Υ	Χ	LogV
2.28944E+11	12.49410388	LogY 26.15674265
8.67612E+12	14.21743041	29.79159535
3.18776E+13	14.78046752	31.09292614
7286506.171	6.86332595	15.80153473
4216.256347		
	4.165484423	8.346702892
2.54189E+12	13.21031546	28.56392752
1925.089248	4.448200588	7.562727608
65206719.28	8.244464866	17.99307308
809710414	9.195279072	20.51218723
76897424043	12.42629626	25.06573822
4245620328	10.20392083	22.16915378
7.91677E+13	15.44479165	32.00258986
11432495061	10.6202105	23.15972558
1106870.602	8.163943705	13.91704731
335272.5513	5.353530972	12.72269907
18206.36711	4.262725692	9.809526653
4.55206E+13	15.15840116	31.44918692
118053.2046	5.398762362	11.67889069
37919732.77	8.30792038	17.45098219
84531.54216	5.92494473	11.34488002
290826.8234	6.21607116	12.58048326
1760021.744	7.70722498	14.38083672
18232888.83	7.677462862	16.7187376
10095719886	11.97930743	23.0353774
2.61946E+14	15.67185783	33.1991606
801175.1081	5.600127801	13.59383481
4.00928E+12	14.67426943	29.01963387
73225.68589	5.108543687	11.20130154
19763.1523	4.593398103	9.891574488
108724.452	5.543749142	11.596572
8.29588E+13	14.92554954	32.0493651
19074898572	11.02252575	23.6716391
2435540.03	7.200186547	14.70567907
369921.5057	5.440405576	12.82104612
47526604.52	8.876920034	17.67680021
6.41556E+12	14.37259322	29.48974718
8.47718E+11	12.68155013	27.46581406
7180819.233	7.369311295	15.78692403
198671354.6	8.810742218	19.10716253
7.06921E+11	12.43817602	27.28418489
7747209.633	7.280048901	15.86284329
4.33812E+14	15.83980514	33.70363162
2.61062E+14	15.54337557	33.19577927
14883567653	12.14396405	23.4235236
1086394.997	5.869287836	13.89837543
2.86463E+14	15.9189448	33.28862876
9065088156	10.56157966	22.92769641
2.47879E+11		
	12.9046508	26.2362074
9086218619	10.46914843	22.93002467
5.78632E+11	12.26725246	27.08393203
8349592168	10.88712115	22.84547853
191464.9026	5.080574192	12.16245979
7.233E+11	12.95412831	27.30708969
10966326.59	7.576638041	16.21033992
38371522388	11.53262641	24.37058142

1.14864E+13	14.56024761	30.07218775
1.83737E+13	14.64438581	30.54194023
159446.5742	6.090156246	11.97946419
474451.1712	6.699811875	13.06991399
4.68321E+12	13.61418287	29.17500543
7153482.49	7.836384338	15.78310986
2540248.722	6.587334719	14.74777256
55193567539	11.0424263	24.73411225
3195899344	11.22275893	21.88513437
8777510581	10.90693619	22.89545867
51990490409	12.53291688	24.67432666
2.51499E+14	15.88588725	33.15846106
74252464.36	8.797709577	18.12298153
1190484.226	7.391278097	13.9898707
4.15701E+13	15.41577096	31.35840324
141658102	10.04714425	18.76892698
6484079633	10.46042138	22.59261572
7928660.653	7.697009678	15.88599468
3.68872E+13	15.1386999	31.23888592
7262448940	11.5454807	22.70598293
7.22244E+12	13.74647622	29.6082135
1.4703E+11	12.61788645	25.71390555
796651031	10.01521203	20.49592729
619995.5642	6.33531288	13.3374676
2.1286E+13	14.63922748	30.68906849
38850609.73	7.518892179	17.47523433
56815400355	12.52092028	24.76307326
2.36328E+13	15.53656972	30.79365682
17896901921	11.15119159	23.60789346
6.96072E+13	15.25801951	31.87388922
3352392901	10.78897766	21.93294023
2.31144E+12	13.72160413	28.46889196
29150774.93	8.721180789	17.18799205
5039425631	10.83901706	22.34055795
27367809307	11.12711605	24.03263332
3.29387E+14	15.95038802	33.42825429