262	499561.5	-6.22
2788263	499561.1	-6.21
2788264	499565.9	-6.2207
2788265	499560.3	-6.22
2788265	499560	-6.24
2788266	499559.6	-6.24
2788267	499559.2	-6.23
2788268	499558.8	-6.24
2788268	499558.5	-6.24
2788269	499558.1	-6.24
2788270	499562.4	-6.234
2788271	499562	-6.258
2788271	499561.5	-6.244
2788272	499556.5	-6.21
2788273	499556.1	-6.2
2788274	499560.2	-6.2307
2788275	499555.3	-6.19
2788275	499554.9	-6.18
2788276	499558.9	-6.204
2788277	499554.1	-6.19
2788278	499553.7	-6.19
2788278	499557.6	-6.204
2788279	499557.2	-6.222
2788280	499552.4	-6.21
2788281	499552	-6.21
2788282	499551.5	-6.22
2788282	499551.1	-6.22
2788283	499555.1	-6.2313
2788284	499554.6	-6.244
2788285	499554.2	-6.2467

2788285	499549.4	-6.24
2788286	499549	-6.22
2788287	499548.5	-6.21
2788288	499548.1	-6.22
2788289	499547.6	-6.21
2788289	499551.8	-6.2487
2788290	499546.7	-6.24
2788291	499546.3	-6.26
2788292	499550.5	-6.254
2788292	499545.4	-6.25
2788293	499545	-6.25
2788294	499544.5	-6.26
2788295	499548.9	-6.292
2788295	499548.4	-6.298
2788296	499543.1	-6.27
2788297	499547.6	-6.2927
2788298	499542.2	-6.27
2788298	499546.9	-6.2927
2788299	499541.2	-6.29
2788300	499540.8	-6.29
2788301	499545.8	-6.3033
2788302	499539.8	-6.3
2788302	499539.4	-6.29
2788303	499538.9	-6.3
2788304	499538.4	-6.3
2788305	499544	-6.2973
2788305	499537.4	-6.29
2788306	499543.3	-6.3173
2788307	499542.9	-6.3127
2788308	499535.9	-6.31
2788308	499542.1	-6.2987
2788309	499534.9	-6.31
2788310	499534.4	-6.32
2788311	499533.9	-6.3
2788311	499533.5	-6.3
2788312	499539.9	-6.2667
2788313	499532.4	-6.26
2788313	499531.9	-6.26

2788314	499538.6	-6.2827
2788315	499530.9	-6.24
2788316	499530.4	-6.23
2788316	499529.9	-6.23
2788317	499536.9	-6.2673
2788318	499536.3	-6.2513
2788319	499535.8	-6.2467
2788319	499535.4	-6.2433
2788320	499527.5	-6.22
2788321	499527	-6.23
2788321	499533.9	-6.2593
2788322	499525.9	-6.21
2788323	499533	-6.2593
2788324	499532.5	-6.262
2788324	499532	-6.2633
2788325	499523.9	-6.22
2788326	499531	-6.2573
2788327	499523	-6.21
2788327	499522.5	-6.21
2788328	499522	-6.22
2788329	499529	-6.2573
2788329	499528.4	-6.258
2788330	499520.5	-6.22
2788331	499520	-6.22
2788332	499526.8	-6.2573
2788332	499519.1	-6.23
2788333	499525.7	-6.2513
2788334	499525.1	-6.2573
2788335	499517.6	-6.23
2788335	499524.2	-6.2467
2788336	499523.6	-6.2573
2788337	499523	-6.256
2788337	499515.7	-6.24
2788338	499515.2	-6.24
2788339	499514.7	-6.25
2788340	499514.3	-6.24
2788340	499520.3	-6.2607
2788341	499519.7	-6.2673

2788342	499512.8	-6.23
2788343	499512.3	-6.23
2788343	499511.9	-6.23
2788344	499511.4	-6.22
2788345	499511	-6.23
2788345	499516.5	-6.2513
2788346	499515.9	-6.2567
2788347	499515.4	-6.26
2788348	499509.2	-6.23
2788348	499508.7	-6.22
2788349	499508.3	-6.21
2788350	499513.1	-6.2427
2788351	499507.3	-6.21
2788351	499511.9	-6.244
2788352	499511.4	-6.2453
2788353	499506	-6.21
2788354	499510.3	-6.242
2788354	499505.2	-6.24
2788355	499504.8	-6.23
2788356	499504.4	-6.23
2788357	499508.2	-6.2627
2788357	499507.7	-6.2473
2788358	499507.1	-6.2473
2788359	499506.6	-6.268
2788360	499502.3	-6.23
2788360	499505.5	-6.2593
2788361	499505	-6.2533
2788362	499501	-6.26
2788363	499504	-6.254
2788363	499503.5	-6.2733
2788364	499499.9	-6.26
2788365	499499.5	-6.26
2788366	499502.1	-6.2647
2788367	499501.6	-6.268
2788367	499501.1	-6.2867
2788368	499497.8	-6.27
2788369	499497.4	-6.25
2788370	499497	-6.26

2788370	499496.6	-6.25
2788371	499496.2	-6.26
2788372	499495.8	-6.25
2788373	499497.9	-6.2727
2788373	499495.1	-6.28
2788374	499497.1	-6.2793
2788375	499496.7	-6.2853
2788376	499493.9	-6.27
2788377	499495.9	-6.3047
2788378	499493	-6.27
2788378	499492.6	-6.28
2788379	499492.3	-6.29
2788380	499494.4	-6.322
2788381	499494	-6.3173
2788382	499491.1	-6.31
2788382	499490.7	-6.3
2788383	499490.4	-6.32
2788384	499492.6	-6.34
2788385	499492.2	-6.3573
2788386	499489.2	-6.33
2788386	499488.8	-6.35
2788387	499488.5	-6.34
2788388	499490.8	-6.3353
2788389	499487.7	-6.34
2788390	499490.1	-6.3533
2788390	499487	-6.35
2788391	499486.6	-6.35
2788392	499489.1	-6.3627
2788393	499485.6	-6.36
2788395	499484.8	-6.37
2788395	499487.4	-6.3867
2788396	499484	-6.37
2788397	499483.7	-6.37
2788398	499483.3	-6.38
2788399	499485.9	-6.3713
2788399	499485.5	-6.3627
2788400	499485.1	-6.3693
2788401	499481.8	-6.39

2788402	499481.4	-6.37
2788403	499483.8	-6.388
2788404	499483	-6.382
2788405	499479.9	-6.4
2788406	499479.5	-6.4
2788407	499479.1	-6.4
2788408	499481.2	-6.392
2788408	499478.4	-6.41
2788409	499478	-6.41
2788410	499477.6	-6.42
2788412	499476.9	-6.42
2788413	499476.2	-6.42
2788414	499477.5	-6.4153
2788415	499475.3	-6.43
2788416	499475	-6.44
2788417	499474.6	-6.43
2788417	499474.3	-6.42
2788418	499473.9	-6.42
2788419	499473.5	-6.42
2788420	499474	-6.4167
2788420	499473.4	-6.4333
2788421	499472.9	-6.4227
2788422	499472.4	-6.4307
2788423	499472	-6.4253
2788423	499471.4	-6.42
2788424	499470.8	-6.4053
2788425	499470.3	-6.4147
2788426	499469.7	-6.4207
2788427	499469.6	-6.43
2788427	499469.1	-6.42
2788428	499468.7	-6.42
2788429	499467.6	-6.3967
2788430	499467	-6.4047
2788431	499466.4	-6.4
2788431	499465.9	-6.3687
2788432	499466.4	-6.4
2788433	499464.9	-6.3653
2788434	499464.3	-6.3653



2788434	499465.1	-6.38
2788435	499464.7	-6.38
2788436	499464.3	-6.37
2788437	499463.8	-6.38
2788437	499461.9	-6.3327
2788438	499462.8	-6.36
2788439	499460.9	-6.314
2788440	499460.4	-6.298
2788440	499461.3	-6.34
2788441	499459.4	-6.29
2788442	499458.9	-6.2733
2788443	499458.4	-6.2547
2788443	499459.4	-6.29
2788444	499457.5	-6.2467
2788445	499457.1	-6.248
2788446	499456.6	-6.2373
2788446	499457.5	-6.28
2788447	499455.7	-6.226
2788448	499455.2	-6.2267
2788449	499456	-6.26
2788450	499454.3	-6.208
2788450	499455	-6.21
2788451	499453.4	-6.2133
2788452	499452.9	-6.2067
2788453	499452.4	-6.2093
2788454	499451.5	-6.2173
2788455	499450.9	-6.242
2788456	499451.4	-6.29
2788457	499450	-6.2753
2788458	499450.4	-6.29
2788458	499449.9	-6.3
2788459	499448.6	-6.2793
2788460	499448.9	-6.29
2788461	499448.5	-6.29
2788461	499447.3	-6.2527
2788462	499447.5	-6.27
2788463	499446.5	-6.2513
2788464	499446.1	-6.264

2788464	499446	-6.26
2788465	499445.3	-6.236
2788466	499445	-6.24
2788467	499444.5	-6.2333
2788467	499443.9	-6.23
2788468	499443.7	-6.2253
2788469	499443.2	-6.2207
2788470	499442.8	-6.2133
2788470	499442.4	-6.1973
2788471	499442.1	-6.194
2788472	499441.8	-6.1913
2788473	499440.3	-6.16
2788473	499439.8	-6.15
2788474	499440.9	-6.186
2788475	499438.8	-6.1
2788476	499440.4	-6.1667
2788476	499437.7	-6.05
2788477	499437.2	-6.03
2788478	499436.6	-6.02
2788478	499439.3	-6.1613
2788479	499439	-6.1173
2788480	499435.1	-5.97
2788481	499438.5	-6.1247
2788481	499438.3	-6.0973
2788482	499438.1	-6.0907
2788483	499433	-5.93
2788483	499432.5	-5.92
2788484	499437.7	-6.0507
2788485	499437.6	-6.0393
2788485	499437.4	-6.0347
2788486	499437.3	-6.0147
2788486	499437.2	-6.0093
2788487	499437	-6
2788488	499428.7	-5.78
2788489	499428.1	-5.76
2788489	499427.6	-5.75
2788490	499436.5	-5.9127
2788490	499436.5	-5.8893

2788491	499436.4	-5.8793
2788491	499425.8	-5.66
2788492	499425.3	-5.66
2788493	499424.8	-5.65
2788493	499436.1	-5.792
2788494	499423.8	-5.6
2788494	499423.3	-5.58
2788495	499435.8	-5.7093
2788495	499422.3	-5.53
2788496	499435.7	-5.6527
2788496	499421.4	-5.51
2788497	499435.6	-5.5853
2788497	499420.4	-5.48
2788498	499419.9	-5.44
2788499	499419.3	-5.38
2788499	499435.3	-5.4473
2788500	499418.5	-5.31
2788500	499435.2	-5.4067
2788501	499435.2	-5.3727
2788501	499417.2	-4.98
2788502	499416.9	-4.86
2788502	499416.5	-4.71
2788503	499435	-5.228
2788503	499415.7	-4.42
2788504	499434.8	-5.1527
2788504	499434.8	-5.1
2788505	499414.5	-3.99
2788505	499414.1	-3.86
2788506	499414	-3.75
2788506	499413.8	-3.63
2788507	499413.7	-3.5
2788507	499434.3	-4.8333
2788508	499434.2	-4.7873
2788508	499413.2	-3.13
2788509	499413.1	-3.01
2788509	499413	-2.9
2788510	499412.8	-2.77
2788510	499412.6	-2.64

2788511	499412.5	-2.51
2788511	499412.4	-2.41
2788512	499412.3	-2.31
2788512	499412.1	-2.14
2788513	499411.9	-1.97
2788513	499432.6	-3.8427
2788514	499411.6	-1.73
2788514	499432.3	-3.676
2788515	499411.4	-1.5
2788515	499411.2	-1.39
2788516	499431.8	-3.4093
2788516	499431.6	-3.3393
2788516	499410.8	-1.1
2788517	499410.8	-1.02
2788517	499410.9	-0.92
2788518	499411	-0.84
2788518	499411	-0.75
2788518	499430.4	-2.8
2788519	499430.2	-2.7193
2788519	499430	-2.642
2788520	499429.8	-2.5713
2788520	499429.6	-2.464
2788520	499411.5	-0.36
2788521	499429.1	-2.3073
2788521	499428.7	-2.1747
2788522	499411.8	-0.19
2788522	499412.2	-0.14
2788522	499428	-1.9527
2788522	499413	-0.1
2788523	499427.5	-1.7647
2788523	499427.3	-1.6893
2788523	499427.1	-1.608
2788524	499426.8	-1.5287
2788524	499426.5	-1.4033
2788524	499412.5	0.11
2788524	499426	-1.2293
2788524	499413	0.1113
2788525	499425.3	-1.0393

2788525	499425	-0.938
2788525	499424.6	-0.8533
2788525	499414.3	0.1347
2788525	499423.8	-0.6273
2788526	499415	0.142
2788526	499415.4	0.1347
2788526	499415.7	0.128
2788526	499416	0.1293
2788526	499416.4	0.124
2788526	499417.1	0.1007
2788526	499418	0.08
2788526	499418.9	0.0447
2788526	499419.8	-0.0173
2788526	499420.7	-0.0927
2788526	499421.6	-0.1787
2787378	500029.5	-1.63
2787379	500030.4	-1.59
2787380	500031.3	-1.52
2787380	500032.2	-1.5
2787381	500033.2	-1.52
2787381	500034.1	-1.55
2787382	500034.8	-1.64
2787383	500035.4	-1.74
2787383	500036	-1.89
2787384	500036.5	-2.05
2787385	500037.1	-2.25
2787386	500037.7	-2.46
2787386	500038.1	-2.64
2787387	500038.2	-2.83
2787388	500038.3	-3.06
2787389	500038.5	-3.31
2787390	500038.6	-3.52
2787391	500038.7	-3.77
2787392	500038.7	-3.99
2787393	500038.5	-4.29
2787394	500038.4	-4.53
2787395	500038.2	-4.77
2787396	500038	-5.01

2787397	500037.9	-5.23
2787398	500037.6	-5.37
2787399	500037.1	-5.5
2787400	500036.6	-5.63
2787401	500036.1	-5.73
2787403	500035.6	-5.8
2787404	500035	-5.87
2787405	500034.5	-5.91
2787406	500033.8	-5.96
2787407	500033.1	-5.99
2787408	500032.4	-6.05
2787410	500031.7	-6.03
2787411	500031	-6.05
2787412	500030.4	-6.06
2787413	500029.7	-6.07
2787415	500029	-6.06
2787416	500028.3	-6.08
2787417	500027.6	-6.09
2787419	500026.9	-6.1
2787421	500025.7	-6.13
2787422	500025	-6.18
2787424	500024.3	-6.23
2787425	500023.5	-6.33
2787427	500022.7	-6.38
2787428	500022	-6.41
2787429	500021.3	-6.42
2787431	500020.6	-6.43
2787432	500019.8	-6.41
2787434	500019.1	-6.44
2787435	500018.3	-6.43
2787436	500017.6	-6.46
2787438	500016.9	-6.42
2787439	500016.1	-6.41
2787440	500015.3	-6.44
2787442	500014.5	-6.44
2787443	500013.7	-6.46
2787444	500012.9	-6.45
2787446	500012.1	-6.45

2787447	500011.2	-6.45
2787449	500010.3	-6.45
2787450	500009.4	-6.45
2787451	500008.5	-6.45
2787453	500007.6	-6.42
2787454	500006.7	-6.42
2787455	500005.8	-6.43
2787457	500004.9	-6.43
2787458	500004	-6.44
2787459	500003.1	-6.42
2787461	500002.2	-6.43
2787462	500001.4	-6.43
2787463	500000.5	-6.44
2787464	499999.5	-6.45
2787466	499998.6	-6.44
2787467	499997.6	-6.44
2787468	499996.7	-6.47
2787469	499995.8	-6.46
2787471	499994.9	-6.45
2787472	499993.9	-6.47
2787474	499992.7	-6.48
2787475	499991.7	-6.44
2787477	499990.8	-6.44
2787478	499989.9	-6.43
2787479	499989	-6.44
2787481	499988	-6.43
2787482	499987.1	-6.43
2787484	499986.1	-6.43
2787485	499985.2	-6.45
2787486	499984.3	-6.44
2787488	499983.4	-6.47
2787489	499982.5	-6.45
2787490	499981.5	-6.47
2787492	499980.6	-6.5
2787493	499979.6	-6.49
2787495	499978.8	-6.5
2787497	499977.2	-6.49
2787499	499976.3	-6.51

2787500	499975.3	-6.53
2787502	499974.3	-6.53
2787503	499973.5	-6.53
2787505	499972.5	-6.53
2787506	499971.6	-6.53
2787508	499970.6	-6.53
2787510	499969.7	-6.52
2787511	499968.8	-6.5
2787513	499967.9	-6.58
2787515	499967	-6.63
2787517	499966.1	-6.66
2787518	499965.2	-6.64
2787520	499964.3	-6.62
2787522	499963.4	-6.62
2787524	499962.6	-6.61
2787526	499961.7	-6.61
2787528	499960.9	-6.61
2787529	499960	-6.63
2787531	499959.1	-6.61
2787533	499958.2	-6.61
2787535	499957.3	-6.61
2787537	499956.5	-6.58
2787539	499955.7	-6.58
2787541	499954.5	-6.55
2787543	499953.6	-6.51
2787545	499952.8	-6.53
2787547	499952	-6.55
2787549	499951.1	-6.49
2787551	499950.2	-6.48
2787552	499949.3	-6.46
2787554	499948.4	-6.44
2787556	499947.5	-6.45
2787558	499946.7	-6.43
2787560	499945.7	-6.42
2787562	499944.8	-6.41
2787564	499943.9	-6.39
2787566	499942.9	-6.4
2787568	499942	-6.38



2787569	499941	-6.39
2787571	499940.1	-6.38
2787573	499939.1	-6.39
2787575	499938	-6.41
2787577	499937	-6.42
2787579	499936	-6.4
2787581	499934.9	-6.39
2787582	499934	-6.4
2787584	499932.9	-6.41
2787586	499931.8	-6.38
2787587	499930.8	-6.39
2787589	499929.7	-6.36
2787591	499928.7	-6.43
2787593	499927.6	-6.38
2787594	499926.5	-6.38
2787596	499925.4	-6.4
2787598	499924.3	-6.38
2787600	499923.1	-6.39
2787602	499922	-6.42
2787603	499920.9	-6.42
2787605	499919.6	-6.46
2787607	499918.4	-6.44
2787609	499917.3	-6.44
2787611	499916.1	-6.46
2787612	499914.9	-6.49
2787614	499913.8	-6.51
2787616	499912.7	-6.53
2787618	499911.6	-6.56
2787619	499910.5	-6.56
2787621	499909.4	-6.56
2787623	499908.2	-6.6
2787625	499907.2	-6.59
2787626	499906.2	-6.62
2787628	499905.1	-6.66
2787630	499904	-6.66
2787632	499902.9	-6.67
2787634	499901.9	-6.66
2787636	499900.9	-6.64

2787638	499899.9	-6.64
2787639	499898.9	-6.64
2787641	499897.9	-6.66
2787643	499896.9	-6.71
2787645	499895.9	-6.71
2787647	499895.1	-6.86
2787649	499894.2	-6.88
2787651	499893.3	-6.82
2787653	499892.4	-6.84
2787654	499891.5	-6.89
2787656	499890.6	-6.93
2787658	499889.8	-6.97
2787660	499888.9	-7
2787662	499888	-7.04
2787664	499887.1	-7.06
2787666	499886.2	-7.03
2787668	499885.3	-6.99
2787670	499884.5	-6.96
2787672	499883.5	-6.92
2787674	499882.6	-6.85
2787676	499881.7	-6.83
2787678	499880.8	-6.84
2787680	499879.8	-6.82
2787682	499878.9	-6.81
2787684	499878	-6.8
2787685	499877.1	-6.79
2787687	499876.2	-6.8
2787691	499874.3	-6.77
2787693	499873.4	-6.75
2787695	499872.4	-6.73
2787697	499871.4	-6.71
2787699	499870.3	-6.67
2787701	499869.3	-6.67
2787702	499868.3	-6.65
2787704	499867.3	-6.63
2787706	499866.3	-6.62
2787708	499865.2	-6.59
2787710	499864.2	-6.59

2787712	499863.1	-6.6
2787714	499862	-6.61
2787715	499861.1	-6.59
2787717	499860	-6.59
2787719	499858.9	-6.57
2787720	499857.8	-6.57
2787722	499856.7	-6.57
2787724	499855.6	-6.57
2787725	499854.6	-6.55
2787727	499853.3	-6.53
2787729	499852	-6.53
2787730	499850.7	-6.52
2787732	499849.4	-6.53
2787734	499848.2	-6.49
2787736	499847	-6.48
2787737	499845.7	-6.48
2787739	499844.3	-6.46
2787741	499843	-6.43
2787742	499841.7	-6.43
2787744	499840.3	-6.41
2787746	499839.1	-6.41
2787747	499838	-6.39
2787749	499836.8	-6.38
2787750	499835.7	-6.35
2787752	499834.5	-6.34
2787754	499833.4	-6.31
2787755	499832.2	-6.28
2787757	499831.1	-6.25
2787759	499829.9	-6.24
2787761	499828.7	-6.21
2787762	499827.5	-6.19
2787764	499826.2	-6.2
2787766	499825	-6.19
2787768	499824	-6.18
2787769	499823	-6.15
2787771	499821.9	-6.12
2787773	499820.8	-6.08
2787775	499819.8	-6.06

2787776	499818.7	-6.02
2787778	499818	-5.99
2787779	499817.2	-5.93
2787781	499816.4	-5.78
2787782	499815.7	-5.36
2787783	499815	-4.8
2787785	499814.2	-4.2
2787786	499813.6	-3.68
2787787	499813	-3.19
2787788	499812.4	-2.76
2787790	499811.8	-2.38
2787791	499811.1	-2.05
2787792	499810.5	-1.73
2787794	499810	-1.45
2787795	499809.6	-1.23
2787796	499809.1	-1
2787797	499808.7	-0.77
2787798	499808.1	-0.58
2787799	499807.7	-0.44
2787800	499807.4	-0.34
2787800	499807.1	-0.26
2787801	499806.9	-0.2
2787862	499768.8	0.38
2787863	499768.4	0.38
2787864	499768	0.38
2787864	499767.6	0.38
2787865	499767.3	0.37
2787866	499767	0.38
2787867	499766.6	0.36
2787867	499766.2	0.39
2787868	499765.8	0.4
2787869	499765.5	0.41
2787870	499765	0.41
2787871	499764.7	0.41
2787872	499764.3	0.39
2787874	499763.2	0.36
2787875	499762.7	0.35
2787876	499762.2	0.34

2787876	499761.8	0.35
2787877	499761.3	0.32
2787878	499760.6	0.31
2787879	499760.1	0.27
2787880	499759.6	0.27
2787880	499759	0.26
2787881	499758.5	0.25
2787882	499757.9	0.25
2787883	499757.3	0.24
2787884	499756.5	0.21
2787885	499755.8	0.2
2787886	499755.3	0.2
2787887	499754.3	0.18
2787888	499753.7	0.18
2787889	499753.1	0.17
2787889	499752.5	0.17
2787890	499752	0.18
2787891	499751.4	0.16
2787892	499750.8	0.15
2787892	499750	0.17
2787893	499749.5	0.17
2787894	499748.7	0.17
2787895	499748.1	0.15
2787895	499747.3	0.14
2787896	499746.7	0.14
2787897	499746	0.13
2787897	499745.1	0.15
2787898	499744.4	0.14
2787899	499743.7	0.12
2787900	499743	0.13
2787900	499742.2	0.14
2787901	499741.5	0.16
2787902	499740.7	0.13
2787903	499740.1	0.14
2787903	499739.3	0.15
2787904	499738.7	0.11
2787905	499737.9	0.12
2787906	499737.2	0.16

2787907	499736.5	0.15
2787907	499735.8	0.14
2787908	499735	0.14
2787909	499734.4	0.16
2787910	499733.8	0.19
2787910	499733.1	0.18
2787911	499732.6	0.16
2787912	499732	0.19
2787913	499731.3	0.16
2787914	499730.6	0.18
2787914	499730	0.16
2787915	499729.4	0.19
2787916	499728.8	0.17
2787917	499728.2	0.19
2787919	499726.7	0.21
2787920	499726.1	0.2
2787921	499725.5	0.22
2787922	499725.1	0.25
2787923	499724.5	0.21
2787923	499724	0.22
2787924	499723.6	0.23
2787925	499723.3	0.23
2787926	499722.9	0.23
2787927	499722.5	0.24
2787928	499722.1	0.24
2787929	499721.7	0.24
2787930	499721.4	0.25
2787931	499721	0.25
2787931	499720.6	0.24
2787932	499720.3	0.22
2787933	499719.9	0.21
2787934	499719.6	0.2
2787935	499719.3	0.19
2787936	499719	0.19
2787937	499718.6	0.2
2787938	499718.3	0.22
2787939	499718	0.21
2787940	499717.7	0.2

2787941	499717.5	0.22
2787942	499717.3	0.19
2787943	499717.1	0.22
2787944	499716.9	0.21
2787945	499716.7	0.2
2787945	499716.5	0.21
2787946	499716.5	0.23
2787947	499716.4	0.23
2787948	499716.3	0.19
2787949	499716.2	0.2
2787950	499716.1	0.23
2787951	499716.1	0.22
2787952	499716	0.24
2787953	499716	0.24
2787954	499715.9	0.24
2787955	499715.9	0.25
2787956	499715.8	0.23
2787956	499715.8	0.25
2787957	499715.7	0.24
2787958	499715.5	0.24
2787961	499715.2	0.22
2787961	499715.1	0.24
2787962	499714.9	0.25
2787963	499714.7	0.24
2787964	499714.5	0.25
2787964	499714.3	0.25
2787965	499714.1	0.25
2787966	499713.9	0.25
2787967	499713.6	0.25
2787967	499713.4	0.26
2787968	499713.1	0.26
2787969	499712.8	0.26
2787969	499712.6	0.25
2787970	499712.4	0.26
2787970	499712.1	0.29
2787971	499711.9	0.28
2787971	499711.7	0.25
2787972	499711.5	0.25

2787973	499711.2	0.29
2787973	499711	0.28
2787974	499710.8	0.26
2787974	499710.5	0.29
2787975	499710.3	0.3
2787975	499710.2	0.3
2787976	499710	0.3
2787976	499709.8	0.31
2787977	499709.6	0.31
2787977	499709.4	0.32
2787978	499709.2	0.31
2787978	499709	0.33
2787979	499708.8	0.34
2787979	499708.6	0.34
2787980	499708.4	0.33
2787981	499708.1	0.35
2787981	499707.9	0.35
2787982	499707.7	0.35
2787982	499707.4	0.35
2787983	499707.3	0.36
2787984	499706.9	0.37
2787984	499706.6	0.39
2787985	499706.3	0.37
2787986	499706	0.39
2787987	499705.6	0.4
2787987	499705.3	0.36
2787988	499705.1	0.36
2787988	499704.6	0.36
2787989	499704.3	0.36
2787989	499703.9	0.39
2787990	499703.5	0.37
2787991	499703.3	0.39
2787991	499702.8	0.39
2787991	499702.5	0.38
2787992	499702	0.37
2787992	499701.7	0.39
2787992	499701.2	0.41
2787993	499700.9	0.4



2787993	499700.6	0.39
2787993	499700.3	0.4
2787993	499699.7	0.38
2787994	499699.4	0.4
2787994	499699.1	0.35
2787994	499698.8	0.39
2787994	499698.5	0.38
2787994	499698	0.39
2787995	499697.5	0.39
2787995	499697	0.38
2787995	499696.8	0.38
2787996	499696.3	0.41
2787996	499696.1	0.4
2787996	499695.7	0.39
2787996	499695.2	0.4
2787997	499694.8	0.39
2787997	499694.4	0.41
2787997	499693.9	0.4
2787998	499693.3	0.4
2787998	499693	0.39
2787999	499692.6	0.39
2787999	499692.1	0.4
2787999	499691.8	0.4
2788000	499691.4	0.37
2788000	499690.9	0.39
2788001	499690.7	0.4
2788001	499690.1	0.39
2788002	499689.7	0.38
2788002	499689.3	0.36
2788003	499688.8	0.36
2788003	499688.5	0.36
2788004	499687.9	0.35
2788004	499687.5	0.36
2788005	499687	0.34
2788005	499686.5	0.35
2788006	499686.2	0.34
2788007	499685.5	0.34
2788007	499685.1	0.35

2788008	499684.6	0.32
2788009	499684	0.33
2788009	499683.5	0.31
2788010	499683.1	0.3
2788011	499682.4	0.31
2788011	499681.8	0.28
2788012	499681.2	0.28
2788013	499680.5	0.26
2788014	499679.9	0.25
2788015	499679.4	0.24
2788015	499678.7	0.21
2788016	499678.1	0.19
2788017	499677.4	0.13
2788018	499676.8	0.11
2788019	499676.1	0.09
2788019	499675.5	0.05
2788020	499674.9	0.04
2788021	499674.2	0.01
2788022	499673.6	0.01
2788023	499673	0
2788024	499672.3	-0.01
2788024	499671.8	-0.02
2788025	499671.2	-0.02
2788026	499670.6	-0.02
2788027	499670.1	-0.03
2788028	499669.5	-0.03
2788029	499668.9	-0.04
2788029	499668.4	-0.04
2788030	499667.8	-0.04
2788031	499667.3	-0.04
2788032	499666.7	-0.05
2788033	499666.1	-0.06
2788036	499664.4	-0.05
2788036	499663.9	-0.03
2788037	499663.3	-0.08
2788038	499662.7	-0.07
2788039	499662.3	-0.1
2788040	499661.7	-0.06

2788041	499661.1	-0.07
2788042	499660.6	-0.08
2788042	499660	-0.11
2788043	499659.4	-0.08
2788044	499658.8	-0.06
2788045	499658.3	-0.06
2788046	499657.8	-0.06
2788047	499657.2	-0.05
2788048	499656.7	-0.1
2788049	499656.1	-0.06
2788050	499655.6	-0.05
2788050	499655.1	-0.04
2788051	499654.6	-0.04
2788052	499654	-0.07
2788053	499653.6	-0.04
2788054	499653	-0.02
2788055	499652.5	-0.02
2788056	499652	-0.06
2788057	499651.5	-0.01
2788058	499651	-0.04
2788059	499650.5	-0.05
2788060	499650	0
2788061	499649.6	-0.01
2788062	499649.1	-0.01
2788063	499648.8	-0.02
2788064	499648.3	-0.01
2788064	499647.8	0.01
2788065	499647.3	0.01
2788066	499646.9	0.02
2788067	499646.4	0.01
2788068	499646.1	0.03
2788069	499645.6	0.01
2788070	499645.2	0.04
2788071	499644.6	0.05
2788072	499644.2	0.05
2788073	499643.7	0.06
2788074	499643.3	0.07
2788075	499642.8	0.08

2788075	499642.4	0.1
2788076	499641.9	0.1
2788077	499641.4	0.11
2788078	499641	0.11
2788079	499640.5	0.11
2788080	499640.1	0.11
2788081	499639.6	0.12
2788082	499639.2	0.12
2788082	499638.6	0.13
2788083	499638.2	0.13
2788084	499637.8	0.13
2788085	499637.3	0.12
2788086	499636.8	0.12
2788087	499636.4	0.11
2788087	499635.9	0.11
2788088	499635.4	0.11
2788089	499635	0.1
2788090	499634.5	0.1
2788091	499634.1	0.1
2788091	499633.7	0.1
2788092	499633.2	0.11
2788093	499632.8	0.1
2788094	499632.4	0.1
2788095	499631.9	0.08
2788095	499631.5	0.06
2788096	499631.1	0.05
2788097	499630.7	0.03
2788097	499630.4	0.01
2788098	499630	0.01
2788099	499629.4	-0.02
2788100	499629	-0.03
2788101	499628.5	-0.04
2788101	499628.1	-0.08
2788102	499627.6	-0.14
2788103	499627.2	-0.17
2788104	499626.6	-0.22
2788105	499626.1	-0.29
2788106	499625.6	-0.38

2788107	499625	-0.51
2788108	499624.5	-0.62
2788109	499623.9	-0.74
2788111	499623.2	-0.87
2788112	499622.6	-1.05
2788113	499621.9	-1.25
2788115	499621.2	-1.5
2788116	499620.5	-1.78
2788117	499619.8	-2.11
2788119	499619.1	-2.5
2788121	499618.3	-2.94
2788122	499617.5	-3.34
2788124	499616.8	-3.72
2788125	499616	-4.06
2788127	499615.3	-4.37
2788128	499614.5	-4.7
2788130	499613.8	-5.03
2788132	499613	-5.32
2788133	499612.2	-5.57
2788135	499611.5	-5.74
2788136	499610.8	-5.82
2788138	499610	-5.88
2788139	499609.2	-5.9
2788141	499608.4	-5.91
2788142	499607.5	-5.93
2788144	499606.8	-5.94
2788145	499606	-5.96
2788147	499605.2	-5.97
2788148	499604.4	-5.99
2788150	499603.5	-6
2788151	499602.7	-6
2788153	499601.9	-6
2788154	499601.1	-6.01
2788156	499600.3	-6.01
2788157	499599.5	-6.02
2788159	499598.7	-6.04
2788161	499597.9	-6.05
2788162	499597.1	-6.04

2788163	499596.4	-6.06
2788165	499595.5	-6.07
2788166	499594.6	-6.09
2788168	499593.7	-6.1
2788169	499592.8	-6.11
2788171	499591.9	-6.12
2788172	499591.1	-6.13
2788174	499590.1	-6.12
2788175	499589.1	-6.14
2788176	499588	-6.11
2788178	499587	-6.1
2788179	499586	-6.07
2788181	499585	-6.06
2788182	499584.1	-6.05
2788184	499583.1	-6.05
2788188	499580.3	-6.05
2788189	499579.3	-6.03
2788190	499578.5	-6.04
2788192	499577.5	-6.04
2788193	499576.5	-6.04
2788195	499575.5	-6.04
2788196	499574.6	-6.04
2788198	499573.6	-6.06
2788199	499572.7	-6.07
2788200	499571.7	-6.07
2788202	499570.8	-6.09
2788207	499567.5	-6.12
2788208	499566.6	-6.14
2788214	499562.7	-6.12
2788215	499561.8	-6.11
2788217	499560.9	-6.12
2788218	499560	-6.11
2788220	499559	-6.12
2788221	499558.1	-6.12
2788223	499557.1	-6.12
2788224	499556.2	-6.12
2788226	499555.3	-6.1
2788227	499554.4	-6.11

2788229	499553.4	-6.12
2788230	499552.5	-6.11
2788231	499551.5	-6.12
2788233	499550.6	-6.11
2788234	499549.7	-6.12
2788236	499548.8	-6.13
2788237	499547.9	-6.12
2788239	499547	-6.11
2788240	499546	-6.13
2788242	499545	-6.13
2788243	499544.2	-6.14
2788245	499543.3	-6.15
2788246	499542.4	-6.17
2788248	499541.5	-6.17
2788249	499540.6	-6.18
2788251	499539.7	-6.22
2788252	499538.9	-6.21
2788254	499538	-6.23
2788255	499537.2	-6.22
2788257	499536.3	-6.21
2788258	499535.5	-6.21
2788260	499534.6	-6.16
2788261	499533.8	-6.16
2788263	499532.9	-6.16
2788264	499532	-6.15
2788266	499531.2	-6.13
2788267	499530.3	-6.14
2788269	499529.4	-6.14
2788270	499528.7	-6.14
2788272	499527.8	-6.15
2788273	499526.9	-6.16
2788275	499526.1	-6.16
2788276	499525.2	-6.17
2788278	499524.4	-6.17
2788279	499523.6	-6.17
2788281	499522.8	-6.19
2788283	499522.1	-6.19
2788284	499521.3	-6.18

2788286	499520.5	-6.21
2788287	499519.7	-6.19
2788289	499519	-6.21
2788290	499518.2	-6.23
2788292	499517.5	-6.21
2788293	499516.8	-6.24
2788295	499516	-6.22
2788297	499515.3	-6.27
2788298	499514.6	-6.26
2788300	499513.9	-6.25
2788301	499513.1	-6.25
2788303	499512.4	-6.25
2788304	499511.6	-6.2
2788306	499510.9	-6.19
2788307	499510.2	-6.19
2788309	499509.5	-6.19
2788311	499508.7	-6.18
2788312	499507.9	-6.17
2788314	499507.2	-6.17
2788317	499505.4	-6.17
2788319	499504.7	-6.18
2788320	499503.9	-6.18
2788322	499503.1	-6.17
2788324	499502.3	-6.17
2788325	499501.5	-6.15
2788327	499500.7	-6.16
2788328	499499.9	-6.15
2788330	499499.1	-6.15
2788331	499498.2	-6.14
2788333	499497.4	-6.14
2788335	499496	-6.12
2788337	499495.1	-6.13
2788338	499494.3	-6.11
2788340	499493.4	-6.12
2788342	499492.6	-6.12
2788343	499491.7	-6.11
2788344	499490.9	-6.12
2788346	499490	-6.12



2788347	499489	-6.13
2788349	499488.1	-6.13
2788350	499487.1	-6.15
2788352	499486.2	-6.13
2788353	499485.3	-6.17
2788355	499484.4	-6.15
2788356	499483.4	-6.15
2788357	499482.5	-6.18
2788359	499481.5	-6.17
2788360	499480.6	-6.15
2788362	499479.7	-6.17
2788363	499478.8	-6.17
2788365	499477.9	-6.18
2788366	499476.9	-6.18
2788368	499476	-6.19
2788369	499475.1	-6.19
2788370	499474.2	-6.18
2788372	499473.2	-6.19
2788373	499472.3	-6.21
2788375	499471.4	-6.22
2788376	499470.5	-6.24
2788378	499469.6	-6.25
2788379	499468.8	-6.26
2788381	499467.9	-6.28
2788382	499467.1	-6.29
2788384	499466.2	-6.33
2788385	499465.3	-6.33
2788387	499464.5	-6.33
2788388	499463.6	-6.35
2788390	499462.8	-6.33
2788391	499461.9	-6.34
2788393	499461	-6.35
2788394	499460.2	-6.33
2788396	499459.3	-6.34
2788397	499458.4	-6.34
2788398	499457.6	-6.33
2788400	499456.8	-6.33
2788401	499456	-6.33

2788403	499455.2	-6.31
2788404	499454.4	-6.32
2788406	499453.5	-6.33
2788407	499452.8	-6.3
2788409	499452	-6.3
2788410	499451.2	-6.29
2788412	499450.4	-6.28
2788413	499449.5	-6.27
2788415	499448.7	-6.24
2788416	499448	-6.21
2788418	499447.2	-6.16
2788419	499446.4	-6.1
2788421	499445.7	-6.05
2788422	499444.9	-6
2788424	499444.1	-5.96
2788425	499443.4	-5.92
2788427	499442.6	-5.88
2788428	499441.8	-5.87
2788430	499441	-5.85
2788431	499440.2	-5.83
2788433	499439.4	-5.83
2788434	499438.7	-5.83
2788436	499437.9	-5.83
2788437	499437.2	-5.83
2788439	499436.4	-5.84
2788441	499435.1	-5.87
2788443	499434.4	-5.87
2788444	499433.6	-5.89
2788446	499432.8	-5.9
2788447	499432	-5.9
2788449	499431.2	-5.91
2788450	499430.4	-5.93
2788451	499429.7	-5.92
2788453	499428.9	-5.95
2788454	499428.2	-5.95
2788455	499427.4	-5.95
2788457	499426.7	-5.95
2788458	499425.9	-5.95

2788459	499425.2	-5.97
2788461	499424.5	-5.96
2788462	499423.8	-5.95
2788463	499423.1	-5.96
2788464	499422.3	-5.95
2788466	499421.6	-5.95
2788467	499420.9	-5.95
2788468	499420.3	-5.94
2788469	499419.7	-5.93
2788470	499419	-5.91
2788472	499418.4	-5.9
2788473	499417.8	-5.87
2788474	499417.2	-5.86
2788475	499416.7	-5.85
2788476	499416.1	-5.83
2788478	499415.6	-5.81
2788479	499415	-5.78
2788480	499414.4	-5.74
2788481	499413.9	-5.72
2788482	499413.4	-5.69
2788483	499412.8	-5.65
2788485	499412.3	-5.6
2788486	499411.7	-5.57
2788487	499411.1	-5.53
2788488	499410.5	-5.47
2788489	499410.1	-5.41
2788491	499409.7	-5.33
2788492	499409.4	-5.28
2788493	499409	-5.19
2788494	499408.5	-5.08
2788495	499408.2	-4.97
2788496	499407.7	-4.78
2788497	499407.2	-4.59
2788498	499406.7	-4.32
2788499	499406.2	-4.07
2788500	499405.6	-3.84
2788501	499405.1	-3.61
2788502	499404.5	-3.41

2788502	499403.9	-3.19
2788503	499403	-2.94
2788504	499402.4	-2.75
2788505	499401.7	-2.58
2788505	499400.9	-2.36
2788506	499400.1	-2.17
2788506	499399.2	-1.99
2788507	499398.3	-1.8
2788507	499397.5	-1.67
2788507	499396.6	-1.52
2788508	499395.6	-1.36
2788508	499394.6	-1.21
2788508	499393.7	-1.11
2788508	499392.7	-0.99
2788509	499391.6	-0.86
2788509	499390.6	-0.75
2788509	499388.4	-0.54
2788509	499389.5	-0.64
2788509	499386.4	-0.34
2788509	499387.5	-0.44
2788509	499384.3	-0.23
2788509	499385.5	-0.25
2787380	500029.2	-2.05
2787380	500029.5	-1.94
2787380	500029.6	-1.97
2787380	500029.8	-1.86
2787381	500029.6	-2.02
2787381	500029.8	-1.9
2787381	500029.5	-2.12
2787381	500029.2	-2.35
2787381	500028.9	-2.58
2787381	500028.5	-2.86
2787381	500028.8	-2.69
2787382	500028	-3.12
2787382	500027.3	-3.44
2787383	500026.5	-3.81
2787384	500026.1	-3.97
2787384	500025.5	-4.36

2787385	500025	-4.52
2787386	500024.4	-4.78
2787387	500023.8	-5.05
2787388	500023.2	-5.19
2787388	500022.7	-5.34
2787390	500021.8	-5.53
2787391	500021.2	-5.68
2787392	500020.4	-5.8
2787393	500019.8	-5.86
2787394	500019.1	-5.93
2787395	500018.5	-5.97
2787396	500017.9	-5.97
2787397	500017.2	-6.01
2787398	500016.5	-6.03
2787399	500015.8	-6.04
2787400	500015.1	-6.04
2787401	500014.4	-6.07
2787402	500013.8	-6.07
2787404	500013	-6.1
2787405	500012.3	-6.1
2787406	500011.5	-6.12
2787407	500010.8	-6.11
2787408	500010.1	-6.11
2787409	500009.4	-6.12
2787411	500008.7	-6.11
2787412	500008.1	-6.13
2787413	500007.4	-6.13
2787414	500006.8	-6.13
2787415	500006.1	-6.13
2787416	500005.5	-6.14
2787418	500004.9	-6.15
2787419	500004.3	-6.14
2787420	500003.7	-6.17
2787421	500003.1	-6.16
2787422	500002.4	-6.16
2787423	500001.8	-6.19
2787425	500001.2	-6.15
2787426	500000.5	-6.17

2787427	499999.8	-6.18
2787428	499999.1	-6.18
2787430	499998.4	-6.2
2787431	499997.7	-6.22
2787432	499997.1	-6.21
2787433	499996.3	-6.22
2787435	499995.6	-6.24
2787436	499994.9	-6.24
2787437	499994.1	-6.26
2787438	499993.4	-6.24
2787439	499992.7	-6.27
2787440	499992	-6.28
2787441	499991.2	-6.28
2787442	499990.5	-6.26
2787443	499989.8	-6.27
2787445	499989	-6.26
2787446	499988.1	-6.26
2787447	499987.3	-6.26
2787448	499986.5	-6.28
2787449	499985.6	-6.29
2787450	499984.7	-6.3
2787451	499983.9	-6.31
2787452	499983.1	-6.3
2787453	499982.2	-6.3
2787454	499981.3	-6.29
2787455	499980.4	-6.32
2787457	499979.5	-6.3
2787458	499978.6	-6.31
2787459	499977.8	-6.3
2787460	499976.9	-6.33
2787461	499976.2	-6.32
2787462	499975.4	-6.32
2787463	499974.6	-6.31
2787464	499973.8	-6.34
2787465	499973.1	-6.34
2787466	499972.3	-6.35
2787467	499971.4	-6.35
2787468	499970.6	-6.37

2787470	499969.8	-6.39
2787471	499969	-6.4
2787472	499968.2	-6.41
2787473	499967.4	-6.42
2787475	499966.6	-6.41
2787476	499965.7	-6.45
2787477	499964.9	-6.44
2787479	499964.1	-6.44
2787480	499963.3	-6.45
2787481	499962.6	-6.47
2787482	499961.7	-6.5
2787484	499960.9	-6.5
2787485	499960.1	-6.5
2787486	499959.3	-6.5
2787488	499958.6	-6.55
2787489	499957.9	-6.55
2787490	499957.1	-6.57
2787492	499956.4	-6.59
2787493	499955.7	-6.6
2787495	499954.9	-6.59
2787496	499954.2	-6.6
2787498	499953.5	-6.61
2787499	499952.9	-6.58
2787500	499952.2	-6.6
2787502	499951.6	-6.59
2787503	499950.9	-6.6
2787504	499950.3	-6.6
2787506	499949.7	-6.59
2787507	499949	-6.58
2787509	499948.4	-6.59
2787510	499947.7	-6.6
2787512	499947.1	-6.58
2787515	499945.7	-6.55
2787516	499945	-6.55
2787517	499944.3	-6.57
2787519	499943.6	-6.6
2787520	499942.9	-6.64
2787522	499942.3	-6.68

2787523	499941.4	-6.71
2787524	499940.6	-6.73
2787526	499939.8	-6.71
2787527	499939	-6.7
2787529	499938.2	-6.71
2787530	499937.4	-6.72
2787532	499936.7	-6.77
2787533	499936	-6.75
2787534	499935.2	-6.7
2787536	499934.5	-6.73
2787537	499933.7	-6.71
2787538	499933	-6.69
2787539	499932.2	-6.69
2787541	499931.3	-6.68
2787542	499930.5	-6.67
2787544	499929.7	-6.65
2787545	499928.8	-6.64
2787547	499928	-6.65
2787548	499927.2	-6.66
2787549	499926.4	-6.65
2787551	499925.5	-6.64
2787552	499924.7	-6.64
2787554	499923.8	-6.66
2787555	499923	-6.69
2787556	499922.2	-6.69
2787558	499921.3	-6.68
2787559	499920.4	-6.71
2787561	499919.5	-6.71
2787562	499918.6	-6.7
2787564	499917.7	-6.71
2787565	499916.8	-6.74
2787567	499915.9	-6.7
2787568	499914.9	-6.71
2787570	499913.9	-6.72
2787571	499912.9	-6.72
2787573	499911.9	-6.72
2787574	499911	-6.73
2787576	499910.1	-6.75



2787577	499909.1	-6.75
2787579	499908.1	-6.76
2787581	499907.1	-6.75
2787582	499906.1	-6.75
2787584	499905.3	-6.75
2787585	499904.4	-6.73
2787587	499903.4	-6.73
2787588	499902.5	-6.69
2787590	499901.6	-6.65
2787591	499900.7	-6.63
2787594	499898.7	-6.65
2787596	499897.7	-6.63
2787597	499896.6	-6.61
2787599	499895.6	-6.62
2787601	499894.6	-6.58
2787602	499893.7	-6.57
2787604	499892.7	-6.57
2787605	499891.7	-6.57
2787607	499890.8	-6.57
2787609	499889.8	-6.53
2787610	499888.8	-6.53
2787612	499888	-6.55
2787613	499887.1	-6.57
2787615	499886.1	-6.61
2787616	499885.2	-6.57
2787618	499884.3	-6.53
2787619	499883.4	-6.44
2787621	499882.6	-6.38
2787622	499881.6	-6.35
2787624	499880.7	-6.35
2787626	499879.7	-6.33
2787627	499878.8	-6.4
2787629	499877.8	-6.48
2787630	499877	-6.57
2787632	499876.1	-6.58
2787634	499875.2	-6.51
2787635	499874.4	-6.4
2787637	499873.5	-6.37

2787639	499872.6	-6.3
2787640	499871.9	-6.29
2787642	499871.1	-6.27
2787643	499870.3	-6.28
2787645	499869.5	-6.33
2787646	499868.8	-6.43
2787648	499868	-6.67
2787649	499867.2	-6.84
2787651	499866.3	-6.84
2787653	499865.5	-6.87
2787655	499864.7	-6.87
2787656	499863.9	-6.87
2787658	499863.1	-6.9
2787660	499862.3	-6.85
2787661	499861.5	-6.87
2787663	499860.7	-6.87
2787665	499860	-6.87
2787666	499859.2	-6.88
2787668	499858.4	-6.87
2787669	499857.7	-6.87
2787671	499856.9	-6.84
2787673	499856.1	-6.86
2787674	499855.3	-6.85
2787676	499854.5	-6.82
2787677	499853.7	-6.81
2787679	499853	-6.79
2787681	499852.1	-6.78
2787682	499851.2	-6.78
2787684	499850.3	-6.78
2787686	499849.5	-6.79
2787687	499848.6	-6.78
2787689	499847.7	-6.78
2787691	499846.9	-6.78
2787692	499846	-6.78
2787694	499845.1	-6.79
2787695	499844.3	-6.8
2787697	499843.4	-6.81
2787701	499841	-6.8

2787703	499840.1	-6.76
2787704	499839.2	-6.74
2787706	499838.3	-6.74
2787707	499837.5	-6.75
2787709	499836.5	-6.73
2787710	499835.5	-6.72
2787712	499834.4	-6.72
2787713	499833.4	-6.7
2787715	499832.3	-6.68
2787717	499831.3	-6.66
2787718	499830.3	-6.63
2787719	499829.3	-6.6
2787721	499828.2	-6.58
2787722	499827.2	-6.55
2787724	499826.2	-6.53
2787725	499825.1	-6.49
2787727	499824.2	-6.47
2787728	499823.2	-6.44
2787730	499822.2	-6.44
2787731	499821.3	-6.39
2787732	499820.3	-6.38
2787734	499819.3	-6.34
2787735	499818.3	-6.29
2787737	499817.2	-6.25
2787738	499816.1	-6.2
2787740	499811.2	-6.14
2787740	499810.7	-6.12
2787741	499810.2	-6.13
2787742	499809.7	-6.12
2787743	499809.1	-6.1
2787744	499812.4	-6.11
2787744	499812	-6.09
2787745	499807.8	-6.08
2787746	499810.9	-6.08
2787747	499810.3	-6.08
2787747	499809.8	-6.07
2787748	499809.4	-6.07
2787749	499805.5	-6.05

2787750	499808.3	-6.05
2787750	499804.5	-6.05
2787751	499807.2	-6.05
2787752	499803.6	-6.05
2787753	499806.2	-6.04
2787753	499805.8	-6.04
2787754	499802.4	-6.05
2787755	499801.9	-6.03
2787755	499804.4	-6.04
2787756	499801	-5.99
2787757	499803.5	-6.04
2787757	499803	-6.04
2787758	499799.7	-5.76
2787759	499799.2	-5.69
2787759	499798.8	-5.57
2787760	499801.2	-5.91
2787761	499800.8	-5.86
2787762	499797.4	-5.24
2787762	499797	-5.11
2787763	499799.6	-5.6
2787764	499799.2	-5.51
2787764	499795.7	-4.81
2787765	499798.4	-5.3
2787766	499797.9	-5.17
2787767	499794.4	-4.39
2787767	499794	-4.23
2787768	499793.6	-4.08
2787769	499796.3	-4.64
2787769	499792.7	-3.69
2787770	499795.5	-4.24
2787771	499791.8	-3.27
2787772	499794.8	-3.76
2787772	499791	-2.84
2787773	499790.6	-2.68
2787774	499790.2	-2.5
2787775	499793.3	-2.9
2787775	499789.3	-2.11
2787776	499789	-1.95

2787777	499792.2	-2.35
2787777	499791.9	-2.17
2787778	499791.6	-1.97
2787779	499791.2	-1.79
2787779	499790.9	-1.6
2787780	499790.6	-1.42
2787781	499786.2	-0.87
2787782	499785.9	-0.76
2787783	499789.4	-1
2787783	499785	-0.53
2787784	499784.6	-0.42
2787785	499784.2	-0.34
2787785	499788.2	-0.55
2787786	499787.9	-0.47
2787787	499787.6	-0.39
2787787	499787.3	-0.31
2787788	499787	-0.23
2787789	499786.7	-0.16
2787789	499786.4	-0.18
2787790	499786.1	-0.18
2787791	499780.4	0.12
2787796	499777.9	0.26
2787797	499777	0.32
2787799	499776.1	0.35
2787801	499775.2	0.38
2787802	499774.4	0.39
2787804	499773.6	0.41
2787805	499772.7	0.41
2787807	499771.9	0.43
2787808	499771.1	0.44
2787811	499769.8	0.47
2787812	499769	0.46
2787814	499768.1	0.47
2787815	499767.2	0.45
2787817	499766.4	0.43
2787818	499765.5	0.42
2787820	499764.6	0.42
2787821	499763.8	0.4

2787823	499763	0.4
2787825	499762.1	0.38
2787826	499761.2	0.33
2787828	499760.3	0.37
2787829	499759.4	0.31
2787831	499758.6	0.33
2787832	499757.5	0.3
2787834	499756.6	0.3
2787835	499755.6	0.26
2787837	499754.6	0.28
2787838	499753.7	0.24
2787840	499752.8	0.24
2787841	499751.8	0.24
2787843	499750.8	0.25
2787844	499749.8	0.23
2787846	499748.8	0.21
2787848	499747.8	0.21
2787849	499747	0.22
2787850	499746.1	0.21
2787852	499745.2	0.22
2787854	499744.3	0.21
2787855	499743.3	0.22
2787857	499742.4	0.22
2787858	499741.6	0.2
2787860	499740.7	0.22
2787861	499739.7	0.22
2787863	499738.7	0.2
2787864	499737.8	0.17
2787866	499736.8	0.22
2787867	499736	0.2
2787869	499734.9	0.2
2787870	499733.9	0.2
2787872	499732.8	0.22
2787873	499731.8	0.21
2787875	499730.7	0.2
2787876	499729.8	0.22
2787878	499728.7	0.22
2787879	499727.7	0.24

2787881	499726.6	0.24
2787882	499725.6	0.25
2787884	499724.5	0.26
2787885	499723.5	0.28
2787886	499722.6	0.29
2787888	499721.6	0.31
2787890	499720.6	0.34
2787891	499719.6	0.36
2787893	499718.7	0.36
2787894	499717.7	0.37
2787896	499716.8	0.37
2787897	499715.9	0.37
2787899	499715	0.38
2787900	499714.1	0.39
2787902	499713.2	0.39
2787903	499712.3	0.38
2787905	499711.4	0.37
2787906	499710.5	0.36
2787908	499709.5	0.35
2787909	499708.6	0.33
2787911	499707.6	0.31
2787913	499706.7	0.28
2787914	499705.8	0.28
2787916	499704.8	0.26
2787917	499703.8	0.3
2787919	499702.9	0.27
2787920	499701.9	0.25
2787922	499700.9	0.26
2787923	499700	0.25
2787925	499699.1	0.26
2787926	499698.1	0.25
2787928	499697.1	0.27
2787929	499696.1	0.27
2787931	499695.2	0.27
2787932	499694.3	0.25
2787934	499693.4	0.25
2787935	499692.5	0.27
2787937	499691.6	0.27

2787938	499690.7	0.27
2787940	499689.8	0.28
2787941	499689.1	0.28
2787943	499688.4	0.24
2787945	499687.7	0.27
2787946	499687.1	0.23
2787948	499686.4	0.23
2787949	499685.8	0.22
2787951	499685.2	0.2
2787952	499684.6	0.2
2787956	499683.1	0.18
2787957	499682.5	0.18
2787959	499681.9	0.17
2787960	499681.3	0.16
2787962	499680.8	0.16
2787963	499680.2	0.14
2787964	499679.6	0.13
2787966	499679	0.14
2787967	499678.4	0.13
2787968	499677.9	0.11
2787969	499677.4	0.12
2787970	499676.8	0.12
2787972	499676.3	0.12
2787973	499675.7	0.11
2787974	499675.2	0.08
2787975	499674.7	0.08
2787976	499674.2	0.07
2787978	499673.7	0.08
2787979	499673.2	0.11
2787980	499672.7	0.07
2787981	499672.1	0.07
2787982	499671.7	0.03
2787983	499671.2	0.07
2787985	499670.7	0.06
2787986	499670.2	0.06
2787987	499669.6	0.06
2787988	499669.1	0.07
2787989	499668.6	0.02



2787991	499668.1	0.07
2787992	499667.6	0.05
2787993	499667.1	0.06
2787994	499666.5	0.03
2787995	499666	0.06
2787996	499665.4	0.04
2787997	499664.9	0.04
2787998	499664.3	0.06
2787999	499663.7	0.05
2788001	499663.1	0.05
2788002	499662.6	0.06
2788003	499662.1	0.05
2788004	499661.4	0.07
2788005	499660.7	0.07
2788006	499660	0.09
2788007	499659.4	0.11
2788008	499658.7	0.1
2788009	499658.2	0.12
2788010	499657.4	0.14
2788011	499656.7	0.14
2788012	499656	0.18
2788013	499655.3	0.18
2788014	499654.5	0.22
2788015	499653.8	0.23
2788017	499652.1	0.27
2788018	499651.4	0.28
2788019	499650.6	0.28
2788020	499649.9	0.28
2788021	499649.2	0.27
2788022	499648.5	0.29
2788023	499647.8	0.27
2788024	499647.1	0.31
2788025	499646.5	0.28
2788026	499645.8	0.3
2788027	499645.1	0.28
2788028	499644.5	0.32
2788029	499643.7	0.31
2788030	499643	0.31

2788031	499642.3	0.34
2788032	499641.6	0.32
2788033	499641	0.35
2788034	499640.3	0.35
2788035	499639.6	0.37
2788036	499638.8	0.38
2788037	499638.2	0.37
2788038	499637.5	0.42
2788039	499636.9	0.43
2788040	499636.2	0.46
2788041	499635.6	0.49
2788042	499634.9	0.48
2788042	499634.4	0.52
2788043	499633.7	0.53
2788044	499633.1	0.52
2788045	499632.6	0.53
2788046	499631.9	0.56
2788047	499631.4	0.58
2788048	499630.8	0.57
2788049	499630.2	0.58
2788050	499629.7	0.6
2788051	499629.2	0.59
2788052	499628.7	0.61
2788053	499628.1	0.63
2788054	499627.4	0.63
2788055	499627	0.63
2788056	499626.5	0.64
2788057	499625.9	0.66
2788058	499625.3	0.67
2788059	499624.8	0.67
2788060	499624.2	0.68
2788061	499623.7	0.67
2788062	499623.1	0.67
2788063	499622.6	0.68
2788064	499622	0.68
2788065	499621.5	0.68
2788066	499620.9	0.67
2788067	499620.4	0.66

2788068	499619.9	0.67
2788069	499619.4	0.67
2788070	499618.8	0.66
2788071	499618.2	0.64
2788072	499617.7	0.64
2788073	499617.1	0.64
2788074	499616.5	0.62
2788075	499616	0.62
2788077	499614.7	0.6
2788078	499614.1	0.58
2788079	499613.5	0.58
2788080	499612.9	0.56
2788081	499612.3	0.54
2788082	499611.7	0.52
2788083	499611.1	0.5
2788084	499610.5	0.47
2788085	499609.8	0.45
2788086	499609.3	0.42
2788087	499608.6	0.4
2788088	499608	0.36
2788090	499607.2	0.32
2788091	499606.7	0.3
2788092	499606	0.26
2788093	499605.4	0.22
2788094	499604.6	0.18
2788095	499603.9	0.12
2788096	499603.2	0.05
2788098	499602.4	-0.03
2788099	499601.7	-0.13
2788100	499601	-0.22
2788101	499600.2	-0.34
2788102	499599.4	-0.51
2788104	499598.6	-0.67
2788105	499597.8	-0.87
2788107	499597	-1.07
2788108	499596.2	-1.3
2788109	499595.4	-1.55
2788111	499594.5	-1.84

2788112	499593.6	-2.2
2788114	499592.7	-2.59
2788116	499591.8	-2.98
2788117	499590.8	-3.33
2788119	499590	-3.67
2788120	499589	-4.05
2788122	499588.1	-4.44
2788123	499587.2	-4.9
2788125	499586.2	-5.2
2788126	499585.3	-5.46
2788128	499584.4	-5.6
2788129	499583.5	-5.68
2788131	499582.5	-5.74
2788132	499581.6	-5.75
2788134	499580.7	-5.78
2788136	499579.7	-5.8
2788137	499578.9	-5.82
2788139	499578	-5.85
2788140	499577	-5.84
2788142	499575.7	-5.87
2788144	499574.8	-5.88
2788145	499574	-5.88
2788147	499573.2	-5.9
2788149	499572.4	-5.92
2788150	499571.6	-5.94
2788152	499570.9	-5.96
2788153	499570.1	-5.97
2788155	499569.3	-6
2788157	499568.6	-6
2788158	499567.9	-5.98
2788160	499567.1	-6.01
2788162	499566.3	-6
2788163	499565.6	-5.99
2788165	499564.8	-5.97
2788166	499564.1	-5.95
2788168	499563.3	-5.95
2788170	499562.5	-5.96
2788171	499561.8	-5.96

2788173	499561	-5.95
2788175	499560.2	-5.95
2788176	499559.5	-5.96
2788178	499558.7	-5.97
2788179	499557.9	-5.97
2788181	499557.1	-5.97
2788183	499556.4	-5.99
2788184	499555.6	-5.97
2788186	499554.8	-6
2788187	499553.9	-6
2788189	499553	-6.01
2788190	499552.1	-6.04
2788192	499551.2	-6.03
2788193	499550.3	-6.05
2788195	499549.4	-6.05
2788196	499548.3	-6.07
2788198	499547.2	-6.07
2788199	499546.1	-6.08
2788201	499545	-6.09
2788202	499544	-6.09
2788203	499543	-6.08
2788205	499541.9	-6.07
2788206	499540.7	-6.05
2788208	499539.6	-6.07
2788209	499538.5	-6.07
2788211	499537	-6.06
2788213	499536	-6.05
2788214	499535	-6.05
2788216	499534	-6.07
2788217	499533	-6.05
2788219	499532	-6.05
2788220	499530.9	-6.06
2788222	499530	-6.06
2788223	499528.9	-6.05
2788225	499527.9	-6.06
2788226	499526.9	-6.07
2788227	499525.8	-6.06
2788229	499524.8	-6.09

2788230	499523.9	-6.09
2788232	499522.8	-6.1
2788233	499521.8	-6.12
2788235	499520.7	-6.11
2788236	499519.6	-6.13
2788238	499518.6	-6.15
2788239	499517.6	-6.13
2788241	499516.7	-6.15
2788242	499515.7	-6.14
2788244	499514.6	-6.14
2788245	499513.6	-6.12
2788247	499512.6	-6.1
2788248	499511.7	-6.07
2788250	499510.7	-6.06
2788251	499509.7	-6.05
2788253	499508.7	-6.06
2788254	499507.7	-6.04
2788256	499506.8	-6.05
2788257	499505.9	-6.05
2788259	499505	-6.05
2788262	499503.6	-6.05
2788263	499502.8	-6.06
2788265	499501.9	-6.07
2788266	499501.1	-6.08
2788268	499500.3	-6.1
2788270	499499.4	-6.08
2788271	499498.6	-6.09
2788273	499497.8	-6.1
2788275	499496.9	-6.1
2788276	499496.1	-6.1
2788278	499495.3	-6.11
2788279	499494.5	-6.13
2788282	499493.1	-6.13
2788284	499492.3	-6.14
2788285	499491.5	-6.13
2788287	499490.7	-6.14
2788288	499489.9	-6.13
2788290	499489	-6.13

2788292	499488.2	-6.13
2788293	499487.3	-6.12
2788295	499486.5	-6.1
2788297	499485.7	-6.11
2788298	499484.9	-6.1
2788300	499484	-6.1
2788301	499483.2	-6.07
2788303	499482.3	-6.1
2788305	499481.5	-6.09
2788306	499480.7	-6.08
2788308	499479.8	-6.09
2788310	499479	-6.08
2788311	499478.1	-6.07
2788313	499477.3	-6.08
2788314	499476.4	-6.08
2788316	499475.6	-6.08
2788318	499474.8	-6.08
2788319	499474	-6.08
2788321	499473.2	-6.09
2788322	499472.4	-6.07
2788324	499471.6	-6.08
2788326	499470.8	-6.09
2788327	499470	-6.08
2788329	499469.1	-6.09
2788330	499468.3	-6.08
2788332	499467.4	-6.09
2788334	499466.6	-6.09
2788335	499465.8	-6.08
2788337	499464.9	-6.06
2788338	499464.1	-6.05
2788340	499463.2	-6.05
2788342	499462.4	-6.03
2788343	499461.5	-6.02
2788345	499460.7	-6.03
2788346	499459.8	-6.02
2788348	499458.8	-6.04
2788349	499457.8	-6.03
2788351	499456.9	-6.04

2788352	499455.9	-6.04
2788354	499455	-6.04
2788357	499453.2	-6.04
2788358	499452.2	-6.04
2788360	499451.2	-6.06
2788361	499450.2	-6.07
2788363	499449.1	-6.06
2788364	499448.2	-6.08
2788366	499447.2	-6.08
2788368	499446.2	-6.11
2788369	499445.3	-6.12
2788371	499444.3	-6.17
2788372	499443.3	-6.19
2788374	499442.5	-6.23
2788375	499441.5	-6.27
2788377	499440.6	-6.29
2788379	499439.7	-6.28
2788380	499438.7	-6.31
2788382	499437.8	-6.27
2788383	499437	-6.29
2788385	499436.1	-6.27
2788386	499435.1	-6.26
2788388	499434.2	-6.27
2788390	499433.3	-6.25
2788391	499432.4	-6.23
2788393	499431.5	-6.23
2788394	499430.6	-6.22
2788396	499429.7	-6.2
2788397	499428.8	-6.19
2788399	499427.9	-6.19
2788400	499426.9	-6.19
2788402	499426.1	-6.17
2788404	499425.2	-6.16
2788405	499424.2	-6.17
2788407	499423.3	-6.13
2788408	499422.4	-6.11
2788410	499421.4	-6.08
2788411	499420.6	-6.04



2788413	499419.7	-6.03
2788415	499418.9	-6
2788416	499418	-5.96
2788418	499417.1	-5.94
2788420	499416.2	-5.93
2788421	499415.4	-5.91
2788423	499414.6	-5.9
2788425	499413.8	-5.87
2788426	499413	-5.89
2788428	499412.1	-5.83
2788430	499411.3	-5.82
2788431	499410.6	-5.81
2788433	499409.8	-5.81
2788435	499409.1	-5.8
2788436	499408.3	-5.79
2788438	499407.5	-5.8
2788440	499406.8	-5.8
2788441	499406.2	-5.81
2788446	499404.6	-5.81
2788448	499403.9	-5.81
2788449	499403.3	-5.81
2788451	499402.8	-5.81
2788453	499402.1	-5.79
2788454	499401.4	-5.78
2788456	499400.8	-5.77
2788457	499400.1	-5.75
2788459	499399.5	-5.72
2788461	499398.8	-5.72
2788462	499398	-5.67
2788464	499397.1	-5.63
2788465	499396.3	-5.57
2788467	499395.4	-5.54
2788468	499394.6	-5.49
2788470	499393.7	-5.45
2788471	499392.9	-5.43
2788473	499392	-5.35
2788474	499391.2	-5.29
2788476	499390.3	-5.22

2788477	499389.5	-5.16
2788479	499388.6	-5.04
2788480	499388	-4.98
2788482	499387.4	-4.83
2788483	499386.7	-4.69
2788485	499386.1	-4.47
2788488	499384.2	-4.03
2788489	499383.3	-3.79
2788490	499382.3	-3.53
2788492	499381.3	-3.28
2788493	499380.3	-3.01
2788494	499379.4	-2.76
2788495	499378.6	-2.56
2788496	499377.6	-2.29
2788497	499376.6	-2.03
2788498	499375.4	-1.61
2788499	499374.6	-1.31
2788500	499373.6	-0.96
2788500	499372.9	-0.74
2788500	499372.2	-0.55
2788501	499355.3	0.49
2788501	499355.7	0.49
2788501	499370.7	-0.19
2788501	499369.8	-0.03
2788501	499357.2	0.47
2788502	499357.6	0.47
2788502	499368.2	0.13
2788502	499358.6	0.46
2788502	499367.3	0.19
2788502	499360.1	0.42
2788502	499367.1	0.2
2788502	499362.1	0.39
2788502	499363	0.37
2788502	499364.2	0.33
2788502	499365.1	0.3
2788502	499366.1	0.26
2787355	499995	-1.49
2787355	499995.7	-1.5

2787356	499996.3	-1.53
2787357	499996.9	-1.59
2787357	499997.6	-1.64
2787358	499998.2	-1.72
2787359	499998.7	-1.86
2787359	499999.2	-1.99
2787360	499999.7	-2.2
2787361	500000.2	-2.41
2787362	500000.7	-2.64
2787362	500001.2	-2.82
2787363	500001.3	-3.01
2787364	500001.4	-3.21
2787365	500001.6	-3.44
2787366	500001.7	-3.68
2787367	500001.8	-3.91
2787367	500002	-4.15
2787368	500001.8	-4.37
2787369	500001.5	-4.63
2787370	500001.3	-4.88
2787371	500001	-5.08
2787372	500000.8	-5.25
2787373	500000.6	-5.32
2787373	500000.2	-5.4
2787374	499999.8	-5.45
2787375	499999.3	-5.52
2787376	499998.9	-5.59
2787377	499998.5	-5.65
2787378	499998	-5.7
2787378	499997.5	-5.76
2787379	499996.9	-5.78
2787380	499996.4	-5.83
2787381	499995.8	-5.89
2787382	499995.2	-5.91
2787383	499994.6	-5.96
2787384	499994	-5.97
2787384	499993.5	-5.96
2787385	499992.8	-5.98
2787386	499992.2	-6.02

2787387	499991.6	-6
2787388	499991	-6.01
2787389	499990.3	-6.02
2787390	499989.6	-6.03
2787390	499989	-6.04
2787391	499988.2	-6.03
2787392	499987.6	-6.04
2787393	499986.8	-6.09
2787394	499986.2	-6.06
2787394	499985.5	-6.06
2787395	499984.8	-6.07
2787396	499984.1	-6.06
2787397	499983.3	-6.09
2787398	499982.5	-6.09
2787398	499982	-6.09
2787399	499981.1	-6.12
2787400	499980.4	-6.1
2787401	499979.6	-6.1
2787402	499978.8	-6.1
2787403	499978	-6.1
2787403	499977.3	-6.11
2787404	499976.6	-6.1
2787405	499975.9	-6.11
2787406	499975	-6.14
2787407	499974.4	-6.12
2787408	499973.6	-6.17
2787409	499973	-6.14
2787409	499972.2	-6.17
2787410	499971.6	-6.16
2787411	499970.9	-6.19
2787412	499970.3	-6.2
2787413	499969.5	-6.2
2787414	499968.9	-6.23
2787415	499968.2	-6.22
2787416	499967.6	-6.19
2787417	499966.8	-6.23
2787417	499966.2	-6.25
2787418	499965.6	-6.22

2787419	499964.9	-6.27
2787420	499964.2	-6.27
2787421	499963.6	-6.28
2787422	499962.9	-6.29
2787423	499962.2	-6.24
2787424	499961.7	-6.26
2787425	499961	-6.23
2787426	499960.4	-6.26
2787427	499959.7	-6.27
2787428	499959.1	-6.26
2787429	499958.4	-6.3
2787430	499957.8	-6.3
2787431	499957	-6.29
2787432	499956.2	-6.31
2787434	499955.5	-6.3
2787435	499954.7	-6.33
2787436	499954.1	-6.31
2787437	499953.3	-6.29
2787438	499952.6	-6.31
2787440	499951.9	-6.29
2787441	499951.1	-6.31
2787442	499950.4	-6.3
2787444	499949.7	-6.32
2787445	499949	-6.34
2787446	499948.3	-6.33
2787448	499947.7	-6.31
2787449	499947.1	-6.33
2787450	499946.4	-6.34
2787452	499945.8	-6.36
2787453	499945.2	-6.36
2787454	499944.6	-6.34
2787456	499944	-6.35
2787457	499943.4	-6.38
2787459	499942.8	-6.38
2787460	499942.2	-6.38
2787462	499941.6	-6.39
2787463	499941.1	-6.4
2787464	499940.6	-6.42

2787466	499940	-6.44
2787468	499939.4	-6.47
2787469	499938.9	-6.46
2787471	499938.4	-6.49
2787472	499937.9	-6.49
2787473	499937.4	-6.49
2787475	499936.9	-6.51
2787476	499936.4	-6.5
2787478	499935.9	-6.52
2787479	499935.5	-6.52
2787480	499935	-6.52
2787482	499934.5	-6.53
2787483	499933.9	-6.51
2787491	499931.1	-6.45
2787492	499930.5	-6.44
2787494	499929.8	-6.44
2787495	499929.1	-6.46
2787497	499928.5	-6.45
2787498	499927.8	-6.43
2787499	499927.2	-6.43
2787501	499926.4	-6.43
2787502	499925.7	-6.39
2787503	499925	-6.41
2787505	499924.3	-6.42
2787506	499923.6	-6.42
2787507	499922.8	-6.42
2787509	499921.9	-6.44
2787510	499921	-6.44
2787512	499920.2	-6.45
2787513	499919.3	-6.46
2787515	499918.4	-6.45
2787516	499917.6	-6.47
2787517	499916.8	-6.48
2787519	499915.9	-6.48
2787520	499915	-6.51
2787522	499914.1	-6.5
2787523	499913.3	-6.5
2787524	499912.5	-6.53

2787526	499911.6	-6.53
2787527	499910.7	-6.53
2787528	499909.8	-6.52
2787530	499909	-6.53
2787531	499908.1	-6.52
2787532	499907.2	-6.56
2787534	499906.3	-6.55
2787535	499905.3	-6.54
2787536	499904.4	-6.52
2787538	499903.4	-6.52
2787539	499902.5	-6.54
2787541	499901.6	-6.54
2787542	499900.7	-6.53
2787543	499899.7	-6.52
2787545	499898.8	-6.53
2787546	499897.9	-6.52
2787548	499896.9	-6.54
2787549	499896.1	-6.53
2787550	499895.2	-6.52
2787552	499894.3	-6.52
2787553	499893.4	-6.51
2787554	499892.5	-6.5
2787556	499891.6	-6.5
2787557	499890.8	-6.5
2787558	499889.9	-6.51
2787560	499888.9	-6.53
2787561	499888	-6.51
2787563	499887	-6.5
2787564	499886.1	-6.49
2787566	499885.2	-6.47
2787567	499884.4	-6.46
2787569	499883.5	-6.46
2787570	499882.6	-6.42
2787572	499881.7	-6.43
2787573	499880.8	-6.44
2787574	499879.9	-6.42
2787576	499879.1	-6.4
2787580	499876.8	-6.43

2787582	499876	-6.41
2787583	499875.2	-6.43
2787584	499874.4	-6.44
2787586	499873.5	-6.43
2787588	499872.6	-6.43
2787589	499871.7	-6.41
2787591	499870.9	-6.45
2787592	499870.1	-6.44
2787594	499869.2	-6.4
2787595	499868.4	-6.4
2787597	499867.5	-6.39
2787598	499866.6	-6.37
2787600	499865.8	-6.38
2787601	499864.9	-6.34
2787602	499864.2	-6.34
2787604	499863.4	-6.33
2787605	499862.5	-6.35
2787607	499861.7	-6.35
2787608	499860.9	-6.31
2787610	499860.1	-6.29
2787611	499859.3	-6.26
2787613	499858.4	-6.28
2787614	499857.6	-6.25
2787616	499856.7	-6.22
2787618	499855.6	-6.2
2787619	499854.8	-6.18
2787621	499854	-6.14
2787622	499853.1	-6.12
2787624	499852.3	-6.11
2787625	499851.5	-6.12
2787627	499850.6	-6.11
2787628	499849.8	-6.12
2787630	499848.6	-6.15
2787632	499847.7	-6.17
2787633	499846.9	-6.19
2787635	499846	-6.19
2787636	499845.2	-6.19
2787638	499844.4	-6.2



2787639	499843.5	-6.21
2787641	499842.6	-6.22
2787642	499841.8	-6.21
2787644	499840.9	-6.23
2787645	499840.1	-6.21
2787647	499839.3	-6.25
2787648	499838.4	-6.21
2787650	499837.6	-6.21
2787651	499836.7	-6.21
2787653	499835.8	-6.24
2787654	499835	-6.26
2787655	499834.2	-6.25
2787657	499833.4	-6.24
2787658	499832.5	-6.24
2787660	499831.7	-6.25
2787661	499830.9	-6.24
2787662	499836.6	-6.57
2787662	499835.8	-6.51
2787662	499835.5	-6.45
2787662	499835.3	-6.45
2787662	499835.1	-6.45
2787663	499830	-6.25
2787663	499834	-6.43
2787663	499833.9	-6.44
2787663	499833.7	-6.45
2787664	499833.5	-6.46
2787664	499833.2	-6.5
2787664	499828.9	-6.27
2787665	499832.7	-6.6
2787665	499832.6	-6.6
2787665	499828.1	-6.26
2787666	499832.2	-6.7
2787666	499832.1	-6.72
2787667	499832	-6.77
2787667	499826.7	-6.29
2787668	499831.8	-6.8
2787668	499831.7	-6.82
2787669	499831.6	-6.84

2787669	499831.5	-6.82
2787670	499825	-6.33
2787670	499831.2	-6.84
2787671	499831	-6.83
2787671	499830.7	-6.84
2787672	499823.6	-6.38
2787672	499823.3	-6.37
2787672	499830.1	-6.82
2787673	499829.9	-6.83
2787673	499822.5	-6.38
2787674	499829.5	-6.84
2787674	499829.2	-6.85
2787675	499821.7	-6.42
2787675	499821.4	-6.43
2787676	499821.2	-6.44
2787676	499820.9	-6.46
2787677	499826.7	-6.87
2787677	499826.3	-6.87
2787678	499826	-6.88
2787679	499819.3	-6.54
2787679	499823.7	-6.86
2787679	499823.4	-6.86
2787680	499822.7	-6.85
2787680	499822.3	-6.84
2787680	499821.7	-6.83
2787681	499821.1	-6.77
2787681	499820.3	-6.73
2787681	499819.7	-6.71
2787682	499819.5	-6.68
2787682	499817.2	-6.62
2787682	499817.1	-6.63
2787683	499816.8	-6.52
2787683	499816.4	-6.49
2787683	499815.4	-6.42
2787683	499815	-6.42
2787684	499816.4	-6.68
2787684	499813.5	-6.34
2787684	499813.1	-6.33

2787684	499812.6	-6.3
2787685	499812	-6.3
2787685	499811.2	-6.27
2787685	499810.8	-6.27
2787686	499810.3	-6.27
2787686	499809.9	-6.26
2787686	499809.4	-6.26
2787687	499808.9	-6.26
2787687	499808.6	-6.25
2787688	499808.1	-6.24
2787688	499813.8	-6.7
2787688	499807.5	-6.23
2787689	499807.1	-6.23
2787689	499813	-6.71
2787690	499806.4	-6.23
2787690	499806.2	-6.23
2787691	499812.1	-6.7
2787691	499805.6	-6.21
2787692	499805.4	-6.21
2787692	499811.2	-6.7
2787693	499804.9	-6.21
2787693	499804.7	-6.21
2787694	499810.2	-6.67
2787694	499809.9	-6.68
2787695	499809.5	-6.69
2787695	499803.8	-6.21
2787696	499803.6	-6.24
2787697	499803.5	-6.24
2787697	499803.4	-6.25
2787698	499803.2	-6.25
2787698	499803.1	-6.27
2787699	499803	-6.28
2787699	499802.8	-6.32
2787700	499806.5	-6.65
2787701	499802.5	-6.36
2787701	499805.8	-6.64
2787702	499802.3	-6.4
2787702	499802.1	-6.4

2787703	499804.8	-6.62
2787703	499801.8	-6.44
2787704	499804.1	-6.6
2787705	499801.6	-6.4
2787705	499801.4	-6.41
2787706	499803.1	-6.57
2787706	499802.7	-6.55
2787707	499802.4	-6.53
2787707	499800.7	-6.39
2787708	499800.5	-6.39
2787708	499801.4	-6.47
2787709	499800	-6.35
2787709	499800.7	-6.42
2787710	499799.5	-6.29
2787711	499800.1	-6.39
2787711	499799	-6.23
2787712	499798.9	-6.2
2787712	499799	-6.29
2787713	499798.5	-6.23
2787714	499797.6	-5.9
2787714	499797.3	-5.82
2787715	499797.5	-6.05
2787716	499797	-5.9
2787717	499795.9	-5.46
2787717	499795.7	-5.43
2787717	499795.4	-5.36
2787718	499795.7	-5.55
2787719	499794.7	-5.24
2787719	499794.3	-5.19
2787720	499794.1	-5.15
2787720	499794.7	-5.31
2787721	499793.4	-5.05
2787721	499793.1	-5.01
2787721	499793.9	-5.16
2787722	499792.5	-4.96
2787723	499792.3	-4.93
2787723	499792	-4.91
2787724	499791.7	-4.87

2787724	499792.6	-4.96
2787725	499792.3	-4.93
2787725	499792.1	-4.93
2787726	499790.5	-4.81
2787726	499790.3	-4.77
2787727	499790	-4.76
2787727	499789.7	-4.76
2787728	499789.5	-4.74
2787728	499789.2	-4.71
2787729	499789.9	-4.72
2787729	499788.7	-4.66
2787730	499788.5	-4.65
2787730	499789	-4.66
2787731	499788.7	-4.63
2787732	499787.8	-4.59
2787733	499787.7	-4.54
2787734	499787.2	-4.51
2787734	499786.4	-4.48
2787735	499786.2	-4.46
2787735	499786.2	-4.44
2787736	499785.6	-4.42
2787736	499785.4	-4.39
2787737	499785.1	-4.35
2787737	499784.8	-4.32
2787738	499784.7	-4.29
2787738	499784.5	-4.27
2787739	499783.8	-4.27
2787739	499783.5	-4.26
2787740	499783.2	-4.24
2787740	499783	-4.22
2787741	499782.6	-4.2
2787741	499782.3	-4.17
2787742	499781.9	-4.16
2787742	499782.1	-4.13
2787743	499781.8	-4.12
2787743	499780.9	-4.11
2787744	499780.5	-4.07
2787744	499780.2	-4.06

2787745	499779.8	-4.04
2787745	499779.4	-4.01
2787746	499780.2	-4.01
2787746	499778.7	-3.98
2787747	499779.7	-3.99
2787747	499777.9	-3.93
2787748	499777.4	-3.91
2787748	499777.1	-3.89
2787748	499778.7	-3.9
2787749	499776.3	-3.83
2787749	499778.1	-3.84
2787750	499775.5	-3.78
2787750	499775.1	-3.77
2787750	499777.4	-3.81
2787751	499774.1	-3.67
2787751	499777	-3.77
2787752	499773.2	-3.57
2787752	499772.7	-3.5
2787752	499772.2	-3.43
2787753	499771.9	-3.39
2787753	499776	-3.61
2787753	499770.7	-3.22
2787754	499770.3	-3.14
2787754	499769.9	-3.07
2787755	499775.2	-3.43
2787755	499768.4	-2.79
2787755	499768	-2.72
2787756	499767.6	-2.6
2787756	499767.2	-2.52
2787756	499766.7	-2.36
2787757	499774	-3.07
2787757	499773.8	-3
2787757	499773.6	-2.92
2787758	499765.2	-1.87
2787758	499764.8	-1.71
2787759	499773	-2.69
2787759	499772.7	-2.59
2787759	499764	-1.38

2787760	499772.3	-2.37
2787760	499763.6	-1.11
2787761	499771.8	-2.15
2787761	499763.3	-0.88
2787762	499771.2	-1.91
2787762	499762.9	-0.73
2787763	499770.8	-1.7
2787763	499762.5	-0.51
2787763	499770.3	-1.48
2787764	499769.8	-1.31
2787766	499761.5	-0.29
2787766	499768.6	-1
2787767	499768.3	-0.74
2787767	499760.8	-0.19
2787768	499767.9	-0.61
2787768	499767.7	-0.55
2787769	499767.4	-0.49
2787769	499760	-0.13
2787770	499766.9	-0.39
2787770	499759.6	-0.1
2787771	499766.5	-0.32
2787771	499759	-0.08
2787772	499758.6	-0.09
2787773	499758.2	-0.06
2787774	499757.9	-0.07
2787775	499757.6	-0.06
2787776	499757.2	-0.05
2787776	499756.9	-0.06
2787777	499756.5	-0.04
2787778	499756.2	-0.04
2787779	499755.9	-0.04
2787780	499755.5	-0.03
2787781	499755.1	-0.01
2787781	499754.7	-0.01
2787782	499754.3	0.01
2787783	499754	0
2787784	499753.6	0
2787785	499753.2	0.02

2787786	499752.7	0.01
2787786	499752.2	0.03
2787787	499751.8	0.02
2787788	499751.3	0.05
2787789	499751	0.05
2787790	499750.4	0.03
2787790	499749.9	0.06
2787791	499749.5	0.05
2787792	499749.1	0.06
2787793	499748.6	0.05
2787793	499748.1	0.07
2787794	499747.6	0.08
2787795	499747.1	0.07
2787796	499746.6	0.07
2787797	499746.2	0.08
2787797	499745.7	0.07
2787798	499745.3	0.08
2787799	499744.8	0.1
2787800	499744.4	0.07
2787801	499743.9	0.09
2787801	499743.4	0.1
2787802	499743	0.1
2787803	499742.5	0.1
2787804	499742.2	0.1
2787805	499741.7	0.11
2787806	499741.3	0.11
2787806	499740.8	0.11
2787807	499740.4	0.11
2787808	499740	0.1
2787809	499739.6	0.12
2787810	499739	0.12
2787811	499738.6	0.12
2787811	499738.2	0.13
2787812	499737.7	0.13
2787813	499737.2	0.12
2787814	499736.7	0.12
2787815	499736.3	0.16
2787815	499735.8	0.13



2787816	499735.3	0.14
2787817	499734.7	0.16
2787818	499734.2	0.16
2787819	499733.7	0.15
2787819	499733.2	0.16
2787820	499732.7	0.16
2787821	499732.2	0.16
2787822	499731.7	0.15
2787822	499731.3	0.17
2787823	499730.7	0.16
2787824	499730.2	0.17
2787825	499729.8	0.16
2787826	499729.3	0.17
2787827	499728.8	0.17
2787827	499728.3	0.17
2787828	499727.8	0.18
2787829	499727.3	0.2
2787830	499726.8	0.19
2787831	499726.4	0.2
2787832	499726	0.21
2787832	499725.5	0.22
2787833	499725.1	0.2
2787834	499724.6	0.21
2787835	499724.2	0.22
2787836	499723.7	0.22
2787837	499723.2	0.22
2787837	499722.7	0.23
2787838	499722.3	0.23
2787839	499721.8	0.23
2787840	499721.4	0.24
2787841	499720.9	0.26
2787842	499720.4	0.26
2787842	499720	0.26
2787843	499719.4	0.27
2787844	499719	0.27
2787845	499718.4	0.26
2787846	499718	0.27
2787846	499717.5	0.27

2787847	499716.9	0.26
2787848	499716.5	0.28
2787849	499716	0.29
2787850	499715.5	0.28
2787851	499714.9	0.28
2787851	499714.4	0.29
2787852	499713.8	0.28
2787853	499713.5	0.29
2787854	499712.9	0.3
2787855	499712.4	0.33
2787857	499710.8	0.34
2787858	499710.4	0.33
2787859	499709.9	0.35
2787859	499709.3	0.34
2787860	499708.8	0.35
2787861	499708.4	0.36
2787862	499707.8	0.37
2787863	499707.4	0.37
2787864	499706.8	0.36
2787864	499706.4	0.37
2787865	499705.9	0.39
2787866	499705.4	0.38
2787867	499705	0.38
2787868	499704.5	0.42
2787869	499704	0.42
2787869	499703.6	0.43
2787870	499703.2	0.43
2787871	499702.7	0.42
2787872	499702.2	0.43
2787873	499701.7	0.43
2787874	499701.2	0.43
2787875	499700.7	0.43
2787875	499700.3	0.43
2787876	499699.8	0.42
2787877	499699.4	0.43
2787878	499698.9	0.44
2787879	499698.5	0.43
2787880	499698	0.43

2787880	499697.6	0.42
2787881	499697.2	0.42
2787882	499696.7	0.41
2787883	499696.4	0.41
2787884	499695.9	0.41
2787885	499695.5	0.4
2787886	499695.1	0.4
2787886	499694.7	0.37
2787887	499694.4	0.38
2787888	499694	0.38
2787889	499693.6	0.37
2787890	499693.3	0.36
2787891	499692.9	0.36
2787892	499692.5	0.37
2787893	499692.1	0.33
2787893	499691.8	0.3
2787894	499691.4	0.33
2787895	499691.1	0.33
2787896	499690.7	0.32
2787897	499690.3	0.33
2787898	499689.8	0.33
2787899	499689.5	0.31
2787899	499689.1	0.31
2787900	499688.8	0.29
2787902	499688.1	0.29
2787902	499687.7	0.26
2787903	499687.3	0.28
2787904	499687	0.3
2787905	499686.6	0.25
2787906	499686.3	0.27
2787907	499685.9	0.24
2787908	499685.6	0.26
2787909	499685.2	0.27
2787909	499685	0.21
2787910	499684.6	0.24
2787911	499684.3	0.25
2787912	499684	0.25
2787913	499683.6	0.24

2787914	499683.2	0.24
2787915	499682.9	0.24
2787916	499682.5	0.23
2787916	499682.1	0.23
2787917	499681.7	0.24
2787918	499681.3	0.23
2787919	499680.9	0.22
2787920	499680.5	0.23
2787921	499680	0.22
2787921	499679.5	0.22
2787922	499679	0.2
2787923	499678.6	0.22
2787924	499678.2	0.19
2787924	499677.7	0.22
2787925	499677.3	0.21
2787926	499676.8	0.2
2787927	499676.3	0.24
2787928	499675.8	0.19
2787928	499675.5	0.19
2787929	499675	0.22
2787930	499674.6	0.21
2787931	499674.2	0.22
2787931	499673.8	0.21
2787932	499673.4	0.22
2787933	499673	0.22
2787934	499672.6	0.22
2787935	499672.2	0.19
2787935	499671.7	0.22
2787936	499671.2	0.22
2787937	499670.8	0.21
2787938	499670.4	0.2
2787939	499670	0.17
2787939	499669.5	0.19
2787940	499668.9	0.19
2787941	499668.5	0.22
2787942	499668	0.21
2787942	499667.5	0.19
2787943	499667.1	0.22

2787944	499666.5	0.22
2787945	499666	0.22
2787945	499665.5	0.22
2787946	499664.9	0.23
2787947	499664.4	0.22
2787947	499664	0.22
2787948	499663.4	0.23
2787949	499662.8	0.25
2787949	499662.2	0.23
2787950	499661.6	0.25
2787951	499661	0.24
2787951	499660.5	0.26
2787952	499659.9	0.27
2787953	499659.3	0.27
2787954	499658.7	0.26
2787954	499658.2	0.28
2787955	499657.6	0.28
2787956	499657	0.29
2787956	499656.5	0.29
2787957	499656.1	0.32
2787958	499655.5	0.31
2787958	499655	0.32
2787959	499654.5	0.32
2787960	499653.6	0.34
2787961	499653	0.35
2787962	499652.4	0.36
2787963	499651.9	0.36
2787963	499651.3	0.36
2787965	499649.6	0.38
2787966	499649	0.38
2787967	499648.3	0.4
2787968	499647.8	0.4
2787968	499647.2	0.4
2787969	499646.6	0.43
2787970	499646	0.42
2787970	499645.5	0.42
2787973	499643.6	0.44
2787973	499643.2	0.44

2787974	499642.7	0.46
2787975	499642.1	0.46
2787976	499641.6	0.47
2787976	499641.1	0.48
2787977	499640.6	0.46
2787978	499640.1	0.48
2787979	499639.7	0.48
2787979	499639.2	0.49
2787980	499638.7	0.49
2787981	499638.2	0.49
2787982	499637.7	0.5
2787983	499637.2	0.51
2787984	499636.8	0.51
2787984	499636.4	0.5
2787985	499635.9	0.53
2787987	499634.8	0.52
2787989	499634.2	0.53
2787989	499633.8	0.53
2787990	499633.4	0.53
2787991	499633.1	0.55
2787992	499632.7	0.53
2787993	499632.2	0.54
2787994	499631.8	0.53
2787994	499631.4	0.54
2787995	499631	0.53
2787996	499630.6	0.55
2787997	499630.1	0.56
2787998	499629.8	0.57
2787999	499629.3	0.56
2787999	499628.8	0.56
2788000	499628.4	0.57
2788001	499627.8	0.59
2788002	499627.3	0.58
2788003	499627	0.57
2788003	499626.5	0.58
2788004	499625.9	0.57
2788005	499625.4	0.59
2788006	499625	0.58

2788006	499624.5	0.6
2788007	499624.1	0.62
2788008	499623.5	0.63
2788009	499623	0.61
2788010	499622.3	0.62
2788010	499621.8	0.62
2788011	499621.2	0.63
2788012	499620.7	0.62
2788012	499620.2	0.62
2788013	499619.7	0.63
2788014	499619	0.64
2788015	499618.5	0.65
2788015	499617.9	0.66
2788016	499617.4	0.69
2788017	499616.8	0.67
2788017	499616.3	0.67
2788018	499615.7	0.69
2788019	499615.2	0.68
2788020	499614.5	0.69
2788020	499614.1	0.68
2788021	499613.5	0.74
2788022	499613	0.73
2788023	499612.6	0.71
2788023	499612	0.71
2788024	499611.6	0.72
2788025	499611.1	0.72
2788026	499610.7	0.73
2788026	499610.3	0.73
2788027	499609.9	0.73
2788028	499609.5	0.73
2788029	499609.2	0.72
2788030	499608.8	0.73
2788031	499608.5	0.73
2788032	499608.2	0.74
2788032	499607.8	0.75
2788033	499607.5	0.72
2788034	499607.2	0.76
2788035	499606.9	0.73

2788036	499606.4	0.74
2788037	499606.1	0.75
2788038	499605.7	0.74
2788039	499605.4	0.74
2788040	499605.1	0.75
2788041	499604.7	0.76
2788041	499604.3	0.75
2788042	499603.9	0.73
2788043	499603.6	0.77
2788044	499603.2	0.76
2788045	499602.8	0.75
2788046	499602.4	0.76
2788046	499602.1	0.77
2788047	499601.7	0.78
2788048	499601.2	0.74
2788049	499600.8	0.77
2788050	499600.3	0.77
2788051	499600	0.77
2788051	499599.7	0.78
2788052	499599.3	0.8
2788053	499598.8	0.79
2788054	499598.4	0.77
2788055	499598	0.79
2788055	499597.8	0.77
2788056	499597.3	0.81
2788057	499596.9	0.79
2788058	499596.6	0.8
2788059	499596.2	0.79
2788059	499595.9	0.79
2788060	499595.5	0.8
2788061	499595.2	0.78
2788062	499594.8	0.79
2788063	499594.4	0.78
2788064	499594.1	0.78
2788065	499593.7	0.78
2788065	499593.4	0.75
2788066	499593	0.74
2788067	499592.7	0.74



2788068	499592.3	0.74
2788069	499592	0.73
2788070	499591.6	0.73
2788070	499591.3	0.73
2788071	499590.9	0.73
2788072	499590.5	0.73
2788073	499590.1	0.72
2788074	499589.7	0.71
2788074	499589.3	0.71
2788075	499588.9	0.71
2788076	499588.4	0.69
2788077	499588	0.68
2788077	499587.5	0.68
2788078	499587.1	0.65
2788079	499586.6	0.63
2788080	499586.2	0.58
2788080	499585.6	0.56
2788081	499585.2	0.53
2788082	499584.6	0.48
2788083	499584.1	0.47
2788083	499583.7	0.43
2788084	499583.2	0.4
2788085	499582.7	0.37
2788086	499582.2	0.34
2788086	499581.7	0.31
2788087	499581.2	0.28
2788088	499580.7	0.26
2788089	499580.2	0.2
2788090	499579.7	0.16
2788091	499579.2	0.12
2788092	499578.6	0.07
2788093	499578.1	0.01
2788094	499577.5	-0.06
2788094	499577	-0.13
2788095	499576.4	-0.17
2788097	499575.8	-0.28
2788098	499575.2	-0.38
2788099	499574.7	-0.5

2788100	499574	-0.63
2788101	499573.4	-0.79
2788102	499572.9	-0.95
2788103	499572.2	-1.17
2788104	499571.6	-1.37
2788105	499571	-1.62
2788106	499570.4	-1.93
2788107	499569.7	-2.25
2788108	499569.1	-2.54
2788109	499568.4	-2.86
2788111	499567.7	-3.2
2788112	499567	-3.51
2788113	499566.3	-3.82
2788114	499565.6	-4.13
2788115	499564.9	-4.39
2788117	499563.1	-4.8
2788119	499562.4	-5.26
2788120	499561.6	-5.42
2788121	499560.8	-5.53
2788122	499560	-5.59
2788123	499559.2	-5.63
2788124	499558.3	-5.66
2788125	499557.5	-5.68
2788126	499556.6	-5.7
2788127	499555.8	-5.73
2788128	499555	-5.76
2788129	499554	-5.76
2788130	499553.1	-5.78
2788131	499552.2	-5.79
2788132	499551	-5.79
2788133	499550.1	-5.83
2788134	499549.3	-5.83
2788135	499548.4	-5.84
2788136	499547.6	-5.86
2788137	499546.7	-5.88
2788138	499545.8	-5.89
2788139	499545	-5.9
2788140	499544.3	-5.9

2788142	499543.6	-5.91
2788143	499542.8	-5.89
2788145	499541.4	-5.89
2788148	499539.9	-5.88
2788149	499539.3	-5.88
2788150	499538.7	-5.88
2788151	499538	-5.89
2788153	499537.4	-5.87
2788154	499536.7	-5.88
2788155	499536.2	-5.89
2788156	499535.6	-5.9
2788158	499535	-5.9
2788159	499534.5	-5.92
2788160	499533.9	-5.92
2788162	499533.3	-5.93
2788163	499532.8	-5.92
2788164	499532.3	-5.92
2788165	499531.8	-5.92
2788167	499531.3	-5.93
2788168	499530.8	-5.94
2788169	499530.3	-5.93
2788171	499529.9	-5.95
2788172	499529.4	-5.98
2788173	499529	-5.95
2788175	499528.5	-5.97
2788176	499528	-5.99
2788177	499527.5	-5.98
2788179	499527.1	-6.01
2788180	499526.6	-6.04
2788182	499526	-6.04
2788183	499525.5	-6.05
2788184	499524.9	-6.05
2788186	499524.4	-6.06
2788189	499523	-6.06
2788190	499522.3	-6.06
2788191	499521.6	-6.06
2788193	499520.8	-6.05
2788194	499520.1	-6.04

2788196	499519.4	-6.03
2788197	499518.6	-6.01
2788198	499517.8	-6.02
2788200	499517	-6.02
2788201	499516.1	-6.03
2788203	499515.3	-6.03
2788204	499514.5	-6.03
2788205	499513.8	-6.04
2788207	499513	-6.03
2788208	499512.1	-6.02
2788209	499511.3	-6.04
2788210	499510.5	-6.04
2788212	499509.7	-6.04
2788213	499509.1	-6.05
2788214	499508.4	-6.05
2788215	499507.7	-6.05
2788216	499507	-6.06
2788218	499506.3	-6.07
2788219	499505.7	-6.06
2788220	499505.1	-6.08
2788221	499504.5	-6.08
2788222	499504	-6.08
2788224	499503.4	-6.09
2788225	499502.9	-6.11
2788226	499502.4	-6.11
2788227	499501.8	-6.13
2788229	499501.3	-6.14
2788230	499500.7	-6.12
2788231	499500.2	-6.15
2788232	499499.6	-6.14
2788233	499499.1	-6.14
2788235	499498.5	-6.13
2788236	499497.8	-6.13
2788237	499497.2	-6.1
2788238	499496.6	-6.06
2788239	499495.9	-6.05
2788240	499495.3	-6.06
2788241	499494.5	-6.05

2788242	499493.8	-6.05
2788243	499493	-6.02
2788244	499492.3	-6.02
2788245	499491.5	-6.03
2788246	499490.7	-6.01
2788247	499489.9	-6.02
2788248	499489.1	-6.03
2788249	499488.2	-6.02
2788250	499487.4	-6.02
2788251	499486.4	-6.04
2788252	499485.6	-6.02
2788253	499484.7	-6.02
2788254	499483.8	-6.02
2788254	499483	-6.02
2788255	499482	-6.03
2788256	499481	-6.04
2788257	499480.3	-6.03
2788258	499479.3	-6.03
2788259	499478.5	-6.03
2788260	499477.5	-6.02
2788260	499476.6	-6
2788261	499475.7	-6.03
2788263	499474.3	-6.01
2788264	499473.5	-6.02
2788265	499472.8	-6.03
2788266	499472.1	-6.03
2788267	499471.3	-6.05
2788268	499470.5	-6.05
2788269	499469.8	-6.06
2788270	499469.3	-6.08
2788271	499468.8	-6.07
2788272	499468.2	-6.09
2788274	499467.8	-6.09
2788275	499467.2	-6.09
2788276	499466.7	-6.09
2788277	499466.3	-6.09
2788278	499465.8	-6.1
2788280	499465.3	-6.07

2788281	499464.8	-6.1
2788282	499464.3	-6.09
2788284	499463.8	-6.08
2788285	499463.3	-6.07
2788286	499462.7	-6.08
2788287	499462.2	-6.05
2788288	499461.7	-6.05
2788290	499461.1	-6.08
2788291	499460.6	-6.04
2788292	499460	-6.05
2788293	499459.4	-6.04
2788294	499458.8	-6.03
2788295	499458.1	-6.01
2788297	499457.6	-6.01
2788298	499456.9	-6.05
2788299	499456.1	-6.04
2788300	499455.4	-6.03
2788301	499454.7	-6.02
2788302	499454	-6.01
2788303	499453.3	-6.02
2788304	499452.6	-6.03
2788305	499452	-6.03
2788307	499451.3	-6.01
2788308	499450.6	-6.02
2788309	499450	-6.01
2788310	499449.3	-6.01
2788311	499448.7	-6.02
2788312	499448	-6.02
2788313	499447.4	-6.02
2788314	499446.7	-6.04
2788316	499446	-6.03
2788317	499445.3	-6.02
2788318	499444.7	-6.03
2788319	499444	-6.04
2788320	499443.2	-6.02
2788321	499442.5	-6.01
2788322	499441.7	-6
2788323	499440.9	-5.99

2788325	499440.1	-5.98
2788326	499439.4	-5.95
2788327	499438.7	-5.94
2788328	499437.9	-5.93
2788329	499437.1	-5.91
2788330	499436.4	-5.9
2788331	499435.6	-5.9
2788332	499434.9	-5.9
2788333	499434.3	-5.9
2788335	499433.5	-5.9
2788336	499432.8	-5.88
2788337	499432.2	-5.89
2788338	499431.5	-5.9
2788339	499430.8	-5.91
2788341	499430.3	-5.87
2788342	499429.7	-5.89
2788343	499429.1	-5.9
2788346	499427.7	-5.9
2788347	499427.1	-5.9
2788349	499426.5	-5.89
2788350	499425.9	-5.94
2788351	499425.4	-5.92
2788352	499424.8	-5.95
2788354	499424.2	-5.97
2788355	499423.7	-5.99
2788356	499423.1	-6
2788357	499422.5	-6.03
2788359	499422	-6.04
2788360	499421.4	-6.09
2788361	499420.8	-6.09
2788362	499420.3	-6.11
2788364	499419.8	-6.13
2788365	499419.2	-6.13
2788366	499418.6	-6.18
2788368	499418.1	-6.15
2788369	499417.5	-6.18
2788370	499417	-6.17
2788371	499416.4	-6.16

2788373	499415.8	-6.18
2788374	499415.2	-6.16
2788375	499414.6	-6.15
2788377	499414.1	-6.15
2788378	499413.5	-6.16
2788379	499412.8	-6.14
2788380	499412.2	-6.15
2788381	499411.5	-6.15
2788383	499410.9	-6.16
2788384	499410.2	-6.11
2788385	499409.6	-6.12
2788386	499409	-6.11
2788387	499408.4	-6.12
2788389	499407.7	-6.14
2788390	499407	-6.12
2788391	499406.4	-6.13
2788392	499405.8	-6.11
2788394	499405.1	-6.12
2788395	499404.5	-6.11
2788396	499403.8	-6.12
2788397	499403.2	-6.1
2788398	499402.5	-6.09
2788400	499401.9	-6.1
2788401	499401.1	-6.06
2788402	499400.4	-6.06
2788403	499399.7	-6.06
2788404	499399	-6.04
2788405	499398.2	-6.04
2788406	499397.6	-6.03
2788408	499396.8	-6.01
2788409	499395.9	-6.01
2788410	499395.1	-6
2788411	499394.3	-6.01
2788412	499393.5	-5.99
2788413	499392.8	-6
2788414	499391.9	-5.99
2788415	499391	-5.97
2788416	499390.1	-5.98



2788418	499389.2	-5.96
2788419	499388.3	-5.95
2788420	499387.5	-5.94
2788421	499386.4	-5.95
2788422	499385.6	-5.92
2788423	499384.7	-5.96
2788424	499383.7	-5.88
2788425	499382.7	-5.91
2788426	499381.9	-5.92
2788427	499380.9	-5.9
2788428	499380.1	-5.91
2788429	499379.1	-5.91
2788430	499378.3	-5.9
2788431	499377.4	-5.92
2788432	499376.5	-5.91
2788433	499375.7	-5.92
2788434	499374.8	-5.89
2788435	499374	-5.89
2788437	499373.1	-5.88
2788438	499372.3	-5.87
2788439	499371.5	-5.86
2788440	499370.8	-5.84
2788441	499370.2	-5.85
2788442	499369.4	-5.84
2788443	499368.8	-5.84
2788444	499368.1	-5.83
2788445	499367.5	-5.81
2788446	499367	-5.82
2788447	499366.4	-5.81
2788449	499365.9	-5.79
2788450	499365.3	-5.76
2788451	499364.8	-5.76
2788452	499364.2	-5.74
2788453	499363.7	-5.72
2788454	499363.2	-5.69
2788455	499362.7	-5.69
2788456	499362.2	-5.65
2788457	499361.6	-5.64

2788458	499361.1	-5.61
2788459	499360.6	-5.6
2788460	499360	-5.56
2788461	499359.4	-5.54
2788462	499358.9	-5.5
2788463	499358.4	-5.46
2788464	499357.9	-5.43
2788465	499357.3	-5.34
2788466	499356.7	-5.26
2788467	499356.2	-5.16
2788468	499355.7	-5.05
2788469	499355.1	-4.91
2788470	499354.6	-4.77
2788471	499354.1	-4.59
2788472	499353.1	-4.29
2788474	499352.1	-3.93
2788475	499351.6	-3.73
2788476	499351.1	-3.52
2788477	499350.6	-3.32
2788478	499350.1	-3.13
2788479	499349.6	-2.94
2788480	499349.1	-2.75
2788480	499348.6	-2.55
2788481	499348.2	-2.38
2788482	499347.8	-2.18
2788483	499347.5	-1.98
2788484	499347.1	-1.77
2788484	499346.9	-1.56
2788485	499346.5	-1.31
2788486	499346.1	-1.05
2788486	499345.9	-0.84
2788487	499345.7	-0.67
2788488	499345.4	-0.46
2788489	499345.1	-0.24
2788489	499344.9	-0.12
2788490	499344.6	0
2788490	499344.4	0.07
2788491	499344.2	0.12

2788491	499344.1	0.19
2788492	499343.9	0.23
2788493	499343.7	0.27
2788493	499343.5	0.3
2788493	499343.4	0.32
2788494	499343.3	0.38
2788494	499343.2	0.38
2787343	499973.9	-2.51
2787344	499974.3	-2.69
2787345	499974.6	-2.91
2787346	499974.9	-3.19
2787347	499975.3	-3.45
2787348	499975.6	-3.73
2787349	499975.9	-4.01
2787351	499975.8	-4.27
2787352	499975.6	-4.53
2787353	499975.5	-4.81
2787355	499975.3	-5.06
2787356	499975.2	-5.24
2787357	499975	-5.4
2787358	499974.5	-5.52
2787360	499974	-5.63
2787361	499973.4	-5.75
2787362	499972.8	-5.8
2787363	499972.3	-5.87
2787365	499971.7	-5.93
2787366	499971	-5.98
2787367	499970.3	-6.06
2787368	499969.5	-6.05
2787369	499968.8	-6.07
2787370	499968.1	-6.09
2787372	499967.3	-6.09
2787373	499966.6	-6.13
2787374	499965.7	-6.15
2787375	499964.8	-6.15
2787376	499963.9	-6.17
2787378	499963.1	-6.16
2787379	499962.2	-6.19

2787380	499961.4	-6.2
2787381	499960.5	-6.18
2787383	499959.7	-6.18
2787384	499958.8	-6.2
2787385	499958	-6.21
2787386	499957.1	-6.23
2787387	499956.3	-6.24
2787389	499955.5	-6.24
2787390	499954.7	-6.26
2787391	499953.9	-6.27
2787392	499953.1	-6.29
2787393	499952.3	-6.29
2787395	499951.6	-6.31
2787397	499950	-6.31
2787399	499949.2	-6.34
2787400	499948.4	-6.34
2787401	499947.6	-6.37
2787403	499946.9	-6.36
2787404	499946.1	-6.38
2787406	499945.4	-6.38
2787407	499944.7	-6.39
2787408	499943.9	-6.42
2787410	499943.2	-6.4
2787411	499942.6	-6.4
2787412	499941.9	-6.38
2787414	499941.3	-6.43
2787415	499940.7	-6.4
2787416	499940	-6.41
2787418	499939.4	-6.43
2787419	499938.8	-6.4
2787420	499938.1	-6.43
2787422	499937.5	-6.41
2787423	499936.8	-6.41
2787425	499936.2	-6.41
2787426	499935.5	-6.41
2787427	499934.9	-6.37
2787429	499934.3	-6.4
2787430	499933.7	-6.4

2787432	499933.1	-6.4
2787433	499932.5	-6.41
2787435	499931.9	-6.41
2787436	499931.3	-6.42
2787438	499930.7	-6.41
2787439	499930.1	-6.42
2787441	499929.4	-6.42
2787442	499928.8	-6.42
2787444	499928.1	-6.41
2787445	499927.5	-6.42
2787447	499926.8	-6.42
2787449	499926	-6.42
2787450	499925.2	-6.44
2787452	499924.4	-6.43
2787454	499923.6	-6.43
2787455	499922.9	-6.46
2787457	499922	-6.45
2787458	499921.2	-6.45
2787460	499920.3	-6.46
2787462	499919.5	-6.47
2787463	499918.6	-6.48
2787465	499917.8	-6.48
2787466	499917	-6.46
2787468	499916.1	-6.45
2787469	499915.2	-6.46
2787471	499914.3	-6.43
2787472	499913.4	-6.43
2787474	499912.5	-6.43
2787475	499911.6	-6.43
2787477	499910.5	-6.44
2787479	499909.5	-6.44
2787480	499908.4	-6.41
2787482	499907.4	-6.41
2787483	499906.3	-6.41
2787485	499905.3	-6.37
2787486	499904.2	-6.37
2787488	499903.2	-6.36
2787489	499902.1	-6.33

2787491	499901	-6.31
2787492	499899.9	-6.24
2787494	499898.9	-6.23
2787495	499897.8	-6.22
2787496	499896.7	-6.19
2787498	499895.6	-6.18
2787499	499894.5	-6.18
2787500	499893.4	-6.19
2787502	499892.3	-6.2
2787503	499891.1	-6.21
2787504	499889.9	-6.24
2787506	499888.7	-6.24
2787507	499887.4	-6.29
2787509	499886.2	-6.33
2787510	499885.2	-6.33
2787512	499884	-6.33
2787513	499882.9	-6.38
2787514	499881.8	-6.39
2787516	499880.7	-6.41
2787517	499879.6	-6.43
2787519	499878.6	-6.43
2787520	499877.6	-6.41
2787522	499876.6	-6.42
2787523	499875.6	-6.42
2787525	499874.6	-6.43
2787526	499873.6	-6.44
2787527	499872.7	-6.44
2787529	499871.7	-6.43
2787531	499870.7	-6.44
2787532	499869.7	-6.43
2787534	499868.7	-6.44
2787536	499867.7	-6.43
2787537	499866.8	-6.42
2787539	499865.9	-6.42
2787540	499865	-6.41
2787542	499864.1	-6.41
2787543	499863.2	-6.41
2787545	499862.3	-6.42

2787546	499861.5	-6.36
2787548	499860.7	-6.37
2787551	499859.4	-6.36
2787552	499858.6	-6.33
2787554	499857.8	-6.32
2787556	499857	-6.28
2787557	499856.2	-6.28
2787559	499855.4	-6.23
2787561	499854.7	-6.22
2787563	499853.9	-6.2
2787564	499853.2	-6.16
2787566	499852.4	-6.16
2787568	499851.9	-6.16
2787569	499851.2	-6.16
2787572	499850.4	-6.17
2787573	499849.8	-6.19
2787575	499849.1	-6.18
2787577	499848.6	-6.18
2787578	499848	-6.2
2787580	499847.4	-6.2
2787582	499846.8	-6.23
2787583	499846.3	-6.25
2787585	499845.7	-6.28
2787587	499845.2	-6.32
2787588	499844.6	-6.33
2787590	499844	-6.34
2787592	499843.4	-6.33
2787594	499842.8	-6.34
2787596	499842.2	-6.31
2787597	499841.6	-6.28
2787599	499840.9	-6.26
2787601	499840.2	-6.26
2787602	499839.5	-6.26
2787604	499838.8	-6.25
2787606	499838.2	-6.28
2787607	499837.5	-6.25
2787609	499836.7	-6.24
2787610	499835.8	-6.24

2787612	499835	-6.23
2787614	499834.2	-6.23
2787615	499833.3	-6.23
2787617	499832.5	-6.21
2787619	499831.5	-6.22
2787620	499830.6	-6.21
2787622	499829.7	-6.22
2787623	499828.7	-6.22
2787625	499827.8	-6.21
2787627	499826.8	-6.22
2787628	499825.8	-6.21
2787630	499824.8	-6.23
2787631	499823.7	-6.21
2787633	499822.7	-6.17
2787634	499821.6	-6.18
2787636	499820.5	-6.23
2787637	499819.5	-6.22
2787639	499818.5	-6.19
2787640	499817.5	-6.17
2787642	499816.4	-6.18
2787643	499815.4	-6.16
2787644	499814.3	-6.17
2787646	499813.3	-6.15
2787647	499812.3	-6.16
2787649	499811.2	-6.15
2787650	499810.1	-6.13
2787652	499809	-6.13
2787653	499807.9	-6.12
2787654	499807.1	-6.12
2787655	499806.3	-6.1
2787657	499805.4	-6.09
2787658	499804.5	-6.09
2787659	499797.5	-6.07
2787659	499803.4	-6.07
2787660	499802.9	-6.08
2787661	499802.4	-6.08
2787662	499801.9	-6.07
2787662	499801.4	-6.06



2787663	499794.6	-6.06
2787664	499800.5	-6.07
2787665	499800	-6.07
2787665	499799.6	-6.05
2787666	499792.9	-6.02
2787667	499798.6	-6.05
2787668	499798.1	-6.05
2787668	499797.7	-6.04
2787669	499797.3	-6.03
2787670	499790.9	-6
2787671	499790.4	-5.99
2787672	499795.7	-6.02
2787673	499794.9	-6.01
2787674	499794.3	-6.01
2787675	499788.1	-5.98
2787675	499787.6	-5.96
2787676	499793.1	-5.99
2787677	499786.6	-5.96
2787677	499786.1	-5.95
2787678	499785.6	-5.93
2787679	499791.4	-5.98
2787679	499791	-5.97
2787680	499790.6	-5.97
2787681	499790.2	-5.96
2787682	499789.8	-5.96
2787682	499789.3	-5.95
2787683	499788.9	-5.93
2787684	499788.6	-5.93
2787684	499781.2	-5.85
2787685	499787.9	-5.91
2787686	499787.5	-5.9
2787687	499779.8	-5.84
2787687	499779.3	-5.83
2787688	499786.4	-5.87
2787689	499778.4	-5.8
2787689	499777.9	-5.78
2787690	499785.2	-5.86
2787691	499776.9	-5.75

2787692	499784.4	-5.85
2787692	499784	-5.83
2787693	499783.6	-5.83
2787694	499774.9	-5.58
2787695	499774.4	-5.5
2787695	499782.4	-5.8
2787696	499782.1	-5.78
2787697	499781.7	-5.77
2787697	499781.3	-5.73
2787698	499780.8	-5.66
2787699	499780.5	-5.58
2787699	499780.1	-5.49
2787700	499770.8	-4.97
2787701	499779.3	-5.3
2787702	499770	-4.85
2787702	499769.5	-4.81
2787703	499778.1	-5.05
2787704	499768.6	-4.75
2787704	499777.4	-4.93
2787705	499767.8	-4.68
2787706	499776.6	-4.83
2787707	499776.2	-4.78
2787707	499775.8	-4.74
2787708	499766.1	-4.59
2787709	499775.1	-4.7
2787709	499765.3	-4.55
2787710	499774.3	-4.64
2787711	499764.5	-4.5
2787712	499764.1	-4.5
2787713	499763.4	-4.47
2787714	499772.4	-4.55
2787715	499772	-4.53
2787715	499762.1	-4.41
2787716	499771.2	-4.49
2787717	499761.3	-4.38
2787718	499770.4	-4.45
2787719	499760	-4.31
2787721	499759.3	-4.28

2787721	499768.4	-4.38
2787722	499758.6	-4.24
2787723	499767.6	-4.34
2787724	499757.9	-4.21
2787724	499766.8	-4.3
2787725	499766.4	-4.29
2787726	499756.8	-4.16
2787727	499765.6	-4.27
2787727	499756.1	-4.09
2787728	499764.8	-4.23
2787729	499755.4	-4.01
2787730	499764	-4.18
2787730	499754.7	-3.88
2787731	499763.3	-4.14
2787732	499753.9	-3.7
2787732	499762.4	-4.09
2787733	499762.1	-4.08
2787734	499761.6	-4.04
2787735	499761.2	-4
2787736	499760.7	-3.95
2787736	499760.3	-3.87
2787737	499759.8	-3.78
2787738	499759.4	-3.7
2787739	499758.9	-3.59
2787740	499758.5	-3.46
2787740	499758	-3.32
2787741	499749.1	-1.8
2787742	499757.1	-3.05
2787743	499756.5	-2.89
2787743	499756	-2.71
2787744	499755.4	-2.52
2787745	499754.9	-2.34
2787746	499746.7	-0.9
2787747	499746.3	-0.77
2787748	499745.9	-0.64
2787748	499745.5	-0.56
2787749	499752.2	-1.3
2787750	499744.8	-0.49

2787750	499751.2	-0.99
2787751	499750.6	-0.85
2787752	499743.7	-0.36
2787753	499749.6	-0.63
2787753	499749.1	-0.54
2787754	499748.6	-0.45
2787755	499747.9	-0.38
2787756	499741.9	-0.2
2787756	499747	-0.3
2787757	499741.4	-0.15
2787757	499746.2	-0.25
2787758	499745.8	-0.22
2787758	499745.4	-0.2
2787759	499740.4	-0.08
2787761	499739.4	-0.03
2787763	499738.5	0.02
2787764	499737.5	0.04
2787766	499736.7	0.08
2787768	499735.7	0.11
2787770	499734.7	0.11
2787772	499733.8	0.14
2787773	499732.8	0.12
2787775	499731.8	0.15
2787777	499730.8	0.16
2787779	499729.8	0.16
2787780	499728.7	0.19
2787782	499727.6	0.2
2787784	499726.4	0.19
2787786	499725.4	0.19
2787787	499724.4	0.22
2787789	499723.3	0.21
2787791	499722.1	0.21
2787793	499721	0.23
2787794	499719.9	0.22
2787796	499718.8	0.23
2787798	499717.8	0.23
2787799	499716.6	0.23
2787801	499715.5	0.24

2787803	499714.4	0.24
2787805	499713.2	0.25
2787806	499712.1	0.25
2787808	499711	0.26
2787809	499709.9	0.27
2787811	499708.8	0.24
2787813	499707.7	0.26
2787814	499706.6	0.25
2787816	499705.4	0.24
2787818	499704.5	0.27
2787819	499703.6	0.28
2787821	499702.6	0.26
2787823	499701.7	0.27
2787824	499700.6	0.27
2787826	499699.7	0.27
2787828	499698.9	0.24
2787829	499698.1	0.27
2787831	499697.4	0.25
2787832	499696.6	0.24
2787834	499695.9	0.26
2787835	499695.2	0.24
2787837	499694.4	0.26
2787838	499693.5	0.28
2787840	499692.7	0.27
2787841	499691.8	0.3
2787843	499691	0.3
2787844	499690.1	0.29
2787846	499689.4	0.3
2787847	499688.6	0.31
2787849	499687.8	0.28
2787851	499687	0.32
2787852	499686.2	0.31
2787854	499685.4	0.3
2787855	499684.7	0.31
2787857	499683.9	0.32
2787858	499683.2	0.31
2787860	499682.4	0.3
2787861	499681.6	0.32

2787863	499680.8	0.33
2787865	499680.1	0.34
2787866	499679.2	0.36
2787868	499678.5	0.36
2787869	499677.7	0.37
2787871	499676.9	0.38
2787872	499676.1	0.39
2787874	499675.4	0.39
2787875	499674.6	0.42
2787877	499673.8	0.42
2787878	499673	0.47
2787880	499672.2	0.47
2787881	499671.4	0.47
2787883	499670.7	0.47
2787884	499669.8	0.48
2787886	499669	0.47
2787887	499668.2	0.49
2787889	499667.3	0.47
2787890	499666.5	0.5
2787892	499665.7	0.49
2787893	499664.8	0.49
2787894	499663.9	0.52
2787896	499663.1	0.49
2787897	499662.2	0.5
2787899	499661.3	0.49
2787900	499660.5	0.51
2787902	499659.5	0.49
2787903	499658.6	0.5
2787904	499657.6	0.48
2787906	499656.7	0.51
2787907	499655.7	0.48
2787908	499654.9	0.51
2787910	499653.9	0.49
2787911	499653	0.48
2787913	499652.1	0.48
2787914	499651.1	0.48
2787915	499650.2	0.48
2787917	499649.4	0.5

2787918	499648.5	0.49
2787920	499647.6	0.53
2787921	499646.7	0.52
2787923	499645.8	0.53
2787924	499644.9	0.55
2787925	499644	0.55
2787927	499643.2	0.56
2787928	499642.4	0.56
2787930	499641.6	0.57
2787931	499640.8	0.59
2787933	499640	0.58
2787934	499639.1	0.6
2787936	499638.5	0.59
2787937	499637.7	0.6
2787938	499637	0.63
2787940	499636.2	0.63
2787941	499635.5	0.62
2787943	499634.7	0.63
2787944	499634.1	0.63
2787946	499633.4	0.64
2787947	499632.6	0.66
2787948	499631.9	0.67
2787950	499631.2	0.67
2787951	499630.5	0.68
2787953	499630	0.67
2787954	499629.4	0.67
2787956	499628.8	0.68
2787957	499628.3	0.67
2787959	499627.7	0.67
2787960	499627.1	0.68
2787962	499626.7	0.66
2787963	499626.3	0.67
2787965	499625.8	0.68
2787966	499625.4	0.68
2787967	499625	0.68
2787971	499623.8	0.68
2787972	499623.3	0.67
2787974	499622.8	0.69

2787975	499622.4	0.67
2787976	499621.9	0.67
2787978	499621.4	0.68
2787979	499620.9	0.69
2787980	499620.3	0.68
2787981	499619.7	0.68
2787982	499619.2	0.68
2787984	499618.7	0.68
2787985	499618.1	0.68
2787986	499617.6	0.68
2787987	499617.1	0.68
2787988	499616.6	0.68
2787990	499616.1	0.68
2787991	499615.6	0.68
2787992	499615.1	0.68
2787993	499614.7	0.69
2787994	499614.2	0.67
2787995	499613.7	0.68
2787997	499613.2	0.67
2787998	499612.7	0.67
2787999	499612.2	0.68
2788000	499611.6	0.67
2788001	499611.2	0.68
2788002	499610.7	0.68
2788003	499610.1	0.68
2788005	499609.6	0.69
2788006	499609.2	0.68
2788007	499608.6	0.69
2788008	499608	0.7
2788009	499607.5	0.7
2788010	499606.9	0.7
2788011	499606.2	0.72
2788012	499605.7	0.72
2788013	499605.1	0.71
2788014	499604.5	0.74
2788015	499603.9	0.75
2788016	499603.3	0.75
2788017	499602.7	0.78



2788018	499602.2	0.77
2788019	499601.6	0.78
2788020	499601.1	0.77
2788021	499600.6	0.76
2788022	499600.1	0.77
2788023	499599.5	0.78
2788024	499598.9	0.79
2788025	499598.4	0.79
2788026	499597.8	0.8
2788027	499597.2	0.77
2788028	499596.6	0.78
2788029	499596.1	0.81
2788029	499595.5	0.78
2788030	499594.8	0.79
2788031	499594.1	0.78
2788032	499593.5	0.79
2788033	499592.7	0.79
2788034	499592	0.81
2788034	499591.4	0.82
2788035	499590.6	0.79
2788037	499589.3	0.8
2788038	499588.3	0.8
2788039	499587.5	0.81
2788039	499586.6	0.83
2788040	499585.9	0.83
2788041	499585.1	0.83
2788042	499584.3	0.83
2788043	499583.5	0.84
2788044	499582.7	0.79
2788044	499581.8	0.84
2788045	499581.1	0.82
2788046	499580.3	0.82
2788047	499579.5	0.84
2788048	499578.8	0.83
2788048	499577.9	0.81
2788049	499577.2	0.81
2788050	499576.5	0.82
2788051	499575.7	0.82

2788052	499574.8	0.8
2788053	499573.8	0.8
2788053	499573.1	0.78
2788054	499572.5	0.81
2788055	499571.6	0.79
2788056	499570.7	0.78
2788057	499570	0.78
2788058	499569.2	0.79
2788059	499568.3	0.79
2788059	499567.6	0.81
2788060	499566.8	0.81
2788061	499566.1	0.76
2788062	499565.2	0.79
2788063	499564.5	0.83
2788064	499563.6	0.83
2788065	499562.9	0.83
2788066	499562.2	0.84
2788067	499561.4	0.82
2788068	499560.7	0.8
2788069	499559.8	0.83
2788070	499559.2	0.79
2788072	499557.7	0.73
2788073	499556.9	0.72
2788074	499556.2	0.68
2788075	499555.5	0.64
2788076	499554.7	0.58
2788077	499553.9	0.54
2788079	499553.1	0.52
2788080	499552.3	0.47
2788081	499551.5	0.42
2788082	499550.6	0.38
2788084	499549.8	0.34
2788085	499549	0.29
2788086	499548.1	0.23
2788088	499547.1	0.13
2788089	499546.2	0.04
2788091	499545.2	-0.1
2788092	499544.3	-0.25

2788093	499543.4	-0.4
2788095	499542.3	-0.66
2788097	499541.2	-1.09
2788099	499540.1	-1.65
2788100	499539	-2.07
2788102	499537.8	-3.41
2788104	499536.9	-4.1
2788106	499535.8	-4.75
2788107	499534.9	-5.13
2788109	499533.8	-5.33
2788111	499532.8	-5.39
2788113	499531.8	-5.48
2788118	499529.2	-5.6
2788120	499528.3	-5.65
2788122	499527.4	-5.69
2788124	499526.5	-5.75
2788125	499525.6	-5.76
2788127	499524.8	-5.79
2788129	499523.9	-5.81
2788131	499523	-5.83
2788133	499522.2	-5.85
2788135	499521.3	-5.88
2788136	499520.4	-5.89
2788138	499519.6	-5.83
2788140	499518.8	-5.87
2788142	499517.9	-5.83
2788144	499517	-5.87
2788145	499516.2	-5.87
2788147	499515.3	-5.87
2788149	499514.6	-5.87
2788151	499513.8	-5.85
2788153	499513	-5.85
2788155	499512.2	-5.87
2788160	499509.6	-5.91
2788162	499508.7	-5.9
2788164	499507.8	-5.93
2788166	499506.9	-5.94
2788168	499506	-5.95

2788169	499505.2	-5.99
2788171	499504.2	-5.99
2788173	499503.2	-6.01
2788174	499502.1	-6.03
2788176	499501.1	-6.04
2788178	499500	-6.05
2788179	499499	-6.06
2788181	499497.9	-6.03
2788182	499496.7	-6.02
2788184	499495.5	-6.01
2788185	499494.4	-6
2788187	499493.2	-6.01
2788189	499492	-5.99
2788190	499491	-6
2788192	499489.8	-6.01
2788193	499488.7	-5.99
2788195	499487.5	-6
2788197	499486.4	-5.99
2788198	499485.2	-5.99
2788200	499484.2	-6.03
2788202	499483.1	-6
2788203	499482	-6.02
2788205	499480.9	-6.06
2788207	499479.8	-6.01
2788209	499478.4	-6.05
2788211	499477	-6.05
2788213	499475.9	-6.06
2788214	499474.9	-6.07
2788216	499473.8	-6.06
2788218	499472.7	-6.08
2788219	499471.8	-6.09
2788221	499470.8	-6.08
2788222	499469.8	-6.05
2788224	499468.8	-6.05
2788226	499467.8	-6.04
2788228	499466.8	-6.04
2788229	499465.9	-6.04
2788231	499464.9	-6.04

2788233	499464	-6.03
2788234	499463	-6.03
2788236	499462	-6.05
2788239	499460.3	-6.03
2788241	499459.4	-6.03
2788243	499458.4	-6.03
2788244	499457.4	-6.02
2788246	499456.3	-6.04
2788248	499455.3	-6.03
2788249	499454.3	-6.04
2788251	499453.4	-6.04
2788253	499452.4	-6.03
2788254	499451.4	-6.05
2788256	499450.4	-6.06
2788258	499449.4	-6.07
2788260	499448.5	-6.08
2788261	499447.5	-6.1
2788263	499446.4	-6.07
2788265	499445.4	-6.09
2788266	499444.4	-6.07
2788268	499443.2	-6.07
2788270	499442.2	-6.05
2788271	499441.2	-6.06
2788273	499440.2	-6.06
2788275	499439.2	-6.05
2788276	499438.2	-6.05
2788278	499437.1	-6.06
2788280	499436.1	-6.04
2788281	499435.2	-6.04
2788283	499434.1	-6.05
2788285	499433.1	-6.05
2788286	499432	-6.03
2788288	499430.9	-6.02
2788290	499429.8	-6.04
2788292	499428.8	-6.01
2788293	499427.8	-6.03
2788295	499426.8	-6.03
2788297	499425.7	-6.02

2788299	499424.7	-6.04
2788300	499423.7	-6
2788302	499422.8	-6.01
2788303	499421.8	-6.03
2788305	499420.8	-6
2788307	499419.9	-6
2788309	499418.9	-5.97
2788310	499417.9	-5.94
2788312	499416.9	-5.93
2788313	499415.8	-5.93
2788315	499414.7	-5.91
2788317	499413.7	-5.91
2788318	499412.6	-5.91
2788320	499411.5	-5.93
2788322	499410.5	-5.89
2788323	499409.4	-5.9
2788325	499408.4	-5.9
2788327	499407.3	-5.89
2788329	499406.2	-5.93
2788330	499405.2	-5.89
2788332	499404.2	-5.9
2788333	499403.2	-5.9
2788335	499402.1	-5.9
2788337	499401.1	-5.9
2788339	499400	-5.93
2788344	499396.8	-5.92
2788346	499395.8	-5.97
2788347	499394.9	-5.98
2788349	499393.9	-6
2788351	499392.9	-6.05
2788352	499392	-6.08
2788354	499391.1	-6.17
2788356	499390.1	-6.23
2788358	499389.2	-6.24
2788359	499388.2	-6.26
2788361	499387.3	-6.26
2788363	499386.4	-6.25
2788365	499385.4	-6.24

2788366	499384.5	-6.22
2788368	499383.5	-6.22
2788370	499382.5	-6.21
2788372	499381.5	-6.2
2788373	499380.7	-6.18
2788375	499379.8	-6.18
2788377	499378.8	-6.16
2788379	499377.9	-6.14
2788381	499377	-6.14
2788382	499376	-6.13
2788384	499375.2	-6.15
2788386	499374.2	-6.14
2788388	499373.3	-6.12
2788389	499372.3	-6.08
2788391	499371.4	-6.07
2788393	499370.4	-6.06
2788395	499369.4	-6.03
2788397	499368.5	-6.03
2788398	499367.7	-6.03
2788400	499366.8	-6.02
2788402	499365.9	-6.01
2788404	499365	-6
2788406	499364.2	-5.97
2788407	499363.4	-5.97
2788409	499362.6	-5.97
2788411	499361.8	-5.96
2788413	499361	-5.96
2788415	499360.1	-5.95
2788416	499359.5	-5.93
2788418	499359	-5.96
2788420	499358.4	-5.94
2788421	499357.9	-5.92
2788423	499357.4	-5.94
2788425	499356.8	-5.91
2788426	499356.4	-5.9
2788428	499356.1	-5.92
2788429	499355.7	-5.9
2788430	499355.4	-5.9

2788432	499355	-5.89
2788433	499354.7	-5.88
2788434	499354.4	-5.87
2788436	499354	-5.86
2788437	499353.6	-5.85
2788438	499353.2	-5.83
2788439	499352.9	-5.82
2788441	499352.5	-5.84
2788442	499352.1	-5.82
2788443	499351.6	-5.79
2788444	499351	-5.76
2788445	499350.5	-5.75
2788446	499349.9	-5.75
2788448	499349.4	-5.74
2788449	499348.9	-5.71
2788450	499348.4	-5.71
2788451	499348	-5.67
2788453	499347.5	-5.64
2788454	499347	-5.62
2788455	499346.6	-5.6
2788456	499346.1	-5.57
2788457	499345.7	-5.53
2788458	499345.1	-5.48
2788459	499344.6	-5.43
2788461	499344.1	-5.38
2788464	499342	-5.06
2788465	499340.6	-4.83
2788465	499339.5	-4.64
2788466	499338.4	-4.45
2788467	499337.2	-4.21
2788468	499336.2	-4.06
2788469	499335.8	-3.88
2788470	499335.5	-3.72
2788471	499335.1	-3.56
2788471	499334.8	-3.42
2788472	499334.5	-3.34
2787327	499955	-1.16
2787328	499955.6	-1.3



2787329	499956.2	-1.48
2787330	499956.7	-1.65
2787330	499957.3	-1.9
2787331	499957.9	-2.15
2787332	499958.1	-2.38
2787333	499958.2	-2.64
2787334	499958.3	-2.87
2787335	499958.5	-3.11
2787336	499958.6	-3.35
2787337	499958.7	-3.59
2787338	499958.6	-3.82
2787339	499958.4	-4.07
2787340	499958.1	-4.31
2787341	499957.9	-4.51
2787342	499957.6	-4.71
2787343	499957.3	-4.92
2787344	499957	-5.04
2787345	499956.4	-5.17
2787346	499955.9	-5.26
2787347	499955.4	-5.36
2787348	499954.8	-5.47
2787349	499954.3	-5.52
2787349	499953.7	-5.6
2787350	499952.9	-5.69
2787351	499952.1	-5.77
2787352	499951.4	-5.83
2787354	499950.5	-5.86
2787355	499949.7	-5.92
2787355	499948.9	-5.95
2787356	499947.9	-5.99
2787357	499947.1	-6.04
2787358	499946.1	-6.07
2787359	499945.2	-6.05
2787360	499944.3	-6.08
2787361	499943.4	-6.09
2787362	499942.6	-6.11
2787363	499941.6	-6.11
2787364	499940.8	-6.1

2787365	499939.9	-6.14
2787366	499939	-6.16
2787367	499938.1	-6.16
2787368	499937.3	-6.18
2787369	499936.4	-6.19
2787371	499935.5	-6.19
2787372	499934.6	-6.23
2787373	499933.8	-6.22
2787374	499933	-6.24
2787375	499932.2	-6.25
2787376	499931.4	-6.27
2787377	499930.6	-6.29
2787378	499929.8	-6.29
2787379	499928.9	-6.29
2787380	499928.2	-6.28
2787382	499927.4	-6.29
2787383	499926.6	-6.3
2787384	499925.9	-6.32
2787385	499925.1	-6.35
2787387	499924.3	-6.36
2787388	499923.7	-6.32
2787389	499922.9	-6.33
2787390	499922.1	-6.35
2787392	499921.4	-6.37
2787393	499920.6	-6.36
2787394	499919.8	-6.38
2787396	499919.2	-6.37
2787397	499918.4	-6.4
2787398	499917.7	-6.37
2787400	499917	-6.38
2787401	499916.3	-6.4
2787403	499915.1	-6.39
2787405	499914.5	-6.39
2787407	499913.4	-6.39
2787408	499912.7	-6.38
2787410	499912	-6.39
2787411	499911.3	-6.41
2787413	499910.6	-6.42

2787414	499909.9	-6.4
2787415	499909.2	-6.38
2787417	499908.6	-6.38
2787418	499907.9	-6.38
2787420	499907.2	-6.39
2787421	499906.6	-6.38
2787423	499905.7	-6.37
2787424	499904.8	-6.38
2787426	499903.9	-6.4
2787427	499903.1	-6.38
2787428	499902.2	-6.39
2787430	499901.4	-6.4
2787431	499900.5	-6.36
2787433	499899.6	-6.38
2787434	499898.8	-6.35
2787436	499897.9	-6.35
2787437	499897.1	-6.35
2787439	499896.2	-6.36
2787440	499895.5	-6.35
2787441	499894.6	-6.36
2787443	499893.8	-6.37
2787444	499893	-6.37
2787446	499892.2	-6.42
2787447	499891.3	-6.41
2787449	499890.6	-6.44
2787450	499889.7	-6.4
2787452	499888.8	-6.38
2787453	499887.9	-6.35
2787455	499887.1	-6.33
2787456	499886.2	-6.21
2787458	499885.4	-6.17
2787459	499884.6	-6.14
2787461	499883.7	-6.13
2787462	499882.9	-6.13
2787464	499882	-6.12
2787465	499881.2	-6.11
2787467	499880.4	-6.1
2787468	499879.6	-6.06

2787470	499878.7	-6.07
2787472	499877.9	-6.04
2787473	499877.1	-6.02
2787475	499876.2	-6.01
2787476	499875.4	-6.02
2787478	499874.6	-6.02
2787480	499873.7	-6.02
2787481	499872.9	-6.04
2787483	499872	-6.06
2787485	499871.1	-6.06
2787486	499870.3	-6.08
2787488	499869.4	-6.11
2787490	499868.5	-6.11
2787492	499867.7	-6.12
2787493	499866.8	-6.16
2787495	499865.9	-6.16
2787497	499865.1	-6.2
2787498	499864.2	-6.17
2787500	499863.3	-6.17
2787502	499862.4	-6.19
2787503	499861.6	-6.21
2787505	499860.7	-6.22
2787507	499859.9	-6.19
2787509	499859	-6.19
2787510	499858.1	-6.18
2787512	499857.3	-6.2
2787514	499856.4	-6.21
2787516	499855.5	-6.19
2787517	499854.7	-6.19
2787519	499853.8	-6.21
2787521	499853	-6.2
2787522	499852.1	-6.22
2787524	499851.2	-6.23
2787526	499850.3	-6.2
2787528	499849.5	-6.2
2787529	499848.6	-6.16
2787531	499847.7	-6.17
2787533	499846.8	-6.14

2787534	499845.9	-6.14
2787536	499845	-6.12
2787538	499844.2	-6.1
2787539	499843.2	-6.09
2787541	499842.3	-6.05
2787543	499841.4	-6.03
2787545	499840.4	-6
2787547	499839.4	-5.97
2787548	499838.5	-5.96
2787550	499837.7	-5.97
2787552	499836.8	-5.97
2787553	499835.9	-5.95
2787555	499835	-5.95
2787557	499834	-5.96
2787559	499833.2	-5.96
2787560	499832.3	-5.98
2787562	499831.3	-5.99
2787566	499829.3	-6
2787568	499828.4	-6.03
2787569	499827.5	-6.04
2787571	499826.6	-6.06
2787573	499825.6	-6.06
2787574	499824.6	-6.07
2787576	499823.6	-6.11
2787578	499822.7	-6.12
2787579	499821.8	-6.14
2787580	499813.9	-6.11
2787580	499814.5	-6.06
2787580	499815.1	-6.13
2787580	499815.6	-6.1
2787580	499816.2	-6.14
2787580	499816.8	-6.15
2787580	499817.2	-6.14
2787581	499817.7	-6.15
2787581	499818.1	-6.18
2787582	499818.9	-6.23
2787582	499820.2	-6.15
2787583	499819.9	-6.31

2787583	499820.3	-6.29
2787584	499819.2	-6.16
2787585	499818.6	-6.19
2787586	499822	-6.42
2787587	499817.4	-6.19
2787588	499822.7	-6.44
2787589	499822.7	-6.35
2787590	499815.9	-6.17
2787591	499822.7	-6.43
2787592	499814.6	-6.17
2787593	499814.3	-6.16
2787593	499822.5	-6.34
2787594	499822.2	-6.3
2787594	499821.9	-6.38
2787595	499821.6	-6.4
2787595	499821.4	-6.36
2787597	499811.9	-6.17
2787598	499811.5	-6.16
2787598	499819.6	-6.3
2787598	499819	-6.31
2787599	499818.5	-6.29
2787599	499818	-6.28
2787600	499817.5	-6.25
2787600	499817	-6.26
2787600	499816.4	-6.26
2787601	499815.6	-6.24
2787601	499815	-6.24
2787601	499809.1	-6.19
2787602	499813.5	-6.22
2787602	499808.8	-6.17
2787602	499812	-6.2
2787602	499811	-6.22
2787603	499810.5	-6.19
2787603	499809.7	-6.18
2787603	499808.6	-6.18
2787603	499807.6	-6.16
2787603	499806.7	-6.16
2787604	499805.6	-6.15

2787604	499805.5	-6.15
2787604	499804.5	-6.15
2787604	499803.8	-6.16
2787605	499803.1	-6.15
2787605	499806.7	-6.18
2787605	499806.5	-6.2
2787606	499801.1	-6.13
2787606	499800.4	-6.13
2787606	499805.8	-6.18
2787607	499799.3	-6.1
2787607	499798.9	-6.14
2787608	499798.7	-6.13
2787608	499798.3	-6.14
2787609	499798.1	-6.13
2787609	499797.8	-6.15
2787610	499797.4	-6.16
2787611	499797.1	-6.16
2787611	499796.8	-6.17
2787612	499802.1	-6.17
2787612	499796.3	-6.18
2787613	499796.1	-6.16
2787614	499800.8	-6.15
2787615	499800.1	-6.14
2787616	499795.3	-6.12
2787616	499795.1	-6.13
2787617	499794.9	-6.14
2787617	499798.1	-6.14
2787618	499794.5	-6.15
2787619	499794.2	-6.14
2787619	499793.9	-6.16
2787620	499793.7	-6.15
2787621	499793.2	-6.16
2787622	499792.9	-6.15
2787622	499792.7	-6.14
2787623	499794.1	-6.12
2787623	499793.6	-6.13
2787624	499793.1	-6.15
2787625	499792.7	-6.17

2787625	499792.2	-6.16
2787626	499791.7	-6.17
2787627	499790.6	-6.19
2787627	499790.3	-6.18
2787628	499790.1	-6.17
2787628	499789.7	-6.18
2787629	499789.3	-6.16
2787630	499789.2	-6.17
2787630	499788.9	-6.17
2787631	499787.8	-6.16
2787631	499788.3	-6.17
2787632	499786.9	-6.2
2787633	499787.8	-6.16
2787633	499785.9	-6.16
2787634	499787.2	-6.15
2787635	499785	-6.16
2787635	499784.5	-6.17
2787636	499784	-6.16
2787636	499786.2	-6.15
2787637	499786	-6.15
2787638	499785.7	-6.15
2787639	499785.3	-6.14
2787639	499781.7	-6.14
2787641	499780.7	-6.12
2787642	499780	-6.11
2787642	499783.8	-6.09
2787643	499779.2	-6.11
2787643	499783.3	-6.09
2787644	499778.4	-6.1
2787645	499778	-6.09
2787645	499782.5	-6.09
2787646	499777.3	-6.08
2787646	499782	-6.1
2787647	499781.7	-6.07
2787648	499776.1	-6.08
2787648	499775.7	-6.07
2787649	499780.7	-6.08
2787650	499774.8	-6.03



2787651	499774	-6.01
2787651	499773.7	-6.03
2787652	499773.3	-6.01
2787653	499778.7	-6.05
2787653	499772.7	-6
2787654	499778	-6.05
2787654	499777.6	-6.05
2787655	499771.8	-5.98
2787655	499771.5	-5.98
2787656	499776.5	-6.02
2787657	499770.9	-5.96
2787657	499775.8	-6.02
2787658	499775.4	-6.02
2787658	499770	-5.95
2787659	499774.7	-6
2787659	499774.3	-6
2787660	499773.9	-6
2787660	499773.5	-6
2787661	499768.7	-5.92
2787661	499772.6	-5.97
2787662	499768.2	-5.9
2787663	499767.9	-5.9
2787664	499770.9	-5.96
2787664	499767	-5.87
2787665	499766.8	-5.86
2787665	499769.7	-5.93
2787666	499769.2	-5.92
2787666	499768.7	-5.91
2787667	499765.8	-5.86
2787667	499767.9	-5.9
2787668	499765.3	-5.84
2787668	499766.9	-5.88
2787669	499766.5	-5.87
2787670	499766	-5.86
2787670	499764.3	-5.82
2787671	499765.1	-5.85
2787671	499764.7	-5.84
2787672	499763.6	-5.81

2787672	499763.3	-5.8
2787673	499763.2	-5.81
2787673	499762.8	-5.79
2787674	499762.6	-5.78
2787674	499762.4	-5.77
2787675	499761.4	-5.76
2787675	499760.9	-5.75
2787676	499760.5	-5.74
2787676	499761.4	-5.75
2787677	499759.5	-5.7
2787677	499760.9	-5.74
2787678	499758.6	-5.68
2787678	499760.4	-5.71
2787679	499760.1	-5.7
2787680	499757.1	-5.55
2787680	499756.7	-5.5
2787681	499759.4	-5.63
2787681	499755.7	-5.36
2787682	499755.4	-5.31
2787682	499755.1	-5.24
2787683	499754.7	-5.17
2787683	499754.2	-5.09
2787684	499753.9	-5.05
2787684	499757.5	-5.23
2787685	499757.3	-5.17
2787686	499752.6	-4.92
2787686	499756.7	-5.04
2787687	499751.9	-4.85
2787687	499756.2	-4.95
2787688	499755.8	-4.9
2787688	499751	-4.76
2787689	499755.2	-4.83
2787690	499754.9	-4.8
2787690	499754.6	-4.79
2787691	499754.3	-4.76
2787691	499754	-4.74
2787692	499753.7	-4.72
2787693	499748.9	-4.65

2787693	499753.1	-4.68
2787694	499748.3	-4.61
2787694	499752.5	-4.64
2787695	499747.7	-4.58
2787696	499747.4	-4.56
2787696	499751.6	-4.6
2787697	499746.9	-4.53
2787697	499751.1	-4.58
2787698	499746.3	-4.5
2787698	499750.6	-4.55
2787699	499750.3	-4.54
2787700	499745.5	-4.45
2787700	499745.2	-4.43
2787701	499744.9	-4.41
2787701	499749.2	-4.47
2787702	499744.3	-4.39
2787702	499748.7	-4.45
2787703	499743.6	-4.35
2787703	499748.2	-4.43
2787704	499747.9	-4.42
2787705	499742.6	-4.29
2787705	499742.3	-4.27
2787706	499747.1	-4.37
2787706	499741.6	-4.22
2787707	499746.5	-4.34
2787707	499746.2	-4.3
2787708	499740.6	-4.1
2787708	499745.7	-4.28
2787709	499745.4	-4.25
2787709	499739.5	-3.92
2787710	499744.9	-4.21
2787710	499744.7	-4.19
2787711	499744.4	-4.15
2787711	499744.1	-4.12
2787712	499743.8	-4.07
2787712	499737.3	-3.42
2787713	499743.4	-4
2787713	499736.6	-3.23

2787714	499736.1	-3.13
2787714	499742.6	-3.84
2787715	499742.3	-3.78
2787715	499742.1	-3.72
2787716	499741.8	-3.66
2787716	499741.5	-3.59
2787717	499733.7	-2.52
2787717	499741	-3.46
2787718	499740.8	-3.37
2787718	499740.5	-3.28
2787719	499732	-1.99
2787719	499731.6	-1.82
2787720	499731.1	-1.66
2787720	499739.5	-2.99
2787721	499739.2	-2.9
2787721	499729.9	-1.3
2787722	499729.4	-1.17
2787722	499728.9	-1.05
2787723	499728.5	-0.96
2787723	499737.9	-2.46
2787724	499727.7	-0.78
2787724	499737.4	-2.23
2787725	499737.1	-2.1
2787725	499726.4	-0.56
2787726	499726	-0.47
2787726	499736.3	-1.76
2787726	499736	-1.63
2787727	499724.8	-0.29
2787727	499724.4	-0.26
2787728	499724.1	-0.2
2787728	499723.8	-0.16
2787729	499734.7	-1.17
2787729	499734.4	-1.08
2787730	499733.9	-0.98
2787730	499722.1	-0.03
2787731	499721.8	-0.01
2787731	499733.2	-0.81
2787732	499732.9	-0.76

2787732	499721	0.09
2787732	499732.3	-0.66
2787733	499720.5	0.11
2787733	499731.9	-0.57
2787735	499719.4	0.22
2787736	499718.7	0.26
2787737	499718.2	0.33
2787738	499717.7	0.4
2787739	499717.2	0.45
2787740	499716.6	0.52
2787741	499716.1	0.58
2787743	499715.6	0.67
2787744	499715.2	0.66
2787745	499714.7	0.61
2787746	499714.3	0.58
2787747	499713.9	0.56
2787748	499713.4	0.53
2787750	499713	0.52
2787751	499712.6	0.52
2787752	499712.3	0.51
2787753	499711.9	0.5
2787754	499711.6	0.47
2787756	499711.2	0.47
2787757	499710.9	0.44
2787758	499710.6	0.41
2787759	499710.3	0.41
2787760	499710	0.38
2787762	499709.6	0.37
2787763	499709.3	0.33
2787764	499709	0.33
2787765	499708.7	0.32
2787766	499708.4	0.29
2787768	499708.1	0.29
2787769	499707.7	0.27
2787770	499707.4	0.28
2787771	499707.1	0.27
2787772	499706.7	0.28
2787774	499706.4	0.28

2787775	499706	0.27
2787776	499705.7	0.27
2787777	499705.4	0.28
2787778	499705	0.27
2787780	499704.7	0.27
2787781	499704.2	0.26
2787782	499703.8	0.27
2787783	499703.4	0.28
2787784	499702.9	0.27
2787785	499702.5	0.25
2787786	499702.1	0.26
2787787	499701.5	0.26
2787788	499700.9	0.27
2787790	499700.2	0.28
2787791	499699.6	0.27
2787792	499699	0.27
2787793	499698.4	0.28
2787794	499697.7	0.27
2787795	499696.8	0.27
2787795	499696.2	0.28
2787796	499695.3	0.27
2787797	499694.6	0.27
2787798	499693.9	0.28
2787799	499693.1	0.28
2787800	499692.2	0.25
2787801	499691.4	0.3
2787802	499690.6	0.28
2787803	499689.8	0.29
2787804	499688.9	0.3
2787804	499688.3	0.29
2787805	499687.4	0.29
2787806	499686.5	0.31
2787807	499685.7	0.28
2787808	499684.8	0.3
2787809	499684	0.3
2787810	499683.2	0.29
2787811	499682.4	0.32
2787811	499681.4	0.3

2787812	499680.5	0.33
2787813	499679.7	0.32
2787814	499678.8	0.33
2787815	499678	0.34
2787816	499677.1	0.33
2787817	499676.3	0.37
2787818	499675.4	0.36
2787818	499674.6	0.37
2787819	499673.7	0.38
2787820	499672.7	0.39
2787821	499671.9	0.42
2787822	499671	0.38
2787823	499670	0.42
2787824	499669.1	0.42
2787825	499668.3	0.41
2787826	499667.3	0.43
2787828	499666.4	0.42
2787829	499665.4	0.42
2787830	499664.5	0.43
2787831	499663.5	0.43
2787832	499662.5	0.42
2787833	499661.7	0.44
2787834	499660.8	0.47
2787835	499659.8	0.46
2787837	499658.9	0.48
2787838	499658	0.46
2787839	499657.1	0.47
2787840	499656.4	0.47
2787841	499655.7	0.46
2787843	499655.1	0.44
2787844	499654.4	0.43
2787845	499653.8	0.42
2787846	499653.2	0.43
2787847	499652.7	0.43
2787849	499652.3	0.4
2787850	499651.8	0.44
2787851	499651.4	0.42
2787852	499651	0.43

2787854	499650.6	0.43
2787855	499650.2	0.42
2787856	499649.8	0.43
2787857	499649.4	0.42
2787858	499649.1	0.44
2787859	499648.7	0.42
2787861	499648.3	0.41
2787862	499647.9	0.43
2787863	499647.5	0.42
2787864	499647	0.42
2787866	499646.6	0.42
2787867	499646.1	0.41
2787868	499645.7	0.4
2787869	499645.2	0.38
2787871	499644.5	0.39
2787872	499643.9	0.38
2787874	499643.2	0.37
2787875	499642.5	0.37
2787877	499641.8	0.37
2787878	499641.1	0.38
2787879	499640.3	0.37
2787881	499639.5	0.38
2787882	499638.8	0.38
2787884	499638	0.37
2787885	499637.2	0.4
2787887	499636.5	0.42
2787888	499635.7	0.47
2787889	499634.8	0.48
2787891	499634	0.51
2787892	499633.2	0.52
2787894	499632.4	0.53
2787895	499631.6	0.53
2787897	499630.7	0.54
2787898	499629.9	0.57
2787899	499629	0.58
2787901	499628.2	0.62
2787902	499627.3	0.62
2787903	499626.5	0.63



2787905	499625.7	0.63
2787906	499624.8	0.62
2787907	499624	0.63
2787909	499623.2	0.63
2787910	499622.4	0.65
2787911	499621.6	0.64
2787913	499620.9	0.67
2787914	499620.1	0.67
2787915	499619.4	0.67
2787917	499618.7	0.67
2787918	499617.9	0.68
2787919	499617.2	0.68
2787921	499616.6	0.69
2787922	499616	0.69
2787923	499615.4	0.69
2787928	499613.5	0.72
2787929	499613	0.69
2787930	499612.4	0.69
2787932	499611.9	0.69
2787933	499611.3	0.72
2787934	499610.7	0.7
2787936	499610.2	0.72
2787937	499609.6	0.72
2787939	499608.9	0.72
2787940	499608.3	0.73
2787941	499607.7	0.72
2787943	499607.1	0.72
2787944	499606.4	0.73
2787945	499605.8	0.72
2787947	499605	0.72
2787948	499604.3	0.73
2787949	499603.6	0.74
2787950	499602.9	0.73
2787952	499602.2	0.72
2787953	499601.5	0.73
2787954	499600.8	0.74
2787955	499600	0.74
2787956	499599.3	0.74

2787958	499598.5	0.75
2787959	499597.8	0.74
2787960	499597.1	0.74
2787961	499596.3	0.73
2787963	499595.6	0.77
2787964	499594.8	0.76
2787965	499594	0.75
2787966	499593.3	0.75
2787967	499592.6	0.76
2787969	499591.9	0.78
2787970	499591.1	0.76
2787971	499590.3	0.77
2787972	499589.4	0.74
2787974	499588.7	0.79
2787975	499587.9	0.77
2787976	499587.1	0.78
2787977	499586.3	0.77
2787978	499585.5	0.78
2787980	499584.6	0.8
2787981	499583.8	0.81
2787982	499583.1	0.79
2787983	499582.3	0.8
2787985	499581.4	0.81
2787986	499580.6	0.81
2787987	499579.8	0.79
2787988	499579	0.8
2787989	499578.3	0.79
2787991	499577.6	0.8
2787992	499576.8	0.81
2787993	499576.1	0.79
2787994	499575.5	0.8
2787996	499574.6	0.8
2787997	499574.1	0.79
2787998	499573.4	0.82
2788000	499572.8	0.8
2788001	499572.2	0.81
2788002	499571.5	0.81
2788004	499570.8	0.8

2788005	499570.3	0.81
2788006	499569.5	0.81
2788008	499568.9	0.82
2788009	499568.3	0.82
2788010	499567.7	0.79
2788012	499567.1	0.79
2788013	499566.5	0.8
2788014	499565.9	0.79
2788016	499565.3	0.8
2788017	499564.7	0.8
2788018	499564	0.8
2788020	499563.2	0.8
2788060	499547.7	0.8
2788061	499547.4	0.8
2788062	499547.2	0.8
2788064	499547	0.8
2788068	499545.9	0.83
2788069	499545.5	0.78
2788071	499545	0.73
2788072	499544.6	0.68
2788073	499544.2	0.64
2788074	499543.6	0.61
2788076	499543	0.54
2788077	499542.4	0.51
2788078	499541.8	0.46
2788079	499541.2	0.41
2788081	499540.6	0.39
2788082	499539.7	0.36
2788083	499538.8	0.29
2788084	499538	0.21
2788085	499536.9	0.12
2788086	499536	0.02
2788087	499535.1	-0.06
2788087	499534	-0.15
2788088	499532.8	-0.24
2788089	499531.6	-0.36
2788089	499530.4	-0.47
2788090	499529.2	-0.58

2788091	499527.9	-0.72
2788092	499526.9	-0.91
2788092	499525.9	-1.08
2788093	499524.6	-1.36
2788094	499523.4	-1.65
2788095	499522.4	-1.95
2788095	499521.2	-2.31
2788096	499520.2	-3.01
2788097	499519.2	-3.8
2788099	499518.3	-4.21
2788100	499517.3	-4.6
2788101	499516.3	-4.89
2788102	499515.3	-5.13
2788104	499513.8	-5.3
2788105	499513	-5.4
2788107	499512.1	-5.45
2788108	499511.2	-5.51
2788109	499510.4	-5.53
2788111	499509.6	-5.55
2788112	499508.8	-5.6
2788114	499508	-5.63
2788115	499507.1	-5.65
2788116	499506.3	-5.68
2788118	499505.5	-5.7
2788119	499504.8	-5.72
2788121	499504	-5.72
2788122	499503.3	-5.74
2788124	499502.5	-5.77
2788125	499501.7	-5.77
2788126	499501	-5.76
2788128	499500.3	-5.79
2788129	499499.6	-5.8
2788131	499498.8	-5.81
2788133	499498.1	-5.81
2788134	499497.4	-5.82
2788136	499496.7	-5.84
2788137	499496	-5.84
2788139	499495.3	-5.85

2788140	499494.6	-5.87
2788142	499493.8	-5.85
2788143	499493.1	-5.87
2788145	499492.4	-5.89
2788146	499491.7	-5.89
2788148	499490.9	-5.9
2788149	499490.1	-5.9
2788151	499489.3	-5.91
2788152	499488.6	-5.91
2788154	499487.8	-5.92
2788155	499487.1	-5.95
2788157	499486.3	-5.95
2788158	499485.4	-5.96
2788160	499484.6	-5.98
2788161	499483.9	-6.01
2788163	499483.1	-6.01
2788164	499482.3	-6.01
2788166	499481.6	-6.01
2788167	499480.8	-6.03
2788169	499480.1	-6
2788171	499479.3	-6.01
2788172	499478.6	-6
2788174	499477.8	-6.01
2788175	499477.1	-6
2788177	499476.4	-6
2788178	499475.6	-5.99
2788180	499474.9	-6
2788182	499474.1	-5.97
2788183	499473.4	-6
2788185	499472.6	-6.03
2788186	499471.7	-6.02
2788188	499470.9	-6
2788190	499470	-6.02
2788191	499469.2	-6.02
2788193	499468.3	-6.01
2788194	499467.5	-6.02
2788196	499466.6	-6.03
2788197	499465.7	-6.02

2788199	499464.8	-6.02
2788200	499463.9	-6.05
2788202	499463	-6.06
2788203	499462.1	-6.06
2788205	499461.1	-6.06
2788206	499460	-6.05
2788207	499459	-6.08
2788209	499458	-6.06
2788210	499457	-6.08
2788212	499456.1	-6.05
2788213	499455.1	-6.05
2788214	499454.1	-6.04
2788216	499453	-6.05
2788217	499452	-6.04
2788219	499451	-6.04
2788220	499450.1	-6.03
2788221	499449.1	-6
2788223	499448	-6.01
2788224	499447.1	-6.01
2788226	499446.1	-6.02
2788227	499445.1	-6
2788229	499444.2	-6.01
2788230	499443.3	-6.01
2788233	499441.6	-6.03
2788234	499440.7	-6.03
2788236	499439.7	-6.02
2788237	499438.8	-6.01
2788238	499437.8	-6
2788240	499436.9	-6.04
2788241	499435.9	-6.01
2788243	499434.9	-5.99
2788244	499433.9	-6.01
2788246	499433	-6.03
2788247	499432.1	-6.06
2788249	499431.1	-6.05
2788250	499430.2	-6.08
2788252	499429.2	-6.08
2788253	499428.3	-6.06

2788255	499427.4	-6.09
2788256	499426.5	-6.05
2788258	499425.5	-6.06
2788259	499424.5	-6.05
2788261	499423.6	-6.07
2788262	499422.6	-6.05
2788264	499421.7	-6.05
2788265	499420.9	-6.04
2788267	499420	-6.04
2788268	499419.1	-6.04
2788270	499418.2	-6.04
2788271	499417.3	-6.03
2788273	499416.4	-6.05
2788274	499415.7	-6.06
2788276	499415	-6.02
2788278	499414.2	-6.03
2788279	499413.4	-6.01
2788281	499412.7	-6.03
2788282	499411.9	-6.03
2788284	499411.2	-6.02
2788286	499410.5	-6.03
2788287	499409.8	-6.04
2788290	499408.7	-6.01
2788291	499407.9	-6.03
2788293	499407.3	-6.01
2788298	499404.9	-5.98
2788299	499404.1	-5.96
2788301	499403.3	-5.93
2788302	499402.6	-5.92
2788304	499401.6	-5.91
2788305	499400.7	-5.9
2788307	499399.7	-5.88
2788308	499398.8	-5.89
2788310	499397.8	-5.88
2788311	499397	-5.9
2788313	499395.9	-5.9
2788314	499394.9	-5.9
2788315	499393.8	-5.89

2788317	499392.7	-5.89
2788318	499391.6	-5.87
2788320	499390.7	-5.9
2788321	499389.6	-5.89
2788323	499388.6	-5.89
2788324	499387.6	-5.91
2788325	499386.6	-5.9
2788327	499385.5	-5.92
2788328	499384.6	-5.92
2788330	499383.5	-5.94
2788331	499382.5	-5.95
2788332	499381.3	-5.96
2788334	499380.2	-5.97
2788336	499378.3	-6.02
2788338	499377.3	-6.03
2788339	499376.3	-6.05
2788341	499375.2	-6.07
2788342	499374.2	-6.11
2788344	499373.2	-6.11
2788345	499372.2	-6.12
2788346	499371.3	-6.16
2788348	499370.3	-6.19
2788349	499369.3	-6.21
2788351	499368.3	-6.24
2788352	499367.3	-6.26
2788354	499366.3	-6.29
2788355	499365.4	-6.31
2788357	499364.4	-6.32
2788358	499363.4	-6.31
2788360	499362.5	-6.31
2788361	499361.5	-6.31
2788362	499360.6	-6.28
2788364	499359.7	-6.27
2788365	499358.8	-6.24
2788367	499357.9	-6.25
2788368	499357	-6.24
2788370	499356.1	-6.22
2788372	499355.2	-6.18



2788373	499354.4	-6.15
2788375	499353.6	-6.14
2788376	499352.7	-6.1
2788380	499350.4	-6.03
2788382	499349.6	-6.01
2788385	499348.3	-5.99
2788386	499347.5	-5.98
2788388	499346.7	-5.96
2788389	499345.9	-5.95
2788391	499345.1	-5.96
2788393	499344.4	-5.95
2788394	499343.7	-5.94
2788396	499343	-5.94
2788398	499342.3	-5.93
2788399	499341.6	-5.93
2788401	499340.8	-5.95
2788406	499339	-5.91
2788407	499338.3	-5.91
2788409	499337.6	-5.91
2788411	499336.9	-5.89
2788412	499336.2	-5.89
2788414	499335.5	-5.88
2788416	499334.7	-5.87
2788417	499333.9	-5.86
2788419	499333.1	-5.85
2788421	499332.3	-5.86
2788422	499331.3	-5.85
2788424	499330.5	-5.84
2788425	499329.6	-5.83
2788427	499328.7	-5.83
2788428	499327.9	-5.81
2788429	499327.1	-5.8
2788430	499326.4	-5.77
2788431	499325.6	-5.77
2788433	499324.9	-5.75
2788434	499324.1	-5.71
2788435	499323.4	-5.69
2788436	499322.7	-5.68

2788437	499321.9	-5.67
2788438	499321.2	-5.64
2788439	499320.6	-5.61
2788440	499319.9	-5.58
2788441	499319.1	-5.56
2788442	499318.5	-5.52
2788443	499317.8	-5.5
2788444	499317.1	-5.45
2788445	499316.4	-5.4
2788446	499315.6	-5.34
2788447	499315	-5.26
2788448	499314.2	-5.18
2788448	499313.6	-5.07
2788449	499312.9	-4.99
2788450	499312.2	-4.84
2788451	499311.5	-4.71
2788452	499310.7	-4.52
2788453	499310	-4.36
2788454	499309.4	-4.2
2788455	499308.8	-4.03
2788455	499308.2	-3.92
2788456	499307.5	-3.89
2788457	499306.8	-3.95
2788458	499306.2	-4.03
2788458	499305.7	-4.13
2788459	499305.2	-4.16
2788460	499304.7	-4.17
2788461	499304.2	-4.12
2788461	499303.7	-3.99
2788462	499303.3	-3.87
2788462	499302.9	-3.74
2787312	499935.5	-0.46
2787312	499936.2	-0.57
2787313	499936.8	-0.69
2787314	499937.5	-0.85
2787315	499938.2	-1.03
2787315	499938.8	-1.23
2787316	499939	-1.46

2787317	499939.2	-1.72
2787318	499939.5	-2
2787319	499939.7	-2.28
2787320	499939.9	-2.54
2787321	499940.1	-2.8
2787321	499939.9	-3.03
2787322	499939.7	-3.3
2787323	499939.5	-3.51
2787324	499939.3	-3.76
2787325	499939	-4.01
2787326	499938.5	-4.32
2787327	499938	-4.58
2787328	499937.5	-4.77
2787329	499937	-4.94
2787330	499936.5	-5.06
2787331	499936	-5.13
2787331	499935.4	-5.2
2787333	499933.3	-5.39
2787334	499932.5	-5.46
2787335	499931.7	-5.52
2787335	499931	-5.57
2787336	499930.3	-5.62
2787337	499929.4	-5.69
2787337	499928.7	-5.75
2787338	499927.7	-5.78
2787339	499927.1	-5.82
2787339	499926.3	-5.85
2787340	499925.5	-5.89
2787341	499924.6	-5.91
2787341	499923.8	-5.95
2787342	499923	-5.97
2787343	499922.3	-5.98
2787344	499921.6	-6.01
2787344	499920.8	-6.02
2787345	499920.1	-6.05
2787346	499919.4	-6.1
2787347	499918.7	-6.08
2787348	499917.9	-6.1

2787348	499917.3	-6.12
2787349	499916.6	-6.11
2787350	499916	-6.1
2787351	499915.3	-6.12
2787352	499914.7	-6.14
2787353	499914.1	-6.14
2787354	499913.4	-6.15
2787355	499912.7	-6.16
2787356	499912.2	-6.18
2787357	499911.6	-6.17
2787359	499910.9	-6.19
2787360	499910.3	-6.2
2787361	499909.8	-6.19
2787362	499909.3	-6.21
2787363	499908.6	-6.2
2787364	499908	-6.21
2787365	499907.5	-6.22
2787366	499907	-6.22
2787368	499906.3	-6.24
2787369	499905.7	-6.26
2787371	499904.6	-6.28
2787372	499903.9	-6.28
2787374	499903.3	-6.29
2787375	499902.6	-6.29
2787376	499902	-6.29
2787378	499901.3	-6.34
2787379	499900.6	-6.32
2787380	499899.9	-6.32
2787382	499899.2	-6.3
2787383	499898.6	-6.3
2787385	499897.9	-6.29
2787386	499897.2	-6.32
2787387	499896.6	-6.33
2787389	499895.9	-6.33
2787390	499895.2	-6.35
2787392	499894.6	-6.34
2787393	499894	-6.33
2787395	499893.3	-6.33

2787396	499892.7	-6.35
2787398	499892	-6.34
2787399	499891.4	-6.35
2787400	499890.8	-6.34
2787402	499890.2	-6.35
2787403	499889.5	-6.36
2787405	499888.8	-6.34
2787406	499888.2	-6.35
2787408	499887.5	-6.34
2787409	499886.9	-6.34
2787411	499886.2	-6.33
2787412	499885.5	-6.34
2787414	499884.8	-6.33
2787415	499884.1	-6.34
2787417	499883.4	-6.34
2787418	499882.7	-6.35
2787420	499882	-6.34
2787421	499881.2	-6.36
2787423	499880.5	-6.36
2787424	499879.7	-6.36
2787426	499879	-6.37
2787427	499878.3	-6.36
2787428	499877.6	-6.36
2787430	499876.8	-6.37
2787431	499876	-6.39
2787433	499875.3	-6.36
2787434	499874.5	-6.38
2787436	499873.8	-6.37
2787437	499873	-6.38
2787439	499872.2	-6.4
2787440	499871.4	-6.39
2787441	499870.6	-6.37
2787443	499869.7	-6.35
2787444	499869	-6.32
2787446	499868.2	-6.29
2787448	499866.8	-6.26
2787450	499866	-6.26
2787451	499865.2	-6.26

2787453	499864.4	-6.25
2787454	499863.6	-6.2
2787455	499862.8	-6.14
2787457	499861.9	-6.14
2787458	499861.1	-6.13
2787460	499860.2	-6.12
2787461	499859.3	-6.07
2787462	499858.5	-6.07
2787464	499857.7	-6.05
2787465	499856.8	-6.01
2787467	499855.9	-6.03
2787468	499855	-5.99
2787469	499854.1	-5.99
2787471	499853.3	-5.99
2787472	499852.4	-5.97
2787473	499851.5	-5.97
2787475	499850.6	-5.95
2787476	499849.7	-5.95
2787478	499848.4	-5.94
2787479	499847.5	-5.97
2787481	499846.6	-5.93
2787482	499845.7	-5.96
2787483	499844.8	-5.96
2787485	499843.9	-5.93
2787486	499843.1	-5.95
2787488	499842.3	-5.95
2787489	499841.4	-5.97
2787490	499840.4	-5.94
2787492	499839.6	-5.91
2787493	499838.7	-5.91
2787495	499837.8	-5.96
2787496	499836.9	-5.96
2787498	499835.9	-5.97
2787500	499834.6	-5.94
2787502	499833.5	-5.94
2787504	499832.3	-5.94
2787506	499831.4	-5.89
2787507	499830.3	-5.89

2787509	499829.5	-5.88
2787510	499828.7	-5.89
2787511	499827.9	-5.88
2787513	499827.1	-5.88
2787514	499826.3	-5.87
2787516	499825.5	-5.87
2787517	499824.7	-5.86
2787519	499823.9	-5.85
2787520	499823.2	-5.84
2787521	499822.4	-5.83
2787523	499821.5	-5.84
2787524	499820.7	-5.82
2787526	499819.9	-5.82
2787527	499819.1	-5.83
2787528	499818.3	-5.8
2787530	499817.5	-5.8
2787531	499816.7	-5.79
2787533	499815.9	-5.77
2787534	499815.1	-5.76
2787536	499814.3	-5.76
2787537	499813.5	-5.75
2787538	499812.8	-5.77
2787540	499812.1	-5.77
2787541	499811.3	-5.78
2787543	499810.5	-5.78
2787544	499809.7	-5.78
2787546	499809	-5.8
2787547	499808.3	-5.8
2787548	499807.5	-5.79
2787550	499806.8	-5.8
2787551	499806	-5.82
2787553	499805.3	-5.81
2787555	499804.4	-5.82
2787557	499803.3	-5.8
2787558	499802.6	-5.79
2787560	499801.8	-5.78
2787561	499801.1	-5.78
2787563	499800.3	-5.79

2787564	499799.6	-5.8
2787565	499798.8	-5.78
2787567	499798.1	-5.78
2787568	499797.3	-5.78
2787570	499796.5	-5.77
2787571	499795.7	-5.76
2787573	499795	-5.76
2787574	499794.2	-5.74
2787576	499793.4	-5.74
2787577	499792.5	-5.73
2787578	499791.7	-5.69
2787580	499790.9	-5.68
2787581	499790.2	-5.68
2787583	499789.3	-5.68
2787584	499788.5	-5.68
2787586	499787.7	-5.67
2787587	499786.9	-5.65
2787588	499786	-5.63
2787590	499785.3	-5.68
2787591	499784.4	-5.64
2787593	499783.6	-5.64
2787594	499782.7	-5.64
2787596	499781.9	-5.63
2787597	499781	-5.6
2787598	499780.2	-5.62
2787600	499779.3	-5.61
2787601	499778.5	-5.63
2787603	499777.6	-5.62
2787604	499776.8	-5.62
2787605	499775.9	-5.64
2787607	499775.1	-5.64
2787608	499774.3	-5.63
2787610	499773.4	-5.63
2787611	499772.6	-5.66
2787612	499771.7	-5.64
2787614	499770.9	-5.64
2787615	499770	-5.66
2787616	499769.3	-5.66



2787620	499767.4	-5.67
2787621	499766.6	-5.67
2787622	499765.8	-5.67
2787623	499765.1	-5.66
2787625	499764.4	-5.67
2787626	499763.7	-5.66
2787627	499762.9	-5.66
2787628	499762.2	-5.66
2787630	499761.4	-5.65
2787631	499760.9	-5.65
2787632	499760.2	-5.64
2787633	499759.6	-5.64
2787634	499758.9	-5.64
2787635	499758.3	-5.63
2787637	499757.6	-5.62
2787638	499757	-5.63
2787639	499756.4	-5.61
2787640	499755.8	-5.6
2787642	499755.1	-5.59
2787643	499754.5	-5.58
2787644	499753.9	-5.57
2787645	499753.3	-5.54
2787646	499752.6	-5.53
2787647	499752	-5.53
2787649	499751.3	-5.53
2787650	499750.7	-5.51
2787651	499750	-5.48
2787652	499749.4	-5.48
2787653	499748.8	-5.46
2787654	499748.1	-5.45
2787655	499747.5	-5.43
2787656	499746.8	-5.42
2787658	499746.1	-5.4
2787659	499745.5	-5.39
2787662	499743.6	-5.31
2787664	499742	-5.14
2787665	499741.2	-5.03
2787666	499740.5	-4.94

2787667	499739.8	-4.82
2787668	499739	-4.69
2787669	499738.3	-4.6
2787670	499737.4	-4.48
2787672	499736.6	-4.38
2787672	499735.9	-4.31
2787673	499735.2	-4.22
2787674	499734.4	-4.14
2787675	499733.6	-4.06
2787676	499732.8	-3.96
2787677	499732	-3.89
2787678	499731.3	-3.8
2787679	499730.7	-3.74
2787680	499730	-3.64
2787681	499729.3	-3.54
2787681	499728.5	-3.44
2787682	499727.9	-3.32
2787683	499727.3	-3.26
2787684	499726.7	-3.18
2787684	499726.2	-3.09
2787685	499725.6	-3.02
2787686	499724.9	-2.91
2787687	499724.4	-2.84
2787687	499723.9	-2.75
2787688	499723.3	-2.66
2787688	499722.9	-2.58
2787689	499722.3	-2.5
2787690	499721.9	-2.42
2787690	499721.3	-2.35
2787691	499720.8	-2.26
2787692	499720.5	-2.2
2787692	499720.1	-2.16
2787693	499719.6	-2.06
2787693	499719.1	-1.97
2787694	499718.7	-1.87
2787694	499718.4	-1.82
2787695	499718	-1.73
2787695	499717.6	-1.64

2787696	499717.2	-1.53
2787696	499716.8	-1.46
2787697	499716.4	-1.37
2787698	499715.4	-1.13
2787699	499715.1	-0.99
2787699	499714.7	-0.89
2787700	499714.5	-0.83
2787700	499714.3	-0.76
2787700	499714	-0.68
2787701	499713.7	-0.61
2787701	499713.4	-0.55
2787702	499713.2	-0.5
2787702	499712.9	-0.44
2787702	499712.8	-0.41
2788057	499512.7	0.82
2788058	499512	0.81
2788059	499511.4	0.83
2788060	499510.8	0.81
2788061	499510.1	0.78
2788062	499509.2	0.72
2788064	499508.5	0.67
2788065	499507.8	0.63
2788066	499507.1	0.58
2788067	499506.4	0.55
2788069	499505.5	0.51
2788070	499504.7	0.46
2788072	499503.8	0.37
2788073	499502.9	0.31
2788075	499502	0.24
2788076	499501.2	0.1
2788078	499500.1	0
2788080	499499	-0.17
2788082	499497.9	-0.37
2788083	499496.9	-0.73
2788085	499495.8	-1.23
2788087	499494.8	-1.69
2788089	499493.8	-2.18
2788091	499492.7	-3.67

2788092	499491.7	-4.56
2788094	499490.7	-5.06
2788096	499489.6	-5.33
2788098	499488.7	-5.42
2788100	499487.5	-5.49
2788101	499486.4	-5.55
2788103	499485.3	-5.6
2788105	499484.2	-5.66
2788107	499483.1	-5.69
2788109	499482.1	-5.74
2788110	499481	-5.77
2788112	499479.8	-5.76
2788114	499478.7	-5.76
2788116	499477.6	-5.8
2788118	499476.4	-5.8
2788119	499475.3	-5.81
2788121	499474.4	-5.76
2788123	499473.4	-5.76
2788125	499472.4	-5.78
2788127	499471.3	-5.8
2788129	499470.3	-5.83
2788130	499469.3	-5.82
2788132	499468.4	-5.82
2788134	499467.4	-5.84
2788136	499466.4	-5.85
2788138	499465.4	-5.84
2788140	499464.4	-5.87
2788142	499463.4	-5.9
2788143	499462.5	-5.89
2788145	499461.5	-5.93
2788147	499460.5	-5.97
2788149	499459.6	-5.98
2788151	499458.6	-6.02
2788153	499457.7	-5.99
2788154	499456.7	-6.01
2788156	499455.5	-5.99
2788158	499454.4	-6
2788160	499453.2	-5.99

2788162	499452	-5.96
2788163	499450.8	-5.98
2788165	499449.8	-5.94
2788167	499448.7	-5.96
2788169	499447.7	-5.97
2788170	499446.6	-5.97
2788172	499445.5	-5.99
2788174	499444.4	-5.97
2788175	499443.3	-5.99
2788177	499442	-6
2788179	499440.8	-6
2788181	499439.5	-6.02
2788182	499438.3	-6.01
2788184	499437	-6.01
2788185	499435.8	-6.02
2788187	499434.5	-6.05
2788189	499432.9	-6.06
2788191	499431.6	-6.06
2788192	499430.3	-6.09
2788194	499428.9	-6.06
2788196	499427.7	-6.07
2788197	499426.4	-6.06
2788199	499425.1	-6.03
2788201	499423.8	-6.01
2788202	499422.5	-6.03
2788204	499421.1	-6.02
2788206	499420.1	-6.01
2788208	499419	-6.01
2788209	499417.9	-6.01
2788211	499416.7	-5.99
2788213	499415.6	-5.98
2788215	499414.5	-5.98
2788217	499413.7	-5.97
2788222	499411.3	-5.99
2788224	499410.5	-6
2788226	499409.7	-6.02
2788228	499409	-6.03
2788230	499408.2	-6.03

2788232	499407.4	-6.03
2788235	499406	-6.08
2788237	499405.3	-6.07
2788239	499404.5	-6.09
2788241	499403.5	-6.1
2788243	499402.7	-6.08
2788245	499401.8	-6.08
2788247	499400.8	-6.08
2788249	499400	-6.07
2788250	499399.2	-6.08
2788253	499398	-6.1
2788254	499397.1	-6.08
2788256	499396.3	-6.07
2788262	499393.5	-6.08
2788263	499392.5	-6.07
2788265	499391.4	-6.07
2788267	499390.3	-6.09
2788269	499389.2	-6.06
2788270	499388.1	-6.09
2788272	499387	-6.09
2788274	499385.7	-6.05
2788276	499384.5	-6.07
2788277	499383.3	-6.05
2788279	499382.1	-6.05
2788281	499380.9	-6.06
2788282	499379.8	-6.07
2788284	499378.7	-6.04
2788286	499377.4	-6.01
2788288	499376.3	-5.97
2788290	499375.1	-5.95
2788292	499373.9	-5.93
2788293	499373	-5.93
2788295	499371.9	-5.92
2788297	499370.8	-5.93
2788299	499369.8	-5.93
2788301	499368.6	-5.92
2788303	499367.5	-5.91
2788305	499366.6	-5.92

2788307	499365.6	-5.93
2788309	499364.6	-5.93
2788310	499363.6	-5.92
2788312	499362.6	-5.95
2788314	499361.6	-5.95
2788316	499360.8	-5.96
2788318	499359.8	-5.96
2788320	499358.9	-5.96
2788322	499358	-5.97
2788324	499357.1	-5.99
2788325	499356.1	-6
2788327	499355.3	-6.01
2788329	499354.3	-6.02
2788331	499353.4	-6.05
2788333	499352.4	-6.08
2788335	499351.5	-6.11
2788337	499350.6	-6.16
2788338	499349.8	-6.2
2788340	499348.9	-6.25
2788342	499348.1	-6.28
2788344	499347.2	-6.26
2788346	499346.4	-6.24
2788348	499345.5	-6.26
2788350	499344.7	-6.27
2788351	499343.9	-6.25
2788353	499343.1	-6.24
2788355	499342.3	-6.22
2788357	499341.5	-6.23
2788359	499340.7	-6.21
2788361	499339.8	-6.17
2788362	499338.9	-6.15
2788364	499338	-6.13
2788366	499337.1	-6.08
2788368	499336.2	-6.06
2788370	499335.2	-6.02
2788371	499334.3	-6.01
2788373	499333.3	-5.97
2788375	499332.3	-5.96

2788377	499331.3	-5.94
2788378	499330.3	-5.94
2788380	499329.4	-5.92
2788382	499328.4	-5.92
2788383	499327.3	-5.9
2788385	499326.2	-5.91
2788387	499325.1	-5.89
2788389	499323.9	-5.89
2788390	499322.8	-5.91
2788392	499321.8	-5.91
2788394	499320.8	-5.9
2788395	499319.7	-5.9
2788397	499318.7	-5.9
2788399	499317.6	-5.89
2788401	499316.5	-5.88
2788402	499315.6	-5.86
2788404	499314.7	-5.87
2788406	499313.7	-5.86
2788408	499312.8	-5.83
2788410	499311.8	-5.84
2788412	499310.9	-5.82
2788413	499310	-5.81
2788415	499309.1	-5.8
2788417	499308.3	-5.78
2788419	499307.4	-5.76
2788421	499306.5	-5.73
2788422	499305.6	-5.68
2788424	499304.8	-5.63
2788426	499303.8	-5.56
2788428	499302.9	-5.51
2788429	499301.9	-5.45
2788431	499300.9	-5.36
2788433	499299.9	-5.32
2788435	499298.9	-5.23
2788437	499297	-5.05
2788439	499295.8	-4.85
2788440	499294.6	-4.68
2788442	499293.4	-4.5



2788443	499292.2	-4.28
2788445	499291.1	-4.08
2788446	499289.7	-4
2788448	499288.3	-4.25
2788449	499287.1	-4.51
2788450	499285.8	-4.63
2788451	499284.6	-4.52
2788452	499283.7	-3.94
2788453	499282.6	-3.49
2788454	499281.6	-3.26
2788454	499280.5	-3.13
2788455	499279.8	-3.12
2788455	499279.6	-3.12
2788455	499278.4	-3.06
2788456	499278.3	-3.05
2788456	499278.2	-3.05
2788456	499278	-3.07
2788456	499277.9	-3.05
2788456	499278.3	-3.12
2788456	499278.1	-3.1
2788456	499277.9	-3.11
2788456	499277.7	-3.06
2788456	499277.8	-3.09
2788457	499277.7	-3.11
2787300	499915.4	-1.3
2787301	499916	-1.47
2787301	499916.5	-1.69
2787302	499917.1	-1.93
2787303	499917.6	-2.18
2787304	499918.2	-2.43
2787305	499918.5	-2.65
2787306	499918.6	-2.89
2787307	499918.6	-3.11
2787308	499918.7	-3.39
2787309	499918.8	-3.62
2787309	499918.8	-3.89
2787310	499918.8	-4.09
2787311	499918.5	-4.26

2787312	499918.2	-4.52
2787313	499917.9	-4.68
2787314	499917.7	-4.84
2787314	499917.3	-5
2787315	499917	-5.11
2787316	499916.5	-5.17
2787317	499915.8	-5.24
2787317	499915.3	-5.31
2787318	499914.7	-5.35
2787319	499914.2	-5.41
2787319	499913.5	-5.45
2787320	499912.9	-5.49
2787321	499912	-5.56
2787321	499911.2	-5.61
2787322	499910.6	-5.67
2787323	499909.7	-5.74
2787323	499909	-5.81
2787324	499908.4	-5.84
2787325	499907.5	-5.9
2787325	499906.7	-5.91
2787326	499906.1	-5.94
2787327	499905.2	-5.98
2787329	499903.4	-6.02
2787329	499902.8	-6.01
2787330	499902.1	-6.06
2787331	499901.5	-6.05
2787332	499900.9	-6.06
2787333	499900.1	-6.09
2787334	499899.5	-6.07
2787335	499898.8	-6.11
2787335	499898.2	-6.1
2787336	499897.4	-6.11
2787337	499896.8	-6.09
2787338	499896.2	-6.07
2787339	499895.3	-6.1
2787340	499894.6	-6.13
2787341	499893.7	-6.11
2787342	499893	-6.11

2787343	499892.1	-6.13
2787344	499891.5	-6.16
2787345	499890.6	-6.14
2787346	499889.7	-6.17
2787347	499888.8	-6.16
2787348	499888	-6.2
2787349	499887.2	-6.17
2787350	499886	-6.21
2787351	499885.3	-6.19
2787352	499884.5	-6.22
2787354	499883.4	-6.24
2787355	499882.7	-6.28
2787355	499882.1	-6.31
2787357	499881.5	-6.33
2787358	499880.8	-6.31
2787359	499880.2	-6.28
2787360	499879.5	-6.28
2787361	499878.9	-6.28
2787362	499878.3	-6.35
2787363	499877.7	-6.35
2787364	499877	-6.32
2787365	499876.4	-6.28
2787366	499875.7	-6.29
2787368	499875	-6.29
2787369	499874.5	-6.31
2787370	499873.9	-6.31
2787371	499873.3	-6.32
2787372	499872.7	-6.34
2787373	499872.1	-6.32
2787374	499871.5	-6.32
2787375	499871	-6.34
2787376	499870.5	-6.35
2787378	499870	-6.32
2787379	499869.5	-6.33
2787380	499869	-6.32
2787381	499868.5	-6.32
2787382	499868	-6.35
2787384	499867.4	-6.33

2787385	499866.9	-6.33
2787386	499866.3	-6.35
2787387	499865.6	-6.32
2787388	499865.1	-6.32
2787389	499864.5	-6.34
2787393	499862.9	-6.33
2787394	499862.2	-6.34
2787395	499861.7	-6.35
2787396	499861.2	-6.34
2787397	499860.6	-6.31
2787399	499859.9	-6.33
2787400	499859.3	-6.36
2787401	499858.7	-6.34
2787403	499858	-6.34
2787404	499857.4	-6.35
2787405	499856.7	-6.34
2787407	499855.9	-6.34
2787408	499855.2	-6.33
2787410	499854.4	-6.34
2787411	499853.6	-6.39
2787413	499852.8	-6.38
2787414	499852.1	-6.37
2787416	499851.4	-6.37
2787417	499850.6	-6.4
2787419	499849.8	-6.4
2787420	499849.1	-6.42
2787421	499848.3	-6.45
2787423	499847.6	-6.42
2787424	499846.8	-6.41
2787426	499846.1	-6.39
2787428	499845.3	-6.34
2787429	499844.5	-6.24
2787431	499843.8	-6.17
2787432	499843	-6.16
2787433	499842.2	-6.12
2787435	499841.4	-6.15
2787436	499840.6	-6.12
2787438	499839.8	-6.11

2787439	499839	-6.12
2787441	499838.2	-6.1
2787442	499837.4	-6.1
2787444	499836.6	-6.1
2787445	499835.8	-6.09
2787447	499834.9	-6.07
2787449	499833.5	-6.08
2787451	499832.8	-6.04
2787453	499832	-6.05
2787454	499831.2	-6.02
2787456	499830.4	-5.99
2787457	499829.7	-5.97
2787459	499828.9	-5.98
2787460	499828.1	-5.98
2787462	499827.3	-5.97
2787463	499826.5	-5.92
2787465	499825.7	-5.92
2787466	499824.9	-5.96
2787468	499824.1	-5.94
2787469	499823.3	-5.93
2787470	499822.4	-5.91
2787472	499821.6	-5.89
2787474	499820.7	-5.92
2787475	499819.9	-5.92
2787476	499819.1	-5.9
2787478	499818.2	-5.87
2787479	499817.3	-5.85
2787481	499816.4	-5.85
2787482	499815.6	-5.86
2787484	499814.7	-5.84
2787485	499813.9	-5.82
2787487	499813.1	-5.81
2787488	499812.3	-5.83
2787490	499811.5	-5.8
2787491	499810.7	-5.8
2787493	499809.9	-5.82
2787494	499809.1	-5.77
2787495	499808.3	-5.77

2787497	499807.5	-5.77
2787498	499806.7	-5.77
2787500	499805.9	-5.75
2787501	499805	-5.74
2787503	499804.2	-5.75
2787504	499803.4	-5.71
2787506	499802.6	-5.7
2787507	499801.8	-5.7
2787509	499801	-5.67
2787510	499800.1	-5.65
2787512	499799.3	-5.66
2787513	499798.6	-5.64
2787514	499797.8	-5.61
2787516	499797	-5.61
2787517	499796.3	-5.59
2787519	499795.5	-5.57
2787520	499794.7	-5.58
2787521	499794	-5.58
2787523	499793.2	-5.56
2787524	499792.3	-5.58
2787526	499791.5	-5.58
2787528	499790.7	-5.62
2787529	499789.8	-5.62
2787530	499789.1	-5.64
2787532	499788.3	-5.64
2787533	499787.5	-5.65
2787535	499786.7	-5.68
2787536	499785.9	-5.65
2787538	499785.1	-5.67
2787539	499784.3	-5.68
2787541	499783.4	-5.68
2787542	499782.6	-5.67
2787544	499781.8	-5.69
2787545	499781	-5.66
2787547	499780.2	-5.68
2787548	499779.4	-5.68
2787550	499778.6	-5.67
2787551	499777.7	-5.67

2787553	499776.9	-5.66
2787554	499776	-5.66
2787556	499775.2	-5.67
2787557	499774.4	-5.68
2787558	499773.5	-5.69
2787560	499772.7	-5.69
2787561	499771.8	-5.68
2787563	499771	-5.68
2787564	499770.1	-5.68
2787566	499769.3	-5.65
2787567	499768.5	-5.66
2787568	499767.6	-5.65
2787570	499766.7	-5.64
2787571	499765.9	-5.64
2787573	499765	-5.59
2787574	499764.2	-5.6
2787576	499763.3	-5.6
2787577	499762.4	-5.58
2787578	499761.5	-5.57
2787580	499760.6	-5.57
2787581	499759.7	-5.58
2787583	499758.9	-5.57
2787584	499758	-5.59
2787586	499757.1	-5.56
2787587	499756.2	-5.56
2787589	499755.3	-5.56
2787590	499754.4	-5.55
2787591	499753.5	-5.55
2787593	499752.6	-5.54
2787594	499751.7	-5.53
2787596	499750.8	-5.52
2787597	499749.9	-5.5
2787598	499748.9	-5.5
2787600	499748.1	-5.49
2787601	499747.3	-5.5
2787602	499746.4	-5.49
2787603	499745.5	-5.47
2787605	499744.7	-5.47

2787606	499743.8	-5.46
2787607	499743.1	-5.48
2787608	499742.4	-5.46
2787609	499741.7	-5.46
2787611	499741	-5.46
2787612	499740.3	-5.46
2787613	499739.6	-5.44
2787614	499739	-5.45
2787615	499738.4	-5.44
2787616	499737.9	-5.44
2787617	499737.3	-5.44
2787618	499736.7	-5.43
2787619	499736.2	-5.43
2787620	499735.7	-5.42
2787622	499735.2	-5.41
2787623	499734.6	-5.4
2787624	499734.1	-5.39
2787625	499733.6	-5.38
2787626	499733.1	-5.35
2787627	499732.6	-5.35
2787628	499732.1	-5.34
2787629	499731.6	-5.33
2787630	499731	-5.31
2787631	499730.5	-5.28
2787632	499730	-5.26
2787633	499729.5	-5.25
2787634	499729	-5.23
2787635	499728.4	-5.17
2787636	499727.8	-5.1
2787637	499727.3	-5.03
2787638	499726.8	-4.91
2787639	499726.2	-4.71
2787640	499725.7	-4.48
2787641	499725.2	-4.22
2787642	499724.6	-3.91
2787643	499724	-3.63
2787644	499723.4	-3.32
2787645	499722.9	-3.07



2787646	499722.5	-2.85
2787646	499722	-2.62
2787647	499721.5	-2.35
2787648	499721	-2.11
2787649	499720.7	-1.93
2787650	499720.2	-1.73
2787650	499719.7	-1.53
2787651	499719.4	-1.4
2787652	499719	-1.23
2787652	499718.6	-1.11
2787653	499718.2	-1
2787653	499717.8	-0.88
2787654	499717.5	-0.8
2787655	499717.1	-0.72
2787655	499716.7	-0.62
2787656	499716.4	-0.57
2787656	499715.9	-0.51
2787657	499715.6	-0.43
2787657	499715.4	-0.38
2787658	499715	-0.33
2787658	499714.7	-0.29
2787659	499714.3	-0.25
2787659	499714.1	-0.22
2788048	499493.5	0.78
2788048	499492.9	0.78
2788049	499492.4	0.77
2788050	499491.8	0.78
2788050	499491.3	0.78
2788051	499490.7	0.77
2788052	499490.3	0.77
2788052	499489.7	0.81
2788053	499489	0.79
2788054	499488.4	0.76
2788054	499488	0.72
2788055	499487.3	0.71
2788056	499486.8	0.67
2788056	499486.1	0.65
2788057	499485.5	0.63

2788058	499484.8	0.6
2788058	499484.4	0.6
2788059	499483.7	0.56
2788059	499483.2	0.55
2788060	499482.4	0.52
2788061	499481.8	0.51
2788061	499481.2	0.46
2788062	499480.6	0.46
2788063	499480.1	0.45
2788063	499479.4	0.39
2788064	499478.8	0.39
2788065	499478.1	0.34
2788065	499477.6	0.29
2788066	499477	0.27
2788067	499476.4	0.22
2788067	499475.8	0.18
2788068	499475.3	0.14
2788069	499474.7	0.09
2788069	499474.1	0.05
2788070	499473.6	-0.03
2788071	499473	-0.1
2788072	499472.5	-0.2
2788073	499472.1	-0.33
2788073	499471.6	-0.51
2788074	499471.1	-0.75
2788075	499470.7	-0.96
2788076	499470.4	-1.19
2788077	499470	-1.42
2788078	499469.6	-1.76
2788079	499469.3	-2.05
2788080	499468.9	-2.41
2788081	499468.6	-2.75
2788082	499468.3	-3.17
2788083	499468	-3.65
2788084	499467.8	-4.08
2788085	499467.5	-4.46
2788086	499467.2	-4.77
2788086	499467	-5.02

2788087	499466.8	-5.28
2788088	499466.6	-5.46
2788089	499466.3	-5.52
2788090	499466.1	-5.55
2788092	499465.9	-5.62
2788092	499465.7	-5.64
2788093	499465.4	-5.68
2788094	499465.1	-5.7
2788095	499464.8	-5.73
2788096	499464.5	-5.74
2788097	499464.2	-5.77
2788098	499463.9	-5.77
2788099	499463.6	-5.79
2788100	499463.2	-5.83
2788101	499462.8	-5.82
2788102	499462.4	-5.84
2788103	499462.1	-5.82
2788104	499461.7	-5.84
2788105	499461.2	-5.86
2788106	499460.6	-5.87
2788107	499460.1	-5.86
2788108	499459.5	-5.87
2788109	499459	-5.87
2788109	499458.5	-5.88
2788110	499457.9	-5.88
2788111	499457.4	-5.87
2788112	499456.8	-5.87
2788113	499456.1	-5.86
2788114	499455.5	-5.86
2788115	499455	-5.86
2788116	499454.3	-5.85
2788117	499453.7	-5.87
2788118	499453	-5.87
2788119	499452.4	-5.87
2788120	499451.8	-5.86
2788120	499451.1	-5.89
2788123	499449.7	-5.86
2788124	499449	-5.86

2788125	499448.3	-5.85
2788126	499447.6	-5.86
2788126	499447	-5.87
2788127	499446.2	-5.87
2788128	499445.5	-5.88
2788129	499444.8	-5.9
2788130	499444.1	-5.91
2788131	499443.4	-5.93
2788132	499442.7	-5.93
2788133	499441.9	-5.96
2788134	499441.1	-5.96
2788135	499440.4	-5.97
2788136	499439.6	-5.97
2788137	499438.9	-5.97
2788138	499438.1	-6
2788139	499437.4	-5.97
2788140	499436.6	-6.01
2788141	499435.9	-5.99
2788142	499434.6	-6
2788143	499433.9	-6
2788144	499433.2	-5.99
2788145	499432.5	-6
2788146	499431.7	-5.98
2788147	499430.9	-5.98
2788148	499430.2	-5.97
2788149	499429.5	-5.98
2788150	499428.8	-5.95
2788151	499428.2	-5.95
2788152	499427.5	-5.95
2788153	499426.8	-5.93
2788154	499426.1	-5.92
2788155	499425.5	-5.94
2788156	499424.9	-5.94
2788157	499424.1	-5.93
2788158	499423.5	-5.95
2788159	499422.9	-5.95
2788160	499422.2	-5.95
2788161	499421.5	-5.95

2788162	499420.9	-5.95
2788163	499420.3	-5.97
2788164	499419.6	-5.95
2788165	499419	-5.96
2788166	499418.3	-5.99
2788167	499417.6	-5.97
2788168	499417.1	-5.97
2788170	499416.4	-5.98
2788171	499415.9	-5.98
2788172	499415.1	-6
2788173	499414.4	-5.98
2788174	499413.8	-6.01
2788175	499413.3	-6.03
2788176	499412.8	-6.02
2788177	499412.2	-6.02
2788178	499411.6	-6.01
2788179	499411.1	-6.01
2788180	499410.5	-6.04
2788181	499410	-6.03
2788182	499409.6	-6.03
2788184	499409.1	-6.07
2788185	499408.6	-6.03
2788186	499408.1	-6.02
2788187	499407.7	-6
2788188	499407.2	-6
2788189	499406.7	-6.02
2788190	499406.2	-5.99
2788191	499405.7	-5.99
2788193	499405.2	-5.98
2788194	499404.7	-5.98
2788195	499404.2	-5.98
2788196	499403.7	-5.98
2788197	499403.1	-5.98
2788198	499402.5	-5.99
2788199	499402	-5.99
2788200	499401.4	-5.98
2788201	499400.9	-5.99
2788202	499400.3	-5.98

2788203	499399.7	-6
2788205	499399	-6
2788206	499398.4	-5.99
2788207	499397.8	-5.99
2788208	499397.3	-5.98
2788209	499396.6	-5.98
2788210	499396	-5.99
2788211	499395.3	-6
2788212	499394.7	-6.01
2788213	499394.1	-5.99
2788214	499393.5	-5.99
2788215	499392.9	-6.01
2788217	499392.4	-6
2788218	499391.8	-6
2788219	499391.2	-5.99
2788220	499390.6	-6.01
2788221	499390	-6.01
2788222	499389.5	-6.02
2788223	499388.8	-6.02
2788224	499388.2	-6.03
2788225	499387.6	-6.04
2788227	499387	-6.06
2788228	499386.4	-6.06
2788229	499385.8	-6.07
2788230	499385.2	-6.06
2788231	499384.6	-6.06
2788232	499384	-6.04
2788233	499383.4	-6.04
2788234	499382.8	-6.07
2788235	499382.2	-6.03
2788236	499381.6	-6.02
2788238	499381.1	-6.02
2788239	499380.5	-6.02
2788240	499379.9	-6.02
2788241	499379.3	-6.04
2788242	499378.7	-6.04
2788243	499378	-6.01
2788244	499377.4	-6.01

2788245	499376.7	-6.02
2788246	499376.1	-6.03
2788247	499375.4	-6.05
2788248	499374.8	-6.04
2788249	499374.1	-6.02
2788250	499373.4	-6.04
2788251	499372.6	-6.05
2788252	499371.9	-6.04
2788253	499371.2	-6.06
2788254	499370.5	-6.07
2788255	499369.6	-6.04
2788256	499368.8	-6.07
2788257	499368	-6.04
2788258	499367.2	-6.03
2788259	499366.3	-6.04
2788260	499365.6	-6.02
2788261	499364.7	-6.04
2788262	499363.9	-6.05
2788263	499363.1	-6.04
2788264	499362.2	-6.06
2788265	499361.4	-6.05
2788266	499360.7	-6.04
2788267	499359.9	-6.04
2788268	499359.2	-6.05
2788269	499358.4	-6.03
2788270	499357.6	-6.02
2788271	499356.9	-6.02
2788272	499356.2	-6
2788273	499355.5	-5.94
2788274	499354.8	-5.95
2788275	499354.1	-5.93
2788276	499353.4	-5.92
2788277	499352.7	-5.92
2788278	499352.1	-5.92
2788279	499351.4	-5.93
2788280	499350.8	-5.93
2788281	499350.2	-5.94
2788282	499349.6	-5.94

2788284	499348.9	-5.92
2788285	499348.4	-5.95
2788286	499347.8	-5.92
2788287	499347.2	-5.94
2788288	499346.6	-5.94
2788289	499346.1	-5.95
2788291	499345.5	-5.95
2788292	499345	-5.94
2788293	499344.4	-5.95
2788294	499343.9	-5.96
2788295	499343.3	-5.95
2788297	499342.8	-5.94
2788298	499342.3	-5.95
2788299	499341.7	-5.94
2788300	499341.2	-5.96
2788301	499340.5	-5.94
2788303	499340	-5.95
2788304	499339.4	-5.97
2788305	499338.8	-5.97
2788306	499338.3	-5.97
2788307	499337.8	-5.97
2788309	499337.2	-5.98
2788310	499336.7	-5.99
2788311	499336.2	-5.99
2788312	499335.6	-6
2788313	499335.1	-6.03
2788315	499334.7	-6.04
2788316	499334.2	-6.05
2788317	499333.7	-6.07
2788318	499333.2	-6.08
2788320	499332.4	-6.09
2788322	499331.9	-6.12
2788323	499331.4	-6.14
2788324	499330.9	-6.15
2788325	499330.4	-6.19
2788327	499329.9	-6.2
2788328	499329.4	-6.2
2788329	499329	-6.21



2788330	499328.5	-6.23
2788331	499328	-6.25
2788332	499327.5	-6.27
2788334	499327	-6.27
2788335	499326.5	-6.26
2788336	499326	-6.25
2788337	499325.4	-6.26
2788338	499324.9	-6.3
2788340	499324.4	-6.28
2788341	499323.8	-6.26
2788342	499323.3	-6.25
2788343	499322.8	-6.24
2788344	499322.2	-6.24
2788348	499320.6	-6.24
2788349	499320	-6.23
2788350	499319.5	-6.17
2788353	499317.8	-6.17
2788354	499317.2	-6.14
2788355	499316.5	-6.12
2788356	499315.9	-6.11
2788357	499315.3	-6.1
2788358	499314.5	-6.09
2788362	499312.1	-6.01
2788363	499311.2	-6.02
2788364	499310.4	-6.02
2788364	499309.6	-5.98
2788365	499308.6	-5.98
2788366	499307.8	-6
2788367	499306.9	-5.97
2788368	499306.2	-5.97
2788369	499305	-5.96
2788370	499304.1	-5.95
2788371	499303.1	-5.94
2788371	499302.2	-5.92
2788372	499301	-5.92
2788373	499300.3	-5.93
2788374	499299.2	-5.92
2788375	499298.1	-5.93

2788375	499297.2	-5.93
2788376	499296.2	-5.93
2788377	499295.2	-5.93
2788378	499294.5	-5.93
2788379	499293.8	-5.92
2788380	499293.1	-5.92
2788381	499292.4	-5.92
2788382	499291.8	-5.93
2788383	499291.1	-5.92
2788384	499290.6	-5.96
2788385	499290.3	-5.93
2788386	499289.9	-5.93
2788388	499289.5	-5.92
2788389	499289.2	-5.93
2788390	499288.8	-5.93
2788391	499288.5	-5.92
2788392	499288.1	-5.93
2788394	499287.7	-5.95
2788395	499287.3	-5.92
2788396	499287	-5.93
2788397	499286.5	-5.92
2788398	499286.2	-5.93
2788400	499285.7	-5.92
2788401	499285.2	-5.92
2788402	499284.7	-5.9
2788403	499284.3	-5.92
2788405	499283.8	-5.89
2788406	499283.3	-5.9
2788407	499282.7	-5.88
2788408	499282.1	-5.87
2788409	499281.5	-5.84
2788410	499280.9	-5.83
2788412	499280.3	-5.79
2788413	499279.7	-5.77
2788414	499279.1	-5.76
2788415	499278.4	-5.7
2788416	499277.8	-5.68
2788417	499277.2	-5.63

2788418	499276.5	-5.6
2788419	499276	-5.53
2788420	499275.4	-5.47
2788421	499274.7	-5.41
2788422	499274.2	-5.34
2788423	499273.5	-5.28
2788425	499272.4	-5.14
2788426	499271.7	-5.04
2788427	499271.1	-4.91
2788428	499270.5	-4.8
2788429	499269.9	-4.67
2788430	499269.3	-4.51
2788431	499268.6	-4.31
2788431	499268	-4.16
2788432	499267.3	-3.95
2788433	499266.5	-3.73
2788434	499265.9	-3.56
2788435	499265.1	-3.33
2788436	499264.4	-3.14
2788436	499263.8	-2.98
2788437	499263	-2.78
2788440	499260.6	-2.11
2788441	499259.7	-1.89
2788441	499259	-1.7
2788442	499258.2	-1.51
2788443	499257.4	-1.3
2788443	499256.7	-1.1
2788444	499255.9	-0.91
2788445	499255.3	-0.78
2788445	499254.4	-0.56
2788446	499253.9	-0.39
2788446	499253.3	-0.25
2788447	499252.4	-0.09
2788447	499251.9	0
2788448	499251.2	0.08
2788448	499250.6	0.16
2788449	499250.1	0.21
2788449	499249.4	0.26

2788450	499249	0.31
2788450	499248.4	0.36
2788450	499247.8	0.41
2788451	499247.2	0.49
2788451	499246.7	0.52
2788451	499246	0.58
2788452	499245.5	0.63
2788452	499244.9	0.66
2788452	499244.6	0.7
2788452	499244.2	0.7
2787283	499891.7	-0.68
2787284	499892.6	-0.8
2787285	499893.5	-0.92
2787286	499894.4	-1.06
2787287	499895.3	-1.22
2787288	499896.2	-1.41
2787288	499896.7	-1.6
2787289	499897.2	-1.84
2787290	499897.8	-2.07
2787291	499898.3	-2.31
2787292	499898.8	-2.57
2787293	499899.4	-2.78
2787294	499899.5	-2.99
2787295	499899.6	-3.23
2787296	499899.8	-3.47
2787297	499899.9	-3.68
2787298	499900	-3.9
2787299	499900.2	-4.08
2787299	499900	-4.29
2787300	499899.8	-4.43
2787301	499899.5	-4.59
2787302	499899.3	-4.76
2787303	499899.1	-4.87
2787304	499898.8	-5.01
2787304	499898.4	-5.13
2787305	499897.8	-5.21
2787306	499897.3	-5.3
2787306	499896.8	-5.41

2787307	499896.2	-5.51
2787308	499895.6	-5.6
2787308	499894.9	-5.69
2787309	499894.1	-5.75
2787309	499893.4	-5.79
2787310	499892.7	-5.84
2787310	499892	-5.88
2787311	499891	-5.93
2787311	499890.5	-5.96
2787312	499889.7	-5.99
2787312	499888.9	-6.02
2787313	499888.2	-6.03
2787313	499887.4	-6.07
2787314	499886.7	-6.07
2787315	499885.8	-6.09
2787315	499885.3	-6.11
2787316	499884.5	-6.12
2787316	499884	-6.12
2787318	499882.8	-6.13
2787318	499882.3	-6.16
2787319	499881.8	-6.15
2787320	499881.3	-6.18
2787321	499880.8	-6.17
2787322	499880.3	-6.17
2787322	499879.9	-6.17
2787323	499879.4	-6.19
2787324	499879	-6.21
2787325	499878.5	-6.19
2787326	499878.1	-6.21
2787327	499877.6	-6.21
2787328	499877.1	-6.23
2787331	499875.6	-6.23
2787332	499875	-6.27
2787333	499874.4	-6.27
2787334	499873.8	-6.3
2787335	499873.3	-6.28
2787336	499872.8	-6.29
2787337	499872.2	-6.31

2787338	499871.7	-6.3
2787339	499871.2	-6.3
2787340	499870.6	-6.31
2787341	499870.2	-6.3
2787342	499869.5	-6.32
2787343	499868.8	-6.34
2787344	499868.3	-6.36
2787345	499867.6	-6.37
2787346	499867	-6.38
2787347	499866.4	-6.41
2787348	499865.8	-6.39
2787349	499865.1	-6.39
2787350	499864.5	-6.39
2787351	499863.9	-6.39
2787352	499863.2	-6.41
2787353	499862.6	-6.43
2787354	499861.9	-6.41
2787355	499861.4	-6.4
2787356	499860.7	-6.4
2787357	499860	-6.41
2787358	499859.3	-6.39
2787358	499858.8	-6.42
2787359	499858.1	-6.42
2787360	499857.4	-6.4
2787361	499856.7	-6.41
2787362	499856	-6.39
2787363	499855.4	-6.44
2787364	499854.6	-6.42
2787365	499854.1	-6.4
2787366	499853.4	-6.41
2787367	499852.8	-6.41
2787368	499852.1	-6.4
2787369	499851.4	-6.43
2787370	499850.7	-6.4
2787371	499850.1	-6.4
2787372	499849.4	-6.41
2787373	499848.7	-6.41
2787374	499848.1	-6.4

2787375	499847.4	-6.41
2787376	499846.7	-6.4
2787377	499846.1	-6.39
2787378	499845.4	-6.4
2787379	499844.8	-6.4
2787380	499844.2	-6.4
2787381	499843.5	-6.38
2787382	499842.9	-6.4
2787383	499842.3	-6.38
2787384	499841.7	-6.38
2787385	499841	-6.42
2787386	499840.3	-6.39
2787387	499839.7	-6.37
2787388	499839.1	-6.39
2787388	499838.5	-6.37
2787389	499837.8	-6.4
2787390	499837.2	-6.37
2787391	499836.6	-6.38
2787392	499835.9	-6.37
2787393	499835.3	-6.37
2787394	499834.7	-6.38
2787395	499834.1	-6.39
2787396	499833.6	-6.38
2787397	499832.9	-6.38
2787398	499832.3	-6.42
2787399	499831.7	-6.42
2787400	499831.2	-6.43
2787401	499830.7	-6.43
2787402	499830.1	-6.45
2787403	499829.6	-6.44
2787404	499829	-6.43
2787405	499828.5	-6.47
2787406	499828	-6.43
2787407	499827.5	-6.45
2787409	499827	-6.46
2787410	499826.7	-6.45
2787411	499826.2	-6.45
2787412	499825.7	-6.42

2787413	499825.3	-6.37
2787415	499824.5	-6.27
2787416	499824	-6.2
2787417	499823.5	-6.19
2787418	499823.1	-6.15
2787419	499822.7	-6.14
2787420	499822.3	-6.14
2787421	499821.8	-6.13
2787422	499821.4	-6.14
2787424	499820.9	-6.15
2787425	499820.5	-6.14
2787426	499820	-6.15
2787427	499819.7	-6.15
2787428	499819.3	-6.15
2787429	499818.9	-6.15
2787430	499818.5	-6.15
2787431	499818	-6.13
2787432	499817.6	-6.12
2787433	499817.3	-6.12
2787434	499816.9	-6.12
2787436	499816.6	-6.14
2787437	499816.2	-6.13
2787438	499815.8	-6.13
2787439	499815.4	-6.12
2787440	499815.1	-6.12
2787441	499814.7	-6.09
2787442	499814.3	-6.06
2787443	499813.9	-6.06
2787445	499813.4	-6.04
2787446	499813.1	-6.02
2787447	499812.7	-5.96
2787448	499812.2	-6
2787449	499811.8	-5.96
2787450	499811.4	-5.96
2787451	499810.9	-5.93
2787452	499810.4	-5.92
2787453	499810	-5.9
2787454	499809.5	-5.88



2787455	499808.9	-5.9
2787457	499808.4	-5.89
2787458	499808	-5.88
2787459	499807.5	-5.86
2787460	499807	-5.89
2787461	499806.4	-5.85
2787462	499805.8	-5.85
2787463	499805.2	-5.85
2787464	499804.6	-5.87
2787465	499804.1	-5.85
2787466	499803.5	-5.84
2787467	499802.8	-5.84
2787468	499802.1	-5.83
2787469	499801.4	-5.82
2787470	499800.8	-5.8
2787471	499800	-5.8
2787472	499799.4	-5.82
2787473	499798.7	-5.79
2787474	499797.9	-5.83
2787476	499796.4	-5.78
2787477	499795.6	-5.77
2787478	499795	-5.8
2787479	499794.2	-5.77
2787480	499793.5	-5.76
2787481	499792.8	-5.76
2787482	499792	-5.77
2787483	499791.3	-5.77
2787484	499790.6	-5.77
2787485	499789.8	-5.76
2787486	499789.1	-5.75
2787487	499788.3	-5.77
2787488	499787.6	-5.74
2787490	499786.4	-5.77
2787492	499785.3	-5.75
2787493	499784.7	-5.75
2787494	499783.9	-5.75
2787495	499783.2	-5.74
2787496	499782.4	-5.75

2787497	499781.8	-5.74
2787498	499781.1	-5.74
2787499	499780.3	-5.71
2787500	499779.7	-5.71
2787501	499779	-5.73
2787502	499778.3	-5.71
2787503	499777.7	-5.72
2787504	499777.1	-5.72
2787505	499776.5	-5.73
2787506	499775.9	-5.72
2787507	499775.3	-5.75
2787509	499774.7	-5.74
2787510	499774.1	-5.77
2787511	499773.6	-5.78
2787512	499773.1	-5.81
2787513	499772.6	-5.81
2787514	499772.1	-5.81
2787515	499771.6	-5.8
2787516	499771.1	-5.82
2787518	499770.6	-5.82
2787519	499770	-5.84
2787520	499769.4	-5.81
2787521	499768.9	-5.82
2787522	499768.3	-5.8
2787523	499767.8	-5.78
2787524	499767.1	-5.79
2787526	499766.4	-5.78
2787527	499765.8	-5.78
2787528	499765.1	-5.76
2787529	499764.4	-5.75
2787530	499763.8	-5.77
2787531	499763.1	-5.75
2787532	499762.3	-5.75
2787533	499761.6	-5.75
2787534	499760.8	-5.72
2787535	499760.1	-5.7
2787536	499759.4	-5.7
2787537	499758.7	-5.69

2787538	499757.9	-5.68
2787539	499757.2	-5.65
2787540	499756.5	-5.65
2787541	499755.7	-5.65
2787542	499754.9	-5.63
2787543	499754.3	-5.63
2787544	499753.6	-5.63
2787545	499752.8	-5.63
2787546	499752.1	-5.6
2787547	499751.3	-5.58
2787548	499750.5	-5.56
2787549	499750	-5.57
2787550	499749.3	-5.56
2787551	499748.6	-5.56
2787552	499747.9	-5.56
2787553	499747.2	-5.52
2787554	499746.5	-5.5
2787555	499745.8	-5.49
2787556	499745.2	-5.47
2787557	499744.5	-5.48
2787558	499743.8	-5.48
2787559	499743.1	-5.47
2787560	499742.4	-5.49
2787561	499741.9	-5.48
2787562	499741.2	-5.48
2787563	499740.6	-5.47
2787564	499740	-5.46
2787565	499739.3	-5.47
2787566	499738.7	-5.46
2787567	499738.2	-5.45
2787568	499737.6	-5.43
2787570	499737	-5.41
2787571	499736.4	-5.4
2787572	499735.8	-5.4
2787573	499735.2	-5.4
2787574	499734.7	-5.39
2787575	499734.1	-5.38
2787576	499733.6	-5.38

2787577	499733	-5.38
2787579	499732.5	-5.37
2787580	499731.9	-5.38
2787581	499731.3	-5.36
2787582	499730.7	-5.36
2787583	499730.1	-5.35
2787584	499729.5	-5.35
2787585	499728.8	-5.35
2787586	499728.2	-5.34
2787588	499727.6	-5.34
2787589	499727	-5.33
2787590	499726.4	-5.32
2787591	499725.7	-5.3
2787592	499725.1	-5.31
2787593	499724.4	-5.29
2787594	499723.8	-5.28
2787595	499723.2	-5.29
2787596	499722.6	-5.26
2787597	499722	-5.25
2787598	499721.4	-5.24
2787599	499720.8	-5.24
2787600	499720.3	-5.22
2787601	499719.7	-5.21
2787602	499719.1	-5.2
2787603	499718.6	-5.2
2787604	499718	-5.19
2787605	499717.5	-5.17
2787606	499717	-5.16
2787607	499716.5	-5.15
2787607	499716.1	-5.13
2787608	499715.6	-5.1
2787609	499715.3	-5.07
2787610	499714.8	-5
2787611	499714.5	-4.95
2787612	499714.1	-4.81
2787612	499713.9	-4.72
2787613	499713.6	-4.57
2787614	499713.3	-4.46

2787615	499713	-4.31
2787615	499712.8	-4.19
2787616	499712.6	-4.07
2787617	499712.3	-3.91
2787618	499712.1	-3.79
2787618	499711.8	-3.63
2787619	499711.6	-3.51
2787620	499711.3	-3.36
2787620	499711	-3.24
2787621	499710.8	-3.09
2787622	499710.5	-2.98
2787623	499710.3	-2.85
2787623	499710	-2.75
2787624	499709.8	-2.62
2787624	499709.6	-2.51
2787625	499709.4	-2.41
2787625	499709.1	-2.31
2787626	499708.9	-2.25
2787626	499708.7	-2.18
2787627	499708.4	-2.08
2787627	499708.2	-2.03
2787628	499708	-1.97
2787628	499707.8	-1.9
2787629	499707.6	-1.82
2787629	499707.3	-1.73
2787630	499707.1	-1.7
2787630	499706.9	-1.59
2787631	499706.7	-1.53
2787631	499706.5	-1.46
2787631	499706.4	-1.38
2787632	499706	-1.26
2787632	499705.9	-1.21
2787633	499705.7	-1.09
2787633	499705.5	-1.06
2787633	499705.3	-0.94
2787634	499705.2	-0.88
2787634	499705	-0.79
2787634	499704.9	-0.73

2787635	499704.7	-0.69
2787635	499704.6	-0.63
2788031	499468.3	0.77
2788038	499464.7	0.77
2788046	499460.6	0.77
2788047	499459.8	0.8
2788049	499458.9	0.75
2788050	499458.1	0.69
2788052	499457.3	0.61
2788053	499456.6	0.54
2788055	499455.7	0.51
2788056	499454.8	0.44
2788058	499453.9	0.38
2788059	499453	0.31
2788060	499452.2	0.26
2788062	499451.3	0.17
2788063	499450.3	0.06
2788065	499449.2	-0.2
2788066	499448.2	-0.55
2788068	499447.1	-0.86
2788069	499446.1	-1.26
2788070	499445.2	-1.68
2788072	499444.2	-2.19
2788073	499443.2	-2.82
2788075	499442.1	-3.69
2788077	499441.1	-4.3
2788078	499440.1	-4.83
2788080	499439.2	-5.24
2788081	499438.2	-5.51
2788083	499437.3	-5.63
2788084	499436.4	-5.69
2788086	499435.4	-5.73
2788087	499434.5	-5.77
2788089	499433.7	-5.79
2788090	499432.8	-5.82
2788093	499431.3	-5.86
2788095	499430.4	-5.86
2788096	499429.6	-5.88

2788098	499428.8	-5.85
2788099	499428	-5.88
2788101	499427.2	-5.9
2788103	499426.4	-5.9
2788104	499425.6	-5.91
2788106	499424.8	-5.9
2788107	499424	-5.92
2788112	499421.7	-5.93
2788113	499420.8	-5.94
2788115	499420	-5.93
2788116	499419.3	-5.95
2788118	499418.4	-5.97
2788120	499417.6	-5.98
2788121	499416.8	-6.01
2788123	499415.9	-6.02
2788124	499415.1	-6.03
2788126	499414.3	-6.03
2788127	499413.5	-6.03
2788129	499412.7	-5.98
2788131	499411.9	-5.95
2788133	499410.9	-5.95
2788134	499410	-5.93
2788136	499409.3	-5.93
2788137	499408.4	-5.93
2788139	499407.6	-5.91
2788140	499406.7	-5.93
2788142	499405.8	-5.92
2788143	499405	-5.91
2788145	499404.1	-5.92
2788147	499403.2	-5.92
2788148	499402.4	-5.92
2788150	499401.5	-5.92
2788151	499400.6	-5.93
2788153	499399.7	-5.92
2788154	499398.9	-5.93
2788156	499398.1	-5.93
2788157	499397.2	-5.94
2788159	499396.4	-5.96

2788160	499395.5	-5.97
2788162	499394.7	-5.97
2788163	499393.9	-5.97
2788165	499392.9	-5.99
2788166	499392	-5.98
2788168	499391	-5.99
2788170	499390.1	-6
2788171	499389.1	-6
2788173	499388.1	-6.01
2788174	499387.2	-5.98
2788175	499386.2	-5.99
2788177	499385.2	-5.97
2788178	499384.2	-5.98
2788180	499383.2	-5.97
2788181	499382.2	-5.99
2788183	499381.3	-5.98
2788184	499380.4	-6
2788186	499379.4	-5.97
2788187	499378.4	-6
2788189	499377.5	-5.99
2788190	499376.5	-5.99
2788195	499373.5	-6
2788197	499372.5	-6
2788198	499371.6	-6
2788200	499370.8	-5.99
2788201	499369.9	-6.03
2788203	499369	-6.01
2788204	499368.1	-6.01
2788206	499367.2	-6
2788207	499366.3	-6.03
2788209	499365.4	-6.05
2788210	499364.6	-6.03
2788212	499363.7	-6.03
2788213	499362.8	-6.04
2788215	499362	-6.03
2788216	499361.1	-6.04
2788218	499360.2	-6.03
2788219	499359.4	-6.04



2788221	499358.6	-6.04
2788223	499357.7	-6.03
2788224	499356.9	-6.04
2788226	499356	-6.05
2788227	499355.2	-6.04
2788229	499354.4	-6.05
2788230	499353.6	-6.06
2788232	499352.8	-6.07
2788233	499352	-6.06
2788235	499351.1	-6.07
2788236	499350.3	-6.1
2788238	499349.6	-6.08
2788239	499348.8	-6.07
2788244	499346.3	-6.07
2788245	499345.5	-6.07
2788247	499344.7	-6.06
2788248	499344	-6.08
2788249	499343.2	-6.08
2788251	499342.4	-6.07
2788252	499341.6	-6.08
2788254	499340.8	-6.07
2788255	499340.1	-6.09
2788256	499339.2	-6.08
2788258	499338.4	-6.07
2788259	499337.6	-6.05
2788260	499336.8	-6.02
2788262	499335.9	-5.99
2788263	499335.2	-5.95
2788264	499334.4	-5.92
2788266	499333.5	-5.9
2788267	499332.7	-5.89
2788269	499331.9	-5.88
2788270	499331.1	-5.87
2788271	499330.3	-5.86
2788273	499329.5	-5.86
2788274	499328.7	-5.86
2788276	499327.8	-5.85
2788277	499327	-5.86

2788278	499326.2	-5.86
2788280	499325.5	-5.85
2788281	499324.7	-5.84
2788283	499323.9	-5.84
2788284	499323.1	-5.86
2788285	499322.3	-5.85
2788287	499321.5	-5.88
2788288	499320.8	-5.89
2788290	499320	-5.91
2788291	499319.2	-5.92
2788293	499318.5	-5.94
2788294	499317.7	-5.93
2788296	499316.9	-5.94
2788297	499316.2	-5.95
2788298	499315.4	-5.96
2788300	499314.6	-5.97
2788301	499313.8	-5.97
2788303	499313	-5.97
2788304	499312.2	-5.98
2788305	499311.5	-6
2788307	499310.7	-6
2788308	499309.9	-5.99
2788310	499309.1	-6.03
2788311	499308.3	-6.05
2788313	499307.5	-6.08
2788314	499306.8	-6.1
2788315	499306	-6.15
2788317	499305.1	-6.16
2788318	499304.3	-6.17
2788319	499303.5	-6.19
2788321	499302.7	-6.19
2788322	499302	-6.2
2788323	499301.2	-6.19
2788325	499300.4	-6.19
2788326	499299.7	-6.19
2788327	499298.9	-6.19
2788329	499298.1	-6.19
2788330	499297.4	-6.21

2788331	499296.6	-6.2
2788332	499295.9	-6.21
2788334	499295.1	-6.19
2788335	499294.4	-6.2
2788336	499293.6	-6.2
2788338	499293	-6.18
2788339	499292.1	-6.17
2788340	499291.4	-6.17
2788341	499290.6	-6.13
2788343	499289.8	-6.13
2788344	499289	-6.13
2788345	499288.3	-6.11
2788346	499287.5	-6.09
2788348	499286.7	-6.05
2788349	499285.9	-6.02
2788350	499285.1	-6.02
2788351	499284.3	-5.99
2788353	499283.6	-5.99
2788354	499282.8	-5.99
2788358	499280.2	-5.92
2788362	499277.8	-5.94
2788363	499277.1	-5.96
2788364	499276.3	-5.95
2788366	499275.5	-5.95
2788367	499274.7	-5.93
2788368	499274	-5.94
2788369	499273.2	-5.94
2788371	499272.4	-5.94
2788372	499271.6	-5.94
2788373	499270.9	-5.93
2788374	499270.1	-5.93
2788376	499269.4	-5.93
2788377	499268.6	-5.93
2788378	499267.8	-5.92
2788381	499266	-5.88
2788382	499265.2	-5.9
2788384	499264.5	-5.89
2788385	499263.7	-5.88

2788386	499262.9	-5.88
2788387	499262.1	-5.87
2788389	499261.3	-5.87
2788390	499260.5	-5.87
2788391	499259.8	-5.84
2788392	499259	-5.84
2788394	499258.2	-5.81
2788395	499257.4	-5.79
2788396	499256.6	-5.78
2788397	499255.8	-5.73
2788398	499255.1	-5.72
2788400	499254.4	-5.67
2788401	499253.6	-5.62
2788402	499252.8	-5.56
2788403	499252	-5.48
2788405	499251.2	-5.43
2788406	499250.5	-5.33
2788407	499249.7	-5.26
2788408	499248.9	-5.2
2788409	499248.1	-5.1
2788411	499247.3	-5.01
2788412	499246.5	-4.92
2788413	499245.8	-4.84
2788414	499245	-4.73
2788415	499244.2	-4.63
2788417	499243.4	-4.51
2788418	499242.6	-4.38
2788419	499241.8	-4.2
2788420	499241.1	-4.05
2788421	499240.4	-3.84
2788422	499239.8	-3.62
2788424	499239.1	-3.4
2788425	499238.5	-3.17
2788426	499237.8	-2.93
2788427	499237.2	-2.74
2788428	499236.7	-2.49
2788429	499236.2	-2.26
2788430	499235.8	-2.07

2788431	499235.2	-1.81
2788433	499234.3	-1.31
2788434	499233.8	-0.94
2788435	499233.5	-0.6
2788436	499233.2	-0.31
2788437	499232.9	-0.18
2788438	499232.6	0.01
2788438	499232.6	0.09
2788439	499232.9	0.17
2788440	499233.1	0.22
2788441	499233.3	0.26
2788441	499233.6	0.32
2788442	499233.8	0.35
2788443	499234.2	0.39
2788443	499234.7	0.44
2788444	499235.3	0.47
2788444	499235.9	0.5
2788445	499236.4	0.53
2788445	499237	0.53
2787280	499885.8	-0.76
2787280	499884.9	-1.07
2787280	499883.9	-1.35
2787280	499887	-0.61
2787280	499883.7	-1.38
2787280	499882.5	-1.64
2787280	499888	-0.37
2787280	499882.1	-1.76
2787280	499881.1	-2.22
2787280	499889.2	-0.17
2787280	499881	-2.25
2787280	499890	-0.2
2787281	499880	-2.44
2787281	499879.2	-2.73
2787282	499878.6	-2.99
2787282	499877.9	-3.24
2787283	499877	-3.47
2787283	499876.1	-3.87
2787284	499875.5	-4.11

2787284	499874.9	-4.19
2787285	499874.2	-4.47
2787286	499873.5	-4.73
2787287	499872.8	-4.92
2787288	499872.1	-4.98
2787288	499871.6	-5.15
2787289	499871.1	-5.18
2787290	499870.5	-5.26
2787291	499870	-5.4
2787292	499869.5	-5.52
2787294	499868.8	-5.51
2787295	499868.3	-5.62
2787296	499867.9	-5.72
2787297	499867.4	-5.7
2787298	499866.9	-5.8
2787299	499866.4	-5.9
2787300	499865.9	-5.84
2787302	499865.3	-5.92
2787303	499864.7	-6.05
2787304	499864	-6
2787306	499863.3	-6.02
2787307	499862.7	-6.11
2787309	499862	-6.06
2787310	499861.4	-6.02
2787311	499860.5	-6.16
2787313	499859.7	-6.08
2787314	499858.8	-6.05
2787316	499858	-6.17
2787317	499857.1	-6.13
2787319	499856.3	-6.17
2787320	499855.3	-6.24
2787322	499854.4	-6.23
2787323	499853.4	-6.2
2787324	499852.4	-6.25
2787326	499851.4	-6.27
2787327	499850.6	-6.24
2787329	499849.5	-6.29
2787330	499848.5	-6.3

2787332	499847.5	-6.29
2787333	499846.5	-6.39
2787335	499845.5	-6.34
2787336	499844.5	-6.29
2787337	499843.5	-6.39
2787339	499842.4	-6.4
2787340	499841.3	-6.29
2787342	499840.2	-6.37
2787343	499839.1	-6.41
2787345	499838	-6.31
2787346	499837	-6.31
2787349	499834.4	-6.29
2787351	499833.3	-6.34
2787352	499832.2	-6.44
2787354	499831.3	-6.29
2787355	499830.2	-6.29
2787357	499829.2	-6.39
2787358	499828.2	-6.26
2787360	499827.2	-6.24
2787361	499826.2	-6.38
2787363	499825.3	-6.29
2787364	499824.4	-6.21
2787366	499823.4	-6.35
2787367	499822.5	-6.22
2787369	499821.6	-6.15
2787370	499820.7	-6.31
2787372	499819.8	-6.23
2787374	499819	-6.2
2787375	499818.1	-6.29
2787378	499816.8	-6.23
2787380	499816	-6.32
2787381	499815.1	-6.28
2787383	499814.4	-6.24
2787385	499813.6	-6.31
2787387	499812.8	-6.21
2787389	499812	-6.27
2787390	499811.2	-6.26
2787392	499810.4	-6.21

2787394	499809.5	-6.35
2787396	499808.5	-6.22
2787400	499805.9	-6.21
2787402	499805	-6.16
2787404	499804.1	-6.26
2787406	499803	-6.11
2787407	499801.9	-6.06
2787409	499800.8	-6.19
2787411	499799.7	-6.06
2787412	499798.7	-6.03
2787414	499797.7	-6.17
2787416	499796.6	-6.03
2787417	499795.6	-5.98
2787419	499794.6	-6.11
2787421	499793.6	-5.98
2787423	499792.6	-5.91
2787424	499791.6	-6.11
2787426	499790.6	-5.95
2787428	499789.7	-5.87
2787430	499788.7	-6.06
2787432	499787.7	-5.95
2787433	499786.7	-5.86
2787435	499785.8	-6.05
2787437	499784.8	-5.97
2787439	499783.8	-5.84
2787441	499782.9	-6.05
2787442	499781.9	-5.93
2787444	499781	-5.83
2787446	499780.1	-6
2787448	499779.1	-5.99
2787450	499778	-5.81
2787452	499777	-5.93
2787453	499776	-5.94
2787455	499774.9	-5.83
2787457	499773.9	-5.9
2787459	499772.9	-5.88
2787460	499771.9	-5.83
2787462	499770.8	-5.91



2787464	499769.7	-5.86
2787466	499768.7	-5.81
2787468	499767.6	-5.88
2787469	499766.5	-5.88
2787471	499765.3	-5.77
2787473	499764.1	-5.8
2787474	499763	-5.83
2787476	499761.8	-5.74
2787478	499760.6	-5.72
2787479	499759.4	-5.78
2787481	499758.2	-5.76
2787483	499757	-5.75
2787484	499755.8	-5.81
2787486	499754.5	-5.83
2787488	499753.3	-5.79
2787489	499752.2	-5.83
2787491	499751.1	-5.89
2787493	499750	-5.85
2787494	499748.8	-5.82
2787496	499747.7	-5.87
2787498	499746.5	-5.87
2787500	499745.5	-5.84
2787501	499744.5	-5.86
2787503	499743.4	-5.89
2787505	499742.4	-5.89
2787507	499741.4	-5.87
2787508	499740.3	-5.91
2787510	499739.3	-5.91
2787512	499738.3	-5.89
2787514	499737.2	-5.91
2787516	499736.2	-5.87
2787518	499735.2	-5.82
2787520	499734.2	-5.8
2787521	499733.4	-5.76
2787523	499732.5	-5.71
2787525	499731.6	-5.65
2787527	499730.7	-5.63
2787529	499729.8	-5.62

2787531	499728.9	-5.58
2787533	499728.1	-5.54
2787534	499727.3	-5.52
2787536	499726.5	-5.49
2787538	499725.7	-5.45
2787540	499724.9	-5.5
2787542	499724.1	-5.44
2787544	499723.4	-5.41
2787545	499722.7	-5.45
2787547	499722.1	-5.42
2787548	499721.4	-5.37
2787550	499720.7	-5.41
2787552	499720	-5.36
2787553	499719.4	-5.31
2787555	499718.8	-5.35
2787556	499718.2	-5.33
2787557	499717.6	-5.28
2787559	499717	-5.35
2787560	499716.4	-5.3
2787561	499715.8	-5.26
2787563	499715.1	-5.33
2787564	499714.4	-5.28
2787565	499713.7	-5.23
2787567	499713.1	-5.29
2787568	499712.4	-5.25
2787569	499711.7	-5.2
2787571	499710.9	-5.25
2787572	499710	-5.24
2787574	499709.2	-5.17
2787575	499708.3	-5.2
2787576	499707.5	-5.18
2787579	499705.9	-5.1
2787580	499705	-5.11
2787582	499704.2	-5.02
2787583	499703.3	-4.96
2787584	499702.5	-4.95
2787586	499701.7	-4.87
2787587	499700.8	-4.73

2787589	499700	-4.62
2787590	499699.1	-4.47
2787591	499698.2	-4.17
2787593	499697.4	-3.87
2787594	499696.6	-3.65
2787595	499695.7	-3.29
2787597	499694.9	-2.91
2787598	499694.1	-2.66
2787599	499693.2	-2.35
2787601	499692.4	-1.93
2787602	499691.6	-1.52
2787603	499690.9	-1.16
2787604	499690.2	-0.78
2787606	499689.5	-0.46
2787607	499688.7	-0.29
2787608	499688	-0.15
2787609	499687.4	0.01
2787610	499686.8	0.05
2788041	499440.3	0.7
2788041	499439.5	0.79
2788041	499439	0.73
2788042	499438.5	0.76
2788042	499438	0.75
2788043	499437.2	0.7
2788043	499436.5	0.69
2788044	499436	0.68
2788044	499435.4	0.66
2788045	499434.7	0.63
2788046	499434.1	0.59
2788046	499433.4	0.56
2788047	499432.9	0.54
2788048	499432.2	0.51
2788048	499431.5	0.47
2788049	499431	0.44
2788050	499430.4	0.43
2788051	499429.7	0.4
2788051	499429.1	0.37
2788052	499428.4	0.33

2788053	499427.9	0.27
2788054	499427.2	0.25
2788055	499426.5	0.17
2788056	499425.9	0.14
2788057	499425.1	0
2788058	499424.5	-0.11
2788059	499423.7	-0.32
2788060	499423.2	-0.47
2788061	499422.4	-0.75
2788063	499421.6	-1
2788064	499420.8	-1.35
2788065	499420	-1.79
2788067	499419.2	-2.28
2788068	499418.4	-2.92
2788070	499417.5	-3.62
2788071	499416.6	-4.2
2788073	499415.7	-4.74
2788074	499414.8	-5.17
2788076	499413.9	-5.47
2788077	499412.9	-5.63
2788079	499412.1	-5.67
2788080	499411.1	-5.73
2788082	499410.1	-5.75
2788083	499409.2	-5.79
2788085	499408.2	-5.83
2788087	499407.2	-5.83
2788088	499406.3	-5.85
2788089	499405.3	-5.87
2788091	499404.3	-5.85
2788092	499403.3	-5.86
2788094	499402.3	-5.87
2788096	499401.2	-5.88
2788097	499400.3	-5.85
2788099	499399.2	-5.81
2788100	499398.2	-5.77
2788104	499395.2	-5.72
2788106	499394.3	-5.7
2788107	499393.2	-5.72

2788109	499392.2	-5.7
2788110	499391.2	-5.72
2788112	499390.1	-5.74
2788113	499389.1	-5.73
2788115	499388.2	-5.75
2788116	499387.2	-5.74
2788118	499386.2	-5.77
2788119	499385.2	-5.75
2788121	499384.3	-5.79
2788123	499383.3	-5.79
2788124	499382.4	-5.82
2788125	499381.4	-5.78
2788127	499380.3	-5.79
2788128	499379.3	-5.81
2788130	499378.3	-5.82
2788132	499377.3	-5.82
2788133	499376.4	-5.86
2788134	499375.4	-5.83
2788136	499374.4	-5.84
2788137	499373.4	-5.85
2788139	499372.4	-5.86
2788140	499371.4	-5.86
2788142	499370.6	-5.84
2788143	499369.7	-5.86
2788145	499368.8	-5.86
2788147	499367.9	-5.87
2788148	499367	-5.89
2788150	499366.1	-5.89
2788151	499365.3	-5.89
2788153	499364.5	-5.9
2788155	499363.6	-5.9
2788156	499362.8	-5.93
2788158	499362	-5.93
2788159	499361.2	-5.94
2788161	499360.5	-5.94
2788162	499359.7	-5.93
2788164	499358.9	-5.95
2788165	499358	-5.94

2788167	499357.2	-5.95
2788169	499356.4	-5.96
2788170	499355.7	-5.94
2788172	499354.8	-5.95
2788173	499354.1	-5.95
2788175	499353.2	-5.95
2788177	499352.4	-5.96
2788178	499351.7	-5.95
2788180	499350.9	-5.96
2788182	499350.2	-5.96
2788183	499349.4	-5.96
2788185	499348.6	-5.97
2788186	499347.8	-5.98
2788188	499347	-5.96
2788190	499346.3	-5.96
2788191	499345.6	-6
2788193	499345	-5.98
2788195	499344.3	-5.97
2788198	499342.6	-6.03
2788200	499342	-6.03
2788202	499341.3	-6.04
2788203	499340.7	-6.04
2788205	499340	-6.07
2788206	499339.3	-6.06
2788208	499338.6	-6.11
2788210	499338	-6.07
2788211	499337.3	-6.09
2788213	499336.5	-6.08
2788214	499335.8	-6.09
2788216	499335.1	-6.08
2788218	499334.4	-6.07
2788219	499333.7	-6.09
2788221	499332.9	-6.1
2788222	499332.1	-6.09
2788224	499331.4	-6.1
2788225	499330.6	-6.09
2788227	499329.8	-6.08
2788228	499329.1	-6.08

2788230	499328.2	-6.07
2788232	499327.3	-6.06
2788233	499326.5	-6.04
2788235	499325.6	-6.05
2788236	499324.7	-6.06
2788237	499323.9	-6.08
2788239	499322.9	-6.05
2788240	499321.9	-6.06
2788242	499320.9	-6.06
2788243	499319.9	-6.05
2788245	499318.9	-6.04
2788246	499318	-6.05
2788248	499316.9	-6.04
2788249	499315.9	-6.05
2788251	499314.8	-6.04
2788252	499313.8	-6.03
2788253	499312.7	-6.04
2788255	499311.8	-6.04
2788256	499310.6	-6.02
2788258	499309.5	-6.04
2788259	499308.4	-6.01
2788261	499307.3	-6.01
2788262	499306.3	-6.03
2788263	499305.3	-6.01
2788265	499304.3	-6
2788266	499303.3	-6.02
2788268	499302.3	-6
2788269	499301.3	-6.01
2788271	499300.3	-6.01
2788272	499299.3	-6.01
2788274	499298.3	-6.02
2788275	499297.4	-6.02
2788277	499296.4	-6.05
2788278	499295.4	-6.04
2788280	499294.4	-6.05
2788281	499293.5	-6.06
2788283	499292.5	-6.08
2788284	499291.5	-6.09

2788286	499290.5	-6.09
2788288	499289.5	-6.1
2788289	499288.5	-6.13
2788290	499287.6	-6.11
2788292	499286.6	-6.12
2788294	499285.7	-6.14
2788295	499284.8	-6.14
2788297	499283.8	-6.16
2788298	499282.9	-6.19
2788300	499282.1	-6.16
2788301	499281.2	-6.21
2788303	499280.3	-6.22
2788305	499279.4	-6.22
2788306	499278.6	-6.24
2788308	499277.7	-6.24
2788309	499276.9	-6.25
2788311	499276.1	-6.26
2788313	499275.3	-6.26
2788314	499274.5	-6.27
2788316	499273.8	-6.28
2788318	499273	-6.27
2788319	499272.3	-6.27
2788321	499271.5	-6.26
2788325	499269.7	-6.26
2788327	499268.9	-6.24
2788328	499268.1	-6.22
2788330	499267.4	-6.23
2788332	499266.7	-6.19
2788333	499265.9	-6.16
2788335	499265.2	-6.09
2788337	499264.4	-6.04
2788338	499263.6	-5.99
2788340	499262.9	-5.99
2788341	499262.1	-5.97
2788343	499261.2	-5.97
2788345	499260.4	-5.95
2788346	499259.5	-5.94
2788348	499258.7	-5.94



2788350	499257.9	-5.94
2788351	499257	-5.92
2788353	499256.2	-5.93
2788354	499255.3	-5.9
2788356	499254.4	-5.9
2788358	499253.5	-5.92
2788359	499252.7	-5.9
2788361	499251.9	-5.89
2788362	499251	-5.88
2788364	499250.1	-5.87
2788366	499249.3	-5.88
2788367	499248.4	-5.86
2788369	499247.6	-5.85
2788370	499246.8	-5.86
2788372	499245.9	-5.84
2788374	499245	-5.83
2788375	499244.2	-5.82
2788377	499243.3	-5.81
2788378	499242.5	-5.79
2788380	499241.5	-5.78
2788381	499240.6	-5.78
2788383	499239.6	-5.77
2788384	499238.7	-5.75
2788386	499237.6	-5.75
2788388	499236.6	-5.73
2788389	499235.5	-5.7
2788390	499234.4	-5.66
2788392	499233.3	-5.64
2788393	499232.2	-5.6
2788395	499231.2	-5.56
2788396	499230.1	-5.52
2788397	499229	-5.44
2788398	499227.9	-5.38
2788400	499226.8	-5.33
2788401	499225.6	-5.27
2788402	499224.5	-5.2
2788404	499223.5	-5.14
2788405	499222.5	-5.07

2788406	499221.5	-4.98
2788408	499220.5	-4.86
2788409	499219.5	-4.7
2788410	499218.4	-4.43
2788411	499217.5	-4.17
2788413	499216.7	-3.85
2788414	499215.9	-3.53
2788415	499215.1	-3.22
2788416	499214.3	-2.93
2788417	499213.4	-2.61
2788418	499212.7	-2.34
2788419	499212.1	-2.1
2788423	499209.2	-0.56
2788424	499210.2	-0.03
2788424	499210	-0.03
2788425	499209.8	-0.03
2788425	499209.1	-0.21
2788426	499209.1	-0.07
2787264	499856	-2.2
2787264	499856.1	-2.17
2787264	499855.2	-2.4
2787264	499856.8	-2.07
2787265	499857	-2.04
2787265	499854.4	-2.59
2787265	499857.7	-1.9
2787265	499854.3	-2.61
2787265	499853.8	-2.79
2787265	499858.6	-1.86
2787265	499858.8	-1.85
2787265	499853.3	-2.92
2787265	499852.5	-3.22
2787266	499852.1	-3.4
2787267	499851.7	-3.63
2787267	499851.2	-3.87
2787268	499850.7	-4.08
2787268	499850.4	-4.25
2787269	499850	-4.46
2787270	499849.8	-4.65

2787271	499849.5	-4.87
2787272	499849.2	-5.03
2787273	499849	-5.19
2787274	499848.7	-5.31
2787275	499848.5	-5.38
2787276	499848.2	-5.46
2787278	499847.7	-5.58
2787279	499847.4	-5.6
2787282	499846.7	-5.7
2787283	499846.3	-5.8
2787284	499845.8	-5.85
2787286	499845.4	-5.9
2787287	499845	-5.91
2787288	499844.6	-5.91
2787290	499844.1	-5.93
2787291	499843.5	-5.95
2787293	499842.9	-5.93
2787294	499842.3	-5.91
2787295	499841.7	-5.91
2787297	499841.1	-5.92
2787298	499840.5	-5.89
2787300	499839.4	-5.89
2787301	499838.3	-5.87
2787303	499837.2	-5.85
2787304	499836.1	-5.85
2787305	499835	-5.86
2787307	499834	-5.87
2787308	499832.9	-5.84
2787310	499831.8	-5.86
2787311	499830.8	-5.87
2787312	499829.7	-5.87
2787314	499828.6	-5.89
2787315	499827.6	-5.87
2787317	499826.7	-5.88
2787319	499825.7	-5.91
2787320	499824.8	-5.93
2787322	499823.9	-5.91
2787324	499823	-5.91

2787325	499822.1	-5.94
2787327	499821.3	-5.95
2787329	499820.4	-5.92
2787330	499819.5	-5.92
2787332	499818.6	-5.92
2787334	499817.8	-5.94
2787336	499816.9	-5.94
2787337	499816	-5.96
2787339	499815.1	-5.95
2787341	499814.2	-5.99
2787343	499813.3	-6.03
2787344	499812.3	-5.99
2787346	499811.4	-6
2787348	499810.6	-5.95
2787350	499809.6	-5.99
2787351	499808.7	-5.98
2787353	499807.7	-6
2787355	499806.8	-6.02
2787357	499805.8	-6.01
2787358	499804.9	-6.02
2787360	499803.9	-6.02
2787362	499802.9	-6.03
2787363	499802	-6.04
2787365	499801	-6.07
2787367	499800	-6.08
2787368	499799	-6.09
2787370	499797.9	-6.09
2787372	499796.7	-6.07
2787373	499795.6	-6.07
2787375	499794.5	-6.1
2787377	499793.4	-6.11
2787378	499792.3	-6.1
2787380	499791.1	-6.09
2787381	499789.9	-6.11
2787383	499788.7	-6.12
2787384	499787.6	-6.17
2787386	499786.4	-6.22
2787388	499785.3	-6.18

2787389	499784.1	-6.13
2787391	499782.9	-6.06
2787392	499781.7	-6.07
2787394	499780.5	-6.07
2787396	499779.3	-6.05
2787397	499778.2	-6.04
2787399	499777	-6.03
2787400	499775.9	-6.03
2787402	499774.7	-6.02
2787403	499773.5	-5.98
2787405	499772.4	-5.98
2787407	499771.3	-5.96
2787408	499770.2	-5.95
2787410	499769.1	-5.95
2787411	499767.9	-5.92
2787413	499766.8	-5.93
2787415	499765.7	-5.93
2787416	499764.7	-5.9
2787418	499763.7	-5.92
2787420	499762.6	-5.87
2787421	499761.6	-5.88
2787423	499760.5	-5.87
2787425	499759.5	-5.89
2787426	499758.6	-5.88
2787428	499757.6	-5.88
2787431	499756.2	-5.86
2787432	499755.2	-5.89
2787434	499754.2	-5.87
2787436	499753.2	-5.87
2787438	499752.3	-5.82
2787439	499751.3	-5.81
2787441	499750.3	-5.81
2787443	499749.3	-5.81
2787445	499748.3	-5.79
2787446	499747.3	-5.83
2787448	499746.3	-5.83
2787450	499745.3	-5.83
2787452	499744.3	-5.82

2787453	499743.3	-5.83
2787455	499742.2	-5.81
2787457	499741.2	-5.8
2787459	499740.3	-5.78
2787460	499739.3	-5.78
2787462	499738.3	-5.77
2787464	499737.3	-5.74
2787466	499736.3	-5.72
2787467	499735.3	-5.75
2787469	499734.3	-5.79
2787471	499733.3	-5.79
2787472	499732.3	-5.81
2787474	499731.3	-5.81
2787476	499730.3	-5.82
2787478	499729.3	-5.82
2787479	499728.4	-5.81
2787481	499727.3	-5.83
2787483	499726.3	-5.83
2787485	499725.3	-5.85
2787486	499724.3	-5.86
2787488	499723.2	-5.87
2787490	499722.3	-5.89
2787492	499721.3	-5.91
2787493	499720.4	-5.88
2787495	499719.4	-5.87
2787497	499718.4	-5.84
2787499	499717.4	-5.84
2787500	499716.5	-5.83
2787502	499715.6	-5.83
2787504	499714.6	-5.81
2787506	499713.6	-5.79
2787508	499712.6	-5.79
2787509	499711.6	-5.77
2787511	499710.8	-5.75
2787513	499709.8	-5.71
2787515	499708.9	-5.7
2787516	499708	-5.66
2787518	499707	-5.65

2787520	499706.1	-5.61
2787522	499705.3	-5.58
2787523	499704.5	-5.56
2787525	499703.7	-5.54
2787526	499702.9	-5.51
2787528	499702.1	-5.5
2787530	499701.3	-5.48
2787531	499700.6	-5.45
2787533	499699.9	-5.41
2787534	499699.2	-5.38
2787536	499698.5	-5.36
2787537	499697.7	-5.34
2787538	499697	-5.32
2787540	499696.4	-5.3
2787541	499695.6	-5.28
2787543	499694.8	-5.25
2787545	499694	-5.22
2787549	499692.1	-5.17
2787550	499691.3	-5.14
2787552	499690.5	-5.1
2787553	499689.7	-5.07
2787555	499688.8	-5.01
2787557	499688	-4.96
2787558	499687.2	-4.9
2787560	499686.4	-4.79
2787561	499685.5	-4.56
2787563	499684.7	-4.22
2787564	499683.8	-3.84
2787566	499683	-3.38
2787568	499682.1	-2.93
2787569	499681.4	-2.46
2787570	499680.6	-1.94
2787572	499679.8	-1.43
2787573	499679	-1.01
2787575	499678.2	-0.7
2787576	499677.4	-0.48
2787577	499676.7	-0.27
2787579	499676	-0.15

2787580	499675.4	-0.05
2787581	499674.7	0.03
2787582	499674.1	0.08
2787583	499673.4	0.12
2787585	499672.8	0.18
2787585	499672.4	0.2
2787586	499672	0.24
2788037	499406.1	0.77
2788037	499406.4	0.76
2788037	499406.8	0.74
2788037	499407.1	0.77
2788037	499407.4	0.74
2788037	499407.7	0.75
2788038	499408	0.74
2788038	499408.4	0.75
2788038	499408.7	0.74
2788038	499404.6	0.62
2788038	499404.4	0.62
2788038	499404.4	0.62
2788038	499409.8	0.72
2788039	499404	0.62
2788039	499410.7	0.7
2788039	499411.2	0.69
2788039	499411.7	0.69
2788040	499403.8	0.58
2788040	499403.8	0.58
2788040	499413.2	0.67
2788040	499413.7	0.64
2788041	499414.3	0.63
2788041	499414.9	0.63
2788041	499403.6	0.53
2788041	499416.3	0.63
2788041	499403.6	0.53
2788042	499403.5	0.53
2788043	499403.3	0.48
2788043	499403.1	0.47
2788044	499402.8	0.42
2788045	499402.6	0.38



2788046	499402.2	0.33
2788047	499401.9	0.28
2788048	499401.6	0.2
2788049	499401.4	0.12
2788050	499401	0.02
2788051	499400.6	-0.08
2788052	499400.1	-0.25
2788053	499399.8	-0.4
2788054	499399.4	-0.62
2788055	499398.9	-0.92
2788056	499398.5	-1.22
2788058	499397.9	-1.6
2788059	499397.4	-2.02
2788060	499396.8	-2.47
2788061	499396.3	-2.93
2788064	499394.4	-4.24
2788065	499393.7	-4.6
2788066	499392.8	-4.96
2788067	499392	-5.23
2788068	499391.4	-5.41
2788069	499390.4	-5.56
2788070	499389.7	-5.62
2788071	499388.8	-5.69
2788072	499388	-5.72
2788073	499387.2	-5.75
2788074	499386.4	-5.76
2788075	499385.7	-5.8
2788076	499384.9	-5.8
2788077	499384.2	-5.81
2788078	499383.3	-5.84
2788079	499382.6	-5.82
2788080	499382	-5.83
2788081	499381.2	-5.83
2788082	499380.5	-5.83
2788083	499379.7	-5.83
2788084	499379	-5.83
2788085	499378.2	-5.85
2788086	499377.5	-5.83

2788088	499376.6	-5.85
2788089	499375.6	-5.82
2788090	499374.7	-5.83
2788092	499373.8	-5.85
2788093	499372.8	-5.82
2788094	499371.9	-5.85
2788096	499370.7	-5.87
2788097	499369.5	-5.88
2788099	499368.2	-5.87
2788100	499367	-5.87
2788102	499365.8	-5.87
2788103	499364.6	-5.9
2788104	499363.4	-5.86
2788106	499362.1	-5.87
2788108	499360.9	-5.89
2788109	499359.6	-5.86
2788111	499358.4	-5.88
2788112	499357.2	-5.87
2788114	499356.1	-5.86
2788116	499354.8	-5.87
2788117	499353.6	-5.86
2788119	499352.5	-5.87
2788123	499349.8	-5.87
2788125	499348.8	-5.86
2788126	499347.8	-5.85
2788131	499345.3	-5.9
2788132	499344.3	-5.88
2788134	499343.3	-5.88
2788136	499342.4	-5.9
2788138	499341.3	-5.92
2788140	499340.3	-5.94
2788142	499339.4	-5.93
2788144	499338.4	-5.96
2788145	499337.6	-5.93
2788147	499336.7	-5.9
2788149	499335.8	-5.88
2788151	499334.9	-5.85
2788153	499334	-5.82

2788155	499333.1	-5.81
2788156	499332.4	-5.81
2788158	499331.6	-5.81
2788160	499330.9	-5.82
2788162	499330.1	-5.84
2788164	499329.4	-5.83
2788166	499328.7	-5.9
2788168	499328	-5.9
2788170	499327.2	-5.93
2788172	499326.4	-5.93
2788174	499325.7	-5.95
2788176	499324.9	-5.97
2788178	499324.2	-5.94
2788179	499323.4	-5.96
2788181	499322.4	-5.96
2788183	499321.5	-5.98
2788185	499320.6	-5.97
2788187	499319.7	-6.01
2788189	499318.8	-6
2788190	499317.9	-6.01
2788192	499316.9	-5.98
2788197	499314	-6.01
2788199	499312.9	-6.01
2788200	499311.9	-6.02
2788202	499310.7	-6.04
2788204	499309.4	-6.01
2788205	499308.1	-6.02
2788207	499306.8	-6.01
2788209	499305.6	-6.04
2788210	499304.3	-6.03
2788212	499303.1	-6.01
2788214	499301.9	-5.99
2788215	499300.6	-6
2788217	499299.3	-5.98
2788218	499298.1	-5.97
2788220	499296.8	-5.97
2788226	499293.1	-5.98
2788227	499292	-5.97

2788229	499290.8	-5.98
2788231	499289.8	-5.97
2788232	499288.7	-5.96
2788234	499287.6	-5.95
2788236	499286.5	-5.93
2788238	499285.4	-5.94
2788240	499284.3	-5.91
2788241	499283.4	-5.9
2788243	499282.4	-5.88
2788245	499281.4	-5.89
2788247	499280.4	-5.92
2788249	499279.4	-5.89
2788251	499278.4	-5.9
2788252	499277.5	-5.88
2788254	499276.5	-5.9
2788256	499275.5	-5.93
2788258	499274.6	-5.93
2788260	499273.6	-5.92
2788261	499272.6	-5.95
2788263	499271.6	-5.96
2788265	499270.7	-5.98
2788267	499269.7	-6.01
2788269	499268.7	-6.02
2788270	499267.7	-6.07
2788272	499266.7	-6.06
2788274	499265.7	-6.09
2788276	499264.8	-6.1
2788278	499263.9	-6.07
2788280	499262.9	-6.12
2788281	499261.9	-6.11
2788283	499260.9	-6.12
2788285	499259.9	-6.19
2788287	499259	-6.16
2788289	499258	-6.2
2788290	499256.9	-6.18
2788292	499255.9	-6.23
2788294	499254.8	-6.23
2788296	499253.8	-6.25

2788298	499252.8	-6.25
2788299	499251.7	-6.27
2788301	499250.5	-6.27
2788303	499249.4	-6.29
2788305	499248.3	-6.27
2788307	499247.2	-6.24
2788308	499246.2	-6.24
2788310	499245.2	-6.26
2788312	499244.2	-6.23
2788314	499243.1	-6.25
2788316	499242.1	-6.24
2788317	499241	-6.21
2788319	499240.1	-6.19
2788321	499239.1	-6.2
2788323	499238.1	-6.19
2788325	499237	-6.19
2788326	499236	-6.17
2788328	499235	-6.14
2788330	499234.1	-6.14
2788332	499233.1	-6.12
2788334	499232.1	-6.12
2788335	499231.1	-6.11
2788337	499230.1	-6.11
2788339	499229.1	-6.11
2788341	499228.1	-6.09
2788343	499227.1	-6.09
2788345	499226.1	-6.09
2788346	499225.1	-6.09
2788348	499224.1	-6.07
2788350	499223.1	-6.05
2788352	499222.2	-6.06
2788354	499221.3	-6.05
2788356	499220.3	-6.03
2788358	499219.3	-6.03
2788359	499218.4	-6.01
2788361	499217.4	-6.01
2788363	499216.5	-6.01
2788365	499215.6	-6

2788367	499214.6	-5.98
2788369	499213.6	-5.98
2788371	499212.7	-5.96
2788372	499211.7	-5.96
2788374	499210.8	-5.98
2788376	499210	-5.94
2788377	499209.2	-5.95
2788379	499208.4	-5.91
2788381	499207.6	-5.91
2788382	499206.8	-5.89
2788384	499206.2	-5.86
2788385	499205.5	-5.84
2788386	499204.9	-5.82
2788388	499204.3	-5.8
2788389	499203.7	-5.75
2788391	499203	-5.71
2788392	499202.4	-5.67
2788393	499201.9	-5.62
2788394	499201.5	-5.56
2788395	499201	-5.49
2788397	499200.5	-5.38
2788398	499200	-5.28
2788399	499199.5	-5.11
2788400	499199	-4.88
2788401	499198.4	-4.54
2788402	499198	-4.25
2788403	499197.4	-3.94
2788404	499196.9	-3.63
2788405	499196.3	-3.37
2788406	499195.8	-3.11
2788407	499195.2	-2.84
2788408	499194.7	-2.56
2788409	499194.1	-2.28
2788410	499193.5	-1.99
2788411	499192.9	-1.63
2788412	499192.4	-1.31
2788413	499191.8	-0.82
2788414	499191.2	-0.46

2788414	499190.7	-0.22
2788415	499190.2	-0.03
2788416	499189.7	0.1
2788417	499189.2	0.17
2788417	499188.7	0.22
2787250	499841.9	-0.52
2787251	499841.7	-0.64
2787251	499841.1	-1
2787252	499839.2	-1.5
2787252	499838.7	-2.12
2787253	499838.3	-2.36
2787255	499836.8	-3.1
2787255	499836.2	-3.4
2787256	499835.8	-3.63
2787257	499835.3	-3.87
2787258	499834.9	-4.15
2787259	499834.4	-4.42
2787260	499833.9	-4.67
2787261	499833.5	-4.93
2787263	499833	-5.14
2787264	499832.4	-5.28
2787265	499831.8	-5.37
2787267	499831.1	-5.48
2787268	499830.5	-5.57
2787270	499829.9	-5.68
2787271	499829.3	-5.78
2787272	499828.5	-5.84
2787274	499827.7	-5.88
2787275	499826.8	-5.94
2787277	499826	-5.97
2787278	499825.2	-6.04
2787279	499824.5	-5.99
2787281	499823.3	-6.02
2787282	499822.2	-6.01
2787284	499821	-6.03
2787285	499819.9	-6.02
2787286	499818.7	-6.05
2787288	499817.6	-6.04

2787289	499816.5	-6.03
2787290	499815.2	-6.05
2787291	499814	-6.06
2787293	499812.8	-6.08
2787294	499811.5	-6.09
2787295	499810.3	-6.08
2787296	499809.3	-6.09
2787298	499808.3	-6.1
2787299	499807.2	-6.1
2787301	499806.2	-6.13
2787302	499805.2	-6.11
2787304	499804.1	-6.08
2787305	499803.3	-6.11
2787307	499802.3	-6.14
2787308	499801.4	-6.15
2787310	499800.4	-6.14
2787311	499799.5	-6.14
2787313	499798.6	-6.17
2787314	499797.7	-6.17
2787316	499796.8	-6.18
2787318	499795.9	-6.18
2787319	499794.9	-6.22
2787321	499794	-6.21
2787323	499793	-6.17
2787324	499792.2	-6.17
2787326	499791.4	-6.16
2787328	499790.5	-6.15
2787329	499789.7	-6.17
2787331	499788.8	-6.14
2787333	499788	-6.17
2787334	499787.2	-6.14
2787336	499786.3	-6.15
2787338	499785.4	-6.14
2787339	499784.6	-6.13
2787341	499783.7	-6.11
2787343	499782.9	-6.1
2787348	499780.1	-6.12
2787350	499779.2	-6.1



2787351	499778.3	-6.12
2787353	499777.4	-6.09
2787354	499776.6	-6.09
2787356	499775.7	-6.11
2787358	499774.8	-6.14
2787359	499773.9	-6.14
2787361	499772.9	-6.16
2787363	499772	-6.13
2787364	499771.2	-6.12
2787366	499770.2	-6.12
2787367	499769.3	-6.14
2787369	499768.4	-6.13
2787371	499767.4	-6.15
2787372	499766.5	-6.13
2787374	499765.5	-6.13
2787375	499764.4	-6.12
2787377	499763.4	-6.12
2787379	499762.3	-6.09
2787380	499761.2	-6.07
2787382	499760.2	-6.05
2787383	499759.2	-6.02
2787385	499758.2	-5.97
2787386	499757.1	-5.95
2787388	499756.1	-5.92
2787390	499755	-5.91
2787391	499753.9	-5.9
2787393	499753	-5.9
2787394	499751.9	-5.89
2787396	499750.8	-5.89
2787398	499749.8	-5.89
2787399	499748.7	-5.86
2787401	499747.7	-5.86
2787402	499746.7	-5.86
2787404	499745.6	-5.85
2787406	499744.5	-5.85
2787407	499743.4	-5.83
2787409	499742.4	-5.83
2787411	499741.3	-5.84

2787412	499740.3	-5.83
2787414	499739.4	-5.82
2787415	499738.4	-5.82
2787417	499737.5	-5.85
2787419	499736.5	-5.85
2787424	499734.1	-5.8
2787425	499733.3	-5.79
2787427	499732.5	-5.78
2787429	499731.7	-5.75
2787431	499730.9	-5.75
2787435	499729	-5.75
2787436	499728.1	-5.76
2787438	499727.3	-5.74
2787440	499726.3	-5.75
2787443	499724.8	-5.74
2787445	499724	-5.75
2787447	499723.2	-5.73
2787448	499722.3	-5.71
2787450	499721.5	-5.7
2787452	499720.6	-5.7
2787453	499719.9	-5.73
2787455	499719	-5.76
2787457	499718.1	-5.79
2787459	499717.2	-5.81
2787460	499716.3	-5.84
2787462	499715.4	-5.84
2787464	499714.6	-5.86
2787465	499713.7	-5.86
2787467	499712.8	-5.84
2787469	499711.9	-5.85
2787471	499711	-5.85
2787472	499710	-5.84
2787474	499709.2	-5.86
2787476	499708.1	-5.87
2787477	499707.1	-5.86
2787479	499706.1	-5.86
2787481	499705.1	-5.86
2787482	499704.1	-5.88

2787484	499703.1	-5.9
2787486	499702.1	-5.88
2787487	499701.1	-5.87
2787489	499700	-5.87
2787491	499699	-5.85
2787492	499697.9	-5.84
2787494	499696.9	-5.83
2787495	499695.9	-5.81
2787497	499694.8	-5.77
2787499	499693.8	-5.74
2787500	499692.7	-5.73
2787502	499691.6	-5.69
2787504	499690.5	-5.68
2787505	499689.6	-5.65
2787507	499688.6	-5.63
2787510	499686.7	-5.59
2787511	499685.7	-5.57
2787513	499684.6	-5.53
2787515	499683.6	-5.5
2787517	499682.5	-5.48
2787518	499681.5	-5.46
2787520	499680.5	-5.44
2787522	499679.5	-5.42
2787523	499678.5	-5.38
2787525	499677.8	-5.39
2787526	499676.9	-5.35
2787528	499676.2	-5.31
2787529	499675.3	-5.29
2787531	499674.5	-5.25
2787532	499673.7	-5.21
2787533	499673.1	-5.19
2787535	499672.3	-5.12
2787536	499671.6	-5.08
2787537	499670.8	-5.02
2787539	499670.1	-4.94
2787540	499669.3	-4.82
2787541	499668.6	-4.65
2787543	499667.8	-4.39

2787544	499667.1	-4.05
2787545	499666.3	-3.65
2787547	499665.5	-3.23
2787548	499664.7	-2.8
2787549	499664	-2.37
2787551	499663.2	-1.83
2787552	499662.4	-1.3
2787554	499661.6	-0.84
2787555	499660.9	-0.47
2787556	499660.1	-0.2
2787557	499659.5	-0.01
2787559	499658.9	0.11
2787560	499658.5	0.21
2787561	499657.9	0.29
2787562	499657.4	0.33
2788029	499377.4	0.75
2788030	499376.8	0.74
2788031	499376.3	0.71
2788032	499375.7	0.65
2788033	499375.1	0.58
2788035	499374.5	0.52
2788036	499373.9	0.41
2788037	499373.3	0.35
2788038	499372.7	0.26
2788040	499372.1	0.15
2788041	499371.5	0.05
2788043	499370.8	-0.12
2788044	499370	-0.41
2788046	499369.4	-0.74
2788047	499368.7	-1.11
2788049	499368	-1.37
2788050	499367.3	-2.12
2788052	499366.4	-3.15
2788054	499365.6	-3.78
2788055	499364.8	-4.46
2788057	499363.9	-4.95
2788059	499363.1	-5.31
2788060	499362.3	-5.49

2788062	499361.5	-5.56
2788063	499360.6	-5.61
2788065	499359.8	-5.66
2788067	499358.9	-5.67
2788068	499358.1	-5.69
2788070	499357.3	-5.71
2788071	499356.4	-5.71
2788073	499355.5	-5.71
2788075	499354.6	-5.71
2788076	499353.7	-5.67
2788078	499352.7	-5.71
2788080	499351.9	-5.71
2788081	499351	-5.72
2788083	499350.1	-5.75
2788085	499349.2	-5.77
2788086	499348.3	-5.77
2788088	499347.4	-5.82
2788090	499346.6	-5.8
2788091	499345.8	-5.81
2788093	499345	-5.79
2788095	499344.1	-5.81
2788096	499343.3	-5.81
2788098	499342.5	-5.8
2788099	499341.7	-5.8
2788101	499340.9	-5.78
2788103	499340.1	-5.8
2788104	499339.2	-5.79
2788106	499338.4	-5.81
2788108	499337.6	-5.79
2788109	499336.9	-5.8
2788111	499336	-5.77
2788113	499335.2	-5.76
2788114	499334.3	-5.76
2788116	499333.5	-5.75
2788118	499332.2	-5.76
2788120	499331.4	-5.77
2788122	499330.5	-5.77
2788123	499329.6	-5.79

2788125	499328.7	-5.8
2788126	499327.8	-5.82
2788129	499326.3	-5.84
2788131	499325.2	-5.88
2788133	499324.3	-5.85
2788134	499323.3	-5.88
2788136	499322.4	-5.83
2788138	499321.5	-5.79
2788139	499320.6	-5.74
2788141	499319.6	-5.68
2788142	499318.7	-5.65
2788144	499317.7	-5.64
2788145	499316.8	-5.61
2788147	499315.7	-5.62
2788149	499314.9	-5.6
2788150	499313.9	-5.57
2788152	499312.9	-5.61
2788153	499311.8	-5.58
2788155	499310.8	-5.6
2788156	499309.8	-5.6
2788158	499308.9	-5.62
2788159	499307.8	-5.64
2788161	499306.8	-5.65
2788163	499305.7	-5.7
2788164	499304.7	-5.72
2788166	499303.7	-5.77
2788167	499302.7	-5.82
2788169	499301.7	-5.87
2788170	499300.6	-5.93
2788172	499299.6	-5.94
2788173	499298.5	-5.97
2788175	499297.5	-5.97
2788176	499296.5	-5.98
2788178	499295.5	-5.97
2788180	499294.5	-5.98
2788181	499293.5	-5.97
2788183	499292.5	-5.97
2788184	499291.4	-5.96

2788186	499290.5	-6.01
2788187	499289.5	-5.95
2788189	499288.5	-5.97
2788190	499287.5	-5.95
2788192	499286.5	-5.94
2788194	499285.5	-5.95
2788195	499284.6	-5.95
2788197	499283.7	-5.95
2788198	499282.7	-5.96
2788200	499281.7	-5.94
2788202	499280.7	-5.95
2788203	499279.7	-5.94
2788205	499278.8	-5.93
2788206	499277.9	-5.95
2788208	499276.9	-5.95
2788209	499276	-5.96
2788211	499275	-5.96
2788213	499274.1	-5.97
2788214	499273.1	-5.98
2788216	499272.2	-5.95
2788218	499271.3	-5.97
2788219	499270.4	-5.98
2788221	499269.5	-5.96
2788223	499268.6	-5.93
2788224	499267.7	-5.92
2788226	499266.9	-5.89
2788227	499266.1	-5.88
2788229	499265.2	-5.86
2788231	499264.3	-5.85
2788232	499263.4	-5.86
2788234	499262.6	-5.83
2788235	499261.8	-5.84
2788237	499260.9	-5.86
2788239	499260	-5.87
2788240	499259.1	-5.86
2788242	499258.3	-5.87
2788244	499257.4	-5.86
2788245	499256.6	-5.87

2788247	499255.7	-5.89
2788248	499254.8	-5.9
2788250	499253.9	-5.9
2788252	499253	-5.92
2788253	499252.1	-5.93
2788255	499251.2	-5.93
2788257	499250.2	-5.94
2788258	499249.3	-5.96
2788260	499248.3	-6
2788262	499247.4	-6
2788263	499246.5	-6.03
2788265	499245.6	-6
2788266	499244.6	-6.02
2788268	499243.6	-6.01
2788269	499242.7	-6.02
2788271	499241.7	-6.03
2788273	499240.7	-6.05
2788274	499239.8	-6.06
2788276	499238.9	-6.06
2788277	499237.9	-6.09
2788279	499237	-6.08
2788280	499236	-6.09
2788282	499235	-6.11
2788284	499234.1	-6.13
2788285	499233.1	-6.14
2788287	499232.1	-6.18
2788291	499229.7	-6.24
2788292	499228.8	-6.22
2788294	499227.9	-6.23
2788295	499227.1	-6.24
2788297	499226.2	-6.25
2788299	499225.3	-6.23
2788300	499224.5	-6.24
2788302	499223.6	-6.25
2788304	499223	-6.23
2788305	499222.2	-6.21
2788307	499221.5	-6.2
2788309	499220.8	-6.2



2788310	499220.1	-6.18
2788312	499219.3	-6.17
2788314	499218.6	-6.17
2788315	499217.9	-6.17
2788317	499217.1	-6.16
2788319	499216.3	-6.16
2788320	499215.5	-6.14
2788322	499214.8	-6.14
2788324	499214	-6.13
2788325	499213.2	-6.12
2788327	499212.3	-6.12
2788329	499211.5	-6.13
2788330	499210.6	-6.12
2788332	499209.8	-6.13
2788333	499209	-6.11
2788335	499208.1	-6.11
2788337	499207.2	-6.1
2788338	499206.3	-6.1
2788340	499205.4	-6.09
2788342	499204.5	-6.08
2788343	499203.7	-6.08
2788345	499202.8	-6.07
2788347	499201.8	-6.07
2788348	499200.9	-6.07
2788350	499200	-6.06
2788351	499199	-6.06
2788353	499198.2	-6.05
2788355	499197.2	-6.06
2788356	499196.3	-6.03
2788358	499195.4	-6.03
2788359	499194.4	-6.01
2788361	499193.5	-6.01
2788362	499192.6	-6.01
2788367	499190.2	-5.98
2788368	499189.2	-5.95
2788370	499188.3	-5.95
2788371	499187.3	-5.91
2788373	499186.5	-5.9

2788374	499185.5	-5.86
2788376	499184.6	-5.83
2788377	499183.7	-5.79
2788379	499182.8	-5.72
2788380	499181.8	-5.68
2788382	499180.9	-5.62
2788383	499179.9	-5.52
2788384	499179	-5.41
2788386	499178	-5.24
2788387	499177	-4.96
2788388	499176	-4.68
2788390	499175.3	-4.35
2788391	499174.5	-3.48
2788395	499171.9	-2.86
2788396	499171.2	-2.56
2788397	499170.9	-2.26
2788398	499170.6	-1.96
2788400	499170.4	-1.57
2788401	499170.1	-1.2
2788402	499169.9	-0.78
2788403	499169.6	-0.45
2788404	499170.1	-0.17
2788405	499170.5	0
2788406	499171	0.1
2788407	499171.5	0.19
2788408	499172	0.26
2787241	499824.7	-1.4307
2787241	499825.1	-1.2993
2787241	499825.8	-1.1193
2787241	499826.5	-0.9373
2787241	499827.2	-0.7907
2787241	499824.2	-1.5833
2787241	499828.4	-0.5753
2787241	499829.1	-0.48
2787241	499823.9	-1.7067
2787241	499829.7	-0.4087
2787242	499823.1	-1.9547
2787242	499830.3	-0.3887

2787242	499822.4	-2.2127
2787242	499830.9	-0.328
2787242	499821.6	-2.5007
2787242	499831.6	-0.3207
2787242	499820.9	-2.712
2787243	499820.8	-2.7353
2787243	499832.7	-0.3447
2787243	499820.2	-2.9853
2787244	499819.7	-3.2393
2787245	499819.1	-3.498
2787245	499818.5	-3.802
2787246	499818	-4.0627
2787247	499817.5	-4.2787
2787248	499816.9	-4.4913
2787249	499816.3	-4.7173
2787251	499815.1	-4.9953
2787252	499814.5	-5.1027
2787253	499813.9	-5.212
2787254	499813.3	-5.2667
2787255	499812.3	-5.372
2787256	499811.5	-5.4453
2787257	499810.8	-5.5273
2787258	499810	-5.572
2787259	499809.1	-5.634
2787261	499808.3	-5.7047
2787262	499807.5	-5.7453
2787263	499806.6	-5.7753
2787264	499805.8	-5.7933
2787265	499804.9	-5.8267
2787266	499804	-5.8387
2787268	499803.2	-5.8553
2787269	499802.3	-5.856
2787272	499799.9	-5.8693
2787274	499799	-5.864
2787275	499798.1	-5.8947
2787276	499797.2	-5.8953
2787277	499796.3	-5.888
2787279	499795.3	-5.9127

2787280	499794.4	-5.9073
2787281	499793.5	-5.932
2787283	499792.6	-5.9427
2787284	499791.6	-5.9167
2787285	499790.7	-5.9233
2787287	499789.7	-5.958
2787288	499788.7	-5.9613
2787289	499787.8	-5.9713
2787291	499786.9	-5.952
2787292	499786	-5.968
2787293	499785.1	-5.9647
2787295	499784.2	-5.97
2787296	499783.4	-5.9567
2787298	499782.5	-5.9587
2787299	499781.6	-5.9587
2787300	499780.8	-5.9627
2787302	499779.9	-5.9627
2787303	499778.9	-5.9727
2787305	499778	-5.9873
2787306	499777.1	-6.0007
2787307	499776.2	-6.012
2787309	499775.4	-6.0053
2787310	499774.6	-5.99
2787312	499773.8	-6.0087
2787313	499772.9	-5.9673
2787314	499772.1	-5.9847
2787316	499771.2	-5.9553
2787317	499770.4	-5.958
2787319	499769.5	-5.986
2787320	499768.6	-5.9567
2787322	499767.7	-5.9473
2787323	499766.8	-5.9627
2787325	499765.8	-5.9547
2787327	499764.9	-5.9273
2787328	499763.9	-5.9293
2787330	499762.9	-5.918
2787332	499761.8	-5.9053
2787334	499760.8	-5.87

2787336	499759.8	-5.844
2787338	499758.7	-5.8193
2787340	499757.5	-5.7827
2787342	499756.4	-5.7647
2787343	499755.2	-5.7627
2787345	499754	-5.7773
2787347	499752.9	-5.8307
2787349	499751.8	-5.85
2787351	499750.6	-5.858
2787353	499749.5	-5.862
2787355	499748.3	-5.856
2787357	499747.2	-5.896
2787359	499746	-5.8793
2787361	499744.9	-5.9
2787363	499743.8	-5.914
2787365	499742.7	-5.904
2787367	499741.6	-5.9113
2787369	499740.5	-5.9033
2787371	499739.4	-5.9373
2787373	499738.4	-5.9033
2787374	499737.2	-5.9053
2787376	499736	-5.9133
2787378	499734.9	-5.9193
2787380	499733.7	-5.9147
2787382	499732.6	-5.888
2787384	499731.5	-5.88
2787386	499730.4	-5.8847
2787388	499729.3	-5.888
2787390	499728.1	-5.8773
2787392	499727	-5.8647
2787394	499725.9	-5.86
2787395	499724.9	-5.846
2787397	499723.6	-5.8387
2787399	499722.5	-5.8333
2787401	499721.4	-5.8273
2787403	499720.3	-5.8
2787405	499719.1	-5.7747
2787407	499718.1	-5.7893

2787409	499716.9	-5.7673
2787411	499715.7	-5.7713
2787413	499714.5	-5.7367
2787415	499713.4	-5.7407
2787416	499712.2	-5.736
2787418	499711.2	-5.7413
2787420	499710.1	-5.746
2787422	499709.1	-5.748
2787424	499708	-5.7413
2787426	499706.9	-5.724
2787428	499705.8	-5.7027
2787429	499704.8	-5.6867
2787431	499703.7	-5.6747
2787433	499702.6	-5.6633
2787435	499701.5	-5.6447
2787437	499700.4	-5.6427
2787439	499699.3	-5.654
2787441	499698.3	-5.66
2787443	499697.1	-5.6607
2787445	499696	-5.67
2787446	499694.8	-5.666
2787448	499693.7	-5.6973
2787450	499692.5	-5.724
2787452	499691.5	-5.7293
2787454	499690.4	-5.756
2787456	499689.3	-5.7613
2787458	499688.2	-5.7827
2787459	499687.1	-5.802
2787461	499685.9	-5.7953
2787463	499684.9	-5.8107
2787465	499683.8	-5.832
2787467	499682.6	-5.8313
2787469	499681.5	-5.8407
2787471	499680.4	-5.8373
2787473	499679.2	-5.816
2787474	499678.2	-5.8027
2787476	499677.1	-5.7727
2787478	499675.9	-5.7553

2787480	499674.7	-5.7307
2787482	499673.6	-5.7113
2787484	499672.4	-5.682
2787486	499671.2	-5.6473
2787489	499669.2	-5.58
2787491	499668.1	-5.5647
2787493	499667.1	-5.546
2787494	499666	-5.5107
2787496	499664.9	-5.492
2787497	499664.2	-5.4793
2787499	499663.3	-5.454
2787500	499662.5	-5.41
2787502	499661.6	-5.3827
2787503	499660.8	-5.362
2787505	499660	-5.3287
2787506	499659.3	-5.298
2787507	499658.5	-5.254
2787509	499657.8	-5.2187
2787510	499657	-5.1753
2787512	499656.3	-5.1453
2787513	499655.5	-5.1047
2787514	499654.9	-5.0653
2787515	499654.2	-5.0107
2787517	499653.6	-4.9533
2787518	499652.9	-4.87
2787519	499652.2	-4.76
2787520	499651.5	-4.5773
2787522	499650.9	-4.3953
2787523	499650.3	-4.0967
2787524	499649.6	-3.7567
2787525	499649	-3.452
2787526	499648.4	-3.1053
2787528	499647.7	-2.7807
2787529	499647.1	-2.4793
2787530	499646.4	-2.084
2787531	499645.8	-1.6687
2787532	499645.2	-1.318
2787533	499644.5	-0.9587

2787534	499643.9	-0.6427
2787535	499643.4	-0.43
2787536	499642.9	-0.244
2787537	499642.5	-0.146
2787538	499642	0.0073
2787539	499641.5	0.1213
2787539	499641.1	0.1813
2787540	499640.7	0.2393
2787541	499640.4	0.2827
2787541	499640	0.2867
2788022	499378.7	0.73
2788023	499378.1	0.73
2788023	499377.6	0.73
2788024	499377	0.73
2788025	499376.5	0.7233
2788025	499376.1	0.73
2788025	499355.7	0.73
2788025	499356	0.73
2788026	499354.9	0.73
2788026	499354.3	0.73
2788026	499375.4	0.712
2788026	499357.3	0.72
2788026	499357.5	0.7233
2788026	499353.5	0.7313
2788026	499352.9	0.7647
2788026	499358.6	0.73
2788026	499358.7	0.7267
2788026	499352.4	0.7527
2788026	499352	0.7167
2788026	499374.2	0.7267
2788026	499373.9	0.7367
2788027	499373.6	0.7687
2788027	499351.7	0.664
2788027	499361.5	0.76
2788027	499362.1	0.7607
2788027	499362.6	0.7573
2788027	499372.4	0.74
2788027	499351.5	0.6213



2788027	499363.9	0.712
2788028	499364.5	0.7153
2788028	499365	0.7293
2788028	499351.3	0.6
2788028	499368.3	0.7313
2788028	499369.2	0.712
2788028	499370.1	0.678
2788028	499370.9	0.7493
2788028	499366	0.7227
2788028	499366.9	0.7247
2788028	499367.8	0.73
2788029	499351.1	0.5587
2788029	499350.9	0.5073
2788031	499350.3	0.4347
2788032	499350.2	0.3807
2788033	499350.1	0.3533
2788034	499349.9	0.296
2788035	499349.8	0.19
2788036	499349.7	0.0887
2788037	499349.4	0.0027
2788038	499349.1	-0.174
2788040	499348.8	-0.3253
2788041	499348.5	-0.4867
2788042	499348.1	-0.6773
2788043	499347.8	-0.84
2788044	499347.4	-0.9887
2788045	499347	-1.196
2788046	499346.6	-3.2187
2788048	499346.1	-3.558
2788049	499345.7	-3.9967
2788050	499345.3	-4.4413
2788051	499344.8	-4.76
2788052	499344.3	-5.0387
2788053	499343.8	-5.248
2788055	499343.3	-5.402
2788056	499342.8	-5.4327
2788057	499342.3	-5.488
2788058	499341.7	-5.5313

2788059	499341.1	-5.5733
2788060	499340.4	-5.594
2788061	499339.7	-5.616
2788063	499339	-5.6313
2788064	499338.4	-5.6527
2788065	499337.7	-5.6567
2788066	499336.9	-5.6567
2788067	499336.1	-5.6573
2788068	499335.3	-5.6547
2788069	499334.5	-5.6333
2788070	499333.7	-5.6233
2788071	499333	-5.644
2788072	499332.2	-5.654
2788073	499331.4	-5.6613
2788074	499330.4	-5.6933
2788075	499329.6	-5.718
2788076	499328.7	-5.7153
2788077	499327.9	-5.7227
2788078	499327.2	-5.728
2788079	499326.4	-5.734
2788080	499325.4	-5.746
2788081	499324.7	-5.74
2788082	499323.8	-5.7527
2788085	499321	-5.75
2788086	499320.1	-5.7653
2788087	499319.2	-5.768
2788088	499318.2	-5.774
2788089	499317.5	-5.7727
2788090	499316.6	-5.778
2788091	499315.8	-5.7793
2788092	499314.9	-5.7707
2788093	499314.1	-5.7747
2788094	499313.2	-5.7753
2788095	499312.4	-5.774
2788096	499311.6	-5.7827
2788097	499310.8	-5.7907
2788098	499310.1	-5.7827
2788099	499309.2	-5.7973

2788100	499308.4	-5.7833
2788101	499307.6	-5.7847
2788102	499307	-5.786
2788104	499306.3	-5.782
2788107	499304	-5.7887
2788109	499303.4	-5.792
2788110	499302.7	-5.806
2788111	499302.1	-5.8067
2788112	499301.5	-5.8253
2788113	499300.9	-5.8307
2788115	499300.3	-5.8627
2788116	499299.8	-5.846
2788117	499299.2	-5.864
2788121	499297.6	-5.8467
2788122	499297.1	-5.8547
2788123	499296.6	-5.834
2788125	499296	-5.8313
2788126	499295.4	-5.8107
2788127	499294.8	-5.8167
2788128	499294.2	-5.81
2788130	499293.6	-5.8007
2788131	499292.9	-5.7953
2788132	499292.2	-5.8007
2788134	499291.4	-5.7973
2788135	499290.7	-5.7893
2788136	499290	-5.794
2788137	499289.3	-5.794
2788138	499288.6	-5.8113
2788139	499287.8	-5.8213
2788140	499287.1	-5.806
2788142	499286.2	-5.8127
2788144	499284.5	-5.8213
2788145	499283.9	-5.8073
2788146	499283	-5.8113
2788147	499282.2	-5.8233
2788149	499281.5	-5.8333
2788150	499280.7	-5.8413
2788151	499279.9	-5.8467

2788152	499279.2	-5.8533
2788153	499278.6	-5.8747
2788154	499277.9	-5.8853
2788156	499277.3	-5.906
2788157	499276.6	-5.9227
2788158	499276	-5.9333
2788159	499275.4	-5.9373
2788161	499274.9	-5.9407
2788164	499273.4	-5.9827
2788165	499272.9	-5.9693
2788167	499272.4	-5.958
2788168	499271.8	-5.9427
2788169	499271.2	-5.942
2788171	499270.6	-5.932
2788172	499270	-5.9407
2788173	499269.4	-5.9367
2788175	499268.9	-5.926
2788176	499268.2	-5.9393
2788177	499267.6	-5.9453
2788178	499267	-5.9393
2788180	499266.3	-5.9387
2788181	499265.7	-5.948
2788182	499265.1	-5.9427
2788183	499264.5	-5.9513
2788185	499263.8	-5.9493
2788186	499263.2	-5.9673
2788187	499262.5	-5.958
2788188	499261.9	-5.9707
2788190	499261.3	-5.9707
2788191	499260.7	-5.9813
2788192	499260.1	-5.9793
2788194	499259.3	-5.984
2788195	499258.6	-5.9693
2788196	499258	-5.976
2788198	499257.5	-5.968
2788199	499256.9	-5.9687
2788200	499256.3	-5.9607
2788201	499255.7	-5.9767

2788203	499255.1	-5.968
2788204	499254.5	-5.964
2788205	499253.9	-5.964
2788206	499253.4	-5.974
2788208	499252.8	-5.952
2788209	499252.3	-5.9793
2788210	499251.7	-5.9407
2788212	499251.2	-5.9473
2788213	499250.7	-5.9327
2788214	499250.1	-5.9333
2788215	499249.5	-5.9213
2788217	499248.9	-5.926
2788218	499248.3	-5.9127
2788219	499247.8	-5.92
2788220	499247.3	-5.906
2788222	499246.7	-5.9213
2788223	499246.1	-5.9187
2788224	499245.5	-5.908
2788225	499244.9	-5.9233
2788227	499244.2	-5.91
2788230	499242.4	-5.9273
2788232	499241.7	-5.936
2788233	499241.1	-5.9207
2788234	499240.5	-5.9253
2788235	499239.9	-5.9227
2788236	499239.2	-5.924
2788237	499238.5	-5.9547
2788238	499237.8	-5.9453
2788240	499237.1	-5.9447
2788241	499236.4	-5.9467
2788242	499235.7	-5.9387
2788243	499234.9	-5.976
2788244	499234.1	-5.9547
2788245	499233.3	-5.964
2788246	499232.5	-5.992
2788247	499231.7	-5.98
2788248	499231	-5.9807
2788249	499230.2	-5.9893

2788250	499229.4	-5.982
2788251	499228.7	-5.996
2788252	499227.9	-6.012
2788253	499227.1	-5.9893
2788254	499226.4	-6.0053
2788255	499225.6	-6.01
2788257	499224.9	-6.0053
2788258	499224.1	-6.0253
2788259	499223.3	-6.0227
2788260	499222.6	-6.03
2788261	499221.9	-6.022
2788262	499221.1	-6.0413
2788263	499220.2	-6.0573
2788265	499219.4	-6.056
2788266	499218.4	-6.056
2788267	499217.6	-6.0767
2788268	499216.7	-6.0667
2788269	499215.8	-6.0593
2788271	499214.8	-6.088
2788272	499213.8	-6.1093
2788273	499212.7	-6.1233
2788274	499211.8	-6.1433
2788275	499210.8	-6.1433
2788277	499209.9	-6.126
2788278	499209	-6.1573
2788279	499208.1	-6.1093
2788281	499207.1	-6.1447
2788282	499206.2	-6.1193
2788283	499205.3	-6.152
2788285	499204.3	-6.1333
2788286	499203.4	-6.1273
2788287	499202.5	-6.118
2788289	499201.6	-6.1087
2788290	499200.7	-6.1507
2788291	499199.8	-6.1333
2788293	499199.1	-6.1567
2788294	499198.3	-6.1487
2788296	499197.6	-6.124

2788297	499196.8	-6.1347
2788299	499196	-6.126
2788300	499195.3	-6.1173
2788301	499194.5	-6.124
2788303	499193.8	-6.134
2788307	499191.4	-6.1367
2788309	499190.6	-6.122
2788310	499189.9	-6.12
2788314	499188.2	-6.1407
2788316	499187.5	-6.1327
2788317	499186.8	-6.1227
2788318	499186.1	-6.1153
2788320	499185.3	-6.1387
2788321	499184.5	-6.122
2788323	499183.7	-6.1327
2788324	499183	-6.1353
2788326	499182.2	-6.1193
2788327	499181.5	-6.1213
2788329	499180.6	-6.1107
2788330	499179.7	-6.102
2788332	499178.8	-6.0933
2788333	499177.9	-6.1067
2788335	499177	-6.116
2788336	499176.1	-6.1193
2788337	499175.1	-6.1187
2788339	499174.1	-6.1187
2788340	499173.1	-6.094
2788342	499171.9	-6.1
2788343	499170.9	-6.072
2788344	499170	-6.074
2788346	499169.1	-6.0473
2788347	499168.2	-6.0493
2788348	499167.2	-6.046
2788350	499166.3	-6.0353
2788351	499165.4	-6.0267
2788352	499164.6	-6.0293
2788353	499163.9	-6.0267
2788354	499163.3	-6.0133

2788355	499162.6	-6.0093
2788356	499162.1	-5.9927
2788357	499161.4	-5.98
2788358	499160.9	-5.962
2788359	499160.5	-5.954
2788360	499160.1	-5.9453
2788361	499159.7	-5.9413
2788362	499159.3	-5.9307
2788363	499158.9	-5.9173
2788363	499158.5	-5.8927
2788364	499158.4	-5.874
2788365	499158.1	-5.8513
2788366	499157.9	-5.8347
2788368	499157.5	-5.7773
2788369	499157.2	-5.734
2788369	499156.9	-5.7067
2788370	499156.6	-5.642
2788371	499156.3	-5.562
2788372	499156	-5.4913
2788373	499155.8	-5.4513
2788374	499155.4	-5.424
2788374	499155.1	-5.36
2788375	499154.6	-5.2513
2788376	499154.3	-5.1853
2788376	499153.9	-5.0287
2788377	499153.4	-4.864
2788378	499153.2	-4.762
2788378	499152.8	-4.5647
2788379	499152.6	-4.4307
2788379	499152.3	-4.2493
2788380	499152	-4.0753
2788380	499151.7	-3.9373
2788381	499151.4	-3.7767
2788381	499151.3	-3.656
2788382	499151.1	-3.518
2788383	499151	-3.3887
2788383	499150.8	-3.2233
2788384	499150.7	-3.1173



2788384	499150.6	-2.9967
2788385	499150.5	-2.8607
2788385	499150.4	-2.7353
2788386	499150.3	-2.5893
2788386	499150.2	-2.4833
2788387	499150.1	-2.334
2788387	499149.9	-2.184
2788388	499149.9	-2.0847
2788388	499149.8	-1.8953
2788388	499149.7	-1.7613
2788389	499149.7	-1.5393
2788389	499149.6	-1.428
2788390	499149.5	-1.1987
2788390	499149.4	-1.088
2788391	499149.3	-0.894
2788391	499149.2	-0.6647
2788391	499149.1	-0.508
2788392	499149.1	-0.41
2788392	499149	-0.2687
2788392	499148.9	-0.154
2788393	499148.8	-0.1027
2788393	499148.6	-0.0187
2788394	499148.5	0.0547
2788394	499148.4	0.1113
2788394	499148.3	0.164
2788395	499148.2	0.1733
2788395	499148	0.2013
2788395	499147.8	0.2453
2788395	499147.7	0.272
2788395	499147.6	0.284
2788396	499147.3	0.3313
2788396	499147.2	0.342
2788396	499147	0.3773
2788396	499146.9	0.3827
2788397	499146.6	0.4307
2788397	499146.4	0.4693
2788397	499146.3	0.4893
2788397	499146.2	0.5207

2788397	499146.1	0.5707
2788397	499146	0.5513
2787228	499802.5	-2.37
2787228	499802.3	-2.46
2787229	499801.9	-2.64
2787229	499801.5	-2.85
2787230	499801.3	-2.98
2787230	499800.9	-3.22
2787231	499800.4	-3.37
2787231	499799.6	-3.58
2787232	499798.7	-3.9
2787232	499798	-4.1
2787233	499797.2	-4.34
2787234	499796.3	-4.63
2787234	499795.6	-4.8
2787235	499794.3	-4.97
2787236	499793.3	-5.09
2787237	499792.3	-5.17
2787237	499791.1	-5.25
2787238	499790.1	-5.33
2787239	499789	-5.39
2787240	499788.1	-5.47
2787241	499787	-5.52
2787242	499786	-5.57
2787243	499785	-5.63
2787244	499783.8	-5.67
2787245	499783	-5.68
2787246	499781.9	-5.72
2787247	499781	-5.75
2787249	499779.9	-5.78
2787250	499779	-5.79
2787251	499777.9	-5.81
2787252	499777.1	-5.82
2787253	499776.2	-5.8
2787255	499775.3	-5.8
2787256	499774.4	-5.81
2787258	499773.6	-5.79
2787259	499772.7	-5.79

2787260	499771.8	-5.79
2787262	499770.8	-5.77
2787264	499769.8	-5.79
2787265	499768.9	-5.81
2787267	499767.9	-5.79
2787268	499766.9	-5.8
2787270	499766	-5.82
2787271	499765.1	-5.84
2787273	499764.1	-5.81
2787275	499763.2	-5.82
2787276	499762.2	-5.83
2787278	499761.3	-5.81
2787280	499760.4	-5.81
2787281	499759.4	-5.83
2787283	499758.4	-5.81
2787285	499757.4	-5.82
2787286	499756.4	-5.82
2787288	499755.4	-5.82
2787290	499754.5	-5.84
2787292	499753.5	-5.83
2787293	499752.5	-5.81
2787295	499751.5	-5.77
2787297	499750.6	-5.77
2787299	499749.6	-5.77
2787300	499748.7	-5.73
2787302	499747.7	-5.72
2787304	499746.7	-5.73
2787305	499745.7	-5.7
2787307	499744.8	-5.7
2787309	499743.8	-5.69
2787311	499742.9	-5.7
2787312	499741.9	-5.68
2787314	499741	-5.66
2787316	499740	-5.64
2787318	499739	-5.65
2787319	499738.1	-5.63
2787321	499737.2	-5.62
2787323	499736.1	-5.62

2787324	499735.1	-5.63
2787326	499734.1	-5.63
2787328	499733	-5.62
2787330	499732	-5.64
2787331	499731	-5.62
2787333	499730	-5.62
2787335	499729	-5.63
2787337	499727.9	-5.62
2787338	499726.9	-5.61
2787340	499725.9	-5.6
2787342	499724.9	-5.62
2787343	499723.9	-5.6
2787345	499722.8	-5.61
2787347	499721.8	-5.62
2787349	499720.7	-5.63
2787351	499719.7	-5.65
2787352	499718.7	-5.63
2787354	499717.7	-5.65
2787356	499716.6	-5.62
2787357	499715.5	-5.63
2787359	499714.5	-5.64
2787361	499713.4	-5.61
2787363	499712.3	-5.63
2787364	499711.3	-5.61
2787366	499710.2	-5.61
2787368	499709.1	-5.59
2787375	499704.4	-5.54
2787377	499703.3	-5.54
2787378	499702.2	-5.53
2787380	499701.1	-5.53
2787382	499699.9	-5.52
2787383	499698.9	-5.52
2787385	499697.8	-5.51
2787390	499694.6	-5.51
2787391	499693.5	-5.5
2787393	499692.4	-5.51
2787395	499691.4	-5.5
2787396	499690.3	-5.5

2787398	499689.2	-5.49
2787400	499688.1	-5.49
2787401	499687	-5.49
2787403	499686	-5.48
2787405	499685	-5.47
2787406	499684	-5.48
2787408	499682.9	-5.47
2787410	499681.9	-5.48
2787412	499680.7	-5.5
2787413	499679.7	-5.57
2787415	499678.7	-5.63
2787417	499677.6	-5.67
2787419	499676.5	-5.66
2787420	499675.5	-5.72
2787422	499674.4	-5.72
2787425	499672.8	-5.73
2787427	499671.7	-5.72
2787428	499670.5	-5.71
2787430	499669.3	-5.71
2787432	499668.2	-5.72
2787434	499667.1	-5.72
2787436	499666.1	-5.72
2787437	499665	-5.74
2787439	499664	-5.75
2787441	499662.9	-5.75
2787443	499661.7	-5.75
2787444	499660.7	-5.76
2787446	499659.7	-5.75
2787448	499658.6	-5.72
2787449	499657.6	-5.73
2787451	499656.5	-5.69
2787453	499655.4	-5.71
2787455	499654.4	-5.7
2787456	499653.5	-5.69
2787458	499652.5	-5.68
2787460	499651.5	-5.67
2787462	499650.6	-5.66
2787463	499649.6	-5.65

2787465	499648.6	-5.62
2787467	499647.8	-5.61
2787469	499646.8	-5.58
2787470	499645.9	-5.56
2787472	499645	-5.52
2787474	499644.1	-5.48
2787476	499643.2	-5.47
2787477	499642.4	-5.44
2787479	499641.5	-5.41
2787481	499640.7	-5.39
2787483	499639.8	-5.38
2787485	499639	-5.35
2787487	499638	-5.33
2787488	499637.2	-5.28
2787490	499636.3	-5.24
2787492	499635.4	-5.2
2787494	499634.4	-5.07
2787496	499633.4	-4.9
2787498	499632.5	-4.62
2787499	499631.6	-4.25
2787501	499630.7	-3.84
2787503	499629.7	-3.35
2787505	499628.7	-2.86
2787507	499627.8	-2.41
2787508	499626.8	-2
2787510	499626	-1.57
2787511	499625.2	-1.06
2787513	499624.4	-0.62
2787514	499623.6	-0.32
2787516	499622.8	-0.12
2787517	499622.1	0.05
2787518	499621.4	0.16
2787520	499620.9	0.29
2788019	499329.6	0.72
2788020	499329.1	0.68
2788021	499328.6	0.61
2788022	499328	0.56
2788023	499327.4	0.52

2788024	499326.8	0.45
2788025	499326.2	0.42
2788026	499325.6	0.33
2788027	499324.9	0.22
2788029	499324.1	0.1
2788030	499323.3	-0.14
2788031	499322.5	-0.4
2788033	499321.7	-0.7
2788034	499320.9	-1.04
2788035	499320.1	-2.31
2788037	499319.1	-2.89
2788039	499318.1	-3.52
2788040	499317	-4.11
2788042	499316	-4.5
2788043	499315	-4.84
2788045	499314.1	-5.06
2788046	499313.1	-5.21
2788048	499312.1	-5.31
2788050	499311	-5.41
2788051	499310	-5.44
2788053	499309	-5.5
2788054	499308	-5.55
2788056	499306.9	-5.61
2788058	499305.8	-5.64
2788059	499304.7	-5.69
2788061	499303.6	-5.7
2788062	499302.5	-5.71
2788064	499301.5	-5.73
2788065	499300.5	-5.71
2788067	499299.4	-5.73
2788068	499298.3	-5.73
2788070	499297.2	-5.72
2788072	499296.1	-5.73
2788073	499295.1	-5.73
2788075	499294.2	-5.74
2788076	499293.2	-5.76
2788078	499292.2	-5.74
2788080	499291.2	-5.76

2788081	499290.2	-5.75
2788083	499289.3	-5.75
2788085	499288.4	-5.75
2788086	499287.4	-5.75
2788088	499286.5	-5.74
2788090	499285.6	-5.74
2788091	499284.6	-5.74
2788093	499283.8	-5.74
2788095	499282.9	-5.74
2788096	499282	-5.76
2788098	499281.1	-5.78
2788100	499280.2	-5.78
2788102	499279.3	-5.81
2788103	499278.4	-5.81
2788105	499277.6	-5.83
2788107	499276.9	-5.84
2788108	499276.1	-5.84
2788110	499275.3	-5.81
2788112	499274.5	-5.81
2788114	499273.8	-5.8
2788115	499273	-5.79
2788117	499272.2	-5.79
2788119	499271.5	-5.8
2788121	499270.8	-5.78
2788123	499270	-5.79
2788124	499269.4	-5.82
2788126	499268.6	-5.78
2788128	499267.9	-5.79
2788129	499267.2	-5.8
2788131	499266.4	-5.79
2788133	499265.7	-5.79
2788135	499264.9	-5.79
2788136	499264.2	-5.79
2788138	499263.3	-5.8
2788140	499262.5	-5.83
2788141	499261.6	-5.83
2788143	499260.7	-5.85
2788145	499259.9	-5.85



2788146	499259	-5.87
2788148	499258	-5.87
2788150	499257.1	-5.89
2788151	499256.1	-5.91
2788153	499255.2	-5.91
2788155	499254.2	-5.91
2788156	499253.2	-5.87
2788158	499252.2	-5.86
2788159	499251.2	-5.84
2788161	499250.1	-5.83
2788162	499249.1	-5.81
2788164	499248.1	-5.8
2788165	499247.1	-5.79
2788167	499245.9	-5.8
2788170	499244	-5.81
2788171	499242.9	-5.79
2788173	499241.8	-5.81
2788174	499240.8	-5.82
2788176	499239.8	-5.81
2788178	499238.7	-5.82
2788179	499237.6	-5.83
2788181	499236.6	-5.84
2788183	499235.6	-5.87
2788184	499234.7	-5.87
2788186	499233.7	-5.9
2788187	499232.8	-5.91
2788189	499231.8	-5.91
2788191	499230.8	-5.94
2788192	499229.8	-5.94
2788194	499228.9	-5.94
2788196	499228	-5.95
2788197	499227.1	-5.94
2788199	499226.2	-5.91
2788201	499225.3	-5.9
2788202	499224.3	-5.92
2788204	499223.5	-5.92
2788206	499222.7	-5.89
2788207	499221.8	-5.89

2788209	499221	-5.9
2788211	499220.1	-5.89
2788212	499219.3	-5.89
2788214	499218.5	-5.89
2788216	499217.7	-5.9
2788217	499216.8	-5.89
2788219	499216	-5.89
2788221	499215.1	-5.9
2788222	499214.3	-5.9
2788224	499213.5	-5.9
2788225	499212.6	-5.9
2788227	499211.7	-5.93
2788229	499210.7	-5.93
2788230	499209.8	-5.93
2788232	499208.9	-5.94
2788233	499208.1	-5.93
2788235	499207	-5.95
2788237	499206	-5.94
2788238	499204.8	-5.94
2788240	499203.8	-5.94
2788241	499202.8	-5.94
2788243	499201.8	-5.9
2788244	499200.8	-5.87
2788246	499199.8	-5.84
2788248	499198.8	-5.83
2788249	499197.7	-5.84
2788251	499196.7	-5.83
2788252	499195.8	-5.85
2788254	499194.8	-5.87
2788255	499193.8	-5.87
2788257	499192.8	-5.89
2788258	499191.8	-5.88
2788260	499190.7	-5.89
2788262	499189.7	-5.9
2788263	499188.9	-5.91
2788265	499188	-5.91
2788266	499187	-5.92
2788268	499186.1	-5.94

2788270	499185.1	-5.95
2788271	499184.2	-5.97
2788273	499183.4	-5.99
2788275	499182.5	-5.99
2788276	499181.7	-6.02
2788278	499180.8	-6.04
2788280	499180	-6.02
2788281	499179.2	-6.03
2788283	499178.4	-6.04
2788284	499177.5	-6.04
2788286	499176.7	-6.04
2788288	499175.9	-6.05
2788289	499175	-6.05
2788291	499174.2	-6.04
2788292	499173.4	-6.03
2788294	499172.5	-6.04
2788296	499171.6	-6.04
2788297	499170.7	-6.05
2788299	499169.8	-6.05
2788301	499169	-6.05
2788302	499168.1	-6.06
2788304	499167.2	-6.06
2788305	499166.3	-6.05
2788307	499165.4	-6.05
2788308	499164.5	-6.06
2788310	499163.6	-6.07
2788312	499162.9	-6.06
2788313	499162	-6.06
2788315	499161.2	-6.08
2788317	499160.3	-6.06
2788318	499159.4	-6.07
2788320	499158.6	-6.08
2788321	499157.8	-6.1
2788323	499156.8	-6.1
2788324	499155.9	-6.11
2788326	499155	-6.12
2788328	499154.1	-6.12
2788329	499153.1	-6.09

2788331	499152.3	-6.13
2788332	499151.4	-6.11
2788334	499150.5	-6.11
2788335	499149.6	-6.11
2788337	499148.7	-6.11
2788338	499147.8	-6.14
2788340	499147	-6.11
2788341	499146.1	-6.1
2788343	499145.3	-6.09
2788344	499144.4	-6.08
2788346	499143.6	-6.06
2788347	499142.7	-6.04
2788349	499141.9	-6.02
2788350	499140.8	-5.99
2788351	499139.7	-5.95
2788353	499138.7	-5.93
2788354	499137.6	-5.89
2788355	499136.5	-5.85
2788356	499135.6	-5.84
2788358	499134.7	-5.77
2788359	499133.9	-5.72
2788360	499133.1	-5.63
2788362	499132.2	-5.55
2788363	499131.4	-5.4
2788364	499130.7	-5.22
2788365	499130.1	-4.9
2788366	499129.6	-4.45
2788367	499129	-4.08
2788368	499128.4	-3.74
2788369	499127.9	-3.44
2788370	499127.4	-3.14
2788371	499127.1	-2.86
2788372	499126.7	-2.54
2788373	499126.4	-2.23
2788374	499126.1	-1.53
2788377	499125.6	-0.95
2788378	499125.6	-0.62
2788379	499125.6	-0.37

2788379	499125.6	-0.18
2788380	499125.6	-0.01
2788381	499125.7	0.07
2788382	499125.9	0.14
2788383	499126.3	0.2
2788384	499126.6	0.26
2788384	499127	0.31
2788385	499127.3	0.37
2788386	499127.7	0.42
2787209	499764.7	-1.1553
2787209	499764.4	-1.1073
2787210	499764.4	-1.1147
2787210	499765.3	-1.284
2787210	499764.1	-1.1813
2787210	499765.6	-1.376
2787210	499763.8	-1.2993
2787210	499763.7	-1.3127
2787210	499766.1	-1.5933
2787211	499766.4	-1.704
2787211	499766.8	-1.892
2787211	499767.1	-2.1113
2787212	499766.7	-2.3007
2787214	499766.3	-2.53
2787215	499765.9	-2.762
2787216	499765.6	-3.034
2787217	499765.2	-3.2647
2787218	499764.8	-3.4873
2787219	499764.1	-3.6813
2787221	499763.4	-3.9093
2787222	499762.6	-4.0873
2787223	499761.9	-4.2987
2787225	499761.1	-4.4673
2787226	499760.4	-4.618
2787227	499759.6	-4.7653
2787229	499758.7	-4.8473
2787231	499757.7	-4.908
2787232	499756.8	-4.9813
2787234	499755.9	-5.0273

2787235	499755	-5.0593
2787237	499754.1	-5.1033
2787239	499753	-5.1507
2787240	499752	-5.2067
2787242	499751	-5.2153
2787243	499749.9	-5.238
2787245	499748.9	-5.262
2787247	499747.9	-5.2807
2787248	499746.8	-5.29
2787250	499745.7	-5.308
2787252	499744.6	-5.328
2787253	499743.5	-5.3693
2787255	499742.4	-5.392
2787256	499741.4	-5.3953
2787258	499740.3	-5.4333
2787260	499739.3	-5.454
2787261	499738.2	-5.4747
2787263	499737.1	-5.4887
2787265	499736	-5.5233
2787266	499735	-5.542
2787269	499733.1	-5.5973
2787271	499732.1	-5.6393
2787273	499731	-5.6647
2787274	499730	-5.6733
2787276	499729	-5.6847
2787278	499728	-5.6713
2787279	499727	-5.6787
2787281	499726	-5.674
2787283	499724.9	-5.6827
2787285	499723.9	-5.694
2787286	499723	-5.7147
2787288	499721.9	-5.714
2787290	499720.8	-5.726
2787291	499719.8	-5.7333
2787293	499718.7	-5.7333
2787295	499717.7	-5.7387
2787296	499716.7	-5.7333
2787298	499715.7	-5.7253

2787300	499714.6	-5.7353
2787301	499713.6	-5.7253
2787303	499712.5	-5.7247
2787305	499711.5	-5.718
2787306	499710.5	-5.7227
2787308	499709.6	-5.706
2787310	499708.6	-5.68
2787312	499707.6	-5.6467
2787313	499706.7	-5.6173
2787315	499705.7	-5.5893
2787317	499704.8	-5.5707
2787319	499703.8	-5.548
2787320	499702.9	-5.55
2787322	499701.9	-5.5347
2787324	499701	-5.5293
2787325	499700.1	-5.5267
2787327	499699.2	-5.52
2787329	499698.2	-5.5213
2787331	499697.3	-5.512
2787332	499696.4	-5.498
2787334	499695.4	-5.49
2787336	499694.5	-5.4913
2787338	499693.6	-5.498
2787339	499692.7	-5.49
2787341	499691.7	-5.4907
2787343	499690.8	-5.48
2787345	499689.9	-5.47
2787347	499689	-5.4533
2787348	499688.1	-5.4373
2787350	499687.3	-5.4233
2787352	499686.4	-5.4033
2787354	499685.6	-5.3893
2787355	499684.7	-5.386
2787357	499683.9	-5.382
2787359	499683.1	-5.366
2787361	499682.2	-5.372
2787362	499681.3	-5.38
2787364	499680.5	-5.3707

2787366	499679.6	-5.378
2787368	499678.8	-5.3747
2787370	499678	-5.3707
2787371	499677.1	-5.3867
2787373	499676.3	-5.36
2787375	499675.4	-5.3587
2787377	499674.6	-5.362
2787379	499673.7	-5.3527
2787380	499673	-5.3527
2787382	499672.2	-5.346
2787384	499671.4	-5.356
2787386	499670.6	-5.376
2787387	499669.8	-5.3833
2787389	499669	-5.4127
2787391	499668.2	-5.4613
2787393	499667.4	-5.5007
2787395	499666.6	-5.5367
2787396	499665.7	-5.55
2787398	499664.8	-5.5873
2787400	499664	-5.5933
2787402	499663.2	-5.5893
2787404	499662.3	-5.6067
2787405	499661.3	-5.622
2787407	499660.4	-5.63
2787409	499659.5	-5.644
2787411	499658.5	-5.6607
2787412	499657.6	-5.6733
2787414	499656.7	-5.682
2787416	499655.7	-5.6907
2787418	499654.8	-5.6853
2787419	499653.8	-5.674
2787421	499652.9	-5.6733
2787423	499651.9	-5.6807
2787424	499651	-5.678
2787426	499650	-5.6453
2787428	499648.9	-5.6373
2787430	499647.9	-5.612
2787431	499646.9	-5.636



2787433	499645.9	-5.638
2787435	499645	-5.628
2787437	499643.9	-5.61
2787439	499642.9	-5.5893
2787440	499641.9	-5.59
2787442	499640.9	-5.5853
2787444	499640	-5.5887
2787445	499639	-5.5853
2787447	499638	-5.5933
2787449	499637	-5.6053
2787452	499635.5	-5.6253
2787453	499634.5	-5.6167
2787455	499633.6	-5.6147
2787456	499632.7	-5.6187
2787458	499631.8	-5.622
2787460	499630.9	-5.6373
2787461	499630	-5.6153
2787463	499629.1	-5.5933
2787464	499628.4	-5.586
2787466	499627.7	-5.542
2787467	499627.1	-5.5153
2787468	499626.3	-5.48
2787470	499625.7	-5.4393
2787471	499625	-5.412
2787473	499624.4	-5.3907
2787474	499623.8	-5.384
2787475	499623.2	-5.352
2787476	499622.6	-5.29
2787478	499622	-5.228
2787479	499621.4	-5.124
2787480	499620.9	-5.0293
2787481	499620.3	-4.8487
2787482	499619.7	-4.6367
2787484	499619.2	-4.388
2787486	499618.1	-3.872
2787487	499617.6	-3.5893
2787488	499617	-3.2633
2787489	499616.6	-3.0087

2787490	499616.1	-2.7467
2787491	499615.5	-2.442
2787492	499615	-2.1613
2787493	499614.7	-1.9413
2787494	499614.3	-1.622
2787495	499614	-1.3633
2787496	499613.6	-1.1667
2787497	499613.3	-0.9813
2787498	499612.9	-0.7753
2787498	499612.6	-0.656
2787499	499612.3	-0.4887
2787500	499612.1	-0.3827
2787500	499611.8	-0.27
2787501	499611.5	-0.2273
2787502	499611.2	-0.1567
2788010	499306.3	0.7
2788012	499305.8	0.68
2788013	499305.4	0.67
2788014	499305	0.62
2788015	499304.6	0.54
2788016	499304.2	0.46
2788018	499303.5	0.31
2788020	499303.1	0.17
2788021	499302.8	0.05
2788022	499302.3	-0.17
2788023	499301.9	-0.45
2788025	499301.4	-0.75
2788026	499301	-1.08
2788028	499300.5	-1.45
2788029	499300.1	-1.87
2788030	499299.5	-2.38
2788032	499298.9	-2.89
2788033	499298.3	-3.4
2788035	499297.7	-3.89
2788037	499296.6	-4.49
2788038	499295.9	-4.79
2788040	499295.1	-5.02
2788041	499294.4	-5.17

2788043	499293.6	-5.26
2788044	499292.9	-5.34
2788045	499292.1	-5.39
2788046	499291.3	-5.43
2788048	499290.4	-5.46
2788049	499289.5	-5.52
2788050	499288.5	-5.58
2788052	499287.6	-5.61
2788053	499286.7	-5.65
2788054	499285.8	-5.66
2788055	499284.9	-5.66
2788057	499283.9	-5.67
2788058	499282.9	-5.69
2788059	499282	-5.71
2788061	499281	-5.71
2788062	499280	-5.71
2788063	499279	-5.72
2788065	499278	-5.72
2788066	499277	-5.72
2788067	499275.9	-5.72
2788069	499274.8	-5.75
2788070	499273.8	-5.74
2788072	499272.7	-5.75
2788073	499271.6	-5.76
2788074	499270.5	-5.75
2788075	499269.5	-5.75
2788077	499268.3	-5.76
2788078	499267.4	-5.76
2788079	499266.3	-5.77
2788081	499265.2	-5.81
2788082	499264.2	-5.78
2788083	499263.1	-5.8
2788084	499262	-5.78
2788086	499261.1	-5.8
2788087	499260.2	-5.8
2788089	499259.3	-5.82
2788090	499258.3	-5.85
2788091	499257.4	-5.84

2788093	499256.5	-5.87
2788094	499255.7	-5.86
2788096	499254.8	-5.85
2788097	499253.9	-5.85
2788099	499253.1	-5.82
2788100	499252.2	-5.78
2788102	499251.4	-5.77
2788103	499250.6	-5.74
2788105	499249.7	-5.73
2788106	499248.9	-5.72
2788108	499248	-5.72
2788109	499247.1	-5.72
2788111	499246.2	-5.71
2788112	499245.4	-5.72
2788114	499244.6	-5.7
2788115	499243.7	-5.68
2788117	499242.9	-5.7
2788118	499242	-5.67
2788120	499241.2	-5.68
2788121	499240.4	-5.68
2788125	499238.1	-5.7
2788127	499237.2	-5.72
2788128	499236.4	-5.73
2788130	499235.6	-5.76
2788131	499234.8	-5.75
2788133	499234	-5.81
2788134	499233.1	-5.81
2788136	499232.3	-5.81
2788137	499231.4	-5.84
2788141	499229.4	-5.83
2788143	499228.6	-5.82
2788144	499227.8	-5.83
2788148	499225.9	-5.81
2788149	499225.1	-5.8
2788151	499224.3	-5.8
2788152	499223.5	-5.79
2788154	499222.7	-5.78
2788156	499221.8	-5.79

2788157	499221	-5.8
2788159	499220.3	-5.8
2788160	499219.5	-5.8
2788162	499218.7	-5.79
2788163	499217.9	-5.8
2788165	499217.1	-5.79
2788167	499216.3	-5.8
2788168	499215.6	-5.81
2788170	499214.7	-5.82
2788171	499213.9	-5.85
2788173	499213.1	-5.85
2788174	499212.3	-5.86
2788176	499211.5	-5.88
2788177	499210.7	-5.89
2788179	499209.8	-5.9
2788180	499209	-5.9
2788182	499208.1	-5.91
2788183	499207.3	-5.91
2788185	499206.4	-5.88
2788186	499205.6	-5.87
2788188	499204.7	-5.86
2788189	499203.8	-5.82
2788191	499202.9	-5.82
2788192	499202	-5.8
2788194	499201.1	-5.79
2788195	499200.3	-5.78
2788197	499199.3	-5.78
2788198	499198.4	-5.78
2788200	499197.5	-5.77
2788201	499196.6	-5.77
2788203	499195.7	-5.78
2788204	499194.7	-5.77
2788206	499193.8	-5.78
2788207	499192.8	-5.78
2788209	499191.9	-5.78
2788210	499190.9	-5.81
2788212	499190	-5.81
2788213	499189	-5.82

2788216	499187.1	-5.84
2788218	499186.1	-5.85
2788219	499185.1	-5.85
2788221	499184.2	-5.87
2788222	499183.2	-5.86
2788224	499182.3	-5.88
2788225	499181.3	-5.86
2788227	499180.4	-5.87
2788228	499179.4	-5.86
2788230	499178.4	-5.82
2788231	499177.5	-5.81
2788232	499176.6	-5.79
2788234	499175.6	-5.78
2788235	499174.6	-5.8
2788238	499173.2	-5.81
2788239	499172.2	-5.82
2788241	499171.3	-5.82
2788244	499168.9	-5.85
2788246	499168	-5.84
2788247	499167	-5.85
2788249	499166.1	-5.86
2788250	499165.3	-5.86
2788252	499164.5	-5.86
2788253	499163.6	-5.88
2788255	499162.7	-5.88
2788256	499161.9	-5.87
2788258	499161	-5.88
2788259	499160.3	-5.9
2788261	499159.5	-5.92
2788263	499158.7	-5.92
2788264	499157.9	-5.94
2788266	499157	-5.93
2788268	499156.3	-5.95
2788269	499155.5	-5.96
2788271	499154.8	-5.97
2788272	499154	-5.96
2788274	499153.2	-5.97
2788276	499152.4	-5.96

2788277	499151.6	-5.98
2788279	499150.9	-5.96
2788280	499150.1	-5.97
2788282	499149.4	-5.96
2788284	499148.6	-5.96
2788285	499147.8	-5.98
2788287	499147.1	-5.98
2788288	499146.3	-6
2788290	499145.5	-5.99
2788292	499144.7	-6
2788293	499143.9	-6
2788295	499143.1	-6
2788296	499142.3	-6
2788298	499141.6	-6.01
2788299	499140.8	-6.01
2788301	499139.9	-6.03
2788303	499139.2	-6.02
2788304	499138.4	-6.04
2788306	499137.6	-6.04
2788308	499136.9	-6.05
2788309	499136.2	-6.09
2788311	499135.4	-6.11
2788312	499134.7	-6.12
2788314	499133.9	-6.12
2788316	499133.2	-6.12
2788317	499132.5	-6.15
2788319	499131.8	-6.13
2788320	499131	-6.14
2788322	499130.3	-6.1
2788324	499129.4	-6.1
2788326	499128.7	-6.09
2788327	499127.8	-6.04
2788329	499126.8	-6.06
2788330	499125.9	-6.04
2788332	499124.9	-6.04
2788333	499123.9	-6.02
2788334	499122.9	-6
2788336	499121.9	-5.97

2788337	499120.6	-5.95
2788338	499119.4	-5.94
2788340	499118.2	-5.91
2788341	499117	-5.87
2788342	499115.8	-5.86
2788343	499114.8	-5.83
2788344	499113.7	-5.8
2788345	499112.5	-5.71
2788346	499111.4	-5.59
2788347	499110.4	-5.46
2788348	499109.3	-5.26
2788349	499108.6	-5.06
2788350	499107.7	-4.72
2788351	499106.9	-4.45
2788352	499106.2	-4.19
2788353	499105.3	-3.86
2788353	499104.6	-3.63
2788354	499104	-3.41
2788355	499103.4	-3.14
2788356	499102.9	-2.91
2788356	499102.3	-2.66
2788357	499101.6	-2.39
2788358	499101.1	-2.17
2788359	499100.6	-1.89
2788359	499100.2	-1.63
2788360	499099.8	-1.32
2788361	499099.3	-1
2788361	499098.9	-0.67
2788362	499098.4	-0.38
2788363	499098	-0.18
2788363	499097.8	-0.09
2788363	499097.5	0.04
2788364	499097.2	0.1
2788364	499096.9	0.15
2788365	499096.6	0.2
2788365	499096.3	0.24
2788365	499096.2	0.22
2788366	499096	0.29



2788366	499095.8	0.3
2788366	499095.6	0.33
2788367	499095.4	0.35
2787216	499748.1	-0.44
2787217	499747.1	-0.43
2787217	499745.9	-0.41
2787218	499744.7	-0.38
2787219	499743.6	-0.36
2787219	499742.6	-0.31
2787220	499741.5	-0.28
2787221	499740.1	-0.22
2787221	499739.1	-0.16
2787222	499737.8	-0.11
2787223	499736.6	-0.05
2787223	499735.8	-0.01
2787224	499734.6	0.08
2787224	499733.8	0.14
2787225	499732.6	0.22
2787226	499731.6	0.29
2787226	499730.8	0.24
2787227	499729.9	0.22
2787228	499728.9	0.23
2787228	499728.1	-0.02
2787229	499727.2	0.13
2787230	499726.4	0.27
2787231	499725.6	0.26
2787232	499724.8	0.25
2787233	499724	0.22
2787234	499723.4	0.2
2787235	499723	0.16
2787235	499722.4	0.14
2787236	499721.9	0.1
2787237	499721.4	0.08
2787238	499721	0.04
2787239	499720.5	0.04
2787240	499720	-0.01
2787241	499719.5	-0.04
2787242	499719.1	-0.08

2787243	499718.5	-0.14
2787244	499718.1	-0.21
2787245	499717.5	-0.32
2787246	499717	-0.43
2787247	499716.5	-0.62
2787248	499716	-0.8
2787249	499715.6	-0.97
2787250	499715.1	-1.13
2787252	499714.7	-1.27
2787253	499714.2	-1.4
2787254	499713.8	-1.52
2787255	499713.3	-1.61
2787256	499712.8	-1.67
2787257	499712.4	-1.75
2787258	499711.8	-1.81
2787259	499711.3	-1.86
2787261	499710.8	-1.92
2787262	499710.4	-1.97
2787263	499709.9	-1.99
2787264	499709.3	-2.03
2787265	499708.8	-2.1
2787266	499708.3	-2.12
2787267	499707.7	-2.14
2787268	499707.3	-2.16
2787270	499706.6	-2.17
2787271	499706	-2.19
2787272	499705.4	-2.21
2787273	499704.8	-2.21
2787274	499704.2	-2.2
2787275	499703.7	-2.19
2787277	499703	-2.17
2787278	499702.4	-2.13
2787279	499701.7	-2.12
2787280	499701	-2.08
2787281	499700.4	-2.05
2787282	499699.8	-2.02
2787283	499699.1	-1.97
2787285	499698.4	-1.96

2787286	499697.6	-1.86
2787287	499696.9	-1.81
2787288	499696.2	-1.74
2787289	499695.5	-1.7
2787290	499694.8	-1.65
2787291	499694.1	-1.61
2787292	499693.4	-1.55
2787294	499692.6	-1.5
2787295	499691.8	-1.46
2787296	499691.1	-1.38
2787297	499690.4	-1.35
2787298	499689.7	-1.28
2787299	499688.9	-1.25
2787300	499688.2	-1.22
2787301	499687.4	-1.18
2787302	499686.7	-1.16
2787303	499686	-1.13
2787305	499685.4	-1.13
2787306	499684.6	-1.13
2787307	499683.9	-1.12
2787308	499683.2	-1.11
2787309	499682.4	-1.14
2787311	499681.6	-1.14
2787312	499680.9	-1.1
2787313	499680.1	-1.12
2787314	499679.4	-1.13
2787316	499678.7	-1.11
2787317	499678	-1.09
2787318	499677.3	-1.08
2787319	499676.5	-1.06
2787320	499675.8	-1.08
2787321	499675.1	-1.07
2787322	499674.3	-1.07
2787323	499673.6	-1.03
2787324	499672.9	-1.06
2787325	499672.1	-1.03
2787326	499671.4	-1.03
2787328	499670.6	-1.07

2787329	499669.8	-1.1
2787330	499669.2	-1.1
2787331	499668.4	-1.11
2787332	499667.8	-1.13
2787333	499667	-1.14
2787334	499666.4	-1.16
2787335	499665.7	-1.2
2787337	499665.1	-1.23
2787338	499664.4	-1.27
2787339	499663.7	-1.32
2787340	499663	-1.37
2787341	499662.3	-1.45
2787342	499661.6	-1.52
2787344	499661	-1.55
2787345	499660.4	-1.61
2787346	499659.6	-1.68
2787347	499659	-1.77
2787348	499658.3	-1.84
2787349	499657.7	-1.88
2787351	499657	-1.94
2787352	499656.4	-2.02
2787353	499655.8	-2.03
2787354	499655.1	-2.11
2787355	499654.5	-2.16
2787356	499653.9	-2.17
2787358	499653.2	-2.2
2787359	499652.6	-2.23
2787360	499652	-2.24
2787361	499651.3	-2.29
2787362	499650.7	-2.33
2787363	499650.1	-2.36
2787365	499649.4	-2.4
2787366	499648.9	-2.43
2787367	499648.4	-2.47
2787368	499647.8	-2.5
2787369	499647.2	-2.55
2787371	499646.7	-2.59
2787372	499646.1	-2.64

2787373	499645.6	-2.69
2787374	499645.1	-2.74
2787376	499644.6	-2.78
2787377	499644.1	-2.83
2787378	499643.5	-2.86
2787380	499643	-2.89
2787381	499642.6	-2.93
2787382	499642.1	-2.98
2787383	499641.6	-3.01
2787385	499641.1	-3.05
2787386	499640.6	-3.11
2787387	499640.2	-3.19
2787388	499639.7	-3.3
2787390	499639.2	-3.4
2787391	499638.6	-3.52
2787392	499638.1	-3.64
2787394	499637.6	-3.82
2787397	499636.3	-4.13
2787398	499635.7	-4.28
2787400	499635.2	-4.36
2787401	499634.6	-4.47
2787405	499632.9	-4.68
2787407	499632.3	-4.72
2787408	499631.7	-4.77
2787410	499631	-4.81
2787411	499630.3	-4.86
2787412	499629.8	-4.89
2787414	499629.1	-4.93
2787415	499628.4	-4.96
2787417	499627.7	-4.99
2787418	499627	-5
2787419	499626.3	-5.03
2787421	499625.7	-5.05
2787422	499625	-5.07
2787423	499624.2	-5.08
2787425	499623.5	-5.1
2787426	499622.7	-5.11
2787427	499621.9	-5.14

2787429	499621.3	-5.15
2787430	499620.5	-5.18
2787431	499619.7	-5.18
2787433	499618.9	-5.21
2787434	499618.1	-5.21
2787435	499617.3	-5.24
2787437	499616.5	-5.25
2787438	499615.7	-5.26
2787439	499614.8	-5.28
2787440	499613.9	-5.27
2787442	499613.1	-5.25
2787443	499612.2	-5.25
2787444	499611.3	-5.21
2787445	499610.5	-5.18
2787447	499609.6	-5.12
2787448	499608.7	-5.07
2787449	499607.7	-5.01
2787450	499606.8	-4.95
2787452	499605.9	-4.86
2787453	499605.2	-4.76
2787454	499604.4	-4.68
2787455	499603.5	-4.58
2787456	499602.7	-4.45
2787458	499601.9	-4.33
2787459	499601.1	-4.23
2787460	499600.4	-4.14
2787461	499599.8	-4.03
2787462	499599	-3.86
2787463	499598.3	-3.71
2787464	499597.7	-3.52
2787466	499597	-3.28
2787467	499596.4	-3.07
2787468	499595.8	-2.84
2787469	499595.2	-2.6
2787470	499594.6	-2.36
2787471	499593.9	-2.1
2787472	499593.4	-1.86
2787473	499592.9	-1.62

2787474	499592.3	-1.3
2787475	499591.7	-0.96
2787476	499591.1	-0.62
2787477	499590.6	-0.32
2787478	499590.1	-0.15
2787479	499589.7	-0.01
2787479	499589.4	0.03
2788012	499275.3	0.12
2788013	499274.7	0.07
2788013	499274.3	-0.05
2788014	499273.7	-0.24
2788015	499273.3	-0.4
2788016	499272.7	-0.59
2788017	499272.1	-0.82
2788018	499271.5	-1.06
2788019	499270.9	-1.4
2788020	499270.3	-1.73
2788022	499268.7	-2.62
2788023	499268.1	-3.41
2788025	499267.4	-3.9
2788026	499266.8	-4.23
2788027	499266.1	-4.59
2788028	499265.5	-4.88
2788029	499264.8	-5.15
2788030	499264.2	-5.3
2788031	499263.6	-5.39
2788032	499262.8	-5.46
2788033	499262.2	-5.51
2788034	499261.6	-5.53
2788035	499261	-5.56
2788036	499260.3	-5.58
2788037	499259.7	-5.59
2788038	499259	-5.6
2788039	499258.4	-5.63
2788040	499257.8	-5.62
2788041	499257.1	-5.65
2788042	499256.5	-5.66
2788046	499254.4	-5.66

2788047	499253.9	-5.66
2788048	499253.3	-5.67
2788049	499252.7	-5.67
2788050	499251.9	-5.66
2788051	499251.3	-5.67
2788052	499250.6	-5.67
2788053	499250.1	-5.68
2788054	499249.4	-5.67
2788055	499248.8	-5.68
2788057	499248.2	-5.68
2788058	499247.6	-5.71
2788059	499246.9	-5.69
2788060	499246.4	-5.71
2788061	499245.7	-5.7
2788062	499245.2	-5.71
2788063	499244.5	-5.72
2788064	499243.9	-5.72
2788065	499243.2	-5.72
2788067	499242.1	-5.73
2788068	499241.4	-5.73
2788069	499240.7	-5.73
2788070	499240.2	-5.72
2788072	499239.5	-5.74
2788073	499238.9	-5.74
2788074	499238.3	-5.74
2788075	499237.6	-5.76
2788076	499237.1	-5.77
2788077	499236.5	-5.76
2788078	499235.8	-5.79
2788079	499235.2	-5.79
2788080	499234.7	-5.79
2788081	499234	-5.81
2788082	499233.4	-5.82
2788083	499232.8	-5.83
2788085	499232.2	-5.82
2788086	499231.6	-5.81
2788087	499231	-5.79
2788088	499230.4	-5.77



2788089	499229.8	-5.73
2788090	499229.2	-5.74
2788091	499228.6	-5.72
2788092	499228	-5.67
2788093	499227.4	-5.69
2788094	499226.8	-5.67
2788096	499226.3	-5.67
2788097	499225.7	-5.66
2788098	499225.1	-5.65
2788099	499224.4	-5.65
2788100	499223.8	-5.65
2788101	499223.3	-5.65
2788102	499222.7	-5.64
2788103	499222.1	-5.64
2788104	499221.5	-5.63
2788107	499220.1	-5.64
2788108	499219.5	-5.63
2788109	499218.9	-5.64
2788110	499218.3	-5.65
2788111	499217.7	-5.67
2788113	499217.1	-5.68
2788114	499216.6	-5.68
2788115	499216	-5.68
2788116	499215.4	-5.71
2788117	499214.9	-5.71
2788118	499214.3	-5.72
2788119	499213.8	-5.73
2788120	499213.2	-5.75
2788121	499212.7	-5.76
2788122	499212.1	-5.79
2788124	499211.6	-5.8
2788125	499211	-5.82
2788127	499209.7	-5.82
2788129	499209.2	-5.82
2788130	499208.7	-5.82
2788131	499208.2	-5.8
2788132	499207.7	-5.79
2788133	499207.2	-5.79

2788134	499206.7	-5.79
2788135	499206.2	-5.79
2788137	499205.6	-5.78
2788138	499205.1	-5.78
2788139	499204.6	-5.78
2788140	499204	-5.76
2788141	499203.5	-5.77
2788142	499202.9	-5.77
2788143	499202.4	-5.75
2788145	499201.8	-5.76
2788146	499201.3	-5.76
2788147	499200.8	-5.76
2788148	499200.2	-5.77
2788149	499199.6	-5.77
2788150	499199	-5.77
2788151	499198.4	-5.76
2788152	499197.8	-5.77
2788153	499197.2	-5.77
2788154	499196.7	-5.77
2788156	499196.2	-5.78
2788158	499194.9	-5.79
2788159	499194.3	-5.79
2788160	499193.7	-5.81
2788161	499193.2	-5.81
2788162	499192.6	-5.83
2788163	499192	-5.84
2788164	499191.4	-5.84
2788166	499190.8	-5.85
2788170	499188.3	-5.88
2788171	499187.7	-5.87
2788172	499187.1	-5.87
2788173	499186.5	-5.84
2788174	499185.9	-5.85
2788175	499185.4	-5.85
2788176	499184.7	-5.85
2788178	499184	-5.83
2788179	499183.5	-5.83
2788180	499182.8	-5.82

2788181	499182.3	-5.82
2788182	499181.7	-5.81
2788183	499181	-5.8
2788184	499180.2	-5.8
2788185	499179.6	-5.8
2788188	499177.6	-5.79
2788189	499176.9	-5.81
2788190	499176.3	-5.81
2788191	499175.6	-5.8
2788192	499175	-5.82
2788196	499172.9	-5.81
2788197	499172.2	-5.81
2788198	499171.5	-5.82
2788199	499171	-5.81
2788200	499170.4	-5.82
2788201	499169.7	-5.82
2788206	499166.8	-5.83
2788207	499166.2	-5.84
2788208	499165.5	-5.85
2788209	499164.9	-5.85
2788210	499164.2	-5.84
2788211	499163.6	-5.86
2788212	499163.1	-5.87
2788213	499162.4	-5.87
2788214	499161.8	-5.86
2788215	499161.2	-5.86
2788216	499160.5	-5.86
2788217	499159.9	-5.85
2788218	499159.3	-5.85
2788219	499158.7	-5.83
2788220	499158	-5.83
2788221	499157.4	-5.83
2788222	499156.8	-5.82
2788223	499156.2	-5.82
2788226	499154.5	-5.82
2788227	499153.9	-5.82
2788228	499153.3	-5.81
2788229	499152.7	-5.82

2788230	499152.2	-5.82
2788231	499151.6	-5.83
2788233	499151	-5.83
2788234	499150.5	-5.82
2788235	499149.9	-5.83
2788237	499148.5	-5.84
2788238	499148	-5.85
2788240	499147.4	-5.85
2788241	499146.9	-5.85
2788242	499146.4	-5.86
2788243	499145.8	-5.87
2788244	499145.4	-5.89
2788246	499144.3	-5.88
2788248	499143.8	-5.9
2788249	499143.3	-5.91
2788250	499142.8	-5.89
2788251	499142.3	-5.92
2788252	499141.9	-5.92
2788253	499141.4	-5.92
2788255	499140.9	-5.93
2788256	499140.4	-5.93
2788258	499139.4	-5.93
2788260	499138.8	-5.94
2788261	499138.3	-5.92
2788262	499137.7	-5.91
2788264	499137.2	-5.92
2788265	499136.6	-5.92
2788266	499136.1	-5.91
2788267	499135.5	-5.92
2788269	499134.9	-5.93
2788270	499134.3	-5.93
2788271	499133.7	-5.92
2788273	499133.1	-5.93
2788274	499132.5	-5.94
2788275	499131.8	-5.92
2788278	499130.4	-5.92
2788280	499129.5	-5.94
2788281	499128.8	-5.94

2788282	499128.1	-5.93
2788284	499127.4	-5.95
2788288	499125	-5.96
2788289	499124.3	-5.95
2788290	499123.6	-5.97
2788291	499122.7	-5.98
2788292	499121.9	-6.01
2788294	499121.1	-6.01
2788295	499120.3	-5.99
2788296	499119.5	-6.02
2788297	499118.8	-6.03
2788298	499118	-6.07
2788300	499116.8	-6.1
2788301	499116.1	-6.11
2788302	499115.3	-6.12
2788303	499114.5	-6.13
2788304	499113.7	-6.15
2788306	499112.9	-6.1
2788309	499110.5	-6.11
2788310	499109.7	-6.09
2788311	499108.6	-6.09
2788312	499107.7	-6.06
2788313	499106.8	-6.04
2788314	499105.7	-6.03
2788315	499104.9	-6.03
2788316	499104.2	-6.03
2788317	499103.3	-6.03
2788318	499102.4	-6.01
2788319	499101.5	-6.01
2788320	499100.7	-6
2788321	499099.8	-6.01
2788322	499099.1	-5.99
2788323	499098.2	-5.98
2788324	499097.4	-5.97
2788325	499096.5	-5.94
2788326	499095.7	-5.93
2788327	499094.9	-5.91
2788327	499094.2	-5.85

2788328	499093.6	-5.84
2788330	499093	-5.8
2788331	499092.5	-5.78
2788332	499091.9	-5.76
2788333	499091.3	-5.75
2788334	499090.7	-5.71
2788335	499090.3	-5.67
2788336	499089.8	-5.65
2788337	499089.1	-5.55
2788339	499088.6	-5.43
2788003	499251.7	0.09
2788004	499250.9	-0.18
2788007	499249.2	-0.89
2788008	499248.4	-1.39
2788010	499247.6	-1.97
2788011	499246.7	-2.56
2788012	499246	-3.08
2788014	499245.1	-3.62
2788015	499244.3	-4.12
2788017	499243.5	-5
2788021	499241.1	-5.49
2788022	499240.2	-5.58
2788024	499239.4	-5.64
2788025	499238.6	-5.67
2788026	499237.7	-5.7
2788028	499236.9	-5.7
2788029	499236.1	-5.72
2788030	499235.3	-5.74
2788032	499234.4	-5.74
2788033	499233.6	-5.76
2788035	499232.7	-5.75
2788036	499231.8	-5.73
2788038	499231	-5.7
2788039	499230.2	-5.69
2788040	499229.2	-5.68
2788042	499228.3	-5.7
2788043	499227.5	-5.7
2788049	499224.2	-5.7

2788050	499223.3	-5.7
2788051	499222.4	-5.72
2788053	499221.5	-5.72
2788054	499220.7	-5.72
2788055	499219.9	-5.75
2788057	499219	-5.73
2788058	499218.1	-5.74
2788060	499217.2	-5.73
2788061	499216.4	-5.73
2788063	499215.5	-5.74
2788064	499214.7	-5.76
2788065	499213.9	-5.77
2788067	499213	-5.79
2788069	499211.8	-5.77
2788070	499211	-5.78
2788071	499210.2	-5.76
2788073	499209.4	-5.74
2788074	499208.5	-5.74
2788076	499207.7	-5.73
2788077	499206.9	-5.7
2788079	499206.1	-5.69
2788080	499205.4	-5.69
2788081	499204.6	-5.67
2788085	499202.8	-5.68
2788086	499202.1	-5.68
2788088	499201.3	-5.68
2788089	499200.6	-5.67
2788090	499199.8	-5.66
2788092	499199.1	-5.67
2788093	499198.3	-5.67
2788095	499197.5	-5.68
2788096	499196.8	-5.68
2788098	499196.1	-5.68
2788099	499195.3	-5.69
2788101	499194.6	-5.7
2788102	499193.8	-5.7
2788103	499193.1	-5.72
2788105	499192.3	-5.75

2788106	499191.6	-5.76
2788108	499190.9	-5.75
2788109	499190.1	-5.78
2788111	499189.4	-5.79
2788112	499188.6	-5.8
2788114	499187.9	-5.82
2788115	499187.1	-5.81
2788116	499186.4	-5.8
2788118	499185.6	-5.8
2788122	499183.6	-5.78
2788124	499182.7	-5.78
2788125	499181.9	-5.75
2788127	499181.2	-5.75
2788128	499180.4	-5.75
2788131	499178.7	-5.75
2788133	499178	-5.75
2788134	499177.3	-5.75
2788135	499176.5	-5.75
2788137	499175.7	-5.77
2788139	499174.8	-5.75
2788140	499174	-5.77
2788141	499173.2	-5.78
2788143	499172.5	-5.8
2788144	499171.7	-5.8
2788146	499170.9	-5.8
2788147	499170.1	-5.84
2788148	499169.3	-5.83
2788150	499168.4	-5.84
2788151	499167.7	-5.85
2788153	499166.9	-5.85
2788154	499166.1	-5.85
2788155	499165.3	-5.85
2788157	499164.5	-5.86
2788158	499163.7	-5.86
2788160	499162.4	-5.85
2788162	499161.6	-5.84
2788163	499160.8	-5.8
2788166	499159.3	-5.79



2788167	499158.5	-5.78
2788169	499157.7	-5.75
2788170	499156.9	-5.75
2788173	499155.2	-5.73
2788174	499154.3	-5.73
2788176	499153.5	-5.73
2788177	499152.8	-5.71
2788179	499151.9	-5.72
2788182	499150.2	-5.73
2788183	499149.4	-5.73
2788184	499148.6	-5.74
2788186	499147.8	-5.75
2788187	499147	-5.76
2788189	499146.2	-5.76
2788190	499145.4	-5.78
2788192	499144.5	-5.79
2788193	499143.7	-5.8
2788194	499143	-5.81
2788196	499142.2	-5.82
2788197	499141.4	-5.83
2788199	499140.6	-5.84
2788200	499139.8	-5.84
2788202	499139	-5.85
2788203	499138.3	-5.84
2788205	499137	-5.83
2788210	499134.4	-5.79
2788212	499133.7	-5.78
2788213	499132.9	-5.78
2788215	499131.7	-5.79
2788217	499130.9	-5.78
2788218	499130.1	-5.78
2788220	499129.3	-5.79
2788221	499128.6	-5.79
2788223	499127.5	-5.81
2788225	499126.7	-5.81
2788226	499126	-5.81
2788227	499125.2	-5.82
2788229	499124.5	-5.84

2788230	499123.7	-5.85
2788232	499123	-5.84
2788233	499122.2	-5.87
2788235	499121.4	-5.87
2788236	499120.6	-5.87
2788238	499119.9	-5.89
2788239	499119.2	-5.89
2788241	499118.4	-5.89
2788242	499117.7	-5.9
2788244	499116.9	-5.9
2788245	499116.1	-5.92
2788246	499115.4	-5.92
2788248	499114.7	-5.92
2788249	499114	-5.91
2788251	499113.2	-5.91
2788252	499112.5	-5.93
2788254	499111.7	-5.91
2788255	499110.9	-5.9
2788259	499109	-5.92
2788262	499107.4	-5.92
2788264	499106.6	-5.92
2788265	499105.9	-5.93
2788267	499105.2	-5.93
2788268	499104.4	-5.94
2788270	499103.6	-5.94
2788271	499102.9	-5.95
2788273	499102.1	-5.96
2788274	499101.4	-5.95
2788275	499100.6	-5.95
2788277	499099.9	-5.96
2788279	499099.1	-5.96
2788280	499098.3	-5.96
2788282	499097.6	-5.99
2788283	499096.9	-6
2788285	499096.2	-5.99
2788286	499095.6	-5.99
2788288	499094.9	-6.02
2788289	499094.2	-6.03

2788291	499093.5	-6.03
2788292	499092.9	-6.03
2788294	499092.3	-6.03
2788296	499091.7	-6.03
2788297	499091.1	-6.03
2788300	499090	-6.02
2788301	499089.4	-6
2788303	499088.9	-6
2788304	499088.4	-5.99
2788305	499087.8	-5.98
2788307	499087.3	-5.98
2788308	499086.8	-5.97
2788309	499086.3	-5.96
2788310	499085.9	-5.95
2788311	499085.5	-5.95
2788312	499085.1	-5.95
2788314	499084.7	-5.94
2788315	499084.2	-5.93
2788316	499083.8	-5.92
2788317	499083.5	-5.92
2788317	499083.3	-5.87
2788318	499083	-5.89
2788319	499082.7	-5.86
2788320	499082.4	-5.84
2788321	499082.1	-5.81
2788323	499081.7	-5.77
2788324	499081.5	-5.76
2788324	499081.3	-5.74
2788325	499081.1	-5.72
2788326	499080.9	-5.73
2788327	499080.6	-5.7
2788328	499080.1	-5.61
2788328	499079.8	-5.5
2788329	499079.4	-5.37
2788333	499074.4	-4.09
2788333	499073.7	-3.99
2788333	499073.1	-3.89
2788334	499072.5	-3.81

2788334	499071.2	-3.59
2788334	499070.3	-3.33
2788335	499069.6	-3.18
2788335	499068.7	-3.06
2788335	499068.1	-2.96
2788336	499067.2	-2.77
2788336	499066.4	-2.61
2787991	499228.3	0.0393
2787991	499228	-0.008
2787992	499227.8	-0.062
2787992	499227.6	-0.118
2787993	499227.3	-0.1967
2787993	499227	-0.342
2787994	499226.8	-0.44
2787994	499226.4	-0.6213
2787995	499225.9	-0.8127
2787996	499225.5	-0.9913
2787997	499225.1	-1.236
2787998	499224.7	-1.5293
2787999	499224.1	-1.9447
2788000	499223.7	-2.2647
2788001	499223.1	-2.6533
2788002	499222.6	-3.0553
2788003	499222	-3.4347
2788004	499221.5	-3.7313
2788005	499220.9	-3.99
2788006	499220.4	-4.2667
2788007	499219.8	-4.5073
2788008	499219.2	-4.838
2788009	499218.6	-5.112
2788011	499218.1	-5.3593
2788012	499217.5	-5.5013
2788013	499216.9	-5.606
2788014	499216.4	-5.666
2788015	499215.8	-5.688
2788016	499215.2	-5.7227
2788017	499214.6	-5.722
2788018	499214	-5.7547

2788019	499213.5	-5.7653
2788022	499212.4	-5.7753
2788023	499211.8	-5.784
2788024	499211.2	-5.8027
2788025	499210.6	-5.7693
2788026	499210	-5.774
2788027	499209.5	-5.76
2788028	499208.9	-5.7167
2788029	499208.3	-5.698
2788031	499207.6	-5.7013
2788032	499207	-5.7093
2788033	499206.4	-5.708
2788034	499205.8	-5.7173
2788035	499205.3	-5.708
2788036	499204.6	-5.7167
2788039	499203	-5.71
2788040	499202.4	-5.7347
2788041	499201.8	-5.7227
2788042	499201.2	-5.7273
2788043	499200.6	-5.724
2788044	499200	-5.7413
2788046	499199.3	-5.752
2788047	499198.7	-5.7527
2788048	499198.2	-5.7487
2788049	499197.5	-5.7467
2788050	499196.9	-5.756
2788051	499196.2	-5.7587
2788052	499195.6	-5.7547
2788055	499194	-5.7713
2788056	499193.3	-5.778
2788057	499192.7	-5.778
2788058	499192	-5.7867
2788059	499191.4	-5.7853
2788060	499190.7	-5.7793
2788061	499190.1	-5.7833
2788062	499189.5	-5.7873
2788063	499188.8	-5.7647
2788064	499188.2	-5.7533

2788065	499187.5	-5.748
2788068	499186.1	-5.7193
2788069	499185.4	-5.718
2788070	499184.7	-5.7153
2788071	499184.1	-5.718
2788072	499183.5	-5.7193
2788073	499182.8	-5.7253
2788074	499182.1	-5.7187
2788075	499181.5	-5.722
2788076	499180.7	-5.7153
2788077	499180.1	-5.7127
2788080	499178.1	-5.6993
2788081	499177.5	-5.7047
2788082	499176.8	-5.7067
2788083	499176.1	-5.704
2788087	499173.9	-5.732
2788088	499173.3	-5.7213
2788089	499172.6	-5.7373
2788090	499171.9	-5.7407
2788091	499171.1	-5.7393
2788092	499170.6	-5.768
2788093	499169.9	-5.764
2788096	499168	-5.8067
2788097	499167.3	-5.8173
2788098	499166.5	-5.8227
2788099	499165.8	-5.818
2788100	499165.1	-5.826
2788101	499164.5	-5.828
2788104	499162.6	-5.814
2788105	499162	-5.8113
2788106	499161.3	-5.788
2788107	499160.7	-5.774
2788108	499160	-5.7667
2788109	499159.3	-5.7493
2788110	499158.7	-5.7687
2788111	499158.1	-5.768
2788112	499157.5	-5.762
2788114	499156.3	-5.7607

2788115	499155.6	-5.7507
2788116	499155	-5.754
2788117	499154.4	-5.7427
2788118	499153.8	-5.7527
2788119	499153.1	-5.74
2788122	499151.3	-5.7513
2788123	499150.6	-5.7467
2788124	499150	-5.7467
2788125	499149.4	-5.7413
2788127	499148.8	-5.7527
2788128	499148.2	-5.7593
2788129	499147.6	-5.764
2788130	499147	-5.774
2788131	499146.4	-5.782
2788132	499145.8	-5.7887
2788133	499145.2	-5.796
2788134	499144.6	-5.794
2788135	499144	-5.7987
2788136	499143.4	-5.8167
2788137	499142.9	-5.8233
2788139	499142.3	-5.834
2788140	499141.7	-5.836
2788141	499141.1	-5.85
2788142	499140.4	-5.8513
2788143	499139.8	-5.8573
2788144	499139.3	-5.8673
2788145	499138.7	-5.8467
2788146	499138.1	-5.856
2788147	499137.6	-5.8607
2788149	499136.5	-5.8213
2788150	499136	-5.8047
2788151	499135.4	-5.7933
2788154	499134	-5.7667
2788155	499133.4	-5.766
2788156	499132.8	-5.7493
2788157	499132.3	-5.7467
2788158	499131.6	-5.7447
2788160	499131.1	-5.7313

2788161	499130.5	-5.744
2788162	499129.9	-5.7327
2788163	499129.4	-5.7373
2788164	499128.8	-5.742
2788165	499128.2	-5.7487
2788166	499127.7	-5.744
2788168	499126.8	-5.7407
2788169	499126.2	-5.7527
2788170	499125.6	-5.7647
2788171	499125.1	-5.7693
2788172	499124.5	-5.776
2788173	499123.9	-5.774
2788174	499123.4	-5.7793
2788175	499122.8	-5.788
2788176	499122.2	-5.794
2788177	499121.7	-5.8073
2788179	499121.1	-5.7967
2788180	499120.5	-5.8047
2788181	499119.9	-5.822
2788182	499119.3	-5.8127
2788183	499118.6	-5.8193
2788184	499118.1	-5.8213
2788185	499117.5	-5.832
2788186	499116.9	-5.8307
2788187	499116.3	-5.84
2788188	499115.7	-5.8373
2788190	499115.2	-5.8313
2788191	499114.6	-5.842
2788192	499114	-5.8267
2788193	499113.4	-5.8007
2788194	499112.9	-5.804
2788195	499112.3	-5.7813
2788196	499111.7	-5.7867
2788197	499111.2	-5.7847
2788198	499110.6	-5.78
2788199	499110	-5.7827
2788200	499109.4	-5.792
2788201	499108.8	-5.7913



2788203	499108.1	-5.8073
2788204	499107.6	-5.7893
2788205	499107	-5.796
2788208	499105.3	-5.8233
2788209	499104.7	-5.8153
2788210	499104.1	-5.8233
2788211	499103.5	-5.82
2788212	499102.9	-5.824
2788213	499102.3	-5.8327
2788214	499101.6	-5.8527
2788215	499101	-5.8393
2788216	499100.4	-5.8407
2788217	499099.8	-5.8453
2788218	499099.2	-5.834
2788219	499098.6	-5.8427
2788220	499098	-5.846
2788221	499097.3	-5.8507
2788222	499096.7	-5.864
2788223	499096.1	-5.874
2788225	499095.5	-5.8713
2788229	499092.7	-5.912
2788230	499092.1	-5.9113
2788231	499091.5	-5.896
2788232	499090.9	-5.916
2788233	499090.3	-5.9173
2788235	499089.6	-5.908
2788236	499089	-5.9327
2788237	499088.4	-5.9087
2788238	499087.8	-5.8947
2788239	499087.1	-5.9153
2788240	499086.4	-5.8973
2788241	499085.8	-5.8987
2788242	499085.2	-5.89
2788243	499084.4	-5.8933
2788244	499083.8	-5.898
2788245	499083.1	-5.892
2788247	499082	-5.912
2788248	499081.3	-5.8893

2788249	499080.7	-5.8873
2788250	499080.1	-5.894
2788251	499079.4	-5.9007
2788252	499078.8	-5.8887
2788253	499078.1	-5.8967
2788254	499077.5	-5.896
2788256	499076.1	-5.8967
2788257	499075.4	-5.914
2788258	499074.8	-5.916
2788259	499074.2	-5.914
2788260	499073.5	-5.928
2788261	499072.9	-5.9333
2788263	499072.2	-5.9393
2788264	499071.7	-5.9293
2788265	499071	-5.9373
2788266	499070.2	-5.9427
2788267	499069.7	-5.9407
2788268	499069.1	-5.9473
2788269	499068.4	-5.9373
2788270	499067.8	-5.944
2788271	499067.1	-5.9713
2788274	499066	-5.9947
2788275	499065.3	-5.99
2788276	499064.8	-6.0033
2788277	499064.1	-5.9953
2788278	499063.5	-6.01
2788279	499062.9	-5.9813
2788281	499062	-5.9727
2788282	499061.5	-5.9807
2788283	499060.9	-5.98
2788284	499060.2	-5.9753
2788285	499059.6	-5.9673
2788286	499059	-5.9533
2788287	499058.4	-5.934
2788288	499057.8	-5.9307
2788289	499057.2	-5.9293
2788290	499056.6	-5.9287
2788291	499056	-5.9147

2788292	499055.4	-5.9093
2788293	499054.8	-5.884
2788294	499054.3	-5.882
2788295	499053.8	-5.8847
2788296	499053.2	-5.868
2788297	499052.6	-5.8633
2788298	499052	-5.8447
2788300	499051.3	-5.8213
2788301	499050.8	-5.824
2788302	499050.4	-5.7947
2788303	499049.8	-5.7747
2788305	499048.8	-5.708
2788306	499048.2	-5.6393
2788307	499047.9	-5.608
2788308	499047.5	-5.5367
2788309	499047.2	-5.41
2788310	499046.8	-5.2633
2788311	499046.4	-5.064
2788312	499046.1	-4.852
2788313	499045.9	-4.5993
2788314	499045.6	-4.342
2788315	499045.4	-4.0647
2788316	499045.2	-3.886
2788317	499044.9	-3.5833
2788318	499044.7	-3.3493
2788320	499044.9	-2.9587
2788321	499045.1	-2.7353
2788322	499045.3	-2.556
2788323	499045.6	-2.334
2788324	499045.8	-2.0827
2788324	499046.1	-1.8627
2788325	499046.8	-1.6007
2788326	499047.4	-1.366
2788327	499048	-1.2247
2788328	499048.9	-1.056
2788329	499049.5	-0.9853
2787979	499203.4	0.14
2787980	499203	0.07

2787980	499202.8	0.04
2787981	499202.4	-0.02
2787983	499201.5	-0.28
2787983	499201.1	-0.42
2787984	499200.6	-0.62
2787985	499200.3	-0.78
2787986	499199.8	-1.04
2787987	499199.3	-1.28
2787988	499198.9	-1.51
2787989	499198.5	-1.82
2787990	499197.9	-2.21
2787991	499197.4	-2.62
2787992	499196.9	-3.02
2787995	499195.5	-3.98
2787996	499194.9	-4.27
2787997	499194.3	-4.58
2787998	499193.7	-4.9
2788000	499193	-5.14
2788001	499192.4	-5.32
2788002	499191.8	-5.42
2788004	499191.2	-5.46
2788005	499190.5	-5.5
2788007	499189.8	-5.53
2788008	499189.1	-5.54
2788009	499188.4	-5.56
2788011	499187.8	-5.57
2788012	499187.1	-5.58
2788014	499186.3	-5.59
2788019	499184	-5.59
2788020	499183.2	-5.61
2788022	499182.5	-5.61
2788023	499181.8	-5.6
2788025	499181.1	-5.62
2788026	499180.3	-5.63
2788027	499179.6	-5.61
2788029	499178.8	-5.62
2788030	499178.1	-5.63
2788032	499177.3	-5.64

2788033	499176.5	-5.64
2788035	499175.7	-5.66
2788036	499174.9	-5.66
2788038	499174.2	-5.67
2788039	499173.4	-5.66
2788041	499172.6	-5.69
2788042	499171.8	-5.72
2788044	499171	-5.7
2788045	499170.2	-5.71
2788047	499169.4	-5.73
2788048	499168.6	-5.72
2788049	499167.8	-5.72
2788051	499166.9	-5.7
2788052	499166.1	-5.69
2788054	499165.3	-5.65
2788055	499164.4	-5.64
2788056	499163.7	-5.64
2788058	499162.8	-5.64
2788059	499162	-5.64
2788061	499161.2	-5.63
2788062	499160.3	-5.64
2788064	499159.5	-5.63
2788065	499158.7	-5.64
2788066	499157.9	-5.64
2788068	499157	-5.65
2788069	499156.1	-5.61
2788071	499155.3	-5.57
2788072	499154.4	-5.6
2788073	499153.6	-5.6
2788075	499152.7	-5.59
2788076	499151.9	-5.59
2788078	499151	-5.58
2788079	499150.1	-5.6
2788080	499149.3	-5.64
2788082	499148.4	-5.68
2788083	499147.6	-5.7
2788085	499146.8	-5.71
2788086	499145.9	-5.74

2788087	499145	-5.75
2788089	499144.2	-5.77
2788090	499143.3	-5.77
2788091	499142.5	-5.78
2788093	499141.7	-5.78
2788094	499140.8	-5.76
2788096	499139.9	-5.75
2788097	499139.1	-5.73
2788099	499138.2	-5.73
2788100	499137.4	-5.73
2788101	499136.5	-5.73
2788103	499135.6	-5.72
2788104	499134.8	-5.7
2788106	499133.9	-5.7
2788107	499133	-5.7
2788108	499132	-5.71
2788110	499131.2	-5.7
2788111	499130.3	-5.69
2788113	499129.4	-5.69
2788114	499128.5	-5.7
2788117	499126.8	-5.69
2788118	499125.9	-5.72
2788120	499125	-5.74
2788121	499124.2	-5.74
2788123	499123.3	-5.75
2788124	499122.4	-5.76
2788125	499121.7	-5.79
2788127	499120.8	-5.8
2788128	499120	-5.83
2788129	499119.2	-5.84
2788131	499118.3	-5.83
2788132	499117.4	-5.83
2788134	499116.7	-5.82
2788135	499115.8	-5.79
2788137	499114.9	-5.79
2788138	499114.1	-5.78
2788140	499113.2	-5.78
2788141	499112.4	-5.77

2788142	499111.6	-5.76
2788144	499110.8	-5.75
2788145	499110	-5.75
2788147	499109.2	-5.75
2788150	499107.5	-5.75
2788152	499106.3	-5.74
2788153	499105.5	-5.75
2788156	499104	-5.74
2788158	499103.3	-5.75
2788159	499102.5	-5.76
2788160	499101.8	-5.76
2788162	499101	-5.78
2788163	499100.3	-5.79
2788165	499099.5	-5.79
2788166	499098.8	-5.8
2788168	499098.1	-5.79
2788169	499097.4	-5.81
2788171	499096.7	-5.8
2788172	499095.9	-5.81
2788174	499095.2	-5.82
2788175	499094.4	-5.82
2788177	499093.6	-5.82
2788178	499092.9	-5.81
2788180	499092.2	-5.79
2788181	499091.5	-5.77
2788183	499090.6	-5.72
2788184	499089.9	-5.71
2788186	499089.1	-5.71
2788187	499088.4	-5.7
2788189	499087.7	-5.69
2788190	499086.9	-5.69
2788192	499086.1	-5.69
2788193	499085.3	-5.69
2788196	499083.9	-5.71
2788198	499083.1	-5.69
2788199	499082.4	-5.7
2788201	499081.6	-5.71
2788202	499080.9	-5.71

2788204	499080.1	-5.71
2788205	499079.4	-5.74
2788206	499078.7	-5.74
2788208	499077.9	-5.75
2788209	499077.1	-5.77
2788211	499076.3	-5.78
2788212	499075.6	-5.8
2788214	499074.8	-5.8
2788215	499074.1	-5.82
2788217	499073.3	-5.84
2788218	499072.5	-5.84
2788220	499071.7	-5.85
2788221	499070.9	-5.85
2788222	499070.2	-5.86
2788224	499069.3	-5.87
2788225	499068.5	-5.86
2788227	499067.7	-5.86
2788228	499066.8	-5.85
2788229	499066	-5.86
2788231	499065.2	-5.85
2788232	499064.4	-5.85
2788234	499063.6	-5.85
2788235	499062.7	-5.86
2788237	499061.9	-5.85
2788238	499061.1	-5.86
2788239	499060.2	-5.86
2788241	499059.4	-5.87
2788242	499058.6	-5.86
2788244	499057.7	-5.87
2788245	499056.9	-5.85
2788247	499056	-5.86
2788248	499055.1	-5.88
2788249	499054.4	-5.88
2788251	499053.6	-5.89
2788252	499052.7	-5.91
2788254	499051.9	-5.91
2788258	499049.5	-5.93
2788259	499048.8	-5.95



2788261	499048	-5.95
2788262	499047.2	-5.96
2788264	499046.4	-5.95
2788265	499045.7	-5.96
2788267	499045	-5.95
2788269	499043.5	-5.94
2788271	499042.8	-5.94
2788272	499042	-5.93
2788274	499041.2	-5.93
2788275	499040.5	-5.91
2788277	499039.8	-5.9
2788278	499039	-5.89
2788279	499038.3	-5.89
2788281	499037.6	-5.88
2788282	499036.9	-5.87
2788284	499035.9	-5.86
2788286	499035.3	-5.84
2788287	499034.7	-5.81
2788288	499034.1	-5.8
2788290	499033.5	-5.79
2788291	499032.8	-5.76
2788292	499032.3	-5.75
2788294	499031.8	-5.7
2788295	499031.3	-5.67
2788296	499030.9	-5.63
2788298	499030.4	-5.59
2788299	499029.9	-5.53
2788300	499029.5	-5.46
2788301	499029.3	-5.37
2788302	499029.2	-5.22
2788304	499029	-4.98
2788305	499028.8	-4.73
2788306	499028.6	-4.47
2788307	499028.5	-4.21
2788308	499028.6	-3.96
2788309	499028.7	-3.72
2788310	499028.8	-3.48
2788311	499028.9	-3.26

2788312	499029	-3.02
2788313	499029.1	-2.82
2788313	499029.4	-2.63
2788314	499029.7	-2.44
2788315	499030	-2.25
2788316	499030.3	-2.07
2788317	499030.6	-1.9
2788318	499031	-1.73
2788318	499031.5	-1.52
2788319	499032.2	-1.29
2788320	499032.9	-1.09
2788321	499033.5	-0.92
2788321	499034.2	-0.75
2788322	499034.9	-0.64
2787971	499181	0.11
2787972	499180.6	0.1
2787973	499179.9	-0.01
2787973	499179.4	-0.27
2787974	499178.8	-0.43
2787975	499178.2	-0.65
2787977	499177.5	-0.93
2787978	499176.9	-1.29
2787979	499176.2	-1.71
2787980	499175.6	-2.12
2787981	499175	-2.55
2787982	499174.2	-3.02
2787983	499173.5	-3.46
2787984	499172.8	-3.84
2787985	499172.1	-4.18
2787986	499171.4	-4.51
2787987	499170.7	-4.78
2787989	499170	-5.02
2787990	499169.2	-5.17
2787991	499168.4	-5.27
2787992	499167.7	-5.33
2787993	499167	-5.38
2787994	499166.3	-5.42
2787996	499165.6	-5.45

2787997	499164.9	-5.47
2787998	499164.1	-5.49
2787999	499163.4	-5.51
2788000	499162.7	-5.52
2788002	499162.1	-5.52
2788003	499161.3	-5.55
2788004	499160.7	-5.56
2788007	499159.1	-5.58
2788008	499158.5	-5.59
2788009	499157.8	-5.6
2788010	499157.2	-5.59
2788013	499155.6	-5.62
2788014	499154.9	-5.61
2788016	499154.3	-5.63
2788017	499153.6	-5.62
2788018	499153	-5.64
2788019	499152.3	-5.65
2788020	499151.7	-5.65
2788022	499151	-5.66
2788023	499150.4	-5.66
2788024	499149.8	-5.67
2788025	499149.2	-5.68
2788027	499148.5	-5.7
2788028	499147.9	-5.71
2788029	499147.2	-5.7
2788030	499146.6	-5.72
2788031	499146	-5.72
2788033	499145.4	-5.72
2788034	499144.8	-5.72
2788035	499144.1	-5.73
2788036	499143.5	-5.73
2788038	499142.9	-5.72
2788039	499142.2	-5.71
2788040	499141.6	-5.7
2788041	499141	-5.68
2788043	499140.2	-5.69
2788044	499139.6	-5.69
2788046	499139	-5.69

2788047	499138.4	-5.68
2788048	499137.8	-5.7
2788049	499137.1	-5.69
2788051	499136.5	-5.7
2788052	499135.9	-5.69
2788056	499134.1	-5.67
2788057	499133.5	-5.69
2788058	499132.9	-5.67
2788059	499132.3	-5.67
2788061	499131.7	-5.67
2788062	499131.2	-5.67
2788063	499130.5	-5.66
2788064	499129.9	-5.67
2788065	499129.3	-5.67
2788067	499128.7	-5.69
2788068	499128	-5.71
2788069	499127.5	-5.72
2788070	499126.8	-5.73
2788071	499126.2	-5.74
2788073	499125.6	-5.77
2788074	499125	-5.77
2788075	499124.3	-5.78
2788076	499123.8	-5.79
2788077	499123.1	-5.78
2788079	499122.5	-5.78
2788080	499121.8	-5.79
2788081	499121.2	-5.77
2788082	499120.6	-5.73
2788083	499120	-5.71
2788085	499119.3	-5.68
2788086	499118.6	-5.66
2788087	499118	-5.64
2788088	499117.3	-5.62
2788090	499116.6	-5.59
2788091	499116	-5.57
2788092	499115.4	-5.58
2788093	499114.7	-5.58
2788094	499114	-5.59

2788096	499113.3	-5.58
2788097	499112.6	-5.57
2788098	499112	-5.57
2788099	499111.3	-5.58
2788100	499110.6	-5.57
2788101	499110	-5.57
2788103	499109.3	-5.6
2788104	499108.6	-5.61
2788105	499107.9	-5.61
2788106	499107.2	-5.62
2788107	499106.5	-5.63
2788109	499105.8	-5.66
2788110	499105.1	-5.67
2788111	499104.4	-5.7
2788112	499103.7	-5.7
2788113	499103.1	-5.71
2788115	499102.3	-5.71
2788116	499101.6	-5.74
2788117	499100.9	-5.74
2788118	499100.1	-5.75
2788120	499099.4	-5.77
2788121	499098.7	-5.76
2788122	499098	-5.77
2788123	499097.2	-5.77
2788124	499096.5	-5.78
2788126	499095.7	-5.77
2788127	499094.9	-5.77
2788128	499094.2	-5.75
2788129	499093.4	-5.75
2788130	499092.6	-5.74
2788132	499091.8	-5.74
2788133	499091.1	-5.74
2788134	499090.3	-5.75
2788135	499089.6	-5.74
2788139	499087.2	-5.74
2788140	499086.4	-5.75
2788141	499085.6	-5.74
2788142	499085	-5.73

2788143	499084.2	-5.73
2788144	499083.5	-5.75
2788146	499082.7	-5.74
2788147	499082	-5.74
2788148	499081.2	-5.75
2788149	499080.4	-5.77
2788150	499079.7	-5.76
2788152	499079	-5.77
2788153	499078.2	-5.78
2788154	499077.5	-5.77
2788155	499076.7	-5.78
2788156	499076	-5.78
2788158	499075.3	-5.79
2788159	499074.6	-5.81
2788160	499073.9	-5.81
2788161	499073.2	-5.8
2788162	499072.4	-5.82
2788164	499071.7	-5.82
2788165	499071.1	-5.81
2788166	499070.4	-5.8
2788169	499068.6	-5.78
2788170	499067.9	-5.77
2788171	499067.3	-5.76
2788173	499066.6	-5.75
2788174	499065.9	-5.73
2788175	499065.2	-5.73
2788176	499064.4	-5.71
2788177	499063.7	-5.72
2788179	499063.1	-5.72
2788180	499062.4	-5.72
2788181	499061.6	-5.71
2788182	499060.9	-5.71
2788183	499060.2	-5.72
2788185	499059.5	-5.72
2788186	499058.9	-5.72
2788187	499058.2	-5.72
2788188	499057.4	-5.73
2788190	499056.7	-5.74

2788191	499055.9	-5.73
2788192	499055.2	-5.75
2788193	499054.6	-5.74
2788194	499053.9	-5.76
2788196	499053.2	-5.78
2788197	499052.5	-5.78
2788198	499051.7	-5.8
2788199	499051	-5.81
2788201	499050.3	-5.82
2788202	499049.7	-5.83
2788203	499048.9	-5.86
2788204	499048.2	-5.85
2788205	499047.5	-5.85
2788207	499046.8	-5.86
2788208	499046.1	-5.85
2788209	499045.4	-5.86
2788210	499044.7	-5.87
2788211	499044	-5.84
2788213	499043.3	-5.83
2788214	499042.6	-5.82
2788215	499041.9	-5.81
2788216	499041.2	-5.82
2788218	499040.3	-5.79
2788219	499039.6	-5.79
2788220	499038.8	-5.78
2788221	499038.1	-5.78
2788222	499037.4	-5.78
2788224	499036.7	-5.78
2788225	499035.9	-5.78
2788226	499035.1	-5.78
2788227	499034.3	-5.8
2788229	499033.6	-5.82
2788230	499032.8	-5.81
2788231	499032.2	-5.79
2788232	499031.4	-5.81
2788233	499030.7	-5.82
2788235	499029.9	-5.82
2788236	499029.2	-5.82

2788237	499028.5	-5.83
2788238	499027.8	-5.83
2788239	499027	-5.84
2788241	499026.3	-5.86
2788242	499025.5	-5.86
2788243	499024.8	-5.88
2788244	499024.1	-5.88
2788245	499023.4	-5.88
2788246	499022.7	-5.89
2788248	499021.9	-5.89
2788249	499021.2	-5.9
2788250	499020.4	-5.88
2788251	499019.7	-5.89
2788252	499019	-5.89
2788253	499018.3	-5.88
2788255	499017.6	-5.86
2788256	499016.8	-5.85
2788257	499016.1	-5.83
2788258	499015.4	-5.84
2788259	499014.7	-5.82
2788262	499013.1	-5.81
2788263	499012.4	-5.8
2788264	499011.7	-5.79
2788265	499011.1	-5.78
2788266	499010.4	-5.8
2788267	499009.8	-5.78
2788268	499009.1	-5.77
2788270	499008.4	-5.76
2788271	499007.8	-5.73
2788272	499007.2	-5.73
2788273	499006.5	-5.72
2788276	499004.7	-5.66
2788278	499004.1	-5.65
2788279	499003.5	-5.6
2788281	499002.6	-5.55
2788282	499002.2	-5.51
2788283	499001.7	-5.41
2788285	499000.7	-5.1



2788286	499000.3	-4.84
2788287	499000	-4.59
2788289	498999.4	-4.08
2788290	498999.1	-3.78
2788292	498998.8	-3.5
2788293	498998.5	-3.25
2788294	498998.3	-3.02
2788295	498998.2	-2.76
2788296	498998.1	-2.56
2788297	498998	-2.29
2788298	498997.9	-2.05
2788299	498997.8	-1.77
2788299	498997.9	-1.43
2788300	498998.3	-1.05
2788301	498998.7	-0.69
2788302	498999	-0.46
2788303	498999.4	-0.3
2788304	498999.8	-0.18
2788305	499000.2	-0.08
2788306	499000.8	0.01
2788306	499001.4	0.09
2788309	499003.3	0.16
2787962	499158	0.228
2787962	499157.6	0.124
2787963	499157.2	0.0787
2787964	499156.9	-0.032
2787965	499156.4	-0.204
2787966	499155.4	-0.4253
2787967	499154.8	-0.6473
2787968	499154.4	-0.8367
2787969	499153.8	-1.1327
2787970	499153.2	-1.4367
2787972	499152.5	-1.8293
2787973	499151.8	-2.294
2787974	499151.2	-2.818
2787975	499150.5	-3.3313
2787977	499149.8	-3.8273
2787978	499149.1	-4.23

2787979	499148.4	-4.6187
2787980	499147.7	-4.954
2787982	499147	-5.1827
2787983	499146.3	-5.322
2787984	499145.6	-5.3847
2787986	499144.9	-5.4387
2787987	499144.2	-5.456
2787990	499142.5	-5.5133
2787991	499141.8	-5.5227
2787993	499141.1	-5.526
2787994	499140.4	-5.5433
2787995	499139.7	-5.5533
2787997	499139	-5.5713
2787998	499138.2	-5.574
2787999	499137.5	-5.578
2788001	499136.8	-5.58
2788002	499136.1	-5.5907
2788003	499135.4	-5.596
2788005	499134.6	-5.5967
2788006	499133.9	-5.6213
2788007	499133.2	-5.622
2788009	499132.4	-5.618
2788010	499131.8	-5.624
2788011	499131	-5.6313
2788012	499130.3	-5.6227
2788014	499129.6	-5.6373
2788015	499128.9	-5.642
2788016	499128.1	-5.674
2788018	499127.5	-5.6893
2788019	499126.7	-5.7033
2788020	499126	-5.7153
2788022	499124.7	-5.724
2788024	499123.9	-5.7333
2788025	499123.2	-5.7307
2788026	499122.5	-5.742
2788028	499121.7	-5.694
2788029	499121	-5.692
2788030	499120.2	-5.6867

2788031	499119.5	-5.684
2788033	499118.5	-5.6753
2788035	499117.7	-5.6713
2788037	499116.5	-5.6793
2788038	499115.7	-5.67
2788039	499114.9	-5.678
2788040	499114.2	-5.6647
2788042	499113.5	-5.6647
2788043	499112.7	-5.6647
2788044	499112	-5.6513
2788045	499111.2	-5.642
2788047	499110.5	-5.656
2788048	499109.7	-5.644
2788049	499109	-5.658
2788051	499108.2	-5.6573
2788052	499107.5	-5.6753
2788053	499106.7	-5.6813
2788054	499106	-5.6907
2788056	499105.2	-5.7013
2788057	499104.5	-5.7207
2788058	499103.7	-5.73
2788059	499103	-5.7433
2788061	499102.2	-5.7713
2788062	499101.4	-5.788
2788063	499100.6	-5.7867
2788064	499099.9	-5.7833
2788066	499099.1	-5.7793
2788067	499098.3	-5.7813
2788068	499097.5	-5.7673
2788069	499096.7	-5.736
2788071	499095.9	-5.7013
2788072	499095.2	-5.678
2788073	499094.4	-5.6513
2788074	499093.6	-5.6467
2788076	499092.8	-5.6247
2788077	499092	-5.5947
2788078	499091.2	-5.602
2788079	499090.5	-5.5833

2788080	499089.7	-5.5707
2788082	499089	-5.588
2788083	499088.2	-5.584
2788084	499087.5	-5.5867
2788086	499086.7	-5.588
2788087	499086	-5.5813
2788089	499084.5	-5.5987
2788091	499083.7	-5.6073
2788092	499082.9	-5.6247
2788093	499082.2	-5.628
2788095	499081.4	-5.6373
2788096	499080.8	-5.6553
2788097	499080.1	-5.6767
2788098	499079.3	-5.696
2788100	499078.6	-5.6987
2788102	499077.1	-5.7413
2788104	499076.4	-5.7633
2788105	499075.7	-5.748
2788106	499075	-5.77
2788108	499074.2	-5.776
2788109	499073.5	-5.756
2788110	499072.7	-5.7593
2788112	499072.1	-5.746
2788113	499071.4	-5.722
2788114	499070.7	-5.712
2788116	499069.6	-5.6987
2788117	499068.9	-5.7107
2788119	499068.1	-5.7107
2788120	499067.4	-5.6993
2788122	499066.7	-5.6893
2788123	499066	-5.6913
2788124	499065.4	-5.7013
2788125	499064.7	-5.7
2788127	499064	-5.6953
2788128	499063.3	-5.71
2788129	499062.6	-5.6913
2788131	499062	-5.6953
2788132	499061.3	-5.6993

2788133	499060.6	-5.7067
2788135	499060	-5.7033
2788136	499059.3	-5.7127
2788137	499058.6	-5.724
2788139	499057.9	-5.7327
2788140	499057.2	-5.746
2788142	499056.3	-5.752
2788143	499055.7	-5.7707
2788144	499055	-5.7807
2788146	499054.2	-5.776
2788147	499053.5	-5.7927
2788148	499052.8	-5.7967
2788149	499052.1	-5.796
2788151	499051.5	-5.7993
2788152	499050.7	-5.7967
2788153	499050	-5.7947
2788155	499049.3	-5.7893
2788156	499048.5	-5.7873
2788157	499047.7	-5.7633
2788159	499047.1	-5.744
2788160	499046.3	-5.7487
2788161	499045.6	-5.7353
2788162	499044.8	-5.7533
2788164	499044.1	-5.7493
2788165	499043.3	-5.7467
2788166	499042.6	-5.7587
2788167	499041.9	-5.7473
2788169	499041.1	-5.7527
2788170	499040.3	-5.7367
2788171	499039.6	-5.7407
2788172	499038.8	-5.7413
2788174	499038	-5.7613
2788175	499036.9	-5.7607
2788177	499036.2	-5.7487
2788178	499035.4	-5.7707
2788179	499034.6	-5.7693
2788180	499033.9	-5.7873
2788182	499033.2	-5.7773

2788183	499032.4	-5.7907
2788184	499031.7	-5.806
2788185	499030.9	-5.7993
2788187	499030.2	-5.8127
2788188	499029.5	-5.8187
2788189	499028.8	-5.816
2788190	499028.1	-5.8493
2788192	499027.3	-5.8687
2788193	499026.6	-5.8693
2788194	499025.8	-5.8433
2788195	499025.1	-5.842
2788197	499024.4	-5.844
2788198	499023.7	-5.8253
2788199	499023	-5.814
2788200	499022.2	-5.794
2788202	499021.5	-5.7813
2788203	499020.8	-5.7593
2788204	499020	-5.756
2788205	499019.4	-5.754
2788207	499018.6	-5.74
2788208	499017.8	-5.7453
2788209	499017.1	-5.7433
2788210	499016.4	-5.7433
2788212	499015.6	-5.7433
2788214	499014.3	-5.7333
2788215	499013.5	-5.746
2788216	499012.7	-5.7453
2788218	499012	-5.748
2788219	499011.2	-5.7547
2788220	499010.5	-5.7493
2788221	499009.8	-5.7567
2788222	499009.1	-5.7867
2788224	499008.4	-5.7893
2788225	499007.6	-5.7893
2788226	499006.9	-5.8073
2788227	499006.2	-5.828
2788228	499005.4	-5.83
2788230	499004.7	-5.844

2788231	499003.9	-5.852
2788232	499003.1	-5.8533
2788233	499002.3	-5.872
2788235	499001.6	-5.8887
2788236	499000.9	-5.898
2788237	499000.1	-5.8993
2788238	498999.4	-5.9193
2788239	498998.7	-5.912
2788240	498998	-5.9133
2788241	498997.3	-5.9147
2788243	498996.5	-5.9127
2788244	498995.8	-5.9053
2788245	498995.1	-5.9033
2788246	498994.4	-5.906
2788247	498993.6	-5.8867
2788248	498993	-5.8927
2788249	498992.4	-5.8827
2788250	498991.7	-5.8607
2788251	498991.1	-5.8693
2788252	498990.4	-5.8753
2788253	498989.8	-5.8393
2788254	498989.2	-5.8407
2788255	498988.7	-5.8307
2788257	498988	-5.8333
2788258	498987.5	-5.8207
2788259	498986.9	-5.802
2788260	498986.3	-5.798
2788261	498985.7	-5.7767
2788261	498985.3	-5.7627
2788262	498984.7	-5.7407
2788263	498984.1	-5.722
2788264	498983.6	-5.7007
2788265	498983.1	-5.692
2788266	498982.6	-5.644
2788267	498982.2	-5.6187
2788268	498981.8	-5.578
2788269	498981.4	-5.518
2788270	498980.7	-5.4553

2788271	498980.3	-5.3707
2788272	498980	-5.3067
2788273	498979.7	-5.2047
2788274	498979.4	-5.0727
2788275	498979.1	-4.88
2788276	498978.8	-4.672
2788277	498978.5	-4.454
2788278	498978.2	-4.202
2788279	498978.2	-3.9487
2788279	498978.1	-3.762
2788280	498978.1	-3.4927
2788281	498978.1	-3.264
2788282	498978.1	-3.0387
2788283	498978	-2.8193
2788284	498978.2	-2.6367
2788285	498978.4	-2.4227
2788286	498978.6	-2.2153
2788287	498978.8	-2.024
2788288	498979	-1.8007
2788289	498979.2	-1.5373
2788290	498979.6	-1.266
2788291	498980	-0.9347
2788292	498980.4	-0.646
2788293	498980.8	-0.4087
2788294	498981.2	-0.2313
2788294	498981.7	-0.112
2788295	498982.2	-0.0347
2788296	498982.8	0.0307
2788297	498983.4	0.084
2788297	498984	0.1313
2788298	498984.6	0.18
2788299	498985.3	0.2093
2788300	498985.9	0.248
2788300	498986.7	0.2427
2788301	498987.5	0.2013
2788302	498988.2	0.2133
2787951	499135.4	0.28
2787952	499134.9	0.31



2787952	499134.5	0.25
2787953	499134.3	0.2
2787954	499133.9	0.14
2787955	499132.9	-0.06
2787956	499132.5	-0.2
2787957	499132.3	-0.31
2787958	499131.8	-0.44
2787958	499131.4	-0.62
2787960	499130.5	-1
2787961	499130	-1.24
2787961	499129.6	-1.48
2787962	499129.1	-1.73
2787963	499128.5	-2.11
2787964	499128	-2.47
2787965	499127.5	-2.83
2787966	499127	-3.21
2787967	499126.5	-3.59
2787968	499125.9	-3.9
2787969	499125.3	-4.23
2787970	499124.7	-4.49
2787971	499124.1	-4.81
2787972	499123.6	-4.99
2787973	499123	-5.14
2787974	499122.4	-5.24
2787975	499121.8	-5.29
2787976	499121.3	-5.32
2787977	499120.7	-5.35
2787978	499120	-5.36
2787979	499119.5	-5.39
2787979	499119	-5.41
2787980	499118.4	-5.43
2787982	499117.7	-5.44
2787982	499117.2	-5.45
2787983	499116.6	-5.47
2787984	499116	-5.49
2787985	499115.4	-5.51
2787986	499114.9	-5.52
2787987	499114.3	-5.52

2787988	499113.7	-5.53
2787989	499113.2	-5.53
2787990	499112.6	-5.54
2787991	499112.1	-5.55
2787992	499111.5	-5.54
2787993	499110.9	-5.56
2787994	499110.3	-5.57
2787995	499109.7	-5.56
2787996	499109.1	-5.56
2787997	499108.6	-5.55
2787998	499108.1	-5.55
2787999	499107.5	-5.57
2788000	499107	-5.56
2788001	499106.4	-5.57
2788002	499105.8	-5.58
2788003	499105.4	-5.59
2788004	499104.8	-5.61
2788007	499103.3	-5.66
2788008	499102.7	-5.67
2788009	499102.2	-5.67
2788010	499101.8	-5.67
2788011	499101.2	-5.68
2788012	499100.7	-5.68
2788013	499100.1	-5.68
2788014	499099.5	-5.67
2788015	499099.1	-5.67
2788016	499098.6	-5.65
2788017	499098	-5.64
2788019	499097.1	-5.63
2788020	499096.6	-5.62
2788021	499096	-5.62
2788022	499095.5	-5.62
2788023	499095	-5.61
2788024	499094.4	-5.61
2788025	499093.6	-5.6
2788026	499093	-5.59
2788027	499092.5	-5.59
2788028	499092.1	-5.58

2788029	499091.4	-5.59
2788030	499090.9	-5.59
2788033	499089.4	-5.58
2788034	499089	-5.58
2788035	499088.4	-5.57
2788036	499087.9	-5.56
2788037	499087.4	-5.56
2788038	499086.7	-5.57
2788039	499086.3	-5.58
2788040	499085.8	-5.58
2788041	499085.3	-5.58
2788042	499084.8	-5.6
2788043	499084.1	-5.6
2788044	499083.7	-5.62
2788045	499083.1	-5.63
2788046	499082.7	-5.65
2788047	499082.2	-5.66
2788048	499081.6	-5.68
2788049	499081	-5.7
2788050	499080.5	-5.71
2788051	499079.9	-5.72
2788052	499079.4	-5.73
2788053	499078.8	-5.73
2788054	499078.3	-5.73
2788055	499077.7	-5.73
2788056	499077.2	-5.71
2788057	499076.6	-5.69
2788058	499076.1	-5.69
2788059	499075.5	-5.67
2788060	499074.9	-5.66
2788061	499074.4	-5.63
2788062	499073.8	-5.62
2788063	499073.2	-5.62
2788064	499072.7	-5.6
2788067	499071.1	-5.59
2788068	499070.5	-5.57
2788069	499069.9	-5.56
2788070	499069.3	-5.57

2788071	499068.8	-5.57
2788074	499067	-5.57
2788075	499066.5	-5.57
2788076	499066	-5.58
2788077	499065.4	-5.58
2788078	499064.9	-5.57
2788079	499064.3	-5.59
2788080	499063.7	-5.59
2788081	499063.1	-5.6
2788082	499062.5	-5.62
2788083	499062	-5.63
2788084	499061.5	-5.63
2788085	499060.9	-5.64
2788086	499060.3	-5.66
2788087	499059.7	-5.69
2788088	499059.2	-5.69
2788089	499058.6	-5.7
2788090	499058.1	-5.71
2788091	499057.5	-5.74
2788092	499057	-5.74
2788093	499056.4	-5.74
2788094	499055.9	-5.75
2788095	499055.4	-5.76
2788096	499054.8	-5.77
2788097	499054.2	-5.77
2788098	499053.7	-5.75
2788099	499053.1	-5.74
2788100	499052.6	-5.74
2788101	499052	-5.73
2788102	499051.5	-5.72
2788103	499050.9	-5.72
2788104	499050.3	-5.7
2788105	499049.8	-5.69
2788106	499049.3	-5.68
2788107	499048.8	-5.67
2788108	499048.2	-5.67
2788110	499046.8	-5.64
2788112	499046.1	-5.67

2788112	499045.7	-5.65
2788113	499045.1	-5.65
2788114	499044.6	-5.68
2788115	499044.1	-5.66
2788116	499043.5	-5.66
2788117	499043	-5.66
2788118	499042.5	-5.68
2788119	499042	-5.68
2788120	499041.4	-5.67
2788123	499039.9	-5.7
2788124	499039.3	-5.7
2788125	499038.8	-5.71
2788126	499038.2	-5.72
2788127	499037.7	-5.73
2788128	499037.2	-5.74
2788129	499036.6	-5.74
2788130	499036.1	-5.74
2788131	499035.6	-5.75
2788132	499035	-5.78
2788133	499034.5	-5.78
2788134	499033.8	-5.78
2788135	499033.3	-5.79
2788136	499032.8	-5.79
2788137	499032.4	-5.79
2788138	499031.8	-5.8
2788139	499031.2	-5.79
2788140	499030.7	-5.79
2788141	499030.2	-5.8
2788142	499029.6	-5.8
2788143	499029.1	-5.79
2788144	499028.6	-5.79
2788145	499028.1	-5.79
2788146	499027.4	-5.79
2788148	499026.3	-5.79
2788149	499025.5	-5.79
2788150	499024.9	-5.79
2788151	499024.3	-5.79
2788152	499023.7	-5.79

2788153	499023.1	-5.79
2788154	499022.5	-5.78
2788155	499022	-5.79
2788156	499021.4	-5.79
2788157	499020.8	-5.79
2788158	499020.2	-5.78
2788159	499019.6	-5.8
2788160	499019	-5.79
2788162	499018.2	-5.79
2788163	499017.7	-5.79
2788164	499017.1	-5.79
2788165	499016.6	-5.81
2788168	499014.9	-5.81
2788169	499014.3	-5.81
2788170	499013.8	-5.81
2788171	499013.2	-5.82
2788172	499012.6	-5.82
2788173	499012.1	-5.83
2788174	499011.5	-5.84
2788175	499010.9	-5.85
2788175	499010.4	-5.84
2788176	499009.8	-5.84
2788177	499009.3	-5.83
2788178	499008.8	-5.83
2788179	499008.2	-5.86
2788180	499007.7	-5.85
2788181	499007.1	-5.86
2788182	499006.6	-5.86
2788183	499006	-5.85
2788184	499005.5	-5.85
2788185	499005	-5.87
2788188	499003.3	-5.84
2788189	499002.8	-5.83
2788192	499001	-5.79
2788193	499000.5	-5.8
2788195	498999.4	-5.78
2788196	498998.9	-5.78
2788199	498997.5	-5.78

2788200	498996.9	-5.77
2788201	498996.4	-5.79
2788202	498995.8	-5.78
2788203	498995.4	-5.77
2788204	498994.8	-5.78
2788205	498994.2	-5.78
2788206	498993.7	-5.78
2788207	498993.1	-5.78
2788208	498992.7	-5.78
2788209	498992.2	-5.78
2788210	498991.7	-5.79
2788211	498991.1	-5.79
2788212	498990.6	-5.79
2788213	498990	-5.79
2788214	498989.5	-5.8
2788215	498989	-5.8
2788216	498988.4	-5.81
2788217	498987.9	-5.8
2788218	498987.3	-5.82
2788219	498986.9	-5.82
2788220	498986.3	-5.83
2788221	498985.9	-5.82
2788222	498985.4	-5.83
2788223	498984.9	-5.84
2788224	498984.4	-5.87
2788225	498983.9	-5.89
2788226	498983.5	-5.9
2788227	498982.9	-5.9
2788228	498982.5	-5.9
2788229	498982.1	-5.9
2788230	498981.6	-5.91
2788231	498981.1	-5.9
2788232	498980.7	-5.89
2788233	498980.3	-5.88
2788234	498979.8	-5.89
2788235	498979.3	-5.89
2788236	498978.8	-5.89
2788237	498978.3	-5.9

2788238	498977.8	-5.89
2788239	498977.3	-5.89
2788240	498976.8	-5.9
2788241	498976.3	-5.89
2788242	498975.8	-5.87
2788243	498975.2	-5.88
2788244	498974.6	-5.84
2788245	498974.2	-5.84
2788245	498973.7	-5.85
2788246	498973.2	-5.85
2788247	498972.6	-5.83
2788248	498972	-5.86
2788249	498971.5	-5.82
2788250	498970.9	-5.81
2788251	498970.3	-5.78
2788252	498969.8	-5.77
2788254	498968.5	-5.73
2788255	498968	-5.73
2788256	498967.5	-5.68
2788257	498966.9	-5.68
2788257	498966.4	-5.64
2788258	498965.8	-5.61
2788259	498965.2	-5.59
2788260	498964.7	-5.56
2788261	498964.1	-5.56
2788262	498963.6	-5.48
2788262	498963.1	-5.43
2788263	498962.4	-5.36
2788264	498961.9	-5.26
2788265	498961.5	-5.12
2788266	498960.8	-4.91
2788267	498960.4	-4.73
2788267	498960	-4.45
2788268	498959.5	-4.15
2788269	498959.1	-3.91
2788270	498958.6	-3.67
2788271	498958.2	-3.46
2788271	498957.8	-3.21



2788272	498957.5	-2.97
2788273	498957.2	-2.71
2788274	498956.9	-2.53
2788275	498956.6	-2.29
2788275	498956.4	-2.07
2788276	498956.1	-1.88
2788277	498956.1	-1.69
2788278	498956.2	-1.41
2788278	498956.2	-1.1
2788279	498956.3	-0.77
2788280	498956.3	-0.48
2788281	498956.3	-0.31
2788282	498956.9	-0.07
2788283	498957.4	0.04
2788284	498958	0.11
2787947	499110.1	0.26
2787947	499109.8	0.24
2787948	499109.7	0.22
2787949	499109.1	0.01
2787950	499108.4	-0.11
2787951	499108.2	-0.18
2787951	499107.9	-0.25
2787952	499107.5	-0.36
2787953	499107.1	-0.46
2787953	499106.6	-0.59
2787954	499106.3	-0.72
2787955	499105.9	-0.9
2787956	499105.4	-1.07
2787959	499103.8	-1.66
2787960	499103.3	-1.87
2787961	499102.8	-2.09
2787962	499102.3	-2.3
2787963	499101.8	-2.57
2787964	499101.3	-2.8
2787965	499100.8	-3.01
2787966	499100.2	-3.24
2787967	499099.7	-3.51
2787968	499099.2	-3.74

2787969	499098.6	-3.94
2787970	499098.1	-4.11
2787971	499097.6	-4.25
2787972	499097	-4.37
2787973	499096.5	-4.5
2787975	499095.2	-4.58
2787976	499094.6	-4.62
2787977	499094.1	-4.65
2787978	499093.5	-4.67
2787979	499093	-4.67
2787980	499092.4	-4.67
2787981	499091.9	-4.65
2787982	499091.3	-4.66
2787983	499090.7	-4.64
2787984	499090.1	-4.62
2787985	499089.6	-4.6
2787986	499089	-4.57
2787987	499088.5	-4.55
2787988	499087.9	-4.59
2787989	499087.3	-4.59
2787990	499086.7	-4.61
2787991	499086.1	-4.64
2787992	499085.5	-4.72
2787993	499085	-4.82
2787994	499084.4	-4.98
2787995	499083.7	-5.09
2787995	499083.2	-5.2
2787996	499082.6	-5.3
2787997	499082.1	-5.37
2787998	499081.5	-5.42
2787999	499080.8	-5.47
2788001	499079.8	-5.51
2788002	499079.3	-5.53
2788003	499078.6	-5.54
2788004	499078.1	-5.54
2788005	499077.5	-5.56
2788007	499076.4	-5.57
2788008	499075.8	-5.59

2788009	499075.2	-5.58
2788009	499074.6	-5.6
2788013	499072.7	-5.6
2788014	499072.2	-5.59
2788014	499071.6	-5.59
2788015	499071.1	-5.59
2788016	499070.5	-5.58
2788017	499069.9	-5.57
2788018	499069.3	-5.57
2788019	499068.7	-5.58
2788020	499068.1	-5.57
2788021	499067.6	-5.56
2788022	499067	-5.57
2788023	499066.4	-5.56
2788024	499065.8	-5.58
2788025	499065.3	-5.58
2788026	499064.7	-5.57
2788027	499064.2	-5.59
2788028	499063.6	-5.6
2788029	499063	-5.61
2788030	499062.5	-5.61
2788031	499061.9	-5.62
2788032	499061.3	-5.64
2788033	499060.7	-5.65
2788034	499060.2	-5.66
2788035	499059.6	-5.69
2788036	499059	-5.7
2788037	499058.4	-5.71
2788038	499057.8	-5.73
2788039	499057.2	-5.74
2788039	499056.7	-5.75
2788040	499056.1	-5.75
2788041	499055.5	-5.75
2788042	499055	-5.75
2788043	499054.4	-5.74
2788044	499053.8	-5.73
2788046	499052.8	-5.71
2788047	499052.2	-5.68

2788048	499051.6	-5.66
2788049	499051	-5.65
2788050	499050.5	-5.63
2788052	499049.5	-5.6
2788053	499049	-5.6
2788054	499048.4	-5.61
2788055	499047.8	-5.6
2788056	499047.3	-5.61
2788057	499046.8	-5.6
2788058	499046.2	-5.6
2788058	499045.7	-5.6
2788059	499045.1	-5.6
2788060	499044.5	-5.62
2788061	499043.9	-5.6
2788062	499043.4	-5.61
2788063	499042.9	-5.61
2788064	499042.3	-5.62
2788065	499041.7	-5.61
2788066	499041.2	-5.62
2788067	499040.6	-5.63
2788068	499040.1	-5.64
2788069	499039.5	-5.65
2788070	499039	-5.66
2788071	499038.4	-5.66
2788072	499037.8	-5.67
2788073	499037.2	-5.7
2788074	499036.7	-5.7
2788075	499036.1	-5.71
2788076	499035.6	-5.73
2788077	499035	-5.75
2788078	499034.4	-5.76
2788079	499033.8	-5.77
2788080	499033.2	-5.79
2788081	499032.6	-5.79
2788082	499032	-5.79
2788083	499031.4	-5.78
2788084	499030.8	-5.79
2788085	499030.2	-5.79

2788086	499029.7	-5.77
2788087	499029.3	-5.78
2788088	499028.7	-5.77
2788089	499028.1	-5.74
2788090	499027.6	-5.72
2788091	499027.1	-5.7
2788092	499026.5	-5.69
2788093	499026	-5.67
2788094	499025.5	-5.66
2788095	499024.9	-5.65
2788098	499023.3	-5.65
2788099	499022.7	-5.64
2788100	499022.2	-5.65
2788101	499021.7	-5.65
2788102	499021.1	-5.63
2788103	499020.6	-5.64
2788104	499020.2	-5.65
2788107	499018.7	-5.66
2788108	499018.1	-5.66
2788109	499017.6	-5.68
2788110	499017.1	-5.67
2788111	499016.6	-5.68
2788112	499016	-5.7
2788113	499015.4	-5.71
2788114	499014.9	-5.7
2788115	499014.3	-5.72
2788116	499013.8	-5.73
2788116	499013.3	-5.7
2788117	499012.8	-5.71
2788118	499012.2	-5.74
2788119	499011.7	-5.75
2788120	499011.1	-5.79
2788121	499010.6	-5.78
2788122	499010.1	-5.8
2788124	499009.2	-5.82
2788125	499008.6	-5.82
2788126	499008.1	-5.82
2788127	499007.6	-5.81

2788128	499007.1	-5.8
2788129	499006.6	-5.8
2788130	499006.1	-5.81
2788131	499005.5	-5.79
2788132	499004.9	-5.78
2788133	499004.4	-5.79
2788134	499003.8	-5.76
2788134	499003.3	-5.76
2788135	499002.7	-5.75
2788136	499002.2	-5.74
2788137	499001.6	-5.73
2788138	499001	-5.73
2788139	499000.6	-5.71
2788141	498999.7	-5.72
2788142	498999.1	-5.72
2788143	498998.6	-5.7
2788144	498998	-5.71
2788145	498997.4	-5.71
2788146	498997	-5.71
2788147	498996.3	-5.71
2788148	498995.8	-5.71
2788149	498995.2	-5.73
2788149	498994.7	-5.71
2788150	498994.1	-5.72
2788151	498993.5	-5.74
2788152	498992.9	-5.72
2788153	498992.3	-5.73
2788154	498991.7	-5.73
2788155	498991.2	-5.75
2788156	498990.6	-5.75
2788157	498990	-5.75
2788158	498989.5	-5.76
2788159	498988.9	-5.75
2788160	498988.3	-5.76
2788161	498987.7	-5.77
2788162	498987.2	-5.78
2788163	498986.6	-5.79
2788164	498986.1	-5.79

2788165	498985.6	-5.8
2788166	498985	-5.81
2788167	498984.4	-5.81
2788168	498983.9	-5.82
2788169	498983.2	-5.84
2788170	498982.7	-5.83
2788171	498982.1	-5.83
2788171	498981.7	-5.85
2788174	498980.5	-5.82
2788175	498979.9	-5.82
2788175	498979.3	-5.84
2788176	498978.9	-5.83
2788177	498978.2	-5.83
2788178	498977.7	-5.84
2788179	498977	-5.82
2788180	498976.5	-5.82
2788181	498976	-5.82
2788182	498975.4	-5.82
2788183	498974.8	-5.81
2788184	498974.3	-5.82
2788185	498973.7	-5.81
2788186	498973.1	-5.81
2788188	498971.8	-5.81
2788189	498971.2	-5.81
2788190	498970.7	-5.8
2788191	498970.1	-5.81
2788192	498969.6	-5.8
2788193	498969.1	-5.81
2788194	498968.5	-5.81
2788195	498967.9	-5.81
2788196	498967.3	-5.83
2788197	498966.8	-5.83
2788198	498966.2	-5.83
2788199	498965.7	-5.84
2788200	498965.1	-5.82
2788201	498964.6	-5.83
2788202	498964	-5.84
2788203	498963.4	-5.85

2788204	498962.9	-5.85
2788206	498961.8	-5.85
2788207	498961.2	-5.86
2788207	498960.7	-5.89
2788208	498960.2	-5.88
2788209	498959.6	-5.91
2788210	498959.1	-5.9
2788211	498958.5	-5.91
2788212	498958	-5.91
2788213	498957.3	-5.9
2788214	498956.8	-5.91
2788215	498956.3	-5.91
2788216	498955.6	-5.9
2788217	498955	-5.9
2788218	498954.4	-5.89
2788219	498953.8	-5.88
2788220	498953.2	-5.86
2788220	498952.6	-5.86
2788221	498952	-5.84
2788222	498951.4	-5.84
2788223	498950.9	-5.82
2788224	498950.2	-5.8
2788225	498949.5	-5.81
2788226	498948.9	-5.8
2788227	498947.9	-5.79
2788228	498947.3	-5.79
2788229	498946.8	-5.78
2788230	498946.2	-5.77
2788231	498945.5	-5.76
2788232	498945	-5.76
2788233	498944.5	-5.74
2788234	498944	-5.73
2788235	498943.5	-5.71
2788236	498943	-5.7
2788237	498942.5	-5.7
2788238	498942	-5.66
2788239	498941.6	-5.63
2788240	498941.2	-5.5



2788243	498939.9	-5.38
2788244	498939.4	-5.3
2788245	498939.1	-5.22
2788246	498938.7	-5.11
2788246	498938.4	-4.99
2788247	498938	-4.82
2788248	498937.7	-4.71
2788249	498937.3	-4.52
2788250	498937.1	-4.37
2788251	498936.9	-4.18
2788252	498936.7	-3.95
2788253	498936.6	-3.79
2788254	498936.4	-3.58
2788255	498936.3	-3.37
2788256	498936.1	-3.18
2788257	498936	-2.98
2788258	498935.9	-2.75
2788259	498935.8	-2.54
2788260	498935.7	-2.35
2788261	498935.6	-2.1
2788261	498935.5	-1.93
2788262	498935.6	-1.73
2788263	498935.8	-1.48
2788264	498935.9	-1.18
2788265	498936.1	-0.88
2788266	498936.2	-0.58
2788267	498936.4	-0.31
2788268	498936.7	-0.19
2788269	498937.1	-0.05
2788269	498937.5	-0.03
2788270	498937.9	0.08
2788271	498938.2	0.13
2788272	498938.5	0.2
2788273	498939	0.23
2788273	498939.5	0.25
2788275	498940.8	0.28
2788276	498941.4	0.3
2788278	498943.3	0.3

2788278	498944.1	0.3
2788279	498944.9	0.3
2787942	499081.9	0.35
2787942	499081.7	0.35
2787943	499081.4	0.35
2787943	499081.1	0.3
2787944	499080.9	0.27
2787944	499080.6	0.26
2787945	499080.3	0.22
2787945	499080	0.17
2787946	499079.5	0.08
2787947	499079.2	0.03
2787947	499078.9	-0.03
2787948	499078.5	-0.12
2787949	499078.3	-0.18
2787949	499077.9	-0.29
2787951	499077	-0.65
2787952	499076.6	-0.83
2787952	499076.3	-1.04
2787954	499075.3	-1.7
2787955	499074.9	-1.96
2787956	499074.5	-2.17
2787957	499074.1	-2.36
2787958	499073.6	-2.53
2787958	499073.2	-2.63
2787959	499072.7	-2.72
2787960	499072.3	-2.81
2787961	499071.7	-2.89
2787962	499071.3	-2.93
2787963	499070.7	-3
2787964	499070.1	-3.06
2787965	499069.6	-3.11
2787966	499069	-3.16
2787967	499068.4	-3.21
2787968	499067.7	-3.27
2787969	499067	-3.32
2787970	499066.3	-3.38
2787972	499065.6	-3.44

2787973	499064.9	-3.53
2787974	499064.2	-3.59
2787975	499063.5	-3.72
2787977	499062.7	-3.87
2787978	499062	-4.05
2787979	499061.3	-4.2
2787980	499060.6	-4.4
2787981	499059.9	-4.61
2787983	499059.2	-4.81
2787984	499058.5	-5
2787985	499057.7	-5.09
2787986	499057	-5.18
2787988	499056.3	-5.21
2787989	499055.6	-5.24
2787990	499054.8	-5.28
2787991	499054.1	-5.3
2787993	499053.4	-5.31
2787994	499052.7	-5.32
2787995	499052	-5.32
2787996	499051.3	-5.32
2787997	499050.6	-5.32
2787999	499049.8	-5.32
2788000	499049.1	-5.32
2788003	499047.2	-5.34
2788004	499046.4	-5.34
2788005	499045.7	-5.34
2788007	499044.9	-5.36
2788008	499044.1	-5.34
2788009	499043.2	-5.35
2788010	499042.5	-5.36
2788011	499041.8	-5.36
2788012	499041	-5.38
2788014	499040.3	-5.41
2788015	499039.5	-5.41
2788016	499038.7	-5.43
2788017	499037.9	-5.45
2788018	499037.2	-5.48
2788020	499036.4	-5.51

2788021	499035.6	-5.55
2788022	499034.9	-5.6
2788023	499034.1	-5.65
2788024	499033.3	-5.69
2788026	499032.6	-5.7
2788027	499031.9	-5.69
2788028	499031.2	-5.66
2788031	499029.3	-5.59
2788033	499028.6	-5.56
2788034	499027.9	-5.55
2788035	499027.2	-5.53
2788036	499026.5	-5.53
2788038	499025.8	-5.52
2788039	499025.1	-5.52
2788042	499023.3	-5.52
2788043	499022.7	-5.53
2788045	499022	-5.51
2788047	499021	-5.52
2788049	499019.7	-5.53
2788050	499019.1	-5.56
2788052	499018.4	-5.55
2788053	499017.8	-5.57
2788054	499017.1	-5.58
2788055	499016.6	-5.59
2788057	499015.9	-5.62
2788058	499015.3	-5.62
2788059	499014.6	-5.66
2788061	499014	-5.68
2788062	499013.4	-5.72
2788063	499012.8	-5.72
2788066	499011.4	-5.78
2788067	499010.7	-5.79
2788068	499010.1	-5.81
2788072	499008.1	-5.82
2788073	499007.5	-5.82
2788074	499006.8	-5.79
2788076	499006.1	-5.77
2788077	499005.4	-5.73

2788078	499004.7	-5.71
2788079	499004.1	-5.69
2788081	499003.4	-5.67
2788082	499002.6	-5.65
2788083	499001.9	-5.63
2788084	499001.1	-5.63
2788086	499000.5	-5.62
2788087	498999.8	-5.62
2788088	498999.1	-5.63
2788089	498998.4	-5.64
2788091	498997.6	-5.64
2788092	498996.9	-5.65
2788094	498995.9	-5.66
2788096	498994.2	-5.67
2788098	498993.6	-5.68
2788099	498992.9	-5.7
2788100	498992.2	-5.71
2788101	498991.5	-5.73
2788102	498990.8	-5.75
2788104	498990.1	-5.75
2788105	498989.4	-5.77
2788106	498988.7	-5.78
2788107	498988	-5.8
2788109	498987.3	-5.82
2788110	498986.6	-5.83
2788111	498985.8	-5.83
2788114	498984.2	-5.82
2788115	498983.5	-5.84
2788116	498982.7	-5.83
2788117	498982.1	-5.82
2788119	498981.4	-5.82
2788120	498980.7	-5.78
2788121	498980	-5.76
2788122	498979.3	-5.76
2788123	498978.6	-5.74
2788125	498977.9	-5.72
2788126	498977.2	-5.73
2788127	498976.5	-5.72

2788128	498975.8	-5.69
2788129	498975.1	-5.71
2788130	498974.5	-5.71
2788131	498973.8	-5.71
2788132	498973.1	-5.71
2788134	498972.4	-5.71
2788135	498971.7	-5.71
2788136	498971	-5.71
2788137	498970.2	-5.72
2788138	498969.6	-5.72
2788139	498968.9	-5.71
2788140	498968.2	-5.72
2788141	498967.5	-5.73
2788142	498966.8	-5.72
2788144	498966.1	-5.74
2788145	498965.4	-5.75
2788146	498964.7	-5.73
2788147	498963.9	-5.75
2788148	498963.3	-5.76
2788149	498962.6	-5.75
2788150	498961.9	-5.76
2788151	498961.2	-5.77
2788152	498960.6	-5.77
2788153	498959.9	-5.8
2788154	498959.2	-5.79
2788155	498958.5	-5.79
2788156	498957.8	-5.8
2788157	498957.2	-5.82
2788158	498956.5	-5.83
2788159	498955.9	-5.83
2788160	498955.1	-5.84
2788161	498954.5	-5.81
2788162	498953.8	-5.84
2788163	498953.2	-5.82
2788164	498952.6	-5.83
2788165	498951.9	-5.83
2788166	498951.4	-5.84
2788167	498950.7	-5.83

2788168	498950	-5.84
2788169	498949.5	-5.83
2788170	498948.8	-5.83
2788171	498948.3	-5.84
2788172	498947.7	-5.83
2788173	498947.1	-5.82
2788174	498946.5	-5.83
2788175	498946	-5.82
2788176	498945.3	-5.82
2788177	498944.7	-5.81
2788178	498944.1	-5.81
2788180	498942.5	-5.82
2788181	498941.9	-5.82
2788182	498941.3	-5.82
2788183	498940.7	-5.82
2788184	498940	-5.83
2788186	498938.8	-5.83
2788187	498938.3	-5.84
2788188	498937.6	-5.83
2788189	498937.1	-5.86
2788190	498936.4	-5.86
2788191	498935.8	-5.86
2788192	498935.2	-5.87
2788193	498934.6	-5.89
2788195	498933.2	-5.91
2788196	498932.6	-5.91
2788197	498931.9	-5.91
2788198	498931.4	-5.92
2788199	498930.8	-5.93
2788200	498930.1	-5.92
2788201	498929.6	-5.92
2788202	498928.9	-5.91
2788202	498928.4	-5.91
2788203	498927.7	-5.92
2788204	498927.1	-5.91
2788206	498925.8	-5.87
2788207	498925.2	-5.86
2788208	498924.6	-5.85

2788209	498924	-5.84
2788210	498923.4	-5.83
2788211	498922.8	-5.82
2788214	498920.7	-5.79
2788215	498920.2	-5.78
2788216	498919.6	-5.76
2788217	498919.1	-5.74
2788218	498918.4	-5.74
2788218	498917.9	-5.72
2788219	498917.3	-5.72
2788220	498916.7	-5.71
2788221	498916.2	-5.69
2788222	498915.6	-5.68
2788222	498915.2	-5.67
2788223	498914.6	-5.66
2788224	498914	-5.66
2788225	498913.5	-5.64
2788225	498913	-5.62
2788226	498912.4	-5.62
2788227	498911.9	-5.59
2788227	498911.2	-5.59
2788228	498910.8	-5.57
2788229	498910.1	-5.53
2788229	498909.7	-5.53
2788229	498909	-5.5
2788230	498908.4	-5.46
2788230	498907.8	-5.42
2788231	498907.2	-5.38
2788231	498906.6	-5.33
2788231	498906.3	-5.31
2788231	498905.7	-5.25
2788231	498905.1	-5.2
2788232	498904.4	-5.12
2788232	498897.9	-4.77
2788232	498897.1	-4.68
2788232	498898.5	-4.81
2788232	498899.3	-4.83
2788232	498900	-4.85



2788232	498896.9	-4.68
2788232	498900.6	-4.89
2788232	498901.4	-4.93
2788232	498902.1	-4.97
2788232	498896.3	-4.6
2788232	498895.6	-4.47
2788233	498894.8	-4.36
2788233	498894.1	-4.2
2788233	498893.7	-4.06
2788234	498892.5	-3.74
2788235	498892	-3.49
2788235	498891.5	-3.24
2788236	498890.9	-3
2788237	498890.4	-2.74
2788237	498890	-2.53
2788238	498889.7	-2.28
2788239	498889.7	-1.98
2788240	498889.7	-1.66
2788242	498889.7	-0.84
2787930	499063.7	0.42
2787931	499063.5	0.4
2787931	499063.3	0.38
2787931	499063.1	0.35
2787932	499062.7	0.31
2787932	499062.5	0.28
2787932	499062.3	0.25
2787933	499061.9	0.21
2787933	499061.6	0.16
2787933	499061.4	0.14
2787934	499061.1	0.1
2787934	499060.8	0.04
2787935	499060.5	-0.01
2787935	499060.2	-0.07
2787935	499060	-0.12
2787936	499059.6	-0.21
2787936	499059.3	-0.28
2787937	499059	-0.39
2787937	499058.7	-0.47

2787938	499058.5	-0.55
2787938	499058.1	-0.66
2787939	499057.8	-0.78
2787939	499057.5	-0.9
2787940	499057.1	-1.06
2787940	499056.8	-1.21
2787940	499056.5	-1.33
2787941	499056.1	-1.54
2787942	499055.8	-1.68
2787942	499055.4	-1.91
2787943	499055.1	-2.06
2787944	499054.5	-2.34
2787944	499054.1	-2.49
2787945	499053.7	-2.61
2787945	499053.4	-2.68
2787946	499053	-2.76
2787947	499052.6	-2.83
2787947	499052	-2.88
2787948	499051.5	-2.92
2787949	499051.1	-2.96
2787950	499050.6	-2.98
2787950	499050.1	-3.01
2787951	499049.7	-3.04
2787952	499049.2	-3.05
2787953	499048.6	-3.09
2787954	499048.1	-3.09
2787954	499047.5	-3.13
2787955	499047	-3.14
2787956	499046.5	-3.18
2787957	499046	-3.21
2787958	499045.4	-3.25
2787959	499044.8	-3.29
2787960	499044.2	-3.35
2787961	499043.6	-3.39
2787962	499043	-3.45
2787963	499042.4	-3.52
2787963	499041.8	-3.61
2787965	499041.1	-3.69

2787965	499040.5	-3.79
2787966	499039.9	-3.88
2787967	499039.3	-4
2787968	499038.6	-4.1
2787969	499038	-4.23
2787970	499037.4	-4.31
2787971	499036.8	-4.41
2787972	499036.1	-4.45
2787973	499035.5	-4.5
2787974	499034.9	-4.51
2787975	499034.3	-4.54
2787976	499033.6	-4.53
2787977	499032.8	-4.53
2787977	499032.2	-4.53
2787978	499031.5	-4.53
2787979	499030.8	-4.53
2787980	499030.2	-4.51
2787981	499029.6	-4.5
2787983	499027.7	-4.45
2787984	499026.9	-4.43
2787985	499026.4	-4.4
2787986	499025.3	-4.38
2787987	499024.6	-4.35
2787988	499024.1	-4.34
2787989	499023.3	-4.3
2787990	499022.8	-4.29
2787991	499022.2	-4.27
2787992	499021.6	-4.26
2787994	499019.8	-4.23
2787995	499019.2	-4.23
2787996	499018.6	-4.23
2787997	499018	-4.24
2787998	499017.4	-4.24
2787999	499016.9	-4.24
2788000	499016.2	-4.28
2788001	499015.6	-4.29
2788002	499015.1	-4.3
2788003	499014.6	-4.34

2788004	499014	-4.37
2788005	499013.5	-4.41
2788006	499013	-4.46
2788007	499012.5	-4.5
2788008	499012	-4.55
2788010	499011.7	-4.6
2788011	499011.3	-4.64
2788012	499011	-4.66
2788013	499010.6	-4.66
2788014	499010.2	-4.67
2788015	499009.9	-4.63
2788016	499009.4	-4.55
2788017	499009	-4.5
2788019	499008.6	-4.44
2788020	499008.1	-4.38
2788021	499007.7	-4.32
2788022	499007.3	-4.29
2788023	499006.7	-4.24
2788024	499006.2	-4.2
2788025	499005.7	-4.16
2788027	499005.1	-4.14
2788028	499004.6	-4.12
2788029	499004.1	-4.1
2788030	499003.5	-4.09
2788031	499002.9	-4.09
2788032	499002.3	-4.08
2788034	499001.7	-4.09
2788035	499001.2	-4.1
2788036	499000.6	-4.11
2788037	499000	-4.13
2788038	498999.3	-4.13
2788040	498998.6	-4.15
2788041	498998	-4.18
2788042	498997.3	-4.22
2788043	498996.7	-4.25
2788045	498996.1	-4.3
2788046	498995.4	-4.35
2788047	498994.8	-4.42

2788048	498994.1	-4.49
2788050	498993.5	-4.58
2788051	498992.8	-4.66
2788052	498992.2	-4.76
2788053	498991.5	-4.85
2788055	498990.8	-5.02
2788056	498990.1	-5.22
2788057	498989.4	-5.37
2788058	498988.7	-5.46
2788060	498988.1	-5.52
2788061	498987.4	-5.53
2788062	498986.7	-5.54
2788063	498986	-5.54
2788064	498985.3	-5.56
2788066	498984.6	-5.58
2788067	498984	-5.59
2788068	498983.3	-5.59
2788069	498982.6	-5.59
2788070	498981.9	-5.59
2788072	498981.2	-5.58
2788073	498980.6	-5.62
2788074	498979.9	-5.61
2788075	498979.2	-5.6
2788076	498978.5	-5.62
2788078	498977.8	-5.62
2788079	498977.1	-5.6
2788081	498975.8	-5.63
2788084	498974.2	-5.64
2788085	498973.5	-5.64
2788087	498972.8	-5.68
2788088	498972.1	-5.68
2788089	498971.5	-5.71
2788090	498970.8	-5.71
2788091	498970.1	-5.72
2788093	498969.5	-5.74
2788094	498968.8	-5.74
2788095	498968.1	-5.75
2788096	498967.5	-5.77

2788097	498966.8	-5.79
2788099	498966.1	-5.8
2788100	498965.5	-5.8
2788101	498964.7	-5.81
2788102	498964.1	-5.81
2788103	498963.5	-5.82
2788105	498962.8	-5.81
2788106	498962.1	-5.81
2788107	498961.5	-5.79
2788108	498960.8	-5.78
2788110	498960.2	-5.75
2788111	498959.5	-5.73
2788112	498958.9	-5.72
2788113	498958.2	-5.7
2788114	498957.6	-5.69
2788116	498956.9	-5.68
2788117	498956.3	-5.68
2788118	498955.6	-5.68
2788119	498955	-5.68
2788120	498954.3	-5.66
2788122	498953.7	-5.68
2788123	498953	-5.68
2788124	498952.3	-5.67
2788126	498951.7	-5.69
2788127	498951.1	-5.69
2788128	498950.4	-5.69
2788129	498949.7	-5.71
2788130	498949	-5.7
2788132	498948.4	-5.69
2788133	498947.7	-5.7
2788134	498947.1	-5.71
2788135	498946.4	-5.72
2788136	498945.8	-5.72
2788138	498945.1	-5.74
2788139	498944.4	-5.75
2788140	498943.8	-5.74
2788141	498943.1	-5.76
2788143	498942.4	-5.77

2788144	498941.7	-5.76
2788145	498941	-5.78
2788146	498940.3	-5.79
2788147	498939.6	-5.8
2788149	498939	-5.82
2788150	498938.3	-5.81
2788151	498937.6	-5.82
2788152	498937	-5.82
2788153	498936.3	-5.81
2788155	498935.6	-5.8
2788156	498935	-5.8
2788157	498934.3	-5.81
2788158	498933.6	-5.81
2788159	498932.9	-5.81
2788160	498932.2	-5.79
2788162	498931.5	-5.82
2788163	498930.9	-5.8
2788164	498930.2	-5.8
2788165	498929.5	-5.8
2788166	498928.9	-5.78
2788168	498928.2	-5.8
2788169	498927.5	-5.82
2788171	498926.3	-5.81
2788172	498925.7	-5.82
2788173	498925	-5.84
2788175	498924.3	-5.84
2788176	498923.7	-5.84
2788177	498923.1	-5.86
2788178	498922.5	-5.85
2788180	498921.8	-5.87
2788181	498921.2	-5.87
2788182	498920.5	-5.88
2788183	498919.9	-5.89
2788185	498919.2	-5.9
2788186	498918.6	-5.89
2788187	498918	-5.87
2788188	498917.3	-5.87
2788189	498916.7	-5.9

2788190	498916.1	-5.89
2788192	498915.4	-5.89
2788193	498914.7	-5.89
2788194	498914	-5.88
2788195	498913.4	-5.88
2788196	498912.7	-5.87
2788197	498912	-5.86
2788199	498911.4	-5.86
2788200	498910.6	-5.85
2788201	498909.9	-5.84
2788202	498909.2	-5.83
2788203	498908.5	-5.84
2788204	498907.8	-5.84
2788205	498907	-5.83
2788206	498906.4	-5.84
2788208	498905.7	-5.82
2788209	498905	-5.81
2788210	498904.3	-5.8
2788211	498903.6	-5.79
2788212	498902.9	-5.75
2788213	498902.3	-5.75
2788214	498901.6	-5.74
2788215	498900.9	-5.72
2788216	498900.3	-5.72
2788217	498899.6	-5.69
2788219	498898.9	-5.66
2788220	498898.3	-5.65
2788221	498897.4	-5.61
2788222	498896.6	-5.59
2788223	498895.9	-5.54
2788224	498895.1	-5.5
2788225	498894.4	-5.45
2788226	498893.9	-5.39
2788227	498893.3	-5.2
2788228	498892.8	-4.99
2788229	498892.2	-4.57
2788230	498891.6	-4.2
2788231	498891.2	-3.86



2788232	498890.8	-3.6
2788233	498890.4	-3.24
2788234	498890.1	-2.97
2788235	498889.8	-2.71
2788236	498889.4	-2.45
2788237	498889.1	-2.21
2788238	498889	-1.99
2788239	498889.1	-1.63
2788240	498889.2	-1.27
2788241	498889.3	-0.9
2788242	498889.4	-0.57
2788243	498889.4	-0.33
2788244	498889.8	-0.2
2788245	498890.4	-0.06
2788246	498891.1	0.07
2788246	498891.7	0.16
2788247	498892.3	0.19
2788248	498893	0.2
2788249	498893.8	0.23
2788249	498895	0.23
2788250	498896.1	0.24
2788250	498897.2	0.24
2788251	498898.8	0.21
2787913	499045.3	0.42
2787914	499044.7	0.41
2787915	499044.3	0.42
2787916	499043.7	0.45
2787917	499043.3	0.35
2787918	499042.7	0.27
2787919	499042.1	0.16
2787920	499041.6	0.08
2787921	499041.1	-0.02
2787922	499040.5	-0.13
2787923	499040	-0.25
2787924	499039.4	-0.42
2787927	499037.8	-1.03
2787928	499037.2	-1.31
2787929	499036.7	-1.83

2787932	499035.1	-2.41
2787933	499034.6	-2.6
2787934	499034	-2.72
2787935	499033.4	-2.8
2787936	499032.8	-2.87
2787937	499032.2	-2.89
2787938	499031.7	-2.93
2787939	499031.1	-2.95
2787940	499030.5	-2.98
2787941	499030	-3
2787942	499029.4	-3.02
2787943	499028.8	-3.05
2787944	499028.1	-3.07
2787945	499027.5	-3.1
2787946	499026.9	-3.14
2787947	499026.4	-3.18
2787948	499025.8	-3.21
2787949	499025.2	-3.25
2787950	499024.6	-3.31
2787951	499024	-3.38
2787952	499023.4	-3.43
2787953	499022.8	-3.51
2787954	499022.2	-3.6
2787955	499021.6	-3.69
2787956	499020.9	-3.8
2787957	499020.3	-3.9
2787958	499019.7	-4
2787959	499019.1	-4.11
2787960	499018.6	-4.19
2787961	499018	-4.27
2787962	499017.4	-4.32
2787963	499016.8	-4.35
2787964	499016.2	-4.38
2787965	499015.6	-4.38
2787966	499015	-4.38
2787967	499014.4	-4.37
2787968	499013.8	-4.36
2787969	499013.2	-4.34

2787970	499012.6	-4.34
2787971	499012	-4.33
2787972	499011.5	-4.31
2787973	499010.8	-4.28
2787974	499010.2	-4.27
2787975	499009.7	-4.25
2787976	499009.1	-4.23
2787977	499008.5	-4.22
2787978	499007.9	-4.2
2787979	499007.3	-4.18
2787980	499006.8	-4.17
2787981	499006.1	-4.15
2787982	499005.6	-4.14
2787983	499005	-4.14
2787984	499004.4	-4.13
2787985	499003.7	-4.12
2787985	499003.1	-4.12
2787986	499002.5	-4.12
2787987	499001.9	-4.13
2787988	499001.2	-4.14
2787989	499000.7	-4.16
2787990	499000.1	-4.17
2787991	498999.4	-4.2
2787992	498998.8	-4.21
2787993	498998.1	-4.25
2787994	498997.6	-4.28
2787995	498997	-4.3
2787997	498995.7	-4.38
2787998	498995.2	-4.42
2787999	498994.6	-4.44
2788000	498993.9	-4.46
2788001	498993.5	-4.51
2788002	498992.9	-4.48
2788003	498992.3	-4.46
2788004	498991.8	-4.44
2788005	498991.2	-4.39
2788006	498990.6	-4.35
2788007	498990.1	-4.29

2788008	498989.5	-4.23
2788010	498988.8	-4.17
2788011	498988.3	-4.09
2788012	498987.2	-4.03
2788014	498986	-3.97
2788015	498985.4	-3.94
2788017	498984.8	-3.92
2788018	498984.2	-3.91
2788019	498983.7	-3.9
2788019	498983.2	-3.89
2788020	498982.6	-3.9
2788021	498982.1	-3.9
2788022	498981.5	-3.91
2788024	498980.9	-3.9
2788025	498980.4	-3.91
2788026	498979.8	-3.94
2788027	498979.2	-3.94
2788028	498978.6	-3.96
2788029	498978	-3.96
2788030	498977.4	-4
2788030	498976.9	-4.01
2788031	498976.3	-4.04
2788032	498975.6	-4.09
2788033	498975	-4.11
2788034	498974.4	-4.15
2788035	498973.8	-4.18
2788037	498972.7	-4.24
2788038	498972.1	-4.27
2788039	498971.4	-4.31
2788040	498970.7	-4.37
2788040	498970.1	-4.4
2788043	498968.6	-4.49
2788044	498967.7	-4.54
2788045	498967	-4.56
2788046	498966.3	-4.6
2788047	498965.7	-4.62
2788048	498964.8	-4.65
2788049	498964.2	-4.66

2788052	498962.6	-4.62
2788052	498962.1	-4.61
2788053	498961.5	-4.6
2788054	498960.9	-4.58
2788055	498960.3	-4.57
2788056	498959.7	-4.55
2788057	498959	-4.55
2788058	498958.4	-4.55
2788059	498957.9	-4.55
2788060	498957.4	-4.55
2788061	498956.8	-4.56
2788064	498955	-4.59
2788065	498954.5	-4.59
2788066	498953.9	-4.61
2788067	498953.4	-4.61
2788068	498952.9	-4.62
2788069	498952.3	-4.64
2788070	498951.8	-4.65
2788072	498950.7	-4.67
2788073	498950.2	-4.7
2788074	498949.7	-4.72
2788075	498949.2	-4.73
2788077	498948.7	-4.77
2788078	498948.2	-4.81
2788079	498947.7	-4.85
2788080	498947.2	-4.9
2788081	498946.8	-4.94
2788082	498946.3	-4.97
2788083	498945.9	-5.03
2788084	498945.3	-5.09
2788085	498944.8	-5.17
2788086	498944.4	-5.22
2788087	498943.9	-5.29
2788088	498943.4	-5.36
2788089	498942.9	-5.47
2788090	498942.4	-5.52
2788091	498941.9	-5.57
2788092	498941.4	-5.61

2788093	498941	-5.65
2788094	498940.4	-5.68
2788095	498939.7	-5.65
2788096	498939.1	-5.66
2788097	498938.7	-5.68
2788098	498938.1	-5.66
2788099	498937.6	-5.65
2788100	498937	-5.64
2788101	498936.5	-5.65
2788102	498936	-5.64
2788103	498935.2	-5.63
2788104	498934.7	-5.62
2788105	498934.1	-5.62
2788106	498933.6	-5.63
2788107	498933	-5.62
2788108	498932.5	-5.63
2788109	498931.9	-5.64
2788110	498931.4	-5.62
2788111	498930.8	-5.63
2788112	498930.2	-5.64
2788113	498929.6	-5.63
2788114	498929.1	-5.64
2788115	498928.5	-5.64
2788116	498927.9	-5.64
2788117	498927.3	-5.65
2788118	498926.8	-5.65
2788119	498926.2	-5.67
2788120	498925.6	-5.67
2788121	498925.1	-5.67
2788122	498924.6	-5.69
2788123	498924	-5.69
2788124	498923.5	-5.7
2788125	498922.9	-5.71
2788126	498922.3	-5.72
2788127	498921.8	-5.73
2788128	498921.3	-5.74
2788129	498920.7	-5.75
2788130	498920.3	-5.75

2788131	498919.7	-5.77
2788132	498919.1	-5.79
2788133	498918.6	-5.79
2788134	498918.1	-5.78
2788135	498917.5	-5.79
2788136	498917	-5.79
2788137	498916.5	-5.79
2788138	498915.9	-5.8
2788139	498915.4	-5.8
2788140	498914.6	-5.8
2788141	498914.2	-5.81
2788142	498913.6	-5.82
2788143	498913.1	-5.8
2788146	498911.5	-5.8
2788147	498911	-5.82
2788148	498910.5	-5.81
2788149	498910	-5.81
2788150	498909.5	-5.81
2788151	498909	-5.83
2788152	498908.5	-5.82
2788153	498908	-5.82
2788154	498907.5	-5.83
2788155	498907	-5.83
2788157	498906.4	-5.85
2788157	498906	-5.84
2788159	498905.5	-5.83
2788160	498905	-5.84
2788161	498904.5	-5.86
2788162	498904	-5.84
2788163	498903.5	-5.85
2788165	498902.2	-5.84
2788166	498901.8	-5.85
2788167	498901.3	-5.86
2788169	498900.4	-5.85
2788170	498899.9	-5.87
2788171	498899.5	-5.85
2788172	498898.9	-5.86
2788173	498898.4	-5.88

2788174	498897.8	-5.87
2788174	498897.4	-5.87
2788175	498896.8	-5.87
2788176	498896.2	-5.87
2788177	498895.7	-5.88
2788178	498895.1	-5.87
2788179	498894.5	-5.86
2788180	498893.8	-5.88
2788181	498893.4	-5.88
2788182	498892.7	-5.87
2788183	498892	-5.88
2788184	498891.5	-5.88
2788185	498890.8	-5.88
2788186	498890.2	-5.88
2788186	498889.6	-5.86
2788187	498889	-5.86
2788188	498888.3	-5.86
2788189	498887.7	-5.85
2788190	498887.1	-5.86
2788191	498886.5	-5.84
2788192	498885.9	-5.84
2788193	498885.3	-5.84
2788194	498884.6	-5.83
2788195	498883.9	-5.82
2788195	498883.3	-5.82
2788196	498882.7	-5.81
2788197	498882.1	-5.8
2788198	498881.5	-5.79
2788199	498880.7	-5.78
2788200	498880.2	-5.78
2788201	498879.5	-5.76
2788201	498878.9	-5.76
2788203	498877.4	-5.74
2788206	498875.5	-5.7
2788207	498874.7	-5.68
2788208	498874.1	-5.66
2788208	498873.5	-5.63
2788209	498872.9	-5.6



2788210	498872.3	-5.57
2788211	498871.6	-5.53
2788212	498871	-5.47
2788213	498870.3	-5.22
2788214	498869.1	-4.97
2788215	498868.5	-4.69
2788216	498867.9	-4.4
2788217	498867.4	-4.15
2788217	498866.8	-3.86
2788218	498866.4	-3.63
2788219	498866	-3.39
2788220	498865.5	-3.08
2788220	498865.1	-2.87
2788221	498864.6	-2.61
2788222	498864.3	-2.46
2788223	498864.1	-2.24
2788223	498863.9	-2.04
2788225	498863.4	-1.26
2788226	498863.3	-0.98
2788227	498863.3	-0.68
2788228	498863.5	-0.43
2788230	498864	-0.15
2788230	498864.2	-0.03
2788231	498864.4	0.06
2788232	498864.9	0.12
2788232	498865.5	0.16
2788233	498866	0.19
2788234	498866.6	0.22
2788234	498867.2	0.26
2788235	498867.7	0.26
2788236	498868.4	0.28
2788236	498869.2	0.29
2788236	498869.9	0.28
2788237	498870.6	0.27
2788237	498871.4	0.27
2788238	498872.1	0.27
2788238	498872.8	0.28
2788239	498874	0.28

2788239	498874.7	0.28
2788240	498875.7	0.29
2788240	498876.4	0.28
2787896	499020.5	0.34
2787897	499020	0.31
2787898	499019.5	0.28
2787899	499018.9	0.21
2787899	499018.5	0.17
2787900	499018.1	0.15
2787901	499017.7	0.12
2787902	499017.2	0.08
2787903	499016.6	0.03
2787904	499016.1	0
2787905	499015.8	-0.03
2787906	499015.2	-0.06
2787906	499014.7	-0.11
2787907	499014.2	-0.17
2787908	499013.7	-0.22
2787909	499013.2	-0.26
2787910	499012.8	-0.31
2787911	499012.1	-0.43
2787912	499011.5	-0.59
2787913	499010.9	-0.82
2787916	499009.3	-1.58
2787917	499008.7	-1.87
2787918	499008	-2.16
2787919	499007.4	-2.38
2787920	499006.7	-2.5
2787921	499006.1	-2.59
2787922	499005.5	-2.66
2787923	499004.9	-2.71
2787924	499004.2	-2.75
2787927	499002.8	-2.77
2787928	499002.1	-2.81
2787929	499001.5	-2.82
2787930	499000.8	-2.86
2787931	499000.1	-2.89
2787932	498999.4	-2.94

2787933	498998.8	-2.98
2787934	498998.1	-3.03
2787935	498997.4	-3.08
2787937	498996.4	-3.19
2787938	498995.6	-3.25
2787940	498994.9	-3.34
2787941	498994.2	-3.44
2787942	498993.4	-3.55
2787943	498992.8	-3.64
2787944	498992	-3.76
2787945	498991.3	-3.88
2787947	498990.6	-3.96
2787948	498989.9	-4.03
2787949	498989.1	-4.12
2787950	498988.5	-4.16
2787951	498987.7	-4.2
2787953	498987	-4.2
2787954	498986.3	-4.2
2787955	498985.5	-4.2
2787956	498984.8	-4.2
2787958	498983.5	-4.19
2787960	498982.8	-4.17
2787961	498982.1	-4.18
2787962	498981.5	-4.17
2787963	498980.8	-4.16
2787964	498980.1	-4.15
2787966	498979.5	-4.15
2787967	498978.7	-4.12
2787968	498978	-4.12
2787969	498977.3	-4.11
2787970	498976.6	-4.12
2787972	498975.9	-4.13
2787973	498975.2	-4.12
2787974	498974.5	-4.14
2787975	498973.8	-4.17
2787976	498973.1	-4.18
2787978	498972.5	-4.22
2787979	498971.7	-4.26

2787980	498971.1	-4.33
2787981	498970.4	-4.36
2787982	498969.7	-4.39
2787984	498969.1	-4.44
2787985	498968.3	-4.49
2787986	498967.6	-4.52
2787987	498967	-4.57
2787989	498966.3	-4.57
2787990	498965.7	-4.57
2787991	498965.1	-4.54
2787992	498964.4	-4.48
2787994	498963.8	-4.4
2787995	498963.2	-4.32
2787996	498962.7	-4.2
2787997	498962.2	-4.15
2787999	498961.6	-4.09
2788000	498961	-4.03
2788001	498960.5	-4
2788002	498959.9	-3.95
2788005	498958.3	-3.88
2788006	498957.7	-3.87
2788008	498957	-3.87
2788009	498956.4	-3.87
2788010	498955.8	-3.87
2788011	498955.1	-3.88
2788012	498954.5	-3.88
2788013	498953.8	-3.9
2788014	498953.2	-3.93
2788016	498952.5	-3.93
2788017	498951.9	-3.96
2788018	498951.3	-3.99
2788019	498950.7	-4.01
2788020	498950	-4.05
2788021	498949.4	-4.08
2788023	498948.7	-4.1
2788024	498948.2	-4.13
2788025	498947.6	-4.17
2788026	498947	-4.21

2788027	498946.3	-4.25
2788028	498945.7	-4.28
2788029	498945.1	-4.35
2788032	498943.6	-4.42
2788033	498943	-4.43
2788034	498942.4	-4.46
2788035	498941.7	-4.43
2788036	498941.1	-4.43
2788037	498940.5	-4.4
2788039	498940	-4.35
2788040	498939.4	-4.31
2788041	498938.8	-4.25
2788042	498938.2	-4.2
2788043	498937.6	-4.16
2788044	498937	-4.11
2788045	498936.4	-4.09
2788047	498935.7	-4.08
2788048	498935.2	-4.07
2788049	498934.6	-4.06
2788050	498933.9	-4.03
2788051	498933.3	-4.02
2788052	498932.6	-4.07
2788054	498931.9	-4.08
2788055	498931.2	-4.07
2788056	498930.5	-4.08
2788057	498929.7	-4.12
2788058	498929	-4.17
2788060	498928.2	-4.18
2788061	498927.3	-4.22
2788063	498926.4	-4.26
2788064	498925.6	-4.4
2788070	498922	-4.71
2788071	498921.1	-4.85
2788073	498920.2	-5.02
2788074	498919.2	-5.21
2788076	498918.4	-5.33
2788077	498917.5	-5.46
2788078	498916.6	-5.52

2788083	498913.8	-5.59
2788084	498912.9	-5.6
2788086	498912	-5.59
2788087	498911.1	-5.59
2788089	498910.2	-5.59
2788090	498909.3	-5.59
2788092	498908.4	-5.6
2788093	498907.4	-5.6
2788095	498906.7	-5.61
2788096	498905.9	-5.61
2788098	498905.1	-5.61
2788099	498904.3	-5.62
2788101	498903.5	-5.63
2788102	498902.7	-5.65
2788104	498902	-5.65
2788108	498899.8	-5.66
2788109	498899	-5.66
2788111	498898.2	-5.69
2788112	498897.5	-5.7
2788114	498896.6	-5.71
2788115	498895.8	-5.72
2788117	498895	-5.73
2788118	498894.1	-5.72
2788120	498893.3	-5.74
2788121	498892.5	-5.74
2788123	498891.7	-5.75
2788124	498890.8	-5.73
2788126	498890	-5.72
2788127	498889.1	-5.71
2788129	498888.3	-5.67
2788130	498887.5	-5.66
2788131	498886.6	-5.64
2788133	498885.8	-5.64
2788134	498884.9	-5.62
2788136	498884.1	-5.61
2788137	498883.2	-5.61
2788139	498882.4	-5.62
2788140	498881.6	-5.64

2788142	498880.7	-5.64
2788146	498878.3	-5.68
2788147	498877.5	-5.7
2788149	498876.6	-5.71
2788150	498875.8	-5.72
2788151	498874.9	-5.73
2788153	498874	-5.74
2788154	498873	-5.74
2788156	498872.1	-5.75
2788157	498871.2	-5.76
2788159	498870.2	-5.77
2788160	498869.2	-5.79
2788162	498868.3	-5.77
2788163	498867.4	-5.79
2788165	498866.5	-5.78
2788166	498865.7	-5.78
2788168	498864.8	-5.78
2788169	498863.9	-5.77
2788170	498863	-5.77
2788172	498862.1	-5.76
2788173	498861.2	-5.76
2788175	498860.4	-5.75
2788176	498859.5	-5.76
2788178	498858.7	-5.75
2788179	498857.9	-5.73
2788180	498857.1	-5.73
2788182	498856.2	-5.73
2788183	498855.5	-5.72
2788184	498854.6	-5.71
2788186	498853.7	-5.69
2788187	498852.9	-5.68
2788189	498851.9	-5.66
2788190	498851	-5.62
2788192	498850.2	-5.61
2788193	498849.5	-5.61
2788194	498848.8	-5.58
2788196	498848	-5.55
2788197	498847.2	-5.52

2788198	498846.5	-5.41
2788200	498845.8	-5.24
2788201	498845.1	-4.93
2788202	498844.4	-4.58
2788203	498843.7	-4.14
2788205	498843	-3.71
2788206	498842.3	-3.31
2788207	498841.7	-2.8
2788211	498840.9	-1.82
2788213	498840.7	-1.33
2788214	498840.4	-0.85
2788215	498840.2	-0.5
2788216	498840.6	-0.23
2788217	498841	-0.02
2788218	498841.4	0.13
2788219	498841.8	0.2
2788221	498842.1	0.27
2788222	498842.5	0.31
2788224	498845.2	0.41
2788225	498846.2	0.41
2788225	498847.2	0.41
2787879	499005.4	0.23
2787880	499004.7	0.18
2787881	499004.1	0.15
2787881	499003.6	0.13
2787882	499003.1	0.15
2787883	499002.7	0.11
2787884	499002.1	0.11
2787885	499001.6	0.12
2787885	499001.2	0.11
2787887	499000.5	0.11
2787887	499000.1	0.1
2787888	498999.7	0.1
2787889	498999.4	0.09
2787889	498999	0.08
2787890	498998.7	0.05
2787890	498998.4	0.07
2787891	498998.1	0.05



2787892	498997.8	0.04
2787892	498997.5	0.03
2787893	498997.1	0.01
2787893	498996.8	0.01
2787894	498996.5	-0.01
2787895	498996.1	-0.03
2787895	498995.8	-0.02
2787896	498995.4	-0.03
2787897	498995	-0.06
2787898	498994.6	-0.08
2787899	498994.2	-0.13
2787899	498993.7	-0.24
2787900	498993.2	-0.37
2787901	498992.8	-0.57
2787902	498992.3	-0.76
2787903	498991.8	-0.99
2787904	498991.2	-1.26
2787907	498989.7	-1.96
2787908	498989.2	-2.12
2787910	498988.2	-2.29
2787911	498987.7	-2.38
2787914	498986.1	-2.51
2787915	498985.5	-2.55
2787917	498984.9	-2.6
2787918	498984.3	-2.63
2787919	498983.7	-2.67
2787920	498983.1	-2.72
2787921	498982.5	-2.79
2787922	498982	-2.83
2787923	498981.3	-2.9
2787925	498980.8	-2.95
2787926	498980.1	-3.04
2787927	498979.5	-3.13
2787928	498978.9	-3.2
2787929	498978.3	-3.29
2787931	498977.6	-3.38
2787932	498977	-3.47
2787933	498976.3	-3.59

2787934	498975.6	-3.67
2787936	498975	-3.77
2787937	498974.4	-3.84
2787938	498973.7	-3.92
2787942	498971.4	-4.08
2787943	498970.8	-4.12
2787944	498970.1	-4.13
2787946	498969.4	-4.16
2787947	498968.6	-4.16
2787948	498967.9	-4.16
2787949	498967.1	-4.18
2787951	498966.4	-4.16
2787952	498965.7	-4.17
2787953	498964.9	-4.17
2787954	498964.2	-4.16
2787955	498963.4	-4.16
2787957	498962.7	-4.14
2787958	498961.9	-4.14
2787959	498961.1	-4.14
2787960	498960.4	-4.14
2787961	498959.7	-4.14
2787963	498959	-4.14
2787964	498958.2	-4.15
2787965	498957.5	-4.17
2787966	498956.7	-4.18
2787968	498956	-4.22
2787969	498955.3	-4.25
2787970	498954.5	-4.29
2787971	498953.8	-4.33
2787973	498953	-4.35
2787974	498952.3	-4.39
2787975	498951.7	-4.41
2787976	498950.9	-4.45
2787977	498950.2	-4.47
2787980	498949	-4.48
2787981	498948.3	-4.47
2787982	498947.6	-4.45
2787983	498946.9	-4.38

2787985	498946.2	-4.29
2787986	498945.5	-4.22
2787987	498944.7	-4.15
2787988	498944	-4.07
2787990	498943.3	-4.01
2787991	498942.6	-3.97
2787992	498941.9	-3.94
2787994	498941.1	-3.91
2787995	498940.3	-3.89
2787997	498939.6	-3.86
2787998	498938.8	-3.86
2787999	498938.2	-3.88
2788001	498937.4	-3.87
2788002	498936.6	-3.89
2788004	498935.8	-3.9
2788005	498935	-3.93
2788007	498934.3	-3.96
2788008	498933.6	-3.98
2788010	498932.8	-4.02
2788014	498930.5	-4.13
2788015	498929.7	-4.19
2788017	498929	-4.23
2788018	498928.2	-4.29
2788020	498927.4	-4.34
2788021	498926.7	-4.39
2788023	498925.8	-4.45
2788024	498925	-4.48
2788026	498924.3	-4.47
2788027	498923.5	-4.43
2788029	498922.7	-4.36
2788030	498921.9	-4.3
2788032	498921.1	-4.21
2788033	498920.3	-4.09
2788034	498919.6	-4.01
2788036	498918.7	-3.96
2788037	498917.9	-3.94
2788039	498917.1	-3.95
2788040	498916.2	-3.95

2788042	498915.4	-3.99
2788043	498914.7	-3.99
2788044	498913.8	-3.99
2788046	498913	-3.99
2788047	498912.1	-4
2788049	498911.3	-4.04
2788050	498910.5	-4.09
2788051	498909.7	-4.11
2788053	498908.8	-4.16
2788054	498908	-4.2
2788056	498907.1	-4.27
2788057	498906.2	-4.39
2788058	498905.4	-4.54
2788060	498904.6	-4.68
2788061	498903.7	-4.8
2788062	498902.9	-4.96
2788064	498902	-5.13
2788065	498901.1	-5.32
2788067	498900.3	-5.44
2788068	498899.4	-5.51
2788070	498898.6	-5.55
2788071	498897.7	-5.56
2788072	498896.8	-5.56
2788074	498896	-5.56
2788075	498895.1	-5.56
2788077	498894.2	-5.57
2788078	498893.5	-5.57
2788081	498891.7	-5.56
2788083	498890.9	-5.58
2788084	498890.1	-5.58
2788086	498889.3	-5.59
2788087	498888.6	-5.59
2788089	498887.9	-5.58
2788092	498886.3	-5.6
2788093	498885.5	-5.6
2788095	498884.7	-5.62
2788096	498884	-5.65
2788098	498883.2	-5.64

2788101	498881.2	-5.67
2788103	498880.4	-5.67
2788104	498879.7	-5.68
2788106	498878.9	-5.69
2788107	498878.1	-5.69
2788109	498877.2	-5.7
2788110	498876.4	-5.69
2788112	498875.6	-5.69
2788113	498874.9	-5.68
2788115	498874	-5.69
2788116	498873.2	-5.7
2788118	498872.4	-5.69
2788119	498871.5	-5.68
2788121	498870.7	-5.64
2788122	498869.8	-5.65
2788123	498869	-5.65
2788125	498868.2	-5.64
2788126	498867.3	-5.64
2788128	498866.3	-5.63
2788130	498865.5	-5.61
2788131	498864.6	-5.63
2788132	498863.7	-5.61
2788134	498862.9	-5.64
2788135	498862	-5.64
2788137	498861.1	-5.64
2788138	498860.3	-5.64
2788140	498859.4	-5.67
2788141	498858.6	-5.67
2788142	498857.7	-5.68
2788144	498856.8	-5.7
2788145	498855.9	-5.7
2788147	498855	-5.73
2788148	498854.1	-5.73
2788149	498853.3	-5.73
2788151	498852.4	-5.75
2788152	498851.4	-5.75
2788153	498850.5	-5.74
2788155	498849.6	-5.74

2788156	498848.7	-5.74
2788157	498847.9	-5.74
2788159	498847	-5.73
2788160	498846.1	-5.74
2788161	498845.1	-5.72
2788163	498844.2	-5.73
2788164	498843.3	-5.71
2788165	498842.6	-5.7
2788166	498841.8	-5.71
2788168	498841	-5.7
2788169	498840.1	-5.69
2788170	498839.3	-5.69
2788171	498838.5	-5.67
2788172	498837.7	-5.66
2788173	498836.9	-5.64
2788176	498834.8	-5.63
2788177	498834	-5.63
2788178	498833.4	-5.63
2788179	498832.8	-5.61
2788180	498832.2	-5.59
2788182	498830.8	-5.56
2788183	498830.2	-5.56
2788184	498829.7	-5.54
2788185	498829.2	-5.53
2788186	498828.6	-5.49
2788187	498828.1	-5.46
2788188	498827.5	-5.4
2788189	498826.9	-5.29
2788189	498826.4	-5.17
2788190	498825.9	-5
2788191	498825.4	-4.76
2788192	498825	-4.52
2788193	498824.5	-4.24
2788194	498823.9	-3.93
2788195	498823.5	-3.7
2788195	498823.1	-3.39
2788196	498822.7	-3.1
2788197	498822.4	-2.82

2788198	498822	-2.57
2788199	498821.6	-2.31
2788200	498821.2	-2.07
2788201	498821.1	-1.86
2788202	498820.9	-1.58
2788202	498820.8	-1.28
2788203	498820.6	-0.89
2788204	498820.5	-0.57
2788207	498820.6	-0.03
2788208	498820.8	0.1
2788208	498820.9	0.16
2788209	498821.1	0.23
2788210	498821.2	0.24
2788211	498821.7	0.29
2788211	498822.2	0.35
2788212	498822.7	0.4
2788214	498824.5	0.46
2788215	498825.6	0.48
2788215	498826.9	0.46
2788216	498828.4	0.46
2788216	498829.5	0.41
2787872	498979.5	-0.01
2787873	498979.2	-0.01
2787873	498979	-0.01
2787873	498978.9	-0.01
2787874	498978.6	-0.01
2787874	498978.4	-0.0167
2787875	498978.2	-0.0047
2787875	498978	0.0133
2787875	498977.8	-0.002
2787876	498977.6	-0.0327
2787876	498977.4	-0.0367
2787877	498977.2	-0.0387
2787877	498976.9	-0.034
2787878	498976.8	-0.0367
2787878	498976.6	-0.068
2787878	498976.4	-0.092
2787879	498976.1	-0.0873

2787879	498975.9	-0.1047
2787880	498975.7	-0.1147
2787880	498975.5	-0.1367
2787881	498975.3	-0.142
2787881	498975	-0.1513
2787881	498974.8	-0.1587
2787882	498974.5	-0.174
2787882	498974.3	-0.2027
2787883	498974	-0.2153
2787883	498973.8	-0.2373
2787884	498973.5	-0.2627
2787884	498973.2	-0.294
2787885	498972.9	-0.3
2787885	498972.7	-0.326
2787886	498972.4	-0.3733
2787886	498972.2	-0.3987
2787887	498971.9	-0.4453
2787888	498971.5	-0.536
2787888	498971.3	-0.5887
2787889	498970.9	-0.6893
2787889	498970.6	-0.8113
2787890	498970.4	-0.912
2787890	498970.1	-1.0167
2787891	498969.7	-1.1927
2787892	498969.3	-1.352
2787892	498969.1	-1.496
2787893	498968.7	-1.6747
2787893	498968.3	-1.8193
2787894	498968	-1.8747
2787895	498967.7	-1.9873
2787895	498967.3	-2.0767
2787896	498966.9	-2.1427
2787897	498966.5	-2.2293
2787897	498966.1	-2.3033
2787898	498965.6	-2.346
2787899	498965.2	-2.4053
2787900	498964.7	-2.4593
2787901	498964.3	-2.4873



2787901	498963.9	-2.534
2787902	498963.5	-2.534
2787903	498963	-2.5713
2787904	498962.5	-2.572
2787905	498962.1	-2.5827
2787906	498961.5	-2.6347
2787907	498961	-2.628
2787908	498960.4	-2.6453
2787908	498959.9	-2.696
2787909	498959.4	-2.7013
2787910	498958.8	-2.736
2787912	498958.2	-2.8153
2787913	498957.6	-2.8813
2787914	498957	-2.9853
2787915	498956.4	-3.0653
2787916	498955.8	-3.1433
2787917	498955.1	-3.2427
2787918	498954.5	-3.358
2787919	498953.8	-3.466
2787920	498953.2	-3.59
2787922	498952.6	-3.6987
2787923	498951.9	-3.8107
2787924	498951.3	-3.9253
2787925	498950.6	-4.0047
2787926	498950	-4.1047
2787927	498949.3	-4.1627
2787928	498948.7	-4.1887
2787929	498948.1	-4.212
2787930	498947.4	-4.21
2787932	498946.7	-4.1773
2787933	498946	-4.1647
2787934	498945.3	-4.158
2787935	498944.7	-4.1293
2787936	498944	-4.14
2787937	498943.3	-4.138
2787938	498942.6	-4.1233
2787940	498942	-4.1333
2787941	498941.3	-4.1207

2787942	498940.6	-4.1013
2787943	498940	-4.0913
2787944	498939.4	-4.0907
2787945	498938.7	-4.0733
2787946	498938	-4.0713
2787948	498937.2	-4.072
2787949	498936.6	-4.082
2787950	498936	-4.08
2787951	498935.2	-4.0853
2787952	498934.6	-4.1273
2787953	498933.9	-4.144
2787954	498933.2	-4.1673
2787955	498932.5	-4.1873
2787959	498930.4	-4.2607
2787960	498929.7	-4.286
2787961	498929	-4.2827
2787962	498928.3	-4.3027
2787963	498927.7	-4.2947
2787964	498926.9	-4.2707
2787965	498926.2	-4.2687
2787966	498925.5	-4.2187
2787968	498924.9	-4.1973
2787969	498924.1	-4.1613
2787970	498923.5	-4.1287
2787971	498922.7	-4.0767
2787972	498921.9	-4.042
2787973	498921.2	-3.994
2787974	498920.4	-3.9727
2787975	498919.7	-3.934
2787976	498919	-3.93
2787977	498918.3	-3.9007
2787978	498917.6	-3.8907
2787979	498916.9	-3.874
2787981	498916	-3.8693
2787982	498915.4	-3.8547
2787983	498914.6	-3.8653
2787984	498913.9	-3.876
2787985	498913.2	-3.884

2787986	498912.5	-3.88
2787987	498911.7	-3.9133
2787988	498911	-3.92
2787989	498910.3	-3.9333
2787990	498909.6	-3.972
2787992	498908.9	-3.9773
2787993	498908.2	-3.996
2787994	498907.6	-4.0287
2787995	498906.9	-4.068
2787996	498906.3	-4.0813
2787997	498905.6	-4.1247
2787998	498904.9	-4.1607
2788000	498904.2	-4.192
2788001	498903.5	-4.2273
2788002	498902.8	-4.278
2788003	498902.2	-4.316
2788004	498901.6	-4.3593
2788005	498900.9	-4.3967
2788007	498900.3	-4.448
2788008	498899.6	-4.478
2788009	498898.9	-4.4967
2788010	498898.3	-4.502
2788011	498897.7	-4.512
2788013	498896.9	-4.4793
2788014	498896.3	-4.44
2788015	498895.7	-4.3833
2788016	498895	-4.3147
2788017	498894.3	-4.2393
2788019	498893.6	-4.1813
2788020	498892.9	-4.1447
2788021	498892.1	-4.108
2788022	498891.4	-4.08
2788024	498890.7	-4.0613
2788025	498889.9	-4.036
2788026	498889	-4.046
2788028	498888.2	-4.042
2788029	498887.3	-4.0287
2788031	498886.5	-4.0447

2788032	498885.6	-4.072
2788034	498884.8	-4.0973
2788035	498883.9	-4.1393
2788037	498883	-4.19
2788038	498882.1	-4.238
2788040	498881.2	-4.3067
2788041	498880.3	-4.4013
2788043	498879.5	-4.4793
2788044	498878.6	-4.606
2788046	498877.8	-4.7513
2788047	498876.9	-4.9153
2788049	498876.1	-5.096
2788051	498875.2	-5.276
2788052	498874.5	-5.3867
2788054	498873.7	-5.452
2788055	498872.9	-5.474
2788057	498872	-5.484
2788058	498871.2	-5.4933
2788060	498870.4	-5.4893
2788061	498869.7	-5.488
2788063	498868.9	-5.4873
2788064	498868.2	-5.498
2788066	498867.4	-5.49
2788068	498866.7	-5.4807
2788069	498865.9	-5.5027
2788071	498865.2	-5.4973
2788072	498864.4	-5.4993
2788074	498863.6	-5.526
2788075	498862.8	-5.5227
2788077	498862	-5.52
2788078	498861.2	-5.5307
2788080	498860.4	-5.536
2788081	498859.6	-5.5427
2788083	498858.8	-5.5627
2788085	498858	-5.5733
2788086	498857.2	-5.5813
2788088	498856.4	-5.5893
2788089	498855.7	-5.602

2788091	498854.9	-5.602
2788092	498854.1	-5.6287
2788094	498853.4	-5.6273
2788095	498852.6	-5.6593
2788097	498851.8	-5.6473
2788098	498851.1	-5.646
2788100	498850.2	-5.6673
2788101	498849.4	-5.6573
2788103	498848.6	-5.6287
2788105	498847.7	-5.6213
2788106	498846.9	-5.616
2788108	498846.1	-5.618
2788109	498845.3	-5.62
2788111	498844.5	-5.5907
2788112	498843.7	-5.5847
2788114	498842.9	-5.594
2788115	498842.1	-5.6013
2788117	498841.4	-5.5907
2788118	498840.6	-5.5833
2788120	498839.7	-5.5913
2788121	498838.9	-5.5793
2788123	498838.1	-5.5807
2788124	498837.2	-5.5787
2788126	498836.5	-5.5807
2788127	498835.6	-5.5913
2788129	498834.7	-5.602
2788130	498833.8	-5.5953
2788132	498832.9	-5.6153
2788133	498832	-5.6213
2788135	498831.1	-5.6307
2788136	498830.3	-5.6387
2788137	498829.3	-5.6713
2788139	498828.4	-5.6727
2788140	498827.5	-5.6727
2788142	498826.5	-5.6733
2788143	498825.6	-5.68
2788144	498824.6	-5.6713
2788146	498823.6	-5.6647

2788147	498822.5	-5.654
2788148	498821.5	-5.6387
2788150	498820.5	-5.64
2788151	498819.4	-5.6293
2788152	498818.4	-5.6193
2788154	498817.4	-5.636
2788155	498816.3	-5.6067
2788156	498815.2	-5.594
2788157	498814.1	-5.5847
2788159	498813	-5.5727
2788160	498812	-5.5773
2788161	498810.9	-5.5773
2788162	498809.7	-5.5673
2788163	498808.7	-5.568
2788164	498807.6	-5.5427
2788165	498806.5	-5.5333
2788167	498805.5	-5.5227
2788168	498804.6	-5.5013
2788169	498803.6	-5.474
2788170	498802.6	-5.458
2788171	498801.6	-5.428
2788172	498800.6	-5.3647
2788173	498799.9	-5.28
2788174	498799.3	-5.1087
2788175	498798.7	-4.832
2788176	498798	-4.4773
2788177	498797.4	-4.1507
2788178	498796.8	-3.8153
2788179	498796.4	-3.564
2788180	498796.1	-3.2773
2788180	498795.9	-3.044
2788181	498795.7	-2.8553
2788182	498795.4	-2.6853
2788183	498795.1	-2.458
2788183	498795.1	-2.342
2788184	498795.3	-2.1827
2788184	498795.4	-2.0127
2788187	498796	-1.5853

2788187	498796.4	-1.4067
2788188	498797.2	-1.2133
2788188	498798	-1.12
2788189	498798.8	-1.0493
2788189	498799.5	-1.0147
2788189	498800.3	-1.014
2787858	498956	-0.06
2787859	498955.6	-0.04
2787859	498955.3	0
2787860	498954.8	0
2787861	498954.5	-0.02
2787862	498954.1	-0.05
2787863	498953.7	-0.04
2787864	498953.1	-0.06
2787865	498952.6	-0.06
2787865	498952.1	-0.08
2787866	498951.5	-0.14
2787867	498951	-0.18
2787868	498950.5	-0.22
2787870	498949.8	-0.32
2787871	498949.1	-0.38
2787872	498948.4	-0.42
2787873	498947.8	-0.47
2787874	498947.1	-0.54
2787875	498946.5	-0.62
2787877	498945.7	-0.75
2787878	498944.9	-1.05
2787879	498944.1	-1.41
2787881	498943.4	-1.83
2787883	498941.8	-2.13
2787884	498941.1	-2.19
2787886	498940.3	-2.21
2787887	498939.5	-2.26
2787888	498938.8	-2.3
2787890	498938	-2.35
2787891	498937.3	-2.4
2787892	498936.5	-2.49
2787893	498935.8	-2.56

2787895	498935	-2.64
2787896	498934.3	-2.69
2787897	498933.5	-2.76
2787899	498932.8	-2.81
2787900	498932.1	-2.86
2787901	498931.3	-2.9
2787902	498930.6	-2.95
2787904	498929.8	-2.98
2787905	498929	-3.02
2787906	498928.2	-3.05
2787908	498927.4	-3.08
2787909	498926.6	-3.1
2787910	498925.8	-3.12
2787911	498925.1	-3.14
2787913	498924.1	-3.16
2787914	498923.4	-3.18
2787915	498922.6	-3.2
2787917	498921.7	-3.21
2787918	498920.9	-3.23
2787919	498920.1	-3.22
2787920	498919.2	-3.24
2787921	498918.5	-3.25
2787923	498917.7	-3.24
2787924	498916.9	-3.24
2787925	498915.9	-3.24
2787927	498915.1	-3.24
2787928	498914.3	-3.21
2787929	498913.6	-3.18
2787930	498912.8	-3.14
2787932	498912	-3.08
2787933	498911.3	-3.04
2787934	498910.5	-2.99
2787935	498909.8	-2.92
2787936	498909.1	-2.87
2787938	498908.4	-2.83
2787939	498907.6	-2.82
2787940	498906.9	-2.77
2787942	498906.2	-2.75



2787943	498905.5	-2.75
2787944	498904.8	-2.75
2787946	498904.1	-2.78
2787947	498903.5	-2.82
2787948	498902.8	-2.94
2787949	498902.1	-3.11
2787951	498901.4	-3.26
2787952	498900.8	-3.37
2787953	498900.1	-3.49
2787955	498899.5	-3.56
2787956	498898.8	-3.59
2787957	498898.1	-3.6
2787959	498897.5	-3.63
2787960	498896.8	-3.62
2787961	498896.2	-3.62
2787963	498895.5	-3.63
2787964	498894.9	-3.63
2787965	498894.2	-3.64
2787967	498893.6	-3.65
2787969	498892.6	-3.66
2787970	498891.9	-3.69
2787972	498891.3	-3.72
2787973	498890.7	-3.73
2787974	498890	-3.74
2787976	498889.4	-3.77
2787977	498888.8	-3.8
2787978	498888.1	-3.83
2787980	498887.4	-3.85
2787981	498886.8	-3.9
2787982	498886.1	-3.93
2787984	498885.4	-3.96
2787985	498884.8	-4.01
2787986	498884.1	-4.04
2787988	498883.4	-4.11
2787989	498882.7	-4.15
2787994	498880	-4.38
2787995	498879.2	-4.44
2787996	498878.5	-4.48

2787998	498877.7	-4.5
2787999	498876.9	-4.53
2788000	498876.3	-4.51
2788002	498875.5	-4.48
2788003	498874.8	-4.44
2788004	498874	-4.36
2788006	498873.2	-4.28
2788007	498872.5	-4.23
2788008	498871.7	-4.19
2788010	498870.8	-4.16
2788011	498870	-4.12
2788012	498869.2	-4.1
2788014	498868.4	-4.08
2788015	498867.5	-4.1
2788016	498866.8	-4.1
2788018	498865.9	-4.1
2788019	498865	-4.12
2788020	498864.1	-4.14
2788022	498863.3	-4.17
2788023	498862.4	-4.2
2788025	498861.6	-4.26
2788026	498860.8	-4.29
2788028	498859.9	-4.36
2788029	498859.1	-4.47
2788030	498858.2	-4.58
2788032	498857.4	-4.7
2788033	498856.6	-4.81
2788035	498855.8	-4.98
2788036	498855	-5.14
2788038	498854.2	-5.28
2788039	498853.4	-5.37
2788041	498852.6	-5.41
2788042	498851.8	-5.44
2788044	498851	-5.44
2788045	498850.3	-5.48
2788047	498849.5	-5.49
2788048	498848.7	-5.51
2788050	498847.9	-5.49

2788051	498847.2	-5.5
2788053	498846.5	-5.51
2788054	498845.7	-5.52
2788056	498844.9	-5.52
2788057	498844.2	-5.52
2788059	498843.4	-5.54
2788060	498842.7	-5.54
2788062	498841.9	-5.53
2788063	498841.2	-5.54
2788065	498840.5	-5.54
2788066	498839.7	-5.54
2788068	498839	-5.56
2788069	498838.3	-5.55
2788071	498837.6	-5.56
2788072	498836.9	-5.57
2788074	498836.2	-5.58
2788075	498835.5	-5.59
2788077	498834.8	-5.59
2788078	498834.2	-5.6
2788080	498833.5	-5.6
2788081	498832.8	-5.59
2788083	498832.1	-5.6
2788084	498831.4	-5.61
2788086	498830.8	-5.59
2788087	498830.1	-5.58
2788089	498829.4	-5.58
2788090	498828.7	-5.58
2788092	498828	-5.57
2788093	498827.3	-5.56
2788095	498826.6	-5.53
2788096	498825.9	-5.53
2788097	498825.2	-5.51
2788099	498824.5	-5.51
2788100	498823.8	-5.49
2788102	498823.1	-5.51
2788103	498822.4	-5.49
2788104	498821.6	-5.5
2788106	498821	-5.51

2788107	498820.2	-5.5
2788109	498819.4	-5.51
2788110	498818.7	-5.5
2788111	498817.9	-5.5
2788113	498817.2	-5.5
2788114	498816.5	-5.5
2788116	498815.9	-5.51
2788117	498815.2	-5.51
2788119	498814.5	-5.5
2788120	498813.9	-5.52
2788122	498813.2	-5.53
2788123	498812.6	-5.53
2788124	498812	-5.55
2788126	498811.4	-5.56
2788127	498810.8	-5.58
2788128	498810.2	-5.59
2788130	498809.6	-5.59
2788133	498808.5	-5.6
2788134	498807.9	-5.59
2788135	498807.4	-5.6
2788137	498806.8	-5.58
2788138	498806.3	-5.59
2788139	498805.8	-5.58
2788141	498805.4	-5.56
2788142	498804.9	-5.58
2788144	498804.5	-5.58
2788145	498804	-5.6
2788146	498803.6	-5.6
2788147	498803.2	-5.59
2788149	498802.8	-5.59
2788150	498802.3	-5.57
2788151	498801.9	-5.56
2788153	498801.5	-5.55
2788154	498801.1	-5.54
2788155	498800.8	-5.54
2788157	498800.6	-5.54
2788158	498800.3	-5.54
2788159	498800	-5.53

2788161	498799.8	-5.52
2788162	498799.5	-5.51
2788163	498799.2	-5.5
2788164	498798.7	-5.49
2788165	498798.3	-5.46
2788166	498797.8	-5.43
2788168	498797.4	-5.4
2788169	498797	-5.38
2788170	498796.6	-5.33
2788170	498796.2	-5.28
2788171	498795.7	-5.13
2788172	498795.3	-4.94
2788173	498794.9	-4.72
2788174	498794.4	-4.42
2788175	498794	-4.12
2788176	498793.6	-3.89
2788176	498793.3	-3.67
2788177	498793	-3.48
2788177	498792.6	-3.24
2788178	498792.1	-3
2788178	498784	-1.68
2788178	498784.3	-1.66
2788178	498791.3	-2.73
2788178	498791.1	-2.65
2788179	498790.8	-2.6
2788179	498790.6	-2.51
2788179	498790.5	-2.49
2788179	498790.3	-2.45
2788179	498786	-1.76
2788179	498786.3	-1.75
2788179	498787.1	-1.81
2788179	498787.4	-1.86
2788179	498788	-1.96
2788179	498788.5	-2.02
2788179	498788.8	-2.09
2787829	498942.6	0.06
2787830	498942.3	0.06
2787831	498942	0.06

2787831	498941.7	0.05
2787832	498941.4	0.06
2787832	498941.3	0.04
2787833	498940.9	0.03
2787834	498940.5	0.09
2787834	498940.2	0.09
2787835	498940	0.07
2787835	498939.7	0.08
2787836	498939.5	0.08
2787836	498939.3	0.09
2787837	498939.1	0.09
2787837	498938.7	0.06
2787838	498938.5	0.08
2787838	498938.2	0.04
2787839	498938	0.05
2787839	498937.7	0.09
2787840	498937.5	0.05
2787840	498937.2	0.04
2787841	498936.9	0.03
2787842	498936.7	0.04
2787842	498936.4	0.03
2787843	498936.1	0.03
2787843	498935.8	0.03
2787844	498935.5	0.01
2787845	498935.3	0.01
2787845	498935	-0.01
2787846	498934.6	-0.04
2787847	498934.4	-0.07
2787847	498934.1	-0.09
2787848	498933.8	-0.12
2787849	498933.4	-0.14
2787849	498933.1	-0.17
2787850	498932.8	-0.19
2787851	498932.4	-0.22
2787852	498932.2	-0.24
2787852	498931.9	-0.25
2787853	498931.5	-0.28
2787854	498931.2	-0.29

2787854	498930.9	-0.31
2787855	498930.6	-0.32
2787856	498930.3	-0.32
2787857	498929.9	-0.35
2787858	498929.5	-0.36
2787858	498929.2	-0.37
2787859	498928.8	-0.37
2787860	498928.6	-0.37
2787861	498928.1	-0.39
2787862	498927.7	-0.38
2787863	498927.3	-0.37
2787863	498926.9	-0.35
2787864	498926.5	-0.33
2787865	498926.1	-0.31
2787866	498925.6	-0.29
2787867	498925.1	-0.28
2787868	498924.6	-0.28
2787869	498924	-0.32
2787870	498923.6	-0.46
2787871	498923.1	-0.9
2787872	498922.6	-1.43
2787874	498922	-1.84
2787875	498921.5	-2.14
2787878	498919.8	-2.49
2787879	498919.3	-2.59
2787880	498918.7	-2.65
2787881	498918.2	-2.72
2787884	498916.6	-2.78
2787885	498916	-2.81
2787886	498915.5	-2.81
2787887	498915	-2.82
2787889	498914.4	-2.83
2787890	498913.9	-2.84
2787891	498913.4	-2.84
2787892	498912.9	-2.84
2787893	498912.3	-2.82
2787894	498911.7	-2.83
2787895	498911.1	-2.82

2787896	498910.6	-2.82
2787897	498910.1	-2.81
2787898	498909.6	-2.81
2787899	498909	-2.81
2787900	498908.5	-2.8
2787901	498908	-2.78
2787902	498907.4	-2.77
2787903	498906.9	-2.76
2787904	498906.4	-2.77
2787905	498905.9	-2.73
2787906	498905.3	-2.7
2787907	498904.8	-2.66
2787908	498904.2	-2.63
2787909	498903.7	-2.57
2787910	498903.2	-2.52
2787911	498902.8	-2.45
2787912	498902.2	-2.38
2787913	498901.7	-2.31
2787914	498901.2	-2.21
2787914	498900.7	-2.12
2787915	498900.2	-2.02
2787916	498899.8	-1.91
2787917	498899.3	-1.79
2787918	498898.8	-1.63
2787919	498898.3	-1.46
2787919	498897.8	-1.3
2787920	498897.4	-1.11
2787921	498897	-0.92
2787921	498896.6	-0.76
2787922	498896.2	-0.61
2787923	498895.7	-0.44
2787924	498895.4	-0.37
2787924	498894.8	-0.3
2787925	498894.4	-0.27
2787926	498893.9	-0.25
2787927	498893.4	-0.23
2787927	498892.9	-0.23
2787928	498892.5	-0.22



2787929	498892	-0.23
2787930	498891.4	-0.25
2787931	498890.8	-0.27
2787932	498890.2	-0.32
2787932	498889.8	-0.38
2787933	498889.2	-0.44
2787934	498888.6	-0.58
2787935	498887.9	-0.76
2787936	498887.3	-0.99
2787937	498886.7	-1.26
2787938	498886	-1.53
2787939	498885.4	-1.85
2787940	498884.8	-2.19
2787941	498884.2	-2.53
2787942	498883.5	-2.81
2787943	498882.9	-3.06
2787944	498882.3	-3.2
2787945	498881.6	-3.3
2787946	498881	-3.38
2787947	498880.4	-3.42
2787948	498879.7	-3.46
2787949	498879.1	-3.49
2787950	498878.4	-3.53
2787951	498877.8	-3.55
2787952	498877.1	-3.56
2787953	498876.6	-3.57
2787954	498875.9	-3.6
2787955	498875.3	-3.62
2787956	498874.6	-3.63
2787957	498874	-3.66
2787958	498873.4	-3.67
2787959	498872.7	-3.68
2787960	498872.1	-3.7
2787961	498871.4	-3.73
2787962	498870.7	-3.75
2787963	498870	-3.77
2787964	498869.4	-3.78
2787965	498868.8	-3.82

2787966	498868.2	-3.83
2787967	498867.5	-3.86
2787968	498866.9	-3.89
2787969	498866.2	-3.92
2787970	498865.6	-3.95
2787971	498864.9	-3.97
2787972	498864.3	-4.02
2787973	498863.6	-4.04
2787974	498862.9	-4.1
2787975	498862.3	-4.13
2787976	498861.7	-4.18
2787977	498861.1	-4.22
2787978	498860.4	-4.26
2787979	498859.6	-4.32
2787980	498859	-4.35
2787981	498858.3	-4.4
2787982	498857.7	-4.42
2787983	498857.1	-4.48
2787984	498856.5	-4.52
2787986	498855	-4.57
2787987	498854.4	-4.58
2787988	498853.9	-4.56
2787989	498853.3	-4.53
2787990	498852.7	-4.48
2787991	498852.1	-4.44
2787992	498851.5	-4.38
2787994	498850.9	-4.32
2787994	498850.4	-4.31
2787997	498849.3	-4.25
2787998	498848.6	-4.25
2787999	498848	-4.24
2788000	498847.4	-4.24
2788001	498846.8	-4.25
2788002	498846.1	-4.25
2788006	498844.2	-4.27
2788007	498843.5	-4.3
2788008	498842.9	-4.32
2788009	498842.2	-4.34

2788010	498841.4	-4.36
2788012	498840.7	-4.4
2788013	498840	-4.43
2788014	498839.2	-4.46
2788015	498838.5	-4.52
2788017	498837.8	-4.57
2788018	498837	-4.65
2788019	498836.2	-4.73
2788021	498835.4	-4.81
2788022	498834.6	-4.94
2788023	498833.8	-5.06
2788025	498833.1	-5.2
2788026	498832.3	-5.3
2788027	498831.5	-5.38
2788029	498830.7	-5.43
2788030	498829.9	-5.42
2788032	498829.1	-5.45
2788033	498828.3	-5.48
2788034	498827.5	-5.49
2788035	498826.7	-5.46
2788037	498825.9	-5.48
2788038	498825	-5.49
2788039	498824.2	-5.49
2788041	498823.4	-5.51
2788042	498822.6	-5.5
2788043	498821.7	-5.51
2788045	498820.9	-5.51
2788046	498820	-5.51
2788048	498819.2	-5.52
2788049	498818.5	-5.51
2788050	498817.6	-5.52
2788052	498816.8	-5.52
2788053	498816	-5.53
2788054	498815.2	-5.52
2788056	498814.3	-5.52
2788057	498813.6	-5.52
2788058	498812.8	-5.52
2788060	498812	-5.52

2788061	498811.2	-5.52
2788062	498810.4	-5.52
2788064	498809.6	-5.53
2788065	498808.9	-5.54
2788066	498808.1	-5.52
2788068	498807.4	-5.53
2788069	498806.6	-5.54
2788071	498805.9	-5.53
2788072	498805.1	-5.56
2788073	498804.4	-5.55
2788075	498803.7	-5.55
2788076	498802.9	-5.54
2788078	498802.2	-5.52
2788079	498801.3	-5.51
2788081	498800.6	-5.5
2788082	498799.9	-5.5
2788083	498799.2	-5.49
2788085	498798.4	-5.5
2788086	498797.7	-5.47
2788088	498797	-5.46
2788089	498796.2	-5.47
2788090	498795.6	-5.48
2788092	498794.8	-5.48
2788093	498794.1	-5.47
2788094	498793.3	-5.46
2788096	498792.6	-5.46
2788097	498791.9	-5.47
2788099	498791.2	-5.48
2788103	498788.8	-5.46
2788104	498788	-5.47
2788106	498787.2	-5.46
2788107	498786.4	-5.47
2788108	498785.6	-5.48
2788110	498784.8	-5.49
2788111	498783.9	-5.5
2788113	498783.1	-5.51
2788114	498782.3	-5.53
2788115	498781.5	-5.51

2788116	498780.7	-5.52
2788118	498779.8	-5.51
2788119	498779	-5.51
2788120	498778.1	-5.51
2788122	498777.3	-5.48
2788123	498776.5	-5.49
2788124	498775.7	-5.47
2788126	498774.8	-5.46
2788127	498774	-5.45
2788128	498773.1	-5.45
2788129	498772.2	-5.43
2788131	498771.5	-5.43
2788132	498770.7	-5.44
2788133	498769.9	-5.42
2788135	498768.9	-5.42
2788138	498766.7	-5.48
2788143	498764.1	-5.36
2788144	498763.2	-5.39
2788146	498762.1	-5.31
2788147	498761.3	-5.29
2788149	498760.2	-5.11
2788151	498759.5	-4.94
2788152	498758.9	-4.7
2788155	498757.7	-3.8
2788156	498757.2	-3.43
2788157	498756.8	-3.11
2788158	498756.4	-2.68
2788159	498755.9	-2.38
2788160	498755.7	-1.91
2788161	498755.6	-1.65
2788162	498755.5	-1.39
2788163	498755.4	-1.1
2788164	498755.3	-0.86
2788168	498757	-0.08
2787912	498872.5	0.09
2787913	498871.7	0.09
2787914	498871.2	0.08
2787915	498870.7	0.1273

2787916	498870.1	0.118
2787917	498869.4	0.0947
2787918	498868.7	0.0673
2787919	498868	0.01
2787920	498867.4	-0.0413
2787920	498866.8	-0.1207
2787921	498866.1	-0.214
2787922	498865.5	-0.362
2787923	498864.8	-0.5667
2787924	498864.1	-0.8733
2787925	498863.5	-1.1567
2787926	498862.9	-1.4787
2787927	498862.2	-1.888
2787928	498861.5	-2.2807
2787929	498860.8	-2.652
2787930	498860.2	-2.9747
2787931	498859.6	-3.1447
2787932	498858.8	-3.3153
2787933	498858.3	-3.376
2787934	498857.5	-3.46
2787935	498856.8	-3.518
2787936	498856.1	-3.558
2787937	498855.4	-3.5993
2787938	498854.8	-3.6253
2787941	498852.9	-3.6893
2787942	498852.2	-3.7133
2787943	498851.5	-3.7247
2787944	498850.7	-3.75
2787945	498850.1	-3.7607
2787946	498849.4	-3.7773
2787947	498848.6	-3.8053
2787947	498848.1	-3.824
2787948	498847.4	-3.8333
2787949	498846.6	-3.8727
2787950	498846	-3.9
2787951	498845.3	-3.9153
2787952	498844.6	-3.9447
2787953	498843.9	-3.9713

2787954	498843.3	-3.9873
2787955	498842.6	-4.032
2787956	498841.9	-4.0507
2787957	498841.3	-4.0833
2787958	498840.6	-4.124
2787959	498840	-4.1673
2787960	498839.4	-4.2007
2787961	498838.7	-4.2433
2787962	498838.1	-4.278
2787963	498837.5	-4.3213
2787964	498836.8	-4.374
2787965	498836.2	-4.4113
2787966	498835.6	-4.4573
2787967	498834.9	-4.4747
2787968	498834.2	-4.516
2787969	498833.7	-4.54
2787970	498833	-4.5767
2787971	498832.3	-4.5953
2787972	498831.7	-4.6207
2787973	498831.1	-4.6267
2787974	498830.5	-4.6253
2787975	498829.9	-4.592
2787976	498829.2	-4.5573
2787977	498828.5	-4.522
2787978	498828	-4.4787
2787979	498827.3	-4.4287
2787980	498826.8	-4.4147
2787981	498826.2	-4.3507
2787982	498825.5	-4.3387
2787983	498824.9	-4.318
2787984	498824.3	-4.28
2787985	498823.7	-4.284
2787986	498823.1	-4.2747
2787987	498822.5	-4.27
2787988	498821.9	-4.278
2787990	498821.2	-4.2893
2787991	498820.4	-4.3113
2787992	498819.9	-4.3107

2787993	498819	-4.3253
2787995	498818.4	-4.3653
2787996	498817.9	-4.3907
2787997	498817.3	-4.412
2787998	498816.7	-4.4407
2787999	498816.2	-4.4753
2788000	498815.6	-4.5113
2788001	498815	-4.5447
2788002	498814.3	-4.6033
2788003	498813.6	-4.652
2788004	498813.1	-4.702
2788005	498812.5	-4.752
2788006	498812	-4.8187
2788007	498811.4	-4.9313
2788008	498810.8	-5.0187
2788009	498810.2	-5.1173
2788011	498809.7	-5.1967
2788012	498809.2	-5.2667
2788013	498808.6	-5.3267
2788014	498808	-5.3733
2788015	498807.5	-5.402
2788016	498806.9	-5.4267
2788017	498806.4	-5.446
2788018	498805.9	-5.4687
2788019	498805.4	-5.4713
2788020	498804.8	-5.4727
2788021	498804.2	-5.48
2788022	498803.7	-5.4833
2788023	498803.2	-5.488
2788024	498802.6	-5.5
2788026	498802.1	-5.4953
2788027	498801.6	-5.5133
2788028	498801.1	-5.4947
2788029	498800.5	-5.502
2788030	498800	-5.5087
2788031	498799.5	-5.4947
2788032	498799	-5.4913
2788033	498798.5	-5.5113



2788034	498798	-5.4873
2788035	498797.4	-5.5053
2788037	498796.9	-5.5287
2788038	498796.4	-5.528
2788039	498795.8	-5.536
2788040	498795.3	-5.5347
2788041	498794.7	-5.5287
2788042	498794.2	-5.52
2788043	498793.6	-5.52
2788044	498793	-5.5233
2788045	498792.4	-5.53
2788047	498791.8	-5.524
2788048	498791.1	-5.5287
2788049	498790.5	-5.5347
2788050	498789.9	-5.5267
2788051	498789.3	-5.548
2788053	498788.6	-5.5373
2788054	498787.9	-5.546
2788055	498787.2	-5.5347
2788056	498786.6	-5.52
2788058	498785.9	-5.518
2788059	498785.2	-5.5313
2788060	498784.6	-5.5233
2788061	498783.9	-5.516
2788062	498783.2	-5.5227
2788064	498782.6	-5.498
2788065	498781.9	-5.4853
2788066	498781.3	-5.4867
2788067	498780.6	-5.476
2788069	498780	-5.4747
2788070	498779.3	-5.4593
2788072	498778.2	-5.44
2788073	498777.5	-5.4193
2788075	498777	-5.4213
2788076	498776.3	-5.4233
2788077	498775.7	-5.4193
2788078	498775	-5.414
2788080	498774.4	-5.406

2788081	498773.8	-5.4047
2788082	498773.2	-5.4047
2788083	498772.6	-5.4047
2788085	498771.9	-5.41
2788086	498771.3	-5.4153
2788087	498770.7	-5.416
2788088	498770	-5.4207
2788089	498769.5	-5.4213
2788091	498768.8	-5.4173
2788092	498768.2	-5.426
2788093	498767.5	-5.3547
2788094	498766.9	-5.3607
2788096	498766.3	-5.4133
2788097	498765.7	-5.432
2788098	498765.1	-5.4347
2788099	498764.5	-5.458
2788101	498763.9	-5.468
2788102	498763.3	-5.468
2788103	498762.7	-5.4853
2788104	498762.2	-5.4713
2788105	498761.6	-5.4727
2788107	498761	-5.478
2788108	498760.4	-5.46
2788109	498759.8	-5.4513
2788110	498759.3	-5.4493
2788111	498758.7	-5.4373
2788113	498758.1	-5.418
2788114	498757.5	-5.4053
2788115	498756.9	-5.3827
2788116	498756.3	-5.3773
2788117	498755.7	-5.3847
2788118	498755.2	-5.3707
2788120	498754.7	-5.356
2788121	498754.2	-5.354
2788122	498753.6	-5.352
2788123	498753.1	-5.334
2788125	498752.5	-5.33
2788126	498752	-5.3347

2788127	498751.5	-5.3093
2788128	498750.9	-5.2987
2788129	498750.4	-5.2893
2788130	498749.9	-5.2993
2788131	498749.3	-5.2727
2788132	498748.8	-5.2687
2788133	498748.2	-5.2467
2788134	498747.7	-5.2213
2788135	498747.2	-5.224
2788136	498746.6	-5.1933
2788137	498746.1	-5.168
2788139	498745.1	-5.0813
2788140	498744.8	-5.028
2788141	498744.4	-4.938
2788142	498744	-4.81
2788143	498743.6	-4.6187
2788144	498743.2	-4.4307
2788144	498742.8	-4.1753
2788145	498742.3	-3.936
2788146	498741.8	-3.67
2788146	498741.5	-3.5
2788147	498741	-3.2833
2788147	498740.4	-3.072
2788148	498740	-2.9027
2788149	498739.4	-2.6967
2788149	498739	-2.5813
2788150	498738.3	-2.3933
2788150	498737.9	-2.214
2788151	498737.7	-2.0507
2788152	498737.6	-1.874
2788152	498737.6	-1.6867
2788153	498737.5	-1.4393
2788154	498737.5	-1.2247
2788154	498737.4	-0.972
2788155	498737.7	-0.7327
2788156	498738.1	-0.4447
2788156	498738.4	-0.252
2788157	498738.9	-0.0973

2788158	498739.3	0.016
2788159	498740.2	0.07
2788160	498741.7	0.07
2788160	498742.8	0.08
2788161	498743.7	0.0833
2787906	498843.4	-0.07
2787906	498843.1	-0.11
2787907	498842.7	-0.23
2787908	498842.2	-0.36
2787909	498841.7	-0.54
2787910	498841.2	-0.74
2787911	498840.7	-1.01
2787911	498840.4	-1.24
2787912	498839.8	-1.59
2787913	498839.3	-2.01
2787915	498838.7	-2.39
2787916	498838.1	-2.74
2787917	498837.6	-2.96
2787918	498837	-3.16
2787919	498836.5	-3.3
2787920	498835.9	-3.42
2787921	498835.3	-3.51
2787922	498834.7	-3.55
2787923	498834.1	-3.6
2787924	498833.5	-3.64
2787925	498832.9	-3.66
2787927	498832.3	-3.68
2787928	498831.6	-3.7
2787929	498831	-3.72
2787930	498830.2	-3.74
2787931	498829.7	-3.76
2787932	498829.1	-3.77
2787933	498828.4	-3.8
2787935	498827.7	-3.82
2787936	498827	-3.84
2787937	498826.4	-3.86
2787938	498825.7	-3.88
2787939	498825.1	-3.9

2787940	498824.4	-3.93
2787941	498823.7	-3.96
2787943	498823.1	-4
2787944	498822.4	-4.02
2787945	498821.7	-4.05
2787946	498821	-4.1
2787947	498820.3	-4.14
2787948	498819.6	-4.16
2787950	498818.9	-4.22
2787951	498818.2	-4.25
2787952	498817.6	-4.31
2787953	498816.9	-4.37
2787954	498816.2	-4.4
2787955	498815.5	-4.45
2787956	498814.8	-4.53
2787958	498814.1	-4.54
2787959	498813.4	-4.59
2787960	498812.8	-4.62
2787961	498812.1	-4.62
2787962	498811.4	-4.65
2787963	498810.7	-4.64
2787965	498810	-4.61
2787966	498809.3	-4.58
2787967	498808.7	-4.54
2787968	498808	-4.48
2787969	498807.3	-4.44
2787970	498806.6	-4.39
2787971	498805.9	-4.36
2787973	498805.2	-4.32
2787974	498804.6	-4.31
2787975	498803.9	-4.3
2787976	498803.3	-4.31
2787977	498802.6	-4.3
2787978	498801.9	-4.31
2787980	498801.2	-4.33
2787982	498800	-4.34
2787983	498799.3	-4.39
2787984	498798.7	-4.41

2787985	498798	-4.44
2787987	498797.3	-4.48
2787988	498796.8	-4.51
2787989	498796.2	-4.54
2787990	498795.6	-4.59
2787991	498795	-4.61
2787992	498794.4	-4.67
2787994	498793.8	-4.72
2787995	498793.3	-4.76
2787996	498792.6	-4.85
2787997	498792	-4.93
2787998	498791.5	-5.03
2787999	498790.9	-5.11
2788001	498790.3	-5.19
2788002	498789.7	-5.27
2788003	498789.2	-5.32
2788004	498788.6	-5.35
2788006	498787.7	-5.41
2788007	498787.2	-5.44
2788008	498786.6	-5.44
2788009	498786	-5.44
2788011	498785.4	-5.45
2788012	498784.8	-5.42
2788013	498784.2	-5.43
2788014	498783.7	-5.44
2788016	498783.1	-5.44
2788017	498782.6	-5.43
2788018	498782	-5.44
2788019	498781.4	-5.43
2788020	498780.8	-5.43
2788022	498780.3	-5.44
2788023	498779.7	-5.44
2788024	498779.2	-5.42
2788025	498778.6	-5.42
2788026	498778	-5.45
2788028	498777.4	-5.47
2788029	498776.8	-5.44
2788030	498776.2	-5.46

2788031	498775.7	-5.44
2788032	498775.1	-5.45
2788034	498774.4	-5.46
2788035	498773.9	-5.47
2788036	498773.3	-5.48
2788037	498772.7	-5.47
2788038	498772.1	-5.47
2788039	498771.5	-5.48
2788041	498770.9	-5.48
2788042	498770.2	-5.48
2788043	498769.6	-5.48
2788044	498769	-5.48
2788045	498768.3	-5.48
2788046	498767.7	-5.47
2788048	498767	-5.49
2788049	498766.4	-5.48
2788050	498765.8	-5.47
2788051	498765.1	-5.48
2788052	498764.5	-5.47
2788053	498763.9	-5.46
2788054	498763.2	-5.46
2788055	498762.6	-5.44
2788057	498761.9	-5.44
2788058	498761.2	-5.44
2788059	498760.6	-5.41
2788060	498759.9	-5.42
2788061	498759.3	-5.42
2788062	498758.6	-5.41
2788063	498758	-5.36
2788064	498757.3	-5.38
2788066	498756.7	-5.39
2788067	498756.1	-5.4
2788068	498755.4	-5.4
2788069	498754.7	-5.39
2788070	498754	-5.38
2788071	498753.3	-5.36
2788072	498752.7	-5.37
2788073	498752.1	-5.39

2788075	498751.4	-5.37
2788076	498750.7	-5.37
2788077	498750	-5.37
2788078	498749.3	-5.37
2788079	498748.6	-5.36
2788080	498747.9	-5.37
2788081	498747.3	-5.38
2788082	498746.6	-5.38
2788083	498745.9	-5.39
2788085	498745.3	-5.38
2788086	498744.5	-5.39
2788087	498743.9	-5.39
2788089	498742.5	-5.38
2788090	498741.9	-5.37
2788091	498741.1	-5.39
2788092	498740.6	-5.38
2788093	498739.8	-5.38
2788094	498739.1	-5.37
2788095	498738.4	-5.35
2788097	498737.7	-5.34
2788098	498737	-5.33
2788099	498736.3	-5.33
2788100	498735.6	-5.3
2788101	498734.9	-5.29
2788102	498734.2	-5.28
2788103	498733.5	-5.26
2788104	498732.7	-5.27
2788105	498732	-5.25
2788106	498731.4	-5.24
2788107	498730.7	-5.24
2788108	498729.9	-5.22
2788109	498729.2	-5.21
2788110	498728.5	-5.19
2788111	498727.8	-5.19
2788112	498727.3	-5.18
2788113	498726.7	-5.17
2788114	498726.1	-5.17
2788115	498725.5	-5.16



2788116	498724.9	-5.16
2788117	498724.3	-5.14
2788118	498723.8	-5.12
2788119	498723.2	-5.11
2788120	498722.6	-5.09
2788122	498722	-5.05
2788123	498721.5	-5.02
2788124	498721	-4.99
2788125	498720.5	-4.97
2788126	498720.1	-4.93
2788127	498719.8	-4.9
2788128	498719.4	-4.82
2788129	498719	-4.73
2788130	498718.6	-4.57
2788131	498718.4	-4.4
2788132	498718.2	-4.13
2788133	498718.1	-3.88
2788134	498717.9	-3.62
2788135	498717.8	-3.41
2788136	498717.6	-3.14
2788137	498717.6	-2.84
2788138	498717.8	-2.63
2788139	498718	-2.42
2788140	498718.2	-2.2
2788141	498718.5	-1.97
2788142	498718.7	-1.77
2788143	498719.1	-1.56
2788144	498719.8	-1.36
2788144	498720.5	-1.17
2788145	498721.3	-1.02
2788146	498722	-0.87
2788147	498722.7	-0.77
2787894	498823.1	-0.0613
2787895	498822.5	-0.118
2787896	498822	-0.228
2787897	498821.5	-0.322
2787898	498820.9	-0.4887
2787898	498820.5	-0.6473

2787899	498819.9	-0.8813
2787900	498819.4	-1.2013
2787901	498818.9	-1.5793
2787902	498818.3	-1.9613
2787903	498817.7	-2.3707
2787904	498817.1	-2.7153
2787905	498816.6	-2.9693
2787906	498816	-3.1587
2787907	498815.5	-3.334
2787908	498814.9	-3.4253
2787909	498814.3	-3.5153
2787910	498813.7	-3.5767
2787911	498813.2	-3.624
2787912	498812.7	-3.656
2787913	498812.1	-3.6773
2787914	498811.6	-3.6873
2787916	498811	-3.71
2787917	498810.4	-3.722
2787918	498809.9	-3.7267
2787919	498809.4	-3.752
2787920	498808.8	-3.7813
2787921	498808.3	-3.792
2787922	498807.7	-3.7987
2787923	498807.2	-3.8333
2787924	498806.7	-3.8353
2787925	498806.2	-3.8453
2787926	498805.6	-3.8807
2787927	498805	-3.884
2787928	498804.5	-3.8987
2787930	498803.7	-3.9367
2787931	498803.1	-3.9567
2787932	498802.6	-3.992
2787933	498802	-4.01
2787934	498801.5	-4.0393
2787935	498801	-4.078
2787936	498800.4	-4.1207
2787937	498799.8	-4.152
2787938	498799.3	-4.184

2787939	498798.7	-4.23
2787940	498798.2	-4.2853
2787941	498797.6	-4.3327
2787942	498797	-4.3767
2787943	498796.4	-4.4247
2787944	498795.9	-4.4727
2787946	498795.2	-4.498
2787947	498794.6	-4.538
2787948	498794	-4.5847
2787949	498793.4	-4.5987
2787950	498792.8	-4.618
2787951	498792.3	-4.618
2787952	498791.7	-4.588
2787953	498791.1	-4.5593
2787955	498790.4	-4.5033
2787956	498789.8	-4.4467
2787957	498789.2	-4.39
2787958	498788.6	-4.3333
2787959	498787.9	-4.2893
2787960	498787.3	-4.2427
2787961	498786.6	-4.224
2787963	498785.9	-4.206
2787964	498785.2	-4.19
2787965	498784.5	-4.1913
2787966	498783.7	-4.19
2787968	498782.9	-4.1933
2787969	498782.1	-4.202
2787970	498781.3	-4.2273
2787972	498780.5	-4.2407
2787973	498779.8	-4.248
2787974	498778.9	-4.3027
2787976	498778	-4.3473
2787977	498777.2	-4.3907
2787979	498776.3	-4.4427
2787980	498775.5	-4.498
2787981	498774.7	-4.548
2787983	498773.8	-4.6787
2787984	498773	-4.7507

2787986	498772.1	-4.8593
2787987	498771.3	-4.9707
2787989	498770.4	-5.13
2787990	498769.7	-5.2527
2787992	498768.8	-5.3573
2787993	498768	-5.3927
2787995	498767.2	-5.4067
2787996	498766.3	-5.402
2787998	498765.5	-5.4053
2787999	498764.7	-5.422
2788001	498763.9	-5.4127
2788002	498763	-5.4087
2788004	498762.2	-5.4093
2788005	498761.3	-5.392
2788007	498760.5	-5.402
2788008	498759.7	-5.382
2788010	498758.8	-5.3927
2788011	498757.9	-5.394
2788013	498757	-5.3813
2788015	498756.2	-5.3947
2788016	498755.3	-5.376
2788018	498754.5	-5.3947
2788019	498753.6	-5.384
2788021	498752.6	-5.3873
2788023	498751.7	-5.384
2788024	498750.8	-5.3713
2788026	498749.9	-5.3873
2788027	498749.1	-5.3787
2788029	498748.2	-5.3753
2788030	498747.2	-5.384
2788032	498746.3	-5.388
2788034	498745.4	-5.3867
2788035	498744.5	-5.376
2788037	498743.6	-5.384
2788038	498742.6	-5.386
2788040	498741.6	-5.356
2788041	498740.7	-5.366
2788043	498739.8	-5.334

2788045	498738.8	-5.336
2788046	498738	-5.316
2788048	498737	-5.3227
2788049	498736.1	-5.3107
2788051	498735.2	-5.3087
2788052	498734.2	-5.2967
2788054	498733.3	-5.2973
2788055	498732.4	-5.2893
2788057	498731.5	-5.2787
2788058	498730.5	-5.282
2788060	498729.5	-5.2753
2788061	498728.6	-5.2727
2788063	498727.6	-5.2707
2788064	498726.7	-5.2627
2788066	498725.7	-5.262
2788067	498724.7	-5.2547
2788069	498723.7	-5.254
2788070	498722.7	-5.2507
2788072	498721.7	-5.25
2788073	498720.7	-5.248
2788075	498719.8	-5.2567
2788076	498718.8	-5.2433
2788078	498717.7	-5.2473
2788079	498716.7	-5.244
2788080	498715.7	-5.2347
2788082	498714.7	-5.22
2788083	498713.8	-5.196
2788084	498712.9	-5.1913
2788086	498711.9	-5.1553
2788087	498711	-5.1353
2788088	498710	-5.1333
2788090	498709.1	-5.132
2788091	498708.3	-5.104
2788092	498707.5	-5.108
2788093	498706.7	-5.094
2788094	498705.9	-5.07
2788095	498705.1	-5.076
2788096	498704.3	-5.0693

2788097	498703.7	-5.0613
2788098	498703	-5.0547
2788099	498702.3	-5.0373
2788101	498701.7	-5.0207
2788102	498701.1	-5.008
2788103	498700.3	-4.9913
2788104	498699.8	-4.9893
2788105	498699	-4.9607
2788106	498698.5	-4.95
2788107	498697.8	-4.922
2788108	498697.2	-4.8993
2788109	498696.6	-4.846
2788110	498696	-4.8447
2788111	498695.5	-4.812
2788112	498695	-4.7813
2788113	498694.6	-4.7393
2788114	498694	-4.6933
2788115	498693.6	-4.6413
2788116	498693.2	-4.5533
2788117	498693	-4.4333
2788118	498692.7	-4.2273
2788119	498692.4	-3.9893
2788120	498692.1	-3.758
2788121	498691.9	-3.4827
2788122	498691.7	-3.2647
2788123	498691.9	-3.0413
2788124	498692	-2.822
2788125	498692.1	-2.61
2788126	498692.2	-2.4
2788127	498692.3	-2.1733
2788127	498692.5	-1.9627
2788128	498693.2	-1.776
2788129	498693.8	-1.5627
2788130	498694.5	-1.372
2788131	498695.2	-1.184
2788132	498695.8	-1.0353
2788132	498696.5	-0.9133
2788133	498697.2	-0.794

2788134	498698	-0.712
2788134	498698.8	-0.644
2788135	498699.6	-0.5413
2788136	498700.4	-0.4567
2787880	498799.8	-0.03
2787881	498799.3	-0.1
2787882	498798.5	-0.28
2787883	498797.9	-0.44
2787884	498797.3	-0.69
2787886	498796.7	-1
2787887	498796.2	-1.32
2787888	498795.5	-1.75
2787889	498794.9	-2.19
2787890	498794.2	-2.62
2787891	498793.5	-2.98
2787893	498792.9	-3.21
2787894	498792.2	-3.38
2787895	498791.6	-3.51
2787896	498791	-3.58
2787897	498790.4	-3.63
2787899	498789.7	-3.67
2787900	498789.1	-3.68
2787901	498788.5	-3.7
2787902	498787.9	-3.72
2787904	498787.3	-3.75
2787905	498786.7	-3.76
2787906	498786.1	-3.78
2787907	498785.5	-3.8
2787909	498785	-3.81
2787910	498784.4	-3.82
2787911	498783.8	-3.85
2787912	498783.2	-3.87
2787914	498782.6	-3.88
2787915	498782.1	-3.92
2787916	498781.5	-3.95
2787917	498780.9	-3.97
2787918	498780.3	-4.01
2787920	498779.4	-4.06

2787921	498778.8	-4.11
2787923	498778.2	-4.14
2787924	498777.7	-4.19
2787925	498777	-4.25
2787926	498776.4	-4.3
2787927	498775.7	-4.35
2787929	498775.1	-4.39
2787930	498774.5	-4.43
2787931	498773.9	-4.5
2787932	498773.2	-4.54
2787933	498772.6	-4.58
2787935	498771.9	-4.64
2787936	498771.3	-4.66
2787937	498770.6	-4.67
2787938	498770	-4.69
2787939	498769.3	-4.68
2787940	498768.6	-4.66
2787942	498768	-4.64
2787943	498767.3	-4.59
2787944	498766.6	-4.54
2787945	498766	-4.48
2787946	498765.3	-4.44
2787947	498764.6	-4.4
2787949	498763.9	-4.37
2787950	498763.2	-4.36
2787951	498762.5	-4.38
2787952	498761.9	-4.38
2787953	498761.2	-4.38
2787954	498760.5	-4.38
2787956	498759.8	-4.39
2787957	498759.1	-4.39
2787958	498758.4	-4.39
2787959	498757.7	-4.41
2787960	498757	-4.42
2787961	498756.3	-4.46
2787963	498755.6	-4.48
2787964	498754.8	-4.51
2787965	498754.1	-4.55



2787966	498753.5	-4.61
2787967	498752.9	-4.64
2787968	498752.2	-4.72
2787969	498751.5	-4.8
2787971	498750.8	-4.88
2787972	498750.2	-4.95
2787973	498749.5	-5
2787974	498748.8	-5.08
2787975	498748.2	-5.15
2787976	498747.5	-5.22
2787978	498746.8	-5.32
2787979	498746.1	-5.37
2787980	498745.4	-5.4
2787981	498744.8	-5.42
2787982	498744.1	-5.44
2787983	498743.4	-5.42
2787985	498742.7	-5.43
2787986	498742	-5.41
2787987	498741.4	-5.42
2787988	498740.8	-5.41
2787989	498740.1	-5.41
2787990	498739.4	-5.42
2787991	498738.8	-5.42
2787995	498737	-5.4
2787996	498736.3	-5.4
2787997	498735.6	-5.4
2787998	498734.9	-5.38
2787999	498734.2	-5.39
2788000	498733.6	-5.37
2788001	498732.8	-5.37
2788003	498732.1	-5.37
2788004	498731.4	-5.37
2788005	498730.7	-5.36
2788006	498730	-5.36
2788007	498729.3	-5.36
2788008	498728.7	-5.35
2788009	498728	-5.34
2788010	498727.3	-5.36

2788012	498726.5	-5.35
2788013	498725.7	-5.36
2788014	498725	-5.35
2788015	498724.3	-5.34
2788016	498723.6	-5.34
2788017	498722.9	-5.36
2788019	498722.2	-5.34
2788020	498721.5	-5.34
2788021	498720.8	-5.33
2788022	498720.1	-5.33
2788023	498719.4	-5.35
2788024	498718.7	-5.34
2788025	498718	-5.33
2788026	498717.3	-5.33
2788027	498716.6	-5.32
2788028	498716	-5.32
2788029	498715.2	-5.32
2788031	498714.5	-5.31
2788032	498713.8	-5.29
2788033	498713.1	-5.29
2788034	498712.4	-5.3
2788035	498711.8	-5.28
2788036	498711	-5.28
2788037	498710.2	-5.27
2788040	498708.5	-5.27
2788041	498707.7	-5.26
2788042	498707.1	-5.27
2788043	498706.4	-5.25
2788044	498705.7	-5.24
2788045	498704.9	-5.23
2788047	498704.2	-5.25
2788048	498703.6	-5.24
2788049	498702.9	-5.23
2788050	498702.1	-5.21
2788051	498701.4	-5.2
2788052	498700.7	-5.21
2788053	498700	-5.2
2788054	498699.3	-5.19

2788055	498698.6	-5.18
2788056	498697.9	-5.2
2788057	498697.2	-5.18
2788059	498696.5	-5.17
2788060	498695.7	-5.17
2788061	498695.2	-5.15
2788062	498694.4	-5.15
2788063	498693.7	-5.13
2788064	498693	-5.12
2788065	498692.2	-5.12
2788066	498691.5	-5.11
2788067	498690.8	-5.1
2788068	498690.2	-5.1
2788069	498689.5	-5.08
2788070	498688.8	-5.08
2788072	498688.1	-5.05
2788073	498687.4	-5.03
2788074	498686.8	-5.01
2788075	498686.2	-5.01
2788076	498685.6	-4.99
2788077	498685	-4.98
2788078	498684.4	-4.96
2788079	498683.7	-4.95
2788080	498683.2	-4.94
2788081	498682.6	-4.93
2788083	498682	-4.93
2788084	498681.4	-4.91
2788085	498680.8	-4.9
2788086	498680.3	-4.9
2788087	498679.7	-4.88
2788088	498679.1	-4.87
2788089	498678.4	-4.87
2788090	498677.8	-4.85
2788091	498677.2	-4.82
2788092	498676.5	-4.78
2788093	498675.9	-4.73
2788094	498675.3	-4.74
2788095	498674.7	-4.72

2788096	498674	-4.69
2788097	498673.5	-4.66
2788098	498672.8	-4.61
2788099	498672.1	-4.57
2788100	498671.8	-4.54
2788101	498671.4	-4.48
2788102	498671	-4.4
2788103	498670.6	-4.28
2788104	498670.2	-4.09
2788105	498669.8	-3.85
2788106	498669.6	-3.66
2788107	498669.5	-3.43
2788108	498669.3	-3.22
2788109	498669.2	-2.99
2788110	498669	-2.79
2788111	498668.9	-2.59
2788112	498668.9	-2.39
2788113	498669	-2.17
2788113	498669.1	-1.99
2788114	498669.2	-1.75
2788115	498669.3	-1.47
2788116	498669.4	-1.22
2788117	498669.7	-0.96
2788118	498670.2	-0.73
2788118	498670.7	-0.52
2788119	498671.1	-0.35
2788121	498672.7	-0.12
2788122	498673.7	-0.07
2788122	498674.6	-0.08
2788123	498675.9	-0.09
2788124	498677	-0.12
2787868	498780.6	-0.01
2787869	498780	-0.1
2787870	498779.6	-0.2
2787871	498779	-0.34
2787872	498778.6	-0.49
2787873	498777.9	-0.7
2787874	498777.3	-0.94

2787875	498776.8	-1.23
2787876	498776.2	-1.56
2787877	498775.6	-1.91
2787878	498775	-2.31
2787879	498774.5	-2.65
2787880	498773.9	-2.97
2787881	498773.3	-3.25
2787882	498772.7	-3.46
2787883	498772.1	-3.59
2787884	498771.5	-3.69
2787885	498771	-3.76
2787886	498770.4	-3.8
2787887	498769.8	-3.81
2787888	498769.2	-3.83
2787889	498768.6	-3.84
2787890	498768	-3.85
2787891	498767.4	-3.86
2787892	498766.9	-3.86
2787893	498766.3	-3.87
2787894	498765.7	-3.88
2787895	498765.1	-3.89
2787896	498764.6	-3.9
2787897	498763.9	-3.91
2787898	498763.4	-3.93
2787899	498762.8	-3.95
2787900	498762.2	-3.98
2787901	498761.6	-3.99
2787902	498761.1	-4.01
2787903	498760.5	-4.04
2787904	498759.9	-4.07
2787905	498759.3	-4.1
2787906	498758.8	-4.12
2787907	498758.3	-4.16
2787908	498757.7	-4.2
2787911	498756.5	-4.27
2787912	498755.9	-4.32
2787913	498755.3	-4.37
2787914	498754.8	-4.42

2787915	498754.2	-4.47
2787916	498753.6	-4.53
2787917	498753	-4.57
2787918	498752.4	-4.63
2787919	498751.8	-4.66
2787920	498751.2	-4.7
2787921	498750.6	-4.73
2787922	498750	-4.76
2787923	498749.3	-4.79
2787924	498748.7	-4.82
2787926	498748.1	-4.81
2787927	498747.4	-4.8
2787928	498746.8	-4.77
2787929	498746.2	-4.73
2787930	498745.5	-4.69
2787931	498744.8	-4.62
2787933	498744.1	-4.54
2787934	498743.5	-4.48
2787935	498742.8	-4.44
2787936	498742.1	-4.4
2787938	498741.3	-4.37
2787939	498740.5	-4.35
2787940	498739.7	-4.33
2787942	498738.9	-4.32
2787943	498738.1	-4.32
2787944	498737.3	-4.34
2787946	498736.3	-4.4
2787947	498735.4	-4.44
2787949	498734.5	-4.48
2787950	498733.5	-4.56
2787952	498732.6	-4.62
2787954	498731.7	-4.7
2787955	498730.7	-4.76
2787957	498729.8	-4.86
2787958	498728.9	-4.95
2787960	498728	-5.05
2787961	498727	-5.12
2787963	498726.2	-5.18

2787964	498725.2	-5.24
2787966	498724.3	-5.29
2787968	498723.4	-5.31
2787969	498722.4	-5.33
2787971	498721.5	-5.34
2787972	498720.6	-5.35
2787974	498719.7	-5.33
2787975	498718.7	-5.34
2787977	498717.8	-5.31
2787979	498716.7	-5.31
2787980	498715.8	-5.3
2787982	498714.9	-5.28
2787983	498714	-5.27
2787985	498713	-5.27
2787986	498712.1	-5.25
2787988	498711.1	-5.26
2787989	498710.2	-5.25
2787991	498709.3	-5.24
2787992	498708.4	-5.24
2787994	498707.4	-5.21
2787996	498706.5	-5.23
2787997	498705.6	-5.23
2787999	498704.6	-5.21
2788000	498703.7	-5.21
2788002	498702.8	-5.24
2788003	498701.8	-5.22
2788005	498700.8	-5.23
2788006	498699.9	-5.22
2788008	498698.9	-5.23
2788009	498698	-5.22
2788011	498697	-5.22
2788012	498696.1	-5.22
2788014	498695.1	-5.21
2788016	498694.1	-5.23
2788017	498693.1	-5.22
2788022	498690.4	-5.2
2788023	498689.5	-5.18
2788025	498688.5	-5.18

2788026	498687.6	-5.17
2788028	498686.7	-5.16
2788029	498685.8	-5.15
2788031	498684.9	-5.14
2788032	498683.9	-5.12
2788034	498683	-5.12
2788035	498682.1	-5.12
2788037	498681.3	-5.09
2788038	498680.3	-5.08
2788040	498679.3	-5.08
2788041	498678.4	-5.02
2788043	498677.4	-5.04
2788044	498676.4	-5.03
2788046	498675.5	-5
2788047	498674.6	-5
2788049	498673.7	-5
2788050	498672.8	-4.99
2788052	498671.8	-4.97
2788053	498670.9	-4.98
2788055	498670.1	-4.94
2788056	498669.4	-4.92
2788058	498668.6	-4.91
2788060	498667.9	-4.89
2788061	498667.2	-4.86
2788063	498666.5	-4.85
2788064	498665.9	-4.85
2788066	498665.3	-4.84
2788068	498664.8	-4.83
2788069	498664.3	-4.81
2788071	498663.8	-4.8
2788073	498663.3	-4.75
2788074	498662.8	-4.77
2788076	498662.4	-4.75
2788077	498662	-4.73
2788079	498661.6	-4.73
2788081	498661.2	-4.71
2788082	498660.8	-4.68
2788084	498660.4	-4.65



2788085	498660.1	-4.6
2788087	498659.7	-4.6
2788088	498659.4	-4.56
2788090	498659	-4.5
2788091	498658.7	-4.49
2788093	498658.3	-4.43
2788094	498658.1	-4.34
2788095	498657.8	-4.23
2788096	498657.6	-4.04
2788098	498657.3	-3.79
2788099	498657	-3.54
2788100	498656.8	-3.3
2788101	498656.7	-3.07
2788102	498656.8	-2.8
2788103	498656.8	-2.57
2788105	498656.9	-2.32
2788106	498656.9	-2.08
2788107	498656.9	-1.86
2788108	498657.4	-1.62
2788109	498658.1	-1.37
2788110	498658.8	-1.1
2788110	498659.5	-0.87
2788111	498660.2	-0.69
2788112	498661	-0.59
2788113	498661.8	-0.55
2788113	498662.7	-0.56
2788114	498663.5	-0.62
2788114	498664.4	-0.69
2788115	498665.2	-0.76
2788115	498666.1	-0.84
2787858	498757.2	-0.03
2787859	498756.6	-0.18
2787860	498756.2	-0.37
2787861	498755.6	-0.61
2787862	498755.1	-0.8
2787863	498754.5	-1.12
2787864	498753.9	-1.47
2787865	498753.4	-1.83

2787866	498752.8	-2.22
2787868	498752.2	-2.58
2787869	498751.6	-2.84
2787870	498750.9	-3.08
2787874	498748.8	-3.56
2787875	498748.2	-3.64
2787876	498747.5	-3.7
2787877	498746.8	-3.75
2787878	498746	-3.79
2787880	498745.3	-3.83
2787881	498744.6	-3.84
2787882	498743.9	-3.89
2787883	498743.1	-3.9
2787885	498742.3	-3.93
2787886	498741.4	-3.95
2787887	498740.6	-3.97
2787889	498739.8	-3.99
2787890	498739.1	-4.03
2787891	498738.3	-4.05
2787893	498737.4	-4.08
2787894	498736.6	-4.11
2787895	498735.8	-4.16
2787897	498735	-4.19
2787898	498734.2	-4.22
2787899	498733.4	-4.27
2787900	498732.6	-4.32
2787902	498731.8	-4.36
2787903	498731	-4.41
2787904	498730.2	-4.44
2787906	498729.4	-4.46
2787907	498728.6	-4.49
2787908	498727.8	-4.5
2787910	498727	-4.5
2787911	498726.1	-4.51
2787912	498725.3	-4.5
2787914	498724.5	-4.49
2787915	498723.8	-4.45
2787916	498723	-4.42

2787918	498722.2	-4.4
2787919	498721.4	-4.37
2787920	498720.5	-4.35
2787922	498719.7	-4.33
2787923	498718.9	-4.33
2787924	498718.1	-4.31
2787926	498717.3	-4.32
2787927	498716.5	-4.33
2787928	498715.7	-4.34
2787930	498714.9	-4.36
2787931	498714.2	-4.38
2787932	498713.4	-4.41
2787933	498712.6	-4.44
2787935	498711.8	-4.47
2787936	498711	-4.5
2787938	498710.2	-4.55
2787939	498709.5	-4.6
2787940	498708.7	-4.63
2787941	498708	-4.7
2787943	498707.2	-4.75
2787944	498706.4	-4.81
2787946	498705.6	-4.88
2787947	498704.9	-4.93
2787948	498704.1	-4.97
2787950	498703.4	-5.01
2787951	498702.6	-5.07
2787952	498701.9	-5.11
2787954	498701.1	-5.13
2787955	498700.5	-5.16
2787956	498699.8	-5.17
2787958	498699	-5.17
2787959	498698.3	-5.19
2787960	498697.6	-5.19
2787962	498696.9	-5.17
2787963	498696.2	-5.19
2787964	498695.5	-5.18
2787966	498694.8	-5.18
2787967	498694	-5.18

2787969	498693.3	-5.17
2787970	498692.6	-5.17
2787971	498691.9	-5.17
2787973	498691.2	-5.17
2787974	498690.5	-5.15
2787975	498689.7	-5.16
2787977	498689	-5.15
2787978	498688.2	-5.14
2787979	498687.6	-5.11
2787981	498686.8	-5.14
2787982	498686.1	-5.12
2787983	498685.4	-5.11
2787985	498684.7	-5.11
2787986	498683.9	-5.11
2787987	498683.3	-5.09
2787989	498682.6	-5.11
2787990	498681.8	-5.1
2787992	498681.1	-5.09
2787993	498680.4	-5.09
2787994	498679.7	-5.07
2787996	498679	-5.08
2788000	498676.9	-5.08
2788001	498676.2	-5.07
2788002	498675.4	-5.04
2788003	498674.8	-5.02
2788005	498674	-4.97
2788006	498673.3	-4.89
2788010	498671.3	-4.68
2788011	498670.7	-4.62
2788012	498669.9	-4.58
2788014	498669.1	-4.57
2788015	498668.3	-4.56
2788016	498667.6	-4.55
2788018	498666.8	-4.56
2788019	498666.1	-4.58
2788020	498665.3	-4.58
2788022	498664.5	-4.58
2788023	498663.7	-4.6

2788024	498663	-4.62
2788026	498662.2	-4.63
2788027	498661.5	-4.67
2788028	498660.7	-4.68
2788029	498659.9	-4.69
2788031	498659.1	-4.7
2788032	498658.2	-4.71
2788033	498657.4	-4.71
2788035	498656.6	-4.72
2788036	498655.9	-4.69
2788037	498655.1	-4.72
2788039	498654.3	-4.72
2788040	498653.5	-4.71
2788042	498652	-4.72
2788043	498651.3	-4.68
2788045	498650.5	-4.7
2788046	498649.8	-4.69
2788047	498649	-4.67
2788049	498648.2	-4.68
2788050	498647.4	-4.66
2788051	498646.7	-4.66
2788053	498646	-4.65
2788054	498645.3	-4.64
2788055	498644.5	-4.63
2788057	498643.8	-4.63
2788058	498643.1	-4.6
2788059	498642.3	-4.6
2788061	498641.6	-4.59
2788062	498640.9	-4.57
2788063	498640.3	-4.56
2788064	498639.6	-4.56
2788066	498638.9	-4.53
2788067	498638.2	-4.51
2788068	498637.5	-4.49
2788069	498636.7	-4.48
2788070	498636	-4.45
2788072	498635.3	-4.43
2788073	498634.6	-4.41

2788074	498633.9	-4.38
2788075	498633.3	-4.36
2788076	498632.7	-4.32
2788078	498632.1	-4.27
2788079	498631.5	-4.2
2788080	498630.9	-4.09
2788081	498630.4	-3.96
2788082	498630	-3.77
2788083	498629.7	-3.52
2788085	498629.3	-3.3
2788086	498629	-3.04
2788087	498628.6	-2.76
2788088	498628.3	-2.56
2788089	498628.2	-2.33
2788090	498628.1	-2.07
2788091	498628	-1.85
2788092	498627.9	-1.6
2788093	498627.8	-1.32
2788094	498627.9	-1.07
2788095	498628.5	-0.76
2788096	498629	-0.52
2788096	498629.5	-0.31
2788097	498630	-0.19
2788098	498630.5	-0.07
2788099	498631.1	0
2788099	498632	-0.04
2788100	498633	-0.01
2788100	498634.1	-0.02
2788101	498635.1	-0.02
2787863	498724.2	0.02
2787863	498723.6	0.02
2787864	498723.4	0.02
2787864	498723.1	0.02
2787865	498722.8	0.02
2787865	498722.4	0
2787866	498722	0.06
2787867	498721.4	0.05
2787868	498721.1	0.06

2787868	498720.8	0.06
2787869	498720.4	0.06
2787870	498719.9	0.05
2787870	498719.6	0.05
2787871	498719.1	0.05
2787871	498718.8	0.04
2787872	498718.4	0.04
2787873	498718	0.02
2787873	498717.5	0
2787874	498717.1	0
2787875	498716.6	-0.01
2787876	498716.2	-0.01
2787876	498715.8	-0.03
2787877	498715.4	-0.03
2787878	498715	-0.05
2787879	498714.4	-0.06
2787879	498713.9	-0.06
2787880	498713.3	-0.07
2787881	498712.7	-0.09
2787882	498712.3	-0.11
2787883	498711.7	-0.15
2787884	498711.1	-0.17
2787885	498710.4	-0.23
2787886	498709.8	-0.3
2787887	498709.2	-0.38
2787888	498708.6	-0.51
2787889	498707.9	-0.68
2787891	498707.1	-0.9
2787892	498706.3	-1.19
2787893	498705.5	-1.52
2787894	498704.7	-1.94
2787896	498703.9	-2.41
2787897	498703.1	-2.88
2787899	498702.2	-3.21
2787900	498701.4	-3.43
2787901	498700.5	-3.6
2787903	498699.7	-3.75
2787904	498698.8	-3.86

2787906	498698.1	-3.94
2787907	498697.4	-3.99
2787909	498696.6	-4.05
2787910	498695.9	-4.08
2787911	498695.1	-4.12
2787913	498694.4	-4.14
2787914	498693.7	-4.19
2787916	498693	-4.21
2787917	498692.3	-4.22
2787919	498691.5	-4.25
2787920	498690.8	-4.28
2787922	498690.1	-4.29
2787923	498689.4	-4.35
2787924	498688.7	-4.38
2787926	498688	-4.43
2787927	498687.3	-4.47
2787929	498686.5	-4.52
2787930	498685.8	-4.58
2787931	498685.1	-4.64
2787933	498684.4	-4.66
2787934	498683.7	-4.71
2787936	498683	-4.75
2787937	498682.2	-4.77
2787939	498681.5	-4.8
2787940	498680.8	-4.84
2787941	498680	-4.85
2787943	498679.2	-4.86
2787944	498678.5	-4.87
2787946	498677.7	-4.89
2787947	498676.9	-4.84
2787949	498676.2	-4.88
2787950	498675.4	-4.88
2787951	498674.6	-4.88
2787953	498673.8	-4.86
2787954	498672.9	-4.87
2787956	498672.1	-4.89
2787957	498671.4	-4.9
2787959	498670.6	-4.9



2787960	498669.8	-4.92
2787962	498669	-4.93
2787963	498668.3	-4.94
2787964	498667.5	-4.94
2787966	498666.8	-4.95
2787967	498666	-4.95
2787969	498665.2	-4.94
2787970	498664.4	-4.93
2787971	498663.6	-4.93
2787973	498662.8	-4.91
2787974	498662.1	-4.9
2787976	498661.3	-4.87
2787977	498660.4	-4.84
2787978	498659.6	-4.84
2787980	498658.8	-4.81
2787981	498658	-4.79
2787983	498657.2	-4.77
2787984	498656.4	-4.75
2787985	498655.6	-4.74
2787987	498654.7	-4.71
2787988	498653.9	-4.69
2787990	498653.1	-4.66
2787991	498652.3	-4.64
2787993	498651.5	-4.57
2787994	498650.7	-4.51
2787995	498650	-4.44
2787997	498649.2	-4.38
2787998	498648.4	-4.33
2788002	498646.6	-4.27
2788003	498645.8	-4.26
2788005	498645.1	-4.24
2788006	498644.3	-4.25
2788007	498643.5	-4.25
2788009	498642.8	-4.26
2788010	498642	-4.26
2788012	498641.3	-4.27
2788013	498640.5	-4.29
2788015	498639.8	-4.3

2788016	498639	-4.31
2788017	498638.3	-4.32
2788019	498637.6	-4.34
2788020	498636.9	-4.35
2788022	498636.3	-4.37
2788023	498635.6	-4.36
2788025	498634.9	-4.38
2788026	498634.2	-4.38
2788028	498633.5	-4.38
2788029	498632.8	-4.38
2788031	498632	-4.39
2788032	498631.3	-4.39
2788033	498630.6	-4.39
2788035	498629.9	-4.39
2788036	498629.2	-4.4
2788038	498628.4	-4.4
2788039	498627.6	-4.4
2788041	498626.9	-4.4
2788042	498626.1	-4.4
2788043	498625.5	-4.4
2788045	498624.7	-4.4
2788046	498623.9	-4.38
2788048	498623.1	-4.39
2788049	498622.3	-4.38
2788050	498621.6	-4.38
2788052	498620.8	-4.35
2788053	498620.1	-4.34
2788054	498619.4	-4.34
2788056	498618.6	-4.34
2788057	498617.9	-4.33
2788058	498617.2	-4.32
2788060	498616.5	-4.29
2788061	498615.8	-4.28
2788062	498615.1	-4.24
2788064	498614.4	-4.2
2788065	498613.6	-4.18
2788066	498612.9	-4.15
2788067	498612.2	-4.08

2788069	498611.7	-3.95
2788070	498611.2	-3.78
2788071	498610.7	-3.54
2788072	498610.1	-3.26
2788074	498609.6	-2.99
2788075	498609.1	-2.73
2788076	498609	-2.47
2788077	498608.8	-2.2
2788078	498608.7	-1.94
2788079	498608.6	-1.68
2788081	498608.5	-1.41
2788082	498608.3	-1.08
2788085	498609.8	-0.26
2788086	498610.3	-0.15
2788087	498610.9	-0.05
2788088	498611.6	0.02
2788088	498612.6	0.01
2787874	498692.6	0.03
2787875	498692	0.05
2787876	498691.6	-0.01
2787878	498690.3	-0.23
2787879	498689.7	-0.39
2787880	498689.1	-0.61
2787881	498688.5	-0.88
2787882	498687.9	-1.15
2787883	498687.3	-1.47
2787884	498686.7	-1.82
2787885	498686	-2.18
2787886	498685.5	-2.5
2787887	498684.8	-2.82
2787888	498684.1	-3.06
2787889	498683.5	-3.21
2787890	498682.9	-3.35
2787891	498682.3	-3.5
2787893	498681.2	-3.66
2787895	498679.9	-3.79
2787896	498679.2	-3.84
2787897	498678.5	-3.88

2787898	498677.8	-3.91
2787899	498677.2	-3.93
2787901	498676.5	-3.95
2787902	498675.9	-3.98
2787903	498675.3	-4
2787904	498674.5	-4.03
2787905	498673.9	-4.05
2787906	498673.2	-4.07
2787907	498672.5	-4.1
2787908	498671.8	-4.12
2787909	498671.2	-4.13
2787910	498670.6	-4.15
2787911	498669.9	-4.17
2787912	498669.2	-4.17
2787913	498668.6	-4.23
2787914	498667.9	-4.26
2787915	498667.2	-4.28
2787918	498665.6	-4.36
2787919	498665	-4.39
2787920	498664.3	-4.43
2787921	498663.6	-4.44
2787922	498663	-4.45
2787923	498662.4	-4.47
2787924	498661.7	-4.47
2787925	498661	-4.48
2787926	498660.3	-4.49
2787927	498659.8	-4.48
2787928	498659	-4.46
2787929	498658.4	-4.45
2787930	498657.7	-4.45
2787931	498657	-4.44
2787933	498655.8	-4.43
2787934	498655.2	-4.4
2787935	498654.4	-4.38
2787936	498653.8	-4.35
2787937	498653.2	-4.32
2787939	498652.3	-4.28
2787940	498651.7	-4.24

2787941	498651	-4.19
2787942	498650.3	-4.15
2787943	498649.7	-4.14
2787944	498649.1	-4.12
2787945	498648.4	-4.12
2787946	498647.8	-4.1
2787947	498647.2	-4.09
2787948	498646.5	-4.1
2787949	498645.9	-4.13
2787950	498645.2	-4.14
2787952	498644.5	-4.15
2787953	498643.8	-4.18
2787954	498643.2	-4.16
2787955	498642.7	-4.17
2787956	498642	-4.2
2787957	498641.4	-4.2
2787958	498640.7	-4.23
2787959	498640.1	-4.24
2787960	498639.5	-4.26
2787961	498638.9	-4.27
2787962	498638.2	-4.28
2787963	498637.6	-4.3
2787964	498637	-4.3
2787966	498636.3	-4.3
2787967	498635.7	-4.3
2787968	498635.2	-4.32
2787969	498634.6	-4.31
2787970	498633.9	-4.31
2787971	498633.3	-4.3
2787972	498632.7	-4.29
2787973	498632.2	-4.29
2787974	498631.5	-4.29
2787975	498631	-4.28
2787976	498630.4	-4.26
2787977	498629.8	-4.26
2787978	498629.2	-4.24
2787981	498627.6	-4.21
2787982	498627.1	-4.18

2787983	498626.5	-4.18
2787985	498625.9	-4.16
2787986	498625.4	-4.14
2787987	498624.8	-4.15
2787988	498624.2	-4.14
2787989	498623.7	-4.14
2787990	498623.1	-4.14
2787991	498622.5	-4.14
2787992	498621.9	-4.13
2787993	498621.4	-4.14
2787994	498620.8	-4.14
2787995	498620.1	-4.15
2787996	498619.6	-4.14
2787997	498619	-4.14
2787998	498618.4	-4.15
2787999	498617.8	-4.15
2788001	498617.2	-4.17
2788004	498615.4	-4.16
2788005	498614.8	-4.15
2788006	498614.2	-4.17
2788007	498613.6	-4.17
2788008	498612.9	-4.16
2788010	498611.2	-4.16
2788011	498610.6	-4.17
2788012	498609.9	-4.15
2788013	498609.2	-4.15
2788015	498608.5	-4.14
2788016	498607.8	-4.14
2788017	498607.2	-4.14
2788018	498606.6	-4.13
2788019	498606	-4.14
2788020	498605.4	-4.14
2788021	498604.7	-4.13
2788022	498604.1	-4.12
2788023	498603.5	-4.1
2788023	498602.8	-4.1
2788024	498602.2	-4.08
2788027	498600.7	-4.01

2788028	498600	-3.96
2788029	498599.3	-3.95
2788029	498598.7	-3.93
2788030	498598.1	-3.9
2788032	498597.3	-3.9
2788033	498596.7	-3.89
2788034	498596.1	-3.88
2788035	498595.4	-3.89
2788035	498594.9	-3.88
2788037	498594.3	-3.87
2788038	498593.7	-3.87
2788039	498593.1	-3.85
2788040	498592.5	-3.85
2788041	498591.9	-3.83
2788042	498591.5	-3.8
2788043	498590.9	-3.79
2788044	498590.3	-3.75
2788045	498589.8	-3.72
2788045	498589.3	-3.68
2788046	498588.7	-3.61
2788047	498588.2	-3.56
2788048	498587.8	-3.51
2788049	498587.3	-3.45
2788050	498586.8	-3.36
2788051	498586.4	-3.28
2788052	498585.8	-3.19
2788053	498585.5	-3.06
2788054	498585.1	-2.93
2788055	498584.8	-2.79
2788056	498584.5	-2.66
2788057	498584.2	-2.5
2788058	498583.8	-2.34
2788059	498583.7	-2.19
2788059	498583.7	-2.05
2788060	498583.6	-1.94
2788062	498583.5	-1.71
2788063	498583.4	-1.51
2788063	498583.4	-1.33

2788064	498583.6	-1.21
2788065	498583.9	-1.01
2788066	498584.2	-0.78
2788067	498584.4	-0.59
2788068	498584.6	-0.4
2788068	498585	-0.29
2788069	498585.6	-0.2
2788070	498586.2	-0.11
2788070	498586.8	-0.02
2788071	498587.6	0.04
2788073	498589.3	0.04
2788074	498591	0.07
2788075	498592.5	0.02
2787864	498667.6	0.07
2787864	498667.3	0.04
2787865	498666.8	-0.06
2787866	498666.4	-0.18
2787867	498665.8	-0.35
2787868	498665.3	-0.54
2787869	498664.8	-0.77
2787870	498664.4	-1.02
2787871	498663.7	-1.34
2787872	498663.2	-1.65
2787873	498662.6	-2.01
2787874	498662	-2.36
2787875	498661.4	-2.65
2787876	498660.9	-2.9
2787877	498660.3	-3.13
2787879	498659.7	-3.28
2787880	498659.1	-3.4
2787881	498658.5	-3.53
2787884	498656.7	-3.75
2787885	498656.1	-3.78
2787886	498655.6	-3.83
2787888	498654.8	-3.86
2787889	498654.1	-3.88
2787890	498653.5	-3.89
2787891	498653	-3.93



2787892	498652.5	-3.93
2787893	498651.7	-3.97
2787894	498651.1	-3.97
2787896	498650.6	-3.99
2787897	498650	-4
2787898	498649.5	-4.02
2787899	498648.9	-4.05
2787900	498648.4	-4.06
2787901	498647.8	-4.07
2787902	498647.2	-4.11
2787903	498646.7	-4.13
2787904	498646	-4.14
2787905	498645.5	-4.17
2787906	498644.9	-4.18
2787907	498644.2	-4.19
2787908	498643.6	-4.21
2787909	498643	-4.21
2787910	498642.3	-4.22
2787911	498641.7	-4.22
2787912	498641.1	-4.22
2787913	498640.3	-4.22
2787914	498639.7	-4.2
2787915	498639	-4.21
2787916	498638.3	-4.2
2787917	498637.6	-4.18
2787918	498636.9	-4.18
2787920	498636.1	-4.16
2787921	498635.4	-4.17
2787921	498634.7	-4.17
2787923	498634	-4.14
2787924	498633.3	-4.13
2787925	498632.6	-4.11
2787926	498631.9	-4.08
2787927	498631.2	-4.03
2787928	498630.6	-4
2787929	498629.9	-3.97
2787930	498629.2	-3.93
2787931	498628.6	-3.92

2787932	498627.9	-3.9
2787933	498627.3	-3.88
2787934	498626.6	-3.88
2787935	498626	-3.89
2787936	498625.4	-3.88
2787937	498624.8	-3.88
2787938	498624.1	-3.89
2787939	498623.5	-3.89
2787940	498622.9	-3.92
2787942	498622.3	-3.89
2787943	498621.6	-3.91
2787944	498620.9	-3.93
2787945	498620.2	-3.93
2787946	498619.5	-3.96
2787947	498618.9	-3.97
2787948	498618.2	-3.98
2787949	498617.6	-4
2787950	498616.9	-4.01
2787951	498616.2	-4
2787952	498615.6	-4.01
2787953	498615	-4.01
2787955	498614.4	-4.02
2787956	498613.7	-4.02
2787957	498613.1	-4.02
2787958	498612.5	-4.02
2787959	498611.9	-4.01
2787960	498611.3	-4.02
2787961	498610.7	-4.01
2787963	498610.1	-4.01
2787964	498609.5	-4.02
2787965	498608.9	-4.01
2787966	498608.3	-4.01
2787967	498607.7	-4.01
2787968	498607.1	-3.99
2787970	498606.4	-3.99
2787971	498605.8	-3.98
2787972	498605.1	-3.98
2787973	498604.5	-3.98

2787974	498603.9	-3.96
2787975	498603.2	-3.93
2787976	498602.5	-3.94
2787978	498601.9	-3.93
2787979	498601.1	-3.93
2787980	498600.4	-3.93
2787981	498599.7	-3.93
2787982	498598.9	-3.92
2787984	498598.2	-3.92
2787985	498597.4	-3.92
2787986	498596.7	-3.9
2787987	498595.9	-3.89
2787988	498595.1	-3.89
2787990	498593.8	-3.9
2787992	498593	-3.89
2787993	498592.1	-3.87
2787994	498591.3	-3.87
2787995	498590.5	-3.86
2787996	498589.7	-3.86
2787998	498588.9	-3.85
2787999	498588.1	-3.83
2788000	498587.3	-3.84
2788001	498586.5	-3.82
2788003	498585.7	-3.82
2788004	498585	-3.83
2788005	498584.2	-3.82
2788007	498583.4	-3.81
2788008	498582.7	-3.82
2788009	498581.9	-3.78
2788010	498581.2	-3.79
2788012	498580.4	-3.78
2788013	498579.7	-3.75
2788014	498579	-3.74
2788015	498578.2	-3.73
2788016	498577.5	-3.71
2788018	498576.7	-3.68
2788019	498576	-3.67
2788020	498575.3	-3.64

2788021	498574.5	-3.6
2788022	498573.8	-3.58
2788024	498573.1	-3.53
2788025	498572.3	-3.51
2788026	498571.7	-3.49
2788027	498571.2	-3.45
2788028	498570.6	-3.42
2788030	498570	-3.38
2788032	498569	-3.31
2788033	498568.5	-3.26
2788034	498568.1	-3.22
2788035	498567.6	-3.17
2788037	498567.2	-3.1
2788038	498566.7	-3.06
2788039	498566.3	-2.99
2788040	498565.9	-2.9
2788042	498565.8	-2.8
2788043	498565.6	-2.68
2788044	498565.4	-2.54
2788045	498565.2	-2.4
2788046	498565	-2.24
2788047	498565	-2.1
2788049	498565.2	-1.94
2788050	498565.5	-1.78
2788051	498565.7	-1.6
2788052	498566	-1.41
2788053	498566.2	-1.29
2788054	498566.6	-1.15
2788055	498567.5	-1.01
2788056	498568.4	-0.87
2788056	498569.2	-0.74
2788057	498570.1	-0.62
2788058	498571	-0.56
2787851	498645	0.07
2787852	498644.7	0.08
2787852	498644.5	0.08
2787853	498644.1	0
2787853	498643.7	-0.09

2787854	498643.3	-0.2
2787855	498642.9	-0.34
2787855	498642.6	-0.49
2787856	498642.2	-0.65
2787857	498641.6	-0.92
2787858	498641.2	-1.13
2787859	498640.6	-1.42
2787860	498640.1	-1.71
2787861	498639.5	-2.05
2787861	498639.1	-2.24
2787862	498638.5	-2.45
2787863	498637.9	-2.64
2787864	498637.3	-2.82
2787865	498636.7	-2.99
2787866	498636.1	-3.15
2787867	498635.6	-3.29
2787868	498635	-3.44
2787871	498633.7	-3.65
2787872	498633.1	-3.7
2787873	498632.5	-3.75
2787873	498632	-3.79
2787874	498631.4	-3.82
2787875	498630.8	-3.85
2787876	498630.2	-3.88
2787878	498629.5	-3.9
2787879	498628.9	-3.91
2787879	498628.4	-3.94
2787880	498627.8	-3.95
2787881	498627.2	-3.97
2787882	498626.6	-3.98
2787883	498626	-4
2787884	498625.4	-4
2787885	498624.8	-4.03
2787886	498624.1	-4.03
2787887	498623.6	-4.04
2787888	498623	-4.05
2787889	498622.4	-4.05
2787890	498621.8	-4.06

2787891	498621.2	-4.08
2787892	498620.7	-4.07
2787893	498620.1	-4.08
2787894	498619.5	-4.08
2787895	498618.9	-4.08
2787896	498618.4	-4.09
2787897	498617.9	-4.09
2787898	498617.3	-4.09
2787899	498616.8	-4.08
2787900	498616.2	-4.07
2787901	498615.6	-4.08
2787903	498614.6	-4.08
2787904	498614.1	-4.06
2787905	498613.6	-4.05
2787906	498613	-4.05
2787907	498612.5	-4.05
2787908	498612	-4.03
2787909	498611.4	-4.04
2787910	498611	-4.02
2787911	498610.6	-4.01
2787912	498610.1	-4
2787913	498609.7	-4
2787915	498609.3	-4.01
2787918	498607.9	-3.95
2787919	498607.4	-3.95
2787922	498606.2	-3.91
2787923	498605.7	-3.9
2787924	498605.3	-3.91
2787925	498604.8	-3.9
2787926	498604.4	-3.91
2787927	498603.9	-3.9
2787928	498603.5	-3.89
2787929	498603.1	-3.89
2787931	498602.6	-3.89
2787932	498602.1	-3.89
2787933	498601.6	-3.89
2787934	498601.1	-3.89
2787935	498600.7	-3.88

2787938	498599.3	-3.88
2787939	498598.8	-3.86
2787940	498598.3	-3.87
2787941	498597.9	-3.87
2787942	498597.4	-3.85
2787943	498596.9	-3.84
2787944	498596.4	-3.85
2787945	498595.8	-3.85
2787946	498595.3	-3.84
2787947	498594.8	-3.85
2787948	498594.3	-3.84
2787949	498593.8	-3.85
2787950	498593.2	-3.84
2787951	498592.7	-3.83
2787952	498592.2	-3.83
2787953	498591.7	-3.81
2787954	498591.2	-3.81
2787955	498590.6	-3.8
2787956	498590.1	-3.8
2787957	498589.5	-3.8
2787958	498589	-3.8
2787959	498588.4	-3.8
2787960	498587.9	-3.79
2787961	498587.4	-3.77
2787962	498586.8	-3.77
2787963	498586.2	-3.75
2787964	498585.6	-3.75
2787965	498585.1	-3.75
2787966	498584.6	-3.75
2787967	498584	-3.75
2787968	498583.5	-3.74
2787969	498582.9	-3.73
2787970	498582.3	-3.72
2787971	498581.8	-3.72
2787972	498581.3	-3.71
2787973	498580.7	-3.71
2787974	498580.1	-3.71
2787975	498579.6	-3.71

2787976	498579	-3.7
2787977	498578.4	-3.69
2787978	498577.9	-3.68
2787979	498577.2	-3.69
2787980	498576.7	-3.68
2787981	498576.1	-3.67
2787982	498575.5	-3.67
2787983	498574.8	-3.67
2787983	498574.4	-3.66
2787984	498573.7	-3.64
2787985	498573.2	-3.64
2787986	498572.5	-3.65
2787987	498572	-3.64
2787988	498571.4	-3.62
2787989	498570.8	-3.61
2787990	498570.3	-3.61
2787991	498569.6	-3.6
2787992	498569	-3.6
2787993	498568.4	-3.59
2787994	498567.8	-3.58
2787995	498567.2	-3.56
2787996	498566.7	-3.55
2787997	498566.1	-3.55
2787998	498565.4	-3.54
2787999	498564.9	-3.51
2788000	498564.3	-3.5
2788001	498563.7	-3.49
2788001	498563.1	-3.48
2788002	498562.4	-3.45
2788003	498561.8	-3.44
2788004	498561.2	-3.41
2788005	498560.6	-3.38
2788006	498560	-3.37
2788007	498559.4	-3.35
2788008	498558.8	-3.32
2788009	498558.2	-3.29
2788010	498557.6	-3.26
2788011	498557	-3.24



2788011	498556.5	-3.22
2788012	498555.9	-3.2
2788013	498555.3	-3.16
2788014	498554.9	-3.14
2788015	498554.3	-3.1
2788016	498553.7	-3.08
2788017	498553.3	-3.05
2788018	498552.8	-3.03
2788019	498552.4	-3
2788020	498551.9	-2.96
2788021	498551.5	-2.94
2788022	498551	-2.91
2788023	498550.6	-2.87
2788024	498550.2	-2.85
2788025	498549.8	-2.81
2788026	498549.4	-2.77
2788027	498549	-2.73
2788028	498548.5	-2.7
2788029	498548.2	-2.65
2788030	498547.8	-2.6
2788030	498547.5	-2.56
2788031	498547.2	-2.49
2788032	498546.9	-2.41
2788033	498546.6	-2.34
2788034	498546.2	-2.24
2788035	498546.1	-2.12
2788036	498546	-2.04
2788037	498545.8	-1.9
2788038	498545.7	-1.81
2788039	498545.5	-1.66
2788040	498545.4	-1.54
2788041	498545.5	-1.42
2788041	498545.7	-1.32
2788042	498545.8	-1.19
2788043	498545.9	-1.06
2788044	498546.1	-0.94
2788045	498546.2	-0.81
2788046	498546.6	-0.61

2788046	498547.1	-0.44
2788047	498547.5	-0.28
2788048	498548	-0.17
2788048	498548.5	-0.08
2788049	498548.9	-0.02
2788049	498549.6	0
2788050	498550.6	0.07
2788051	498551.6	0.08
2788051	498553.1	0.07
2787836	498625	0.09
2787836	498624.8	0.13
2787837	498624.3	0.13
2787837	498623.9	0.08
2787838	498623.5	0.04
2787838	498623.1	0
2787839	498622.8	-0.04
2787839	498622.4	-0.14
2787840	498621.8	-0.24
2787841	498621.2	-0.31
2787841	498620.5	-0.45
2787842	498619.9	-0.6
2787843	498619.3	-0.76
2787844	498618.6	-1
2787845	498617.9	-1.29
2787845	498617.2	-1.51
2787846	498616.5	-1.77
2787847	498615.9	-1.98
2787848	498615.2	-2.22
2787849	498614.6	-2.42
2787850	498613.9	-2.66
2787851	498613.1	-2.88
2787852	498612.4	-3.1
2787853	498611.6	-3.28
2787853	498610.9	-3.48
2787854	498610.2	-3.6
2787855	498609.4	-3.71
2787856	498608.8	-3.79
2787857	498608.2	-3.82

2787858	498607.4	-3.86
2787859	498606.6	-3.89
2787860	498606.1	-3.91
2787861	498605.4	-3.91
2787862	498604.6	-3.94
2787863	498604	-3.95
2787864	498603.3	-3.95
2787865	498602.7	-3.95
2787866	498602	-3.96
2787867	498601.4	-3.96
2787868	498600.7	-3.97
2787869	498600.2	-3.97
2787870	498599.4	-3.98
2787871	498598.8	-3.98
2787872	498598.2	-3.99
2787873	498597.7	-3.98
2787874	498597.1	-3.98
2787875	498596.5	-3.97
2787876	498596	-3.97
2787877	498595.4	-3.97
2787878	498594.8	-3.98
2787879	498594.3	-3.97
2787880	498593.7	-3.96
2787881	498593.2	-3.97
2787882	498592.7	-3.96
2787883	498592.1	-3.97
2787884	498591.5	-3.96
2787885	498591	-3.96
2787886	498590.5	-3.95
2787887	498590	-3.96
2787888	498589.5	-3.96
2787889	498588.9	-3.94
2787890	498588.3	-3.94
2787891	498587.9	-3.92
2787892	498587.3	-3.91
2787893	498586.8	-3.92
2787894	498586.3	-3.9
2787895	498585.7	-3.89

2787896	498585.2	-3.87
2787897	498584.7	-3.87
2787898	498584.2	-3.86
2787899	498583.6	-3.84
2787900	498583	-3.83
2787901	498582.4	-3.82
2787902	498581.9	-3.81
2787903	498581.4	-3.8
2787904	498580.8	-3.79
2787905	498580.2	-3.77
2787906	498579.6	-3.77
2787907	498579	-3.76
2787908	498578.4	-3.75
2787909	498577.9	-3.73
2787910	498577.3	-3.73
2787911	498576.7	-3.72
2787911	498576.2	-3.72
2787913	498575.5	-3.72
2787914	498574.9	-3.72
2787914	498574.4	-3.7
2787915	498573.8	-3.69
2787916	498573.1	-3.68
2787917	498572.5	-3.67
2787918	498571.9	-3.67
2787919	498571.2	-3.66
2787920	498570.7	-3.66
2787921	498570.1	-3.63
2787922	498569.4	-3.65
2787923	498568.8	-3.62
2787924	498568.2	-3.61
2787925	498567.5	-3.61
2787926	498566.9	-3.61
2787927	498566.2	-3.61
2787928	498565.6	-3.58
2787929	498565	-3.57
2787930	498564.3	-3.56
2787931	498563.7	-3.55
2787932	498563.2	-3.55

2787933	498562.5	-3.55
2787933	498561.9	-3.53
2787934	498561.2	-3.52
2787935	498560.6	-3.51
2787936	498560	-3.5
2787937	498559.4	-3.48
2787938	498558.7	-3.49
2787939	498558.2	-3.46
2787940	498557.5	-3.46
2787941	498556.8	-3.43
2787942	498556.3	-3.42
2787943	498555.7	-3.39
2787944	498555	-3.38
2787945	498554.2	-3.36
2787946	498553.7	-3.35
2787947	498553	-3.34
2787948	498552.3	-3.34
2787949	498551.8	-3.33
2787949	498551.2	-3.33
2787950	498550.5	-3.31
2787951	498549.9	-3.31
2787952	498549.3	-3.28
2787953	498548.7	-3.28
2787954	498548.1	-3.29
2787955	498547.6	-3.26
2787956	498547	-3.25
2787957	498546.5	-3.25
2787958	498545.9	-3.25
2787959	498545.4	-3.24
2787960	498545	-3.23
2787961	498544.5	-3.2
2787962	498544.1	-3.21
2787963	498543.7	-3.2
2787964	498543.2	-3.19
2787965	498542.8	-3.17
2787966	498542.4	-3.17
2787967	498542	-3.14
2787968	498541.7	-3.14

2787969	498541.4	-3.12
2787970	498541	-3.11
2787971	498540.6	-3.1
2787972	498540.4	-3.08
2787973	498540.2	-3.08
2787974	498540	-3.07
2787976	498539.8	-3.06
2787977	498539.7	-3.03
2787978	498539.5	-3.04
2787979	498539.4	-3.02
2787980	498539.4	-3.01
2787981	498539.5	-3.01
2787982	498539.5	-2.99
2787983	498539.5	-3
2787984	498539.5	-2.99
2787985	498539.6	-3.01
2787986	498539.7	-2.98
2787988	498539.8	-2.97
2787989	498539.9	-2.97
2787990	498540	-2.97
2787991	498540.1	-2.95
2787992	498540.1	-2.95
2787993	498540.2	-2.94
2787994	498540.2	-2.93
2787995	498540.2	-2.93
2787996	498540.3	-2.92
2787997	498540.3	-2.9
2787998	498540.3	-2.88
2787999	498540.3	-2.88
2788001	498540.3	-2.88
2788002	498540.2	-2.86
2788003	498540.2	-2.85
2788004	498540.2	-2.83
2788005	498540.1	-2.82
2788006	498539.9	-2.8
2788007	498539.8	-2.78
2788008	498539.6	-2.76
2788009	498539.5	-2.75

2788010	498539.4	-2.73
2788011	498539.2	-2.69
2788012	498538.9	-2.68
2788013	498538.6	-2.66
2788014	498538.4	-2.63
2788015	498538.1	-2.61
2788016	498537.8	-2.58
2788017	498537.6	-2.57
2788018	498537.2	-2.52
2788018	498536.9	-2.5
2788019	498536.5	-2.47
2788020	498536.2	-2.43
2788021	498535.8	-2.39
2788022	498535.5	-2.34
2788023	498535.1	-2.29
2788024	498534.8	-2.24
2788025	498534.3	-2.19
2788025	498533.9	-2.09
2788026	498533.5	-2.03
2788027	498533.2	-1.95
2788028	498532.8	-1.86
2788029	498532.5	-1.78
2788029	498532.2	-1.69
2788030	498531.9	-1.59
2788031	498531.6	-1.51
2788032	498531.3	-1.41
2788033	498531.3	-1.31
2788033	498531.2	-1.22
2788034	498531.2	-1.07
2788035	498531.2	-0.94
2788036	498531.2	-0.76
2788037	498531.2	-0.57
2788037	498531.5	-0.4
2788038	498531.8	-0.25
2788039	498532.1	-0.13
2788039	498532.4	-0.02
2788040	498532.7	0.02
2787822	498600.6	0.14

2787822	498600.2	0.1
2787823	498599.9	0.1
2787823	498599.6	0.04
2787824	498599.2	0.01
2787824	498598.9	-0.02
2787825	498598.5	-0.09
2787826	498598	-0.15
2787827	498597.7	-0.24
2787827	498597.3	-0.3
2787828	498596.9	-0.44
2787829	498596.5	-0.56
2787830	498596.2	-0.68
2787831	498595.7	-0.86
2787831	498595.4	-0.99
2787833	498594.9	-1.32
2787834	498594.5	-1.56
2787835	498594	-1.78
2787836	498593.7	-1.98
2787837	498593.3	-2.21
2787838	498592.9	-2.44
2787839	498592.5	-2.64
2787840	498592.1	-2.86
2787841	498591.7	-3.05
2787842	498591.2	-3.22
2787843	498590.8	-3.38
2787844	498590.4	-3.52
2787846	498589.8	-3.64
2787847	498589.3	-3.69
2787848	498588.9	-3.72
2787849	498588.4	-3.74
2787850	498588	-3.77
2787851	498587.6	-3.78
2787852	498587.2	-3.79
2787853	498586.7	-3.82
2787854	498586.2	-3.83
2787855	498585.8	-3.84
2787857	498585.3	-3.84
2787858	498584.9	-3.84



2787859	498584.4	-3.85
2787860	498583.9	-3.85
2787861	498583.5	-3.87
2787862	498583	-3.87
2787863	498582.5	-3.89
2787864	498582	-3.88
2787865	498581.5	-3.88
2787866	498581	-3.88
2787868	498580.5	-3.9
2787869	498579.9	-3.91
2787870	498579.4	-3.91
2787871	498578.9	-3.93
2787872	498578.3	-3.91
2787873	498577.7	-3.89
2787874	498577.1	-3.89
2787875	498576.6	-3.89
2787877	498576.1	-3.89
2787878	498575.5	-3.9
2787879	498575	-3.89
2787880	498574.4	-3.89
2787881	498573.8	-3.89
2787882	498573.2	-3.88
2787883	498572.6	-3.88
2787884	498572.1	-3.87
2787885	498571.5	-3.86
2787887	498570.9	-3.84
2787888	498570.3	-3.84
2787889	498569.7	-3.83
2787890	498569.1	-3.79
2787891	498568.5	-3.8
2787892	498567.9	-3.77
2787893	498567.4	-3.73
2787894	498566.8	-3.72
2787895	498566.2	-3.69
2787899	498564.5	-3.66
2787900	498563.9	-3.65
2787901	498563.3	-3.64
2787902	498562.7	-3.63

2787903	498562	-3.62
2787904	498561.4	-3.59
2787905	498560.9	-3.6
2787906	498560.2	-3.58
2787907	498559.5	-3.56
2787908	498558.9	-3.56
2787910	498558.2	-3.54
2787911	498557.6	-3.53
2787912	498557	-3.52
2787913	498556.4	-3.53
2787914	498555.7	-3.49
2787915	498555.1	-3.48
2787916	498554.5	-3.48
2787917	498553.8	-3.47
2787918	498553.2	-3.47
2787919	498552.6	-3.45
2787920	498552	-3.44
2787921	498551.3	-3.43
2787922	498550.6	-3.43
2787924	498550	-3.41
2787925	498549.4	-3.41
2787926	498548.7	-3.39
2787927	498548	-3.38
2787928	498547.3	-3.37
2787929	498546.6	-3.34
2787930	498546	-3.34
2787931	498545.3	-3.32
2787932	498544.7	-3.3
2787933	498544	-3.29
2787934	498543.3	-3.25
2787935	498542.6	-3.24
2787936	498541.8	-3.23
2787937	498541.3	-3.2
2787938	498540.6	-3.19
2787939	498539.8	-3.18
2787940	498539.1	-3.16
2787941	498538.4	-3.15
2787942	498537.7	-3.12

2787943	498537.1	-3.12
2787944	498536.3	-3.1
2787945	498535.6	-3.08
2787946	498534.8	-3.05
2787947	498534.2	-3.04
2787948	498533.4	-3.02
2787949	498532.8	-3
2787950	498531.9	-2.99
2787951	498531.3	-2.98
2787952	498530.6	-2.96
2787953	498529.9	-2.95
2787954	498529.2	-2.94
2787955	498528.5	-2.93
2787956	498527.9	-2.89
2787957	498527.3	-2.88
2787958	498526.6	-2.86
2787959	498526	-2.84
2787960	498525.4	-2.82
2787961	498524.7	-2.79
2787962	498524.2	-2.77
2787963	498523.6	-2.75
2787964	498523	-2.74
2787965	498522.5	-2.7
2787966	498521.9	-2.69
2787967	498521.3	-2.65
2787968	498520.9	-2.63
2787970	498520.4	-2.61
2787971	498519.9	-2.58
2787972	498519.2	-2.56
2787973	498518.7	-2.55
2787974	498518.3	-2.54
2787975	498518	-2.51
2787977	498517.6	-2.49
2787978	498517.2	-2.47
2787979	498516.8	-2.45
2787980	498516.4	-2.42
2787981	498516.1	-2.39
2787982	498515.9	-2.37

2787983	498515.6	-2.34
2787985	498515.3	-2.3
2787986	498515.1	-2.28
2787987	498514.8	-2.25
2787988	498514.6	-2.22
2787989	498514.4	-2.21
2787990	498514.2	-2.18
2787991	498514	-2.16
2787992	498513.8	-2.14
2787994	498513.6	-2.1
2787995	498513.4	-2.09
2787996	498513.2	-2.06
2787997	498512.9	-2.04
2787998	498512.7	-2.02
2787999	498512.4	-1.97
2788000	498512.2	-1.94
2788000	498511.9	-1.93
2788001	498511.5	-1.9
2788002	498511.1	-1.85
2788003	498510.6	-1.82
2788004	498510.2	-1.77
2788005	498509.8	-1.74
2788006	498509.3	-1.7
2788007	498508.9	-1.65
2788008	498508.5	-1.59
2788008	498508.1	-1.54
2788009	498507.6	-1.48
2788010	498507.2	-1.42
2788011	498506.8	-1.38
2788012	498506.7	-1.31
2788013	498506.6	-1.24
2788014	498506.6	-1.18
2788015	498506.5	-1.11
2788015	498506.4	-1.06
2788016	498506.4	-0.99
2788017	498506.7	-0.93
2788018	498507.2	-0.87
2788019	498507.6	-0.82

2788020	498508.1	-0.76
2788021	498508.5	-0.67
2788021	498509	-0.56
2788022	498509.7	-0.49
2788023	498510.6	-0.45
2788023	498511.5	-0.4
2788024	498512.4	-0.37
2788025	498513.3	-0.36
2788025	498514.2	-0.38
2787815	498584.6	0.16
2787816	498584	0.14
2787816	498583.3	0.03
2787817	498582.4	-0.13
2787818	498581.7	-0.26
2787819	498581	-0.41
2787820	498580.1	-0.61
2787821	498579.5	-0.74
2787822	498578.7	-0.96
2787823	498578	-1.2
2787824	498577.2	-1.41
2787825	498576.4	-1.65
2787826	498575.7	-1.9
2787827	498575	-2.1
2787828	498574.2	-2.32
2787829	498573.5	-2.54
2787830	498572.7	-2.74
2787831	498572	-2.94
2787832	498571.2	-3.11
2787833	498570.6	-3.25
2787834	498569.9	-3.35
2787835	498569.1	-3.46
2787836	498568.4	-3.53
2787837	498567.7	-3.56
2787838	498566.9	-3.6
2787839	498566.2	-3.63
2787840	498565.5	-3.65
2787841	498564.9	-3.66
2787842	498564.2	-3.68

2787843	498563.5	-3.7
2787844	498562.9	-3.71
2787845	498562.3	-3.73
2787846	498561.6	-3.74
2787847	498561	-3.76
2787848	498560.3	-3.78
2787850	498559.6	-3.78
2787851	498559	-3.78
2787852	498558.4	-3.78
2787853	498557.7	-3.79
2787854	498557.1	-3.79
2787855	498556.5	-3.78
2787856	498555.9	-3.78
2787857	498555.1	-3.79
2787858	498554.6	-3.77
2787859	498553.9	-3.77
2787860	498553.3	-3.78
2787862	498552.6	-3.8
2787863	498552	-3.8
2787864	498551.4	-3.79
2787865	498550.8	-3.77
2787866	498550.2	-3.77
2787867	498549.7	-3.76
2787868	498549.1	-3.74
2787869	498548.5	-3.72
2787870	498547.9	-3.71
2787872	498546.9	-3.66
2787873	498546.4	-3.67
2787874	498545.9	-3.66
2787875	498545.3	-3.63
2787876	498544.7	-3.62
2787878	498544.2	-3.61
2787879	498543.7	-3.57
2787880	498543.1	-3.56
2787881	498542.6	-3.53
2787882	498542.1	-3.51
2787883	498541.5	-3.5
2787884	498541.1	-3.46

2787885	498540.6	-3.46
2787886	498540	-3.44
2787887	498539.5	-3.43
2787889	498539	-3.41
2787890	498538.5	-3.39
2787891	498538	-3.38
2787892	498537.5	-3.36
2787893	498537.1	-3.37
2787894	498536.5	-3.34
2787895	498536	-3.32
2787896	498535.6	-3.32
2787897	498535.1	-3.3
2787898	498534.6	-3.29
2787899	498534.1	-3.27
2787901	498533.7	-3.25
2787902	498533.1	-3.24
2787903	498532.7	-3.24
2787904	498532.2	-3.22
2787905	498531.7	-3.2
2787906	498531.3	-3.18
2787907	498530.9	-3.18
2787908	498530.5	-3.19
2787909	498530	-3.14
2787911	498529.6	-3.16
2787912	498529.2	-3.12
2787913	498528.7	-3.12
2787914	498528.2	-3.1
2787915	498527.8	-3.08
2787916	498527.3	-3.08
2787917	498526.8	-3.06
2787918	498526.4	-3.04
2787919	498525.8	-3.02
2787920	498525.3	-3.02
2787921	498524.8	-3
2787922	498524.3	-2.99
2787923	498523.8	-2.97
2787924	498523.3	-2.96
2787925	498522.7	-2.93

2787926	498522.3	-2.92
2787927	498521.8	-2.89
2787928	498521.3	-2.88
2787929	498520.8	-2.85
2787930	498520.3	-2.83
2787931	498519.8	-2.81
2787932	498519.4	-2.79
2787933	498518.9	-2.77
2787934	498518.4	-2.76
2787935	498517.9	-2.73
2787936	498517.5	-2.72
2787937	498517	-2.69
2787938	498516.6	-2.67
2787939	498516	-2.64
2787940	498515.5	-2.62
2787941	498515.1	-2.59
2787942	498514.5	-2.57
2787942	498513.9	-2.54
2787943	498513.2	-2.53
2787944	498512.6	-2.48
2787945	498512	-2.47
2787946	498511.3	-2.42
2787947	498510.7	-2.4
2787948	498510	-2.37
2787949	498509.3	-2.33
2787950	498508.5	-2.3
2787950	498507.8	-2.27
2787951	498507.1	-2.23
2787952	498506.4	-2.21
2787953	498505.7	-2.17
2787954	498505.1	-2.14
2787955	498504.4	-2.11
2787956	498503.8	-2.08
2787957	498503.1	-2.05
2787958	498502.4	-2.01
2787958	498501.8	-1.98
2787959	498501.1	-1.93
2787960	498500.5	-1.9



2787961	498499.7	-1.86
2787962	498499.1	-1.82
2787963	498498.5	-1.79
2787964	498497.9	-1.73
2787965	498497.3	-1.7
2787966	498496.8	-1.67
2787967	498496.2	-1.62
2787968	498495.6	-1.58
2787969	498495	-1.54
2787970	498494.6	-1.49
2787971	498494	-1.44
2787972	498493.4	-1.41
2787973	498493	-1.35
2787974	498492.5	-1.33
2787975	498492	-1.28
2787976	498491.6	-1.23
2787977	498491.2	-1.2
2787978	498490.8	-1.14
2787979	498490.3	-1.11
2787979	498490	-1.07
2787980	498489.5	-1.03
2787981	498489.2	-0.99
2787982	498488.7	-0.94
2787983	498488.4	-0.91
2787984	498488	-0.86
2787985	498487.6	-0.82
2787986	498487.3	-0.78
2787987	498486.9	-0.72
2787988	498486.5	-0.67
2787988	498486.2	-0.63
2787989	498485.8	-0.58
2787990	498485.4	-0.55
2787991	498485.1	-0.5
2787992	498485	-0.44
2787993	498484.9	-0.41
2787995	498484.5	-0.31
2787996	498484.4	-0.3
2787997	498484.7	-0.27

2788000	498485.6	-0.24
2788001	498485.9	-0.25
2788002	498486.2	-0.28
2788003	498486.7	-0.29
2788004	498487.2	-0.31
2788004	498487.7	-0.28
2788005	498488.3	-0.27
2788006	498488.8	-0.27
2788007	498489.3	-0.28
2788008	498489.9	-0.25
2788009	498490.6	-0.23
2788010	498491.2	-0.21
2788010	498491.9	-0.18
2788011	498492.5	-0.17
2787804	498559.7	0.18
2787804	498559.3	0.2
2787805	498558.8	0.15
2787806	498558.1	0.04
2787806	498557.6	-0.1
2787807	498557	-0.23
2787808	498556.4	-0.4
2787808	498555.9	-0.5
2787809	498555.1	-0.74
2787810	498554.4	-0.96
2787811	498553.8	-1.17
2787812	498553.1	-1.41
2787812	498552.4	-1.64
2787813	498551.7	-1.87
2787814	498550.8	-2.12
2787815	498550.1	-2.29
2787816	498549.3	-2.51
2787817	498548.5	-2.67
2787818	498547.7	-2.84
2787819	498546.9	-2.96
2787819	498546.1	-3.06
2787820	498545.4	-3.14
2787821	498544.7	-3.19
2787822	498544	-3.23

2787825	498541.8	-3.33
2787825	498541.1	-3.35
2787826	498540.4	-3.36
2787827	498539.5	-3.38
2787828	498538.8	-3.39
2787829	498538.1	-3.39
2787830	498537.3	-3.4
2787831	498536.6	-3.42
2787832	498535.9	-3.42
2787834	498534.7	-3.43
2787835	498534	-3.43
2787835	498533.3	-3.44
2787836	498532.7	-3.44
2787837	498531.9	-3.44
2787838	498531.3	-3.43
2787839	498530.5	-3.46
2787840	498529.8	-3.46
2787843	498528.3	-3.46
2787844	498527.7	-3.48
2787845	498527	-3.48
2787846	498526.3	-3.48
2787847	498525.8	-3.49
2787848	498525.3	-3.5
2787849	498524.7	-3.49
2787850	498524.1	-3.48
2787851	498523.6	-3.49
2787852	498523	-3.48
2787853	498522.6	-3.48
2787854	498522.1	-3.47
2787855	498521.7	-3.45
2787857	498520.9	-3.41
2787858	498520.5	-3.4
2787859	498520.1	-3.39
2787861	498519.6	-3.34
2787862	498519.3	-3.33
2787863	498518.8	-3.3
2787864	498518.3	-3.29
2787865	498517.9	-3.26

2787866	498517.5	-3.23
2787867	498517	-3.2
2787868	498516.5	-3.17
2787869	498516.1	-3.14
2787870	498515.6	-3.13
2787871	498515.2	-3.1
2787872	498514.7	-3.1
2787873	498514.3	-3.07
2787874	498513.7	-3.06
2787876	498513.2	-3.05
2787877	498512.7	-3.03
2787878	498512.3	-2.96
2787879	498511.8	-3
2787880	498511.3	-2.94
2787881	498510.8	-2.98
2787882	498510.2	-2.95
2787883	498509.7	-2.88
2787884	498509.1	-2.89
2787885	498508.6	-2.89
2787886	498508.1	-2.87
2787887	498507.6	-2.84
2787888	498507.1	-2.83
2787889	498506.6	-2.8
2787890	498506	-2.77
2787891	498505.6	-2.75
2787892	498505	-2.73
2787893	498504.3	-2.7
2787894	498503.8	-2.69
2787895	498503.2	-2.65
2787896	498502.5	-2.63
2787897	498502	-2.6
2787898	498501.3	-2.57
2787899	498500.7	-2.54
2787900	498499.8	-2.49
2787901	498499.2	-2.45
2787902	498498.5	-2.38
2787903	498498	-2.37
2787903	498497.3	-2.32

2787904	498496.6	-2.27
2787905	498495.9	-2.21
2787906	498495.2	-2.14
2787907	498494.6	-2.08
2787908	498493.9	-2.02
2787908	498493.3	-1.97
2787909	498492.5	-1.89
2787910	498491.9	-1.79
2787911	498491.1	-1.71
2787912	498490.5	-1.62
2787913	498489.9	-1.54
2787913	498489.2	-1.44
2787914	498488.7	-1.34
2787915	498487.9	-1.23
2787916	498487.4	-1.12
2787917	498486.7	-1.02
2787918	498486.2	-0.93
2787918	498485.7	-0.79
2787919	498485.1	-0.67
2787920	498484.7	-0.6
2787921	498484.1	-0.45
2787922	498483.7	-0.42
2787923	498483.3	-0.34
2787924	498483.1	-0.31
2787925	498482.9	-0.25
2787926	498482.7	-0.19
2787927	498482.5	-0.19
2787928	498482.3	-0.16
2787929	498482.1	-0.11
2787930	498482.1	-0.13
2787930	498482.2	-0.11
2787931	498482.2	-0.15
2787932	498482.3	-0.11
2787933	498482.3	-0.08
2787934	498482.3	-0.11
2787935	498482.6	-0.12
2787936	498482.8	-0.12
2787937	498483	-0.1

2787938	498483.3	-0.12
2787939	498483.5	-0.16
2787940	498483.7	-0.2
2787941	498484.1	-0.2
2787942	498484.6	-0.24
2787943	498485	-0.3
2787944	498485.5	-0.35
2787945	498485.9	-0.4
2787946	498486.4	-0.43
2787946	498486.7	-0.52
2787947	498487	-0.58
2787948	498487.4	-0.63
2787949	498487.7	-0.7
2787950	498488.1	-0.76
2787951	498488.4	-0.8
2787952	498488.6	-0.83
2787952	498488.7	-0.86
2787953	498488.8	-0.89
2787954	498488.9	-0.92
2787955	498489	-0.93
2787956	498489.2	-0.92
2787957	498489.1	-0.94
2787958	498489	-0.93
2787959	498488.8	-0.92
2787960	498488.7	-0.93
2787960	498488.6	-0.9
2787961	498488.5	-0.88
2787962	498488.1	-0.85
2787963	498487.8	-0.82
2787964	498487.4	-0.78
2787964	498487	-0.75
2787965	498486.6	-0.71
2787966	498486.2	-0.65
2787967	498485.7	-0.6
2787967	498485.1	-0.54
2787968	498484.6	-0.47
2787969	498484	-0.44
2787970	498483.5	-0.37

2787970	498482.9	-0.29
2787971	498482.3	-0.25
2787972	498481.7	-0.18
2787972	498481.3	-0.17
2787973	498480.7	-0.11
2787974	498480.1	-0.07
2787975	498479.5	-0.01
2787976	498479.1	0.01
2787976	498478.8	0.03
2787977	498478.5	0.07
2787978	498478.1	0.1
2787979	498477.8	0.14
2787980	498477.4	0.16
2787981	498477.3	0.2
2787982	498477.3	0.21
2787983	498477.3	0.19
2787984	498477.2	0.17
2787984	498477.2	0.21
2787985	498477.2	0.19
2788099	499908.4	-0.77
2788099	499908.2	-0.86
2788100	499908	-0.95
2788100	499907.9	-1.04
2788101	499907.6	-1.16
2788102	499907.4	-1.32
2788103	499907.1	-1.53
2788104	499906.9	-1.75
2788105	499906.7	-1.96
2788106	499906.4	-2.23
2788107	499906	-2.51
2788108	499905.7	-2.72
2788109	499905.3	-2.89
2788110	499905	-3.04
2788111	499904.7	-3.16
2788112	499904.4	-3.28
2788113	499904	-3.39
2788114	499903.6	-3.51
2788115	499903.3	-3.58

2788116	499902.9	-3.67
2788117	499902.5	-3.73
2788118	499902	-3.82
2788119	499901.7	-3.85
2788120	499901.2	-3.89
2788121	499900.8	-3.95
2788122	499900.3	-3.97
2788123	499899.9	-4.02
2788124	499899.5	-4.06
2788125	499899	-4.08
2788126	499898.6	-4.12
2788127	499898.1	-4.14
2788128	499897.7	-4.17
2788129	499897.2	-4.2
2788130	499896.7	-4.22
2788131	499896.3	-4.23
2788132	499895.8	-4.27
2788133	499895.3	-4.3
2788134	499894.8	-4.3
2788135	499894.3	-4.34
2788136	499893.8	-4.36
2788137	499893.3	-4.38
2788138	499892.8	-4.4
2788139	499892.3	-4.43
2788140	499891.9	-4.46
2788141	499891.3	-4.5
2788142	499890.8	-4.53
2788143	499890.3	-4.56
2788144	499889.7	-4.6
2788145	499889.2	-4.64
2788146	499888.7	-4.7
2788147	499888.1	-4.76
2788148	499887.7	-4.84
2788149	499887.1	-4.92
2788150	499886.5	-5.05
2788150	499886	-5.16
2788151	499885.4	-5.3
2788152	499884.9	-5.45



2788153	499884.3	-5.59
2788154	499883.7	-5.68
2788155	499883.2	-5.77
2788156	499882.7	-5.83
2788157	499882	-5.85
2788158	499881.4	-5.87
2788159	499881	-5.87
2788160	499880.3	-5.88
2788161	499879.7	-5.88
2788162	499879.2	-5.87
2788163	499878.5	-5.88
2788164	499878	-5.88
2788164	499877.4	-5.88
2788165	499876.8	-5.88
2788166	499876.3	-5.88
2788167	499875.7	-5.89
2788168	499875.1	-5.88
2788169	499874.5	-5.87
2788170	499873.9	-5.88
2788171	499873.3	-5.87
2788171	499872.7	-5.88
2788172	499872	-5.9
2788174	499870.5	-5.89
2788175	499869.9	-5.9
2788176	499869.2	-5.9
2788177	499868.5	-5.9
2788178	499868	-5.88
2788179	499867.3	-5.9
2788180	499866.6	-5.9
2788181	499866	-5.91
2788181	499865.5	-5.91
2788182	499864.9	-5.93
2788183	499864.3	-5.92
2788184	499863.7	-5.92
2788185	499863.1	-5.93
2788186	499862.6	-5.94
2788187	499862	-5.93
2788188	499861.5	-5.95

2788189	499861	-5.94
2788190	499860.4	-5.98
2788191	499860	-5.97
2788192	499859.4	-6
2788193	499859	-6.02
2788194	499858.5	-6.08
2788195	499858.1	-6.11
2788196	499857.6	-6.19
2788197	499857.2	-6.23
2788198	499856.7	-6.23
2788199	499856.2	-6.23
2788200	499855.8	-6.26
2788201	499855.3	-6.24
2788202	499854.8	-6.24
2788203	499854.4	-6.23
2788204	499853.9	-6.23
2788207	499852.7	-6.22
2788208	499852.3	-6.22
2788209	499851.9	-6.21
2788211	499851.4	-6.19
2788212	499850.9	-6.2
2788213	499850.4	-6.19
2788214	499850	-6.17
2788215	499849.4	-6.16
2788216	499849	-6.18
2788217	499848.5	-6.18
2788218	499847.9	-6.2
2788220	499847.3	-6.17
2788221	499846.7	-6.19
2788222	499846.1	-6.18
2788223	499845.5	-6.19
2788224	499845	-6.18
2788226	499844.3	-6.2
2788227	499843.6	-6.19
2788228	499842.9	-6.2
2788230	499842.3	-6.21
2788231	499841.6	-6.2
2788233	499840.9	-6.21

2788234	499840.2	-6.2
2788235	499839.5	-6.22
2788237	499838.8	-6.2
2788238	499838.1	-6.21
2788240	499837.5	-6.23
2788241	499836.8	-6.22
2788242	499836.1	-6.24
2788244	499835.4	-6.24
2788245	499834.7	-6.24
2788246	499834.1	-6.24
2788248	499833.4	-6.23
2788249	499832.7	-6.23
2788251	499831.8	-6.21
2788252	499831.1	-6.2
2788254	499830.4	-6.15
2788255	499829.7	-6.13
2788256	499829	-6.13
2788258	499828.3	-6.12
2788259	499827.5	-6.12
2788260	499826.8	-6.13
2788262	499826	-6.14
2788263	499825.3	-6.14
2788264	499824.5	-6.16
2788266	499823.8	-6.14
2788267	499823	-6.14
2788268	499822.2	-6.17
2788270	499821.4	-6.17
2788271	499820.6	-6.19
2788272	499819.8	-6.18
2788273	499819	-6.21
2788275	499818.2	-6.22
2788276	499817.4	-6.2
2788277	499816.6	-6.21
2788279	499815.8	-6.22
2788280	499815	-6.24
2788281	499814.1	-6.29
2788283	499813.3	-6.32
2788284	499812.5	-6.33

2788285	499811.7	-6.35
2788286	499810.9	-6.37
2788288	499810.1	-6.38
2788289	499809.2	-6.39
2788290	499808.4	-6.38
2788291	499807.5	-6.39
2788293	499806.7	-6.39
2788294	499805.8	-6.37
2788295	499805	-6.38
2788296	499804.1	-6.41
2788297	499803.3	-6.39
2788299	499802.4	-6.39
2788300	499801.6	-6.4
2788301	499800.7	-6.39
2788302	499799.8	-6.41
2788305	499798.2	-6.42
2788306	499797.4	-6.44
2788307	499796.6	-6.47
2788309	499795.7	-6.46
2788310	499794.9	-6.45
2788311	499794	-6.47
2788312	499793.2	-6.48
2788314	499792.4	-6.49
2788315	499791.5	-6.48
2788316	499790.7	-6.5
2788317	499789.9	-6.51
2788319	499789.1	-6.52
2788320	499788.3	-6.53
2788321	499787.5	-6.56
2788323	499786.1	-6.59
2788325	499785.3	-6.59
2788326	499784.5	-6.59
2788327	499783.7	-6.62
2788328	499783	-6.61
2788330	499782.2	-6.63
2788331	499781.4	-6.64
2788332	499780.7	-6.64
2788334	499779.9	-6.65

2788335	499779.2	-6.65
2788336	499778.4	-6.67
2788338	499777.7	-6.67
2788339	499777	-6.69
2788340	499776.2	-6.67
2788342	499775.5	-6.7
2788343	499774.8	-6.68
2788344	499774	-6.68
2788346	499773.3	-6.69
2788347	499772.6	-6.69
2788348	499771.9	-6.71
2788350	499771.1	-6.66
2788351	499770.4	-6.65
2788352	499769.7	-6.66
2788354	499768.9	-6.62
2788355	499768.2	-6.58
2788356	499767.5	-6.5
2788358	499766.7	-6.43
2788359	499766	-6.41
2788361	499765.3	-6.41
2788362	499764.6	-6.45
2788363	499763.8	-6.5
2788365	499763.1	-6.54
2788366	499762.4	-6.55
2788368	499761.6	-6.56
2788369	499760.9	-6.54
2788370	499760.2	-6.53
2788372	499759.5	-6.52
2788373	499758.8	-6.52
2788374	499758.1	-6.52
2788376	499757.5	-6.52
2788377	499756.8	-6.52
2788379	499756.2	-6.51
2788380	499755.5	-6.48
2788382	499754.9	-6.47
2788383	499754.2	-6.48
2788384	499753.6	-6.49
2788386	499752.9	-6.49

2788387	499752.3	-6.47
2788389	499751.6	-6.45
2788390	499751	-6.45
2788392	499750.3	-6.47
2788393	499749.7	-6.45
2788394	499749	-6.46
2788396	499748.4	-6.46
2788397	499747.7	-6.48
2788399	499747.1	-6.49
2788400	499746.4	-6.46
2788402	499745.8	-6.47
2788403	499745.1	-6.46
2788404	499744.4	-6.47
2788406	499743.7	-6.47
2788407	499743.1	-6.47
2788409	499742.4	-6.48
2788410	499741.7	-6.46
2788411	499740.9	-6.48
2788413	499740.2	-6.49
2788414	499739.4	-6.48
2788416	499738.7	-6.47
2788420	499736.5	-6.48
2788421	499735.8	-6.49
2788423	499735	-6.46
2788424	499734.3	-6.46
2788426	499733.6	-6.49
2788427	499732.8	-6.52
2788428	499732.1	-6.47
2788430	499731.4	-6.48
2788434	499729.2	-6.49
2788435	499728.5	-6.46
2788437	499727.8	-6.47
2788438	499727.1	-6.5
2788440	499726.4	-6.47
2788441	499725.7	-6.47
2788442	499725	-6.48
2788444	499724.3	-6.5
2788445	499723.5	-6.52

2788446	499722.8	-6.49
2788448	499722.1	-6.53
2788451	499720.4	-6.52
2788452	499719.6	-6.53
2788454	499718.8	-6.54
2788455	499718	-6.57
2788456	499717.3	-6.59
2788458	499716.5	-6.64
2788459	499715.7	-6.66
2788460	499714.9	-6.7
2788462	499714.1	-6.72
2788463	499713.4	-6.73
2788464	499712.6	-6.73
2788465	499711.8	-6.73
2788467	499711	-6.76
2788468	499710.2	-6.75
2788469	499709.4	-6.76
2788471	499708.7	-6.75
2788472	499707.9	-6.77
2788473	499707.1	-6.77
2788475	499706.4	-6.78
2788476	499705.6	-6.77
2788477	499704.8	-6.78
2788479	499704.1	-6.78
2788480	499703.3	-6.78
2788481	499702.5	-6.8
2788483	499701.8	-6.77
2788484	499701	-6.74
2788485	499700.2	-6.72
2788487	499699.4	-6.72
2788488	499698.6	-6.71
2788489	499697.8	-6.71
2788491	499697.1	-6.7
2788492	499696.3	-6.68
2788493	499695.6	-6.67
2788495	499694.8	-6.66
2788496	499694.1	-6.68
2788497	499693.3	-6.71

2788499	499692.6	-6.7
2788500	499691.6	-6.68
2788501	499690.8	-6.68
2788502	499689.9	-6.69
2788504	499689	-6.69
2788505	499688.1	-6.69
2788506	499687.2	-6.67
2788507	499686.2	-6.68
2788508	499685.2	-6.64
2788509	499684.2	-6.64
2788511	499683.2	-6.64
2788513	499681	-6.63
2788515	499680.1	-6.62
2788516	499679.2	-6.64
2788517	499678.3	-6.61
2788518	499677.4	-6.6
2788520	499676.5	-6.59
2788521	499675.8	-6.57
2788522	499675.1	-6.57
2788524	499674.4	-6.56
2788525	499673.7	-6.55
2788526	499673	-6.53
2788528	499672.3	-6.53
2788529	499671.6	-6.54
2788530	499670.9	-6.53
2788531	499670.2	-6.5
2788532	499669.6	-6.49
2788534	499668.9	-6.48
2788535	499668.2	-6.46
2788536	499667	-6.44
2788537	499666	-6.41
2788538	499664.9	-6.42
2788539	499663.8	-6.43
2788540	499662.6	-6.4
2788541	499661.5	-6.38
2788542	499660.6	-6.36
2788543	499659.3	-6.33
2788544	499658.4	-6.31



2788545	499657.3	-6.32
2788546	499656.2	-6.3
2788548	499655.2	-6.28
2788549	499654.2	-6.23
2788550	499653.2	-6.22
2788551	499652.2	-6.17
2788552	499651.3	-6.12
2788553	499650.2	-6.07
2788554	499649.3	-6.04
2788556	499648.3	-6.02
2788557	499647.3	-6
2788558	499646.4	-5.98
2788559	499645.3	-5.98
2788560	499644.4	-5.97
2788561	499643.3	-5.93
2788562	499642.3	-5.92
2788563	499641.3	-5.85
2788564	499640.3	-5.8
2788565	499639.2	-5.73
2788566	499638.3	-5.68
2788567	499637.2	-5.62
2788568	499636.3	-5.59
2788569	499635.2	-5.53
2788569	499634.3	-5.46
2788570	499633.3	-5.39
2788571	499632.4	-5.29
2788572	499631.5	-5.22
2788573	499630.8	-5.14
2788575	499630.2	-5.04
2788576	499629.6	-4.93
2788577	499628.9	-4.79
2788578	499628.3	-4.62
2788579	499627.7	-4.45
2788580	499627.6	-4.24
2788582	499627.5	-4.02
2788583	499627.4	-3.82
2788584	499627.3	-3.62
2788585	499627.2	-3.44

2788587	499627.2	-3.27
2788588	499627.5	-3.1
2788589	499627.7	-2.95
2788590	499628	-2.79
2788591	499628.3	-2.64
2788592	499628.6	-2.47
2788593	499629	-2.34
2788594	499629.8	-2.21
2788595	499630.6	-2.12
2788596	499631.4	-2.05
2787537	500250.4	-1.83
2787538	500250.2	-2.004
2787539	500249.9	-2.2487
2787540	500249.6	-2.5267
2787541	500249.3	-2.8253
2787542	500249.1	-3.0893
2787543	500248.4	-3.3793
2787544	500247.3	-3.652
2787545	500246.2	-3.938
2787549	500242.6	-4.8833
2787550	500241.6	-5.128
2787552	500240.4	-5.4533
2787553	500239.2	-5.7687
2787555	500238	-5.974
2787556	500236.8	-6.0713
2787558	500235.6	-6.186
2787560	500234.5	-6.116
2787561	500233.3	-6.1313
2787563	500232.2	-6.136
2787565	500231.1	-6.1413
2787566	500229.9	-6.1807
2787568	500228.8	-6.1927
2787569	500227.9	-6.222
2787571	500226.8	-6.222
2787573	500225.8	-6.1927
2787575	500224.7	-6.2313
2787577	500223.7	-6.2287
2787579	500222.7	-6.226

2787580	500221.8	-6.232
2787582	500220.9	-6.2487
2787584	500219.9	-6.2533
2787586	500218.9	-6.25
2787588	500218	-6.2587
2787592	500215.4	-6.3067
2787594	500214.4	-6.33
2787596	500213.4	-6.318
2787598	500212.4	-6.316
2787600	500211.4	-6.3007
2787601	500210.5	-6.3093
2787603	500209.5	-6.304
2787605	500208.5	-6.3007
2787607	500207.5	-6.3173
2787608	500206.5	-6.3107
2787610	500205.5	-6.3207
2787612	500204.5	-6.2833
2787614	500203.6	-6.2773
2787616	500202.6	-6.2987
2787617	500201.6	-6.2733
2787619	500200.6	-6.2733
2787621	500199.6	-6.266
2787623	500198.7	-6.3047
2787624	500197.7	-6.2653
2787626	500196.7	-6.29
2787628	500195.6	-6.2833
2787630	500194.6	-6.26
2787632	500193.6	-6.2713
2787633	500192.6	-6.2907
2787635	500191.6	-6.2913
2787637	500190.5	-6.2747
2787639	500189.5	-6.2753
2787641	500188.4	-6.2847
2787642	500187.3	-6.2987
2787644	500186.3	-6.2993
2787646	500185.3	-6.318
2787648	500184.1	-6.3087
2787649	500183	-6.2873

2787651	500181.9	-6.3087
2787653	500180.8	-6.3333
2787655	500179.7	-6.3287
2787656	500178.6	-6.3693
2787658	500177.5	-6.38
2787660	500176.3	-6.3387
2787662	500175.2	-6.3487
2787663	500174	-6.3647
2787665	500172.9	-6.3647
2787667	500171.8	-6.3467
2787668	500170.7	-6.3553
2787670	500169.5	-6.338
2787672	500168.3	-6.302
2787674	500167.2	-6.258
2787675	500166	-6.2453
2787677	500165	-6.202
2787679	500163.8	-6.112
2787680	500162.6	-6.0593
2787682	500161.5	-6.0433
2787684	500160.3	-6.046
2787686	500159.1	-6.0327
2787687	500158.1	-6.0173
2787689	500157	-5.9987
2787691	500155.8	-6.0453
2787692	500154.7	-6.01
2787694	500153.6	-6.034
2787696	500152.4	-6.0633
2787697	500151.4	-6.0473
2787699	500150.3	-6.046
2787701	500149.2	-6.144
2787703	500148	-6.17
2787704	500146.9	-6.102
2787707	500145.1	-6.0893
2787709	500144.2	-6.0793
2787711	500143.1	-6.12
2787712	500142	-6.1067
2787714	500141	-6.136
2787716	500139.9	-6.1073

2787718	500138.8	-6.1693
2787719	500137.9	-6.1673
2787721	500136.8	-6.1773
2787723	500135.8	-6.1673
2787725	500134.7	-6.158
2787727	500133.7	-6.1627
2787729	500132.4	-6.148
2787730	500131.4	-6.2367
2787732	500130.4	-6.2093
2787734	500129.3	-6.156
2787736	500128.3	-6.144
2787738	500127.3	-6.154
2787739	500126.2	-6.1567
2787741	500125.3	-6.124
2787743	500124.2	-6.1347
2787745	500123.2	-6.126
2787746	500122.1	-6.1173
2787748	500121.1	-6.1233
2787750	500120	-6.1087
2787752	500119.1	-6.1387
2787754	500118	-6.104
2787755	500117	-6.0887
2787757	500115.9	-6.1113
2787759	500114.9	-6.0893
2787761	500113.9	-6.1047
2787762	500112.9	-6.0853
2787764	500111.8	-6.086
2787766	500110.7	-6.1287
2787768	500109.6	-6.0853
2787770	500108.5	-6.102
2787771	500107.4	-6.0833
2787773	500106.4	-6.0693
2787775	500105.4	-6.0953
2787777	500104.3	-6.0813
2787778	500103.2	-6.1447
2787780	500102.1	-6.202
2787782	500101.1	-6.242
2787783	500100	-6.3193

2787785	500098.9	-6.358
2787787	500097.8	-6.4113
2787789	500096.7	-6.49
2787791	500095.6	-6.5527
2787792	500094.5	-6.552
2787794	500093.5	-6.5533
2787796	500092.4	-6.5307
2787797	500091.3	-6.552
2787799	500090.3	-6.536
2787801	500089.2	-6.538
2787803	500088.1	-6.5487
2787805	500087.1	-6.5553
2787806	500086	-6.5453
2787808	500085	-6.55
2787810	500083.9	-6.548
2787812	500082.8	-6.5227
2787814	500081.7	-6.5087
2787815	500080.7	-6.544
2787817	500079.6	-6.5273
2787819	500078.5	-6.522
2787821	500077.5	-6.5007
2787822	500076.4	-6.4707
2787824	500075.3	-6.4587
2787826	500074.3	-6.3667
2787830	500071.5	-6.238
2787832	500070.4	-6.2033
2787834	500069.3	-6.1887
2787836	500068.2	-6.1513
2787837	500067.2	-6.1487
2787839	500066.2	-6.1133
2787841	500065.1	-6.1293
2787843	500064	-6.146
2787845	500063	-6.156
2787847	500061.9	-6.1727
2787848	500060.9	-6.2573
2787850	500059.8	-6.372
2787852	500058.8	-6.6
2787854	500057.7	-6.6967

2787855	500056.7	-6.6647
2787857	500055.6	-6.6267
2787859	500054.7	-6.636
2787861	500053.6	-6.626
2787863	500052.6	-6.6373
2787865	500051.6	-6.6173
2787866	500050.6	-6.5947
2787868	500049.6	-6.5907
2787870	500048.7	-6.598
2787872	500047.7	-6.584
2787874	500046.7	-6.5787
2787876	500045.7	-6.5987
2787878	500044.7	-6.578
2787879	500043.7	-6.5787
2787881	500042.8	-6.5767
2787883	500041.8	-6.5507
2787885	500040.8	-6.546
2787887	500039.8	-6.5293
2787889	500038.8	-6.4787
2787891	500037.8	-6.4587
2787892	500036.9	-6.4267
2787894	500035.9	-6.4213
2787896	500035	-6.3767
2787898	500033.9	-6.3547
2787900	500032.9	-6.33
2787903	500030.9	-6.3007
2787905	500029.9	-6.286
2787907	500028.8	-6.2787
2787909	500027.8	-6.332
2787911	500026.8	-6.3633
2787913	500025.7	-6.38
2787914	500024.8	-6.4073
2787916	500023.7	-6.4073
2787918	500022.6	-6.4007
2787919	500021.5	-6.4093
2787921	500020.5	-6.422
2787923	500019.4	-6.4033
2787925	500018.3	-6.39

2787927	500017.3	-6.3947
2787928	500016.2	-6.39
2787930	500015.2	-6.3653
2787932	500014.2	-6.368
2787934	500013.1	-6.3533
2787935	500012.2	-6.2867
2787937	500011.3	-6.0273
2787939	500010.3	-5.758
2787940	500009.4	-5.6713
2787942	500008.4	-5.626
2787944	500007.5	-5.618
2787945	500006.6	-5.616
2787947	500005.8	-5.6053
2787948	500005	-5.6453
2787950	500004.2	-5.6127
2787951	500003.4	-5.6427
2787952	500002.6	-5.6633
2787954	500001.9	-5.68
2787955	500001.2	-5.7147
2787956	500000.5	-5.736
2787957	499999.7	-5.73
2787959	499999	-5.7587
2787960	499998.3	-5.766
2787961	499997.7	-5.7553
2787962	499997	-5.7
2787963	499996.3	-5.6293
2787964	499995.6	-5.5647
2787966	499994.9	-5.488
2787967	499994.3	-5.4047
2787968	499993.7	-5.3173
2787969	499993.1	-5.196
2787970	499992.5	-4.992
2787971	499991.8	-4.7153
2787972	499991.2	-4.332
2787973	499990.5	-3.9853
2787974	499989.9	-3.606
2787975	499989.3	-3.29
2787976	499988.7	-2.96



2787977	499988.1	-2.664
2787978	499987.5	-2.3767
2787979	499986.9	-2.108
2787980	499986.4	-1.8827
2787981	499985.9	-1.6207
2787982	499985.4	-1.3853
2787983	499984.9	-1.1553
2787983	499984.4	-0.9487
2787984	499983.9	-0.7473
2787985	499983.4	-0.5467
2787986	499983	-0.3933
2787986	499982.6	-0.296