

id	country	year	t	GDPit	GDPjt	DIS	PI	PJ
1	Singapore	2000	522370	1.21E+12	9.61E+10	4484.657	1.26E+09	4027887
1	Singapore	2001	1521133	1.34E+12	8.98E+10	4484.657	1.27E+09	4138012
1	Singapore	2002	2814233	1.47E+12	9.25E+10	4484.657	1.28E+09	4175950
1	Singapore	2003	3674026	1.66E+12	9.77E+10	4484.657	1.29E+09	4114826
1	Singapore	2004	1245241	1.96E+12	1.15E+11	4484.657	1.30E+09	4166664
1	Singapore	2005	3698185	2.29E+12	1.28E+11	4484.657	1.30E+09	4265762
1	Singapore	2006	6920925	2.75E+12	1.49E+11	4484.657	1.31E+09	4401365
1	Singapore	2007	90523	3.55E+12	1.81E+11	4484.657	1.32E+09	4588599
1	Singapore	2008	29355	4.59E+12	1.94E+11	4484.657	1.33E+09	4839396
1	Singapore	2009	13889	5.10E+12	1.94E+11	4484.657	1.33E+09	4987573
1	Singapore	2010	45526	6.09E+12	2.40E+11	4484.657	1.34E+09	5076732
1	Singapore	2011	29490	7.55E+12	2.79E+11	4484.657	1.35E+09	5183688
1	Singapore	2012	3723257	8.53E+12	2.95E+11	4484.657	1.35E+09	5312437
1	Singapore	2013	9361696	9.57E+12	3.08E+11	4484.657	1.36E+09	5399162
1	Singapore	2014	5794696	1.05E+13	3.15E+11	4484.657	1.37E+09	5469724
1	Singapore	2015	1412154	1.11E+13	3.08E+11	4484.657	1.38E+09	5535002
1	Singapore	2016	1263377	1.12E+13	3.19E+11	4484.657	1.39E+09	5607283
1	Singapore	2017	826717	1.23E+13	3.43E+11	4484.657	1.40E+09	5612253
1	Singapore	2018	2917257	1.39E+13	3.77E+11	4484.657	1.40E+09	5638676
1	Singapore	2019	5312230	1.43E+13	3.77E+11	4484.657	1.41E+09	5703569
1	Singapore	2020	4680700	1.47E+13	3.48E+11	4484.657	1.41E+09	5685807
1	Singapore	2021	5002415	1.78E+13	4.24E+11	4484.657	1.41E+09	5453566
2	Malaysia	2000	14862	1.21E+12	9.38E+10	4355.047	1.26E+09	22945150
2	Malaysia	2001	33401	1.34E+12	9.28E+10	4355.047	1.27E+09	23542517
2	Malaysia	2002	25978	1.47E+12	1.01E+11	4355.047	1.28E+09	24142445
2	Malaysia	2003	626256	1.66E+12	1.10E+11	4355.047	1.29E+09	24739411
2	Malaysia	2004	240248	1.96E+12	1.25E+11	4355.047	1.30E+09	25333247
2	Malaysia	2005	99426	2.29E+12	1.44E+11	4355.047	1.30E+09	25923536
2	Malaysia	2006	224538	2.75E+12	1.63E+11	4355.047	1.31E+09	26509413
2	Malaysia	2007	76252	3.55E+12	1.94E+11	4355.047	1.32E+09	27092604
2	Malaysia	2008	3271	4.59E+12	2.31E+11	4355.047	1.33E+09	27664296
2	Malaysia	2009	155492	5.10E+12	2.02E+11	4355.047	1.33E+09	28217204
2	Malaysia	2010	44731	6.09E+12	2.55E+11	4355.047	1.34E+09	28717731
2	Malaysia	2011	52999	7.55E+12	2.98E+11	4355.047	1.35E+09	29184133
2	Malaysia	2012	479185	8.53E+12	3.14E+11	4355.047	1.35E+09	29660212
2	Malaysia	2013	591581	9.57E+12	3.23E+11	4355.047	1.36E+09	30134807
2	Malaysia	2014	370331	1.05E+13	3.38E+11	4355.047	1.37E+09	30606459
2	Malaysia	2015	475920	1.11E+13	3.01E+11	4355.047	1.38E+09	31068833
2	Malaysia	2016	1263377	1.12E+13	3.01E+11	4355.047	1.39E+09	31526418
2	Malaysia	2017	656514	1.23E+13	3.19E+11	4355.047	1.40E+09	31975806
2	Malaysia	2018	2917257	1.39E+13	3.59E+11	4355.047	1.40E+09	32399271
2	Malaysia	2019	1361174	1.43E+13	3.65E+11	4355.047	1.41E+09	32804020
2	Malaysia	2020	758263	1.47E+13	3.37E+11	4355.047	1.41E+09	33199993
2	Malaysia	2021	3316701	1.78E+13	3.73E+11	4355.047	1.41E+09	33573874
3	indonesia	2000	33005	1.21E+12	1.65E+11	5220.879	1.26E+09	2.14E+08
3	indonesia	2001	1822	1.34E+12	1.60E+11	5220.879	1.27E+09	2.17E+08
3	indonesia	2002	799	1.47E+12	1.96E+11	5220.879	1.28E+09	2.20E+08
3	indonesia	2003	7780	1.66E+12	2.35E+11	5220.879	1.29E+09	2.23E+08
3	indonesia	2004	189272	1.96E+12	2.57E+11	5220.879	1.30E+09	2.26E+08
3	indonesia	2005	347243	2.29E+12	2.86E+11	5220.879	1.30E+09	2.29E+08

3 indonesia	2006	283697	2.75E+12	3.65E+11	5220.879	1.31E+09	2.32E+08
3 indonesia	2007	38317	3.55E+12	4.32E+11	5220.879	1.32E+09	2.35E+08
3 indonesia	2008	0	4.59E+12	5.10E+11	5220.879	1.33E+09	2.38E+08
3 indonesia	2009	0	5.10E+12	5.40E+11	5220.879	1.33E+09	2.41E+08
3 indonesia	2010	5903	6.09E+12	7.55E+11	5220.879	1.34E+09	2.44E+08
3 indonesia	2011	109319	7.55E+12	8.93E+11	5220.879	1.35E+09	2.47E+08
3 indonesia	2012	2177845	8.53E+12	9.18E+11	5220.879	1.35E+09	2.50E+08
3 indonesia	2013	396115	9.57E+12	9.13E+11	5220.879	1.36E+09	2.53E+08
3 indonesia	2014	238974	1.05E+13	8.91E+11	5220.879	1.37E+09	2.56E+08
3 indonesia	2015	679739	1.11E+13	8.61E+11	5220.879	1.38E+09	2.59E+08
3 indonesia	2016	543998	1.12E+13	9.32E+11	5220.879	1.39E+09	2.62E+08
3 indonesia	2017	1390471	1.23E+13	1.02E+12	5220.879	1.40E+09	2.65E+08
3 indonesia	2018	5318022	1.39E+13	1.04E+12	5220.879	1.40E+09	2.67E+08
3 indonesia	2019	572870	1.43E+13	1.12E+12	5220.879	1.41E+09	2.70E+08
3 indonesia	2020	478399	1.47E+13	1.06E+12	5220.879	1.41E+09	2.72E+08
3 indonesia	2021	201116	1.78E+13	1.19E+12	5220.879	1.41E+09	2.74E+08
4 Thailand	2000	2444954	1.21E+12	1.26E+11	3303.891	1.26E+09	63066603
4 Thailand	2001	5304345	1.34E+12	1.20E+11	3303.891	1.27E+09	63649892
4 Thailand	2002	6756464	1.47E+12	1.34E+11	3303.891	1.28E+09	64222580
4 Thailand	2003	1750308	1.66E+12	1.52E+11	3303.891	1.29E+09	64776956
4 Thailand	2004	1876183	1.96E+12	1.73E+11	3303.891	1.30E+09	65311166
4 Thailand	2005	3181351	2.29E+12	1.89E+11	3303.891	1.30E+09	65821360
4 Thailand	2006	2897632	2.75E+12	2.22E+11	3303.891	1.31E+09	66319525
4 Thailand	2007	24688	3.55E+12	2.63E+11	3303.891	1.32E+09	66826754
4 Thailand	2008	4616	4.59E+12	2.91E+11	3303.891	1.33E+09	67328239
4 Thailand	2009	0	5.10E+12	2.82E+11	3303.891	1.33E+09	67813654
4 Thailand	2010	26535	6.09E+12	3.41E+11	3303.891	1.34E+09	68270489
4 Thailand	2011	22382	7.55E+12	3.71E+11	3303.891	1.35E+09	68712846
4 Thailand	2012	958925	8.53E+12	3.98E+11	3303.891	1.35E+09	69157023
4 Thailand	2013	1901900	9.57E+12	4.20E+11	3303.891	1.36E+09	69578602
4 Thailand	2014	4712423	1.05E+13	4.07E+11	3303.891	1.37E+09	69960943
4 Thailand	2015	1453679	1.11E+13	4.01E+11	3303.891	1.38E+09	70294397
4 Thailand	2016	1017377	1.12E+13	4.13E+11	3303.891	1.39E+09	70607037
4 Thailand	2017	1161162	1.23E+13	4.56E+11	3303.891	1.40E+09	70898202
4 Thailand	2018	749070	1.39E+13	5.07E+11	3303.891	1.40E+09	71127802
4 Thailand	2019	1353157	1.43E+13	5.44E+11	3303.891	1.41E+09	71307763
4 Thailand	2020	662772	1.47E+13	5.01E+11	3303.891	1.41E+09	71475664
4 Thailand	2021	815449	1.78E+13	5.06E+11	3303.891	1.41E+09	71601103
5 Cambodia	2000	0	1.21E+12	3.65E+09	3351.089	1.26E+09	12118841
5 Cambodia	2001	0	1.34E+12	3.98E+09	3351.089	1.27E+09	12338192
5 Cambodia	2002	1014	1.47E+12	4.28E+09	3351.089	1.28E+09	12561779
5 Cambodia	2003	1842	1.66E+12	4.66E+09	3351.089	1.29E+09	12787710
5 Cambodia	2004	270	1.96E+12	5.34E+09	3351.089	1.30E+09	13016371
5 Cambodia	2005	3206	2.29E+12	6.29E+09	3351.089	1.30E+09	13246583
5 Cambodia	2006	0	2.75E+12	7.28E+09	3351.089	1.31E+09	13477779
5 Cambodia	2007	0	3.55E+12	8.64E+09	3351.089	1.32E+09	13714791
5 Cambodia	2008	0	4.59E+12	1.04E+10	3351.089	1.33E+09	13943888
5 Cambodia	2009	2035	5.10E+12	1.04E+10	3351.089	1.33E+09	14155740
5 Cambodia	2010	130	6.09E+12	1.12E+10	3351.089	1.34E+09	14363532
5 Cambodia	2011	0	7.55E+12	1.28E+10	3351.089	1.35E+09	14573885
5 Cambodia	2012	958925	8.53E+12	1.41E+10	3351.089	1.35E+09	14786640

5 Cambodia	2013	62057	9.57E+12	1.52E+10	3351.089	1.36E+09	14999683
5 Cambodia	2014	4712423	1.05E+13	1.67E+10	3351.089	1.37E+09	15210817
5 Cambodia	2015	131350	1.11E+13	1.81E+10	3351.089	1.38E+09	15417523
5 Cambodia	2016	152588	1.12E+13	2.00E+10	3351.089	1.39E+09	15624584
5 Cambodia	2017	148718	1.23E+13	2.22E+10	3351.089	1.40E+09	15830689
5 Cambodia	2018	520847	1.39E+13	2.46E+10	3351.089	1.40E+09	16025238
5 Cambodia	2019	396580	1.43E+13	2.71E+10	3351.089	1.41E+09	16207746
5 Cambodia	2020	722788	1.47E+13	2.59E+10	3351.089	1.41E+09	16396860
5 Cambodia	2021	742780	1.78E+13	2.70E+10	3351.089	1.41E+09	16589023
6 Laos	2000	0	1.21E+12	1.73E+09	2778.652	1.26E+09	5430853
6 Laos	2001	0	1.34E+12	1.77E+09	2778.652	1.27E+09	5519707
6 Laos	2002	0	1.47E+12	1.76E+09	2778.652	1.28E+09	5606101
6 Laos	2003	20461	1.66E+12	2.02E+09	2778.652	1.29E+09	5689065
6 Laos	2004	0	1.96E+12	2.37E+09	2778.652	1.30E+09	5768167
6 Laos	2005	0	2.29E+12	2.74E+09	2778.652	1.30E+09	5852970
6 Laos	2006	0	2.75E+12	3.46E+09	2778.652	1.31E+09	5946593
6 Laos	2007	0	3.55E+12	4.22E+09	2778.652	1.32E+09	6041348
6 Laos	2008	0	4.59E+12	5.45E+09	2778.652	1.33E+09	6135861
6 Laos	2009	2035	5.10E+12	5.84E+09	2778.652	1.33E+09	6229930
6 Laos	2010	0	6.09E+12	7.13E+09	2778.652	1.34E+09	6323418
6 Laos	2011	0	7.55E+12	8.75E+09	2778.652	1.35E+09	6416327
6 Laos	2012	3856	8.53E+12	1.02E+10	2778.652	1.35E+09	6508803
6 Laos	2013	355	9.57E+12	1.20E+10	2778.652	1.36E+09	6600742
6 Laos	2014	13523	1.05E+13	1.33E+10	2778.652	1.37E+09	6691454
6 Laos	2015	861192	1.11E+13	1.44E+10	2778.652	1.38E+09	6787419
6 Laos	2016	867802	1.12E+13	1.59E+10	2778.652	1.39E+09	6891363
6 Laos	2017	5091	1.23E+13	1.71E+10	2778.652	1.40E+09	6997917
6 Laos	2018	49192	1.39E+13	1.81E+10	2778.652	1.40E+09	7105006
6 Laos	2019	1010	1.43E+13	1.87E+10	2778.652	1.41E+09	7212053
6 Laos	2020	130422	1.47E+13	1.90E+10	2778.652	1.41E+09	7319399
6 Laos	2021	1116924	1.78E+13	1.88E+10	2778.652	1.41E+09	7425057
7 philippir	2000	24048	1.21E+12	8.37E+10	2850.319	1.26E+09	77958223
7 philippir	2001	6388	1.34E+12	7.89E+10	2850.319	1.27E+09	79626086
7 philippir	2002	54956	1.47E+12	8.43E+10	2850.319	1.28E+09	81285572
7 philippir	2003	24602	1.66E+12	8.70E+10	2850.319	1.29E+09	82942837
7 philippir	2004	156559	1.96E+12	9.50E+10	2850.319	1.30E+09	84607501
7 philippir	2005	123982	2.29E+12	1.07E+11	2850.319	1.30E+09	86261250
7 philippir	2006	279070	2.75E+12	1.28E+11	2850.319	1.31E+09	87901835
7 philippir	2007	27204	3.55E+12	1.56E+11	2850.319	1.32E+09	89561377
7 philippir	2008	0	4.59E+12	1.82E+11	2850.319	1.33E+09	91252326
7 philippir	2009	0	5.10E+12	1.76E+11	2850.319	1.33E+09	92946951
7 philippir	2010	486341	6.09E+12	2.08E+11	2850.319	1.34E+09	94636700
7 philippir	2011	279166	7.55E+12	2.34E+11	2850.319	1.35E+09	96337913
7 philippir	2012	190779	8.53E+12	2.62E+11	2850.319	1.35E+09	98032317
7 philippir	2013	98570	9.57E+12	2.84E+11	2850.319	1.36E+09	99700107
7 philippir	2014	305753	1.05E+13	2.98E+11	2850.319	1.37E+09	1.01E+08
7 philippir	2015	292769	1.11E+13	3.06E+11	2850.319	1.38E+09	1.03E+08
7 philippir	2016	867802	1.12E+13	3.19E+11	2850.319	1.39E+09	1.05E+08
7 philippir	2017	1457179	1.23E+13	3.29E+11	2850.319	1.40E+09	1.07E+08
7 philippir	2018	387794	1.39E+13	3.47E+11	2850.319	1.40E+09	1.09E+08
7 philippir	2019	335119	1.43E+13	3.77E+11	2850.319	1.41E+09	1.10E+08

7 philippir	2020	481807	1.47E+13	3.62E+11	2850.319	1.41E+09	1.12E+08
7 philippir	2021	147594	1.78E+13	3.94E+11	2850.319	1.41E+09	1.14E+08
8 Vietnam	2000	0	1.21E+12	3.12E+10	2330.799	1.26E+09	79001142
8 Vietnam	2001	5137	1.34E+12	3.27E+10	2330.799	1.27E+09	79817777
8 Vietnam	2002	7523	1.47E+12	3.51E+10	2330.799	1.28E+09	80642308
8 Vietnam	2003	134419	1.66E+12	3.96E+10	2330.799	1.29E+09	81475825
8 Vietnam	2004	40882	1.96E+12	4.54E+10	2330.799	1.30E+09	82311227
8 Vietnam	2005	1094298	2.29E+12	5.76E+10	2330.799	1.30E+09	83142095
8 Vietnam	2006	1743079	2.75E+12	6.64E+10	2330.799	1.31E+09	83951800
8 Vietnam	2007	553	3.55E+12	7.74E+10	2330.799	1.32E+09	84762269
8 Vietnam	2008	0	4.59E+12	9.91E+10	2330.799	1.33E+09	85597241
8 Vietnam	2009	20729	5.10E+12	1.06E+11	2330.799	1.33E+09	86482923
8 Vietnam	2010	6990	6.09E+12	1.47E+11	2330.799	1.34E+09	87411012
8 Vietnam	2011	27275	7.55E+12	1.73E+11	2330.799	1.35E+09	88349117
8 Vietnam	2012	766649	8.53E+12	1.96E+11	2330.799	1.35E+09	89301326
8 Vietnam	2013	443835	9.57E+12	2.14E+11	2330.799	1.36E+09	90267739
8 Vietnam	2014	866019	1.05E+13	2.34E+11	2330.799	1.37E+09	91235504
8 Vietnam	2015	1236133	1.11E+13	2.39E+11	2330.799	1.38E+09	92191398
8 Vietnam	2016	266530	1.12E+13	2.57E+11	2330.799	1.39E+09	93126529
8 Vietnam	2017	2129198	1.23E+13	2.81E+11	2330.799	1.40E+09	94033048
8 Vietnam	2018	891361	1.39E+13	3.10E+11	2330.799	1.40E+09	94914330
8 Vietnam	2019	1575634	1.43E+13	3.34E+11	2330.799	1.41E+09	95776716
8 Vietnam	2020	1702024	1.47E+13	3.47E+11	2330.799	1.41E+09	96648685
8 Vietnam	2021	1481551	1.78E+13	3.66E+11	2330.799	1.41E+09	97468029
9 japan	2000	10679820	1.21E+12	4.97E+12	2098.111	1.26E+09	1.27E+08
9 japan	2001	53262727	1.34E+12	4.38E+12	2098.111	1.27E+09	1.27E+08
9 japan	2002	94307835	1.47E+12	4.18E+12	2098.111	1.28E+09	1.27E+08
9 japan	2003	1.44E+08	1.66E+12	4.52E+12	2098.111	1.29E+09	1.28E+08
9 japan	2004	27021486	1.96E+12	4.89E+12	2098.111	1.30E+09	1.28E+08
9 japan	2005	16357249	2.29E+12	4.83E+12	2098.111	1.30E+09	1.28E+08
9 japan	2006	22830198	2.75E+12	4.60E+12	2098.111	1.31E+09	1.28E+08
9 japan	2007	497534	3.55E+12	4.58E+12	2098.111	1.32E+09	1.28E+08
9 japan	2008	845697	4.59E+12	5.11E+12	2098.111	1.33E+09	1.28E+08
9 japan	2009	322	5.10E+12	5.29E+12	2098.111	1.33E+09	1.28E+08
9 japan	2010	2249541	6.09E+12	5.76E+12	2098.111	1.34E+09	1.28E+08
9 japan	2011	2300009	7.55E+12	6.23E+12	2098.111	1.35E+09	1.28E+08
9 japan	2012	80096870	8.53E+12	6.27E+12	2098.111	1.35E+09	1.28E+08
9 japan	2013	1.35E+08	9.57E+12	5.21E+12	2098.111	1.36E+09	1.27E+08
9 japan	2014	1.26E+08	1.05E+13	4.90E+12	2098.111	1.37E+09	1.27E+08
9 japan	2015	1.28E+08	1.11E+13	4.45E+12	2098.111	1.38E+09	1.27E+08
9 japan	2016	1.29E+08	1.12E+13	5.00E+12	2098.111	1.39E+09	1.27E+08
9 japan	2017	1.10E+08	1.23E+13	4.93E+12	2098.111	1.40E+09	1.27E+08
9 japan	2018	1.01E+08	1.39E+13	5.04E+12	2098.111	1.40E+09	1.27E+08
9 japan	2019	1.89E+08	1.43E+13	5.12E+12	2098.111	1.41E+09	1.27E+08
9 japan	2020	1.68E+08	1.47E+13	5.05E+12	2098.111	1.41E+09	1.26E+08
9 japan	2021	1.97E+08	1.78E+13	5.01E+12	2098.111	1.41E+09	1.26E+08
10 korea	2000	117567	1.21E+12	5.76E+11	955.6511	1.26E+09	47008111
10 korea	2001	18082	1.34E+12	5.48E+11	955.6511	1.27E+09	47370164
10 korea	2002	3299322	1.47E+12	6.27E+11	955.6511	1.28E+09	47644736
10 korea	2003	1.44E+08	1.66E+12	7.03E+11	955.6511	1.29E+09	47892330
10 korea	2004	2352131	1.96E+12	7.93E+11	955.6511	1.30E+09	48082519

10 korea	2005	1037334	2.29E+12	9.35E+11	955.6511	1.30E+09	48184561
10 korea	2006	660021	2.75E+12	1.05E+12	955.6511	1.31E+09	48438292
10 korea	2007	173058	3.55E+12	1.17E+12	955.6511	1.32E+09	48683638
10 korea	2008	299938	4.59E+12	1.05E+12	955.6511	1.33E+09	49054708
10 korea	2009	10965	5.10E+12	9.44E+11	955.6511	1.33E+09	49307835
10 korea	2010	37034	6.09E+12	1.14E+12	955.6511	1.34E+09	49554112
10 korea	2011	106788	7.55E+12	1.25E+12	955.6511	1.35E+09	49936638
10 korea	2012	7154641	8.53E+12	1.28E+12	955.6511	1.35E+09	50199853
10 korea	2013	6724748	9.57E+12	1.37E+12	955.6511	1.36E+09	50428893
10 korea	2014	2564686	1.05E+13	1.48E+12	955.6511	1.37E+09	50746659
10 korea	2015	7680478	1.11E+13	1.47E+12	955.6511	1.38E+09	51014947
10 korea	2016	3225254	1.12E+13	1.50E+12	955.6511	1.39E+09	51217803
10 korea	2017	4099563	1.23E+13	1.62E+12	955.6511	1.40E+09	51361911
10 korea	2018	3664823	1.39E+13	1.73E+12	955.6511	1.40E+09	51585058
10 korea	2019	4887823	1.43E+13	1.65E+12	955.6511	1.41E+09	51764822
10 korea	2020	6209013	1.47E+13	1.64E+12	955.6511	1.41E+09	51836239
10 korea	2021	6262311	1.78E+13	1.81E+12	955.6511	1.41E+09	51744876
11 Australia	2000	260328	1.21E+12	4.16E+11	7468.012	1.26E+09	19028802
11 Australia	2001	347251	1.34E+12	3.79E+11	7468.012	1.27E+09	19274701
11 Australia	2002	290317	1.47E+12	3.96E+11	7468.012	1.28E+09	19495210
11 Australia	2003	378820	1.66E+12	4.68E+11	7468.012	1.29E+09	19720737
11 Australia	2004	474165	1.96E+12	6.14E+11	7468.012	1.30E+09	19932722
11 Australia	2005	486556	2.29E+12	6.95E+11	7468.012	1.30E+09	20176844
11 Australia	2006	1010780	2.75E+12	7.48E+11	7468.012	1.31E+09	20450966
11 Australia	2007	7752	3.55E+12	8.54E+11	7468.012	1.32E+09	20827622
11 Australia	2008	5696	4.59E+12	1.06E+12	7468.012	1.33E+09	21249199
11 Australia	2009	3452	5.10E+12	9.29E+11	7468.012	1.33E+09	21691653
11 Australia	2010	146000	6.09E+12	1.15E+12	7468.012	1.34E+09	22031750
11 Australia	2011	24053	7.55E+12	1.40E+12	7468.012	1.35E+09	22340024
11 Australia	2012	2821628	8.53E+12	1.55E+12	7468.012	1.35E+09	22733465
11 Australia	2013	3588335	9.57E+12	1.58E+12	7468.012	1.36E+09	23128129
11 Australia	2014	3490668	1.05E+13	1.47E+12	7468.012	1.37E+09	23475686
11 Australia	2015	2537391	1.11E+13	1.35E+12	7468.012	1.38E+09	23815995
11 Australia	2016	845385	1.12E+13	1.21E+12	7468.012	1.39E+09	24190907
11 Australia	2017	664526	1.23E+13	1.33E+12	7468.012	1.40E+09	24594202
11 Australia	2018	1029566	1.39E+13	1.43E+12	7468.012	1.40E+09	24966643
11 Australia	2019	707740	1.43E+13	1.39E+12	7468.012	1.41E+09	25340217
11 Australia	2020	649446	1.47E+13	1.33E+12	7468.012	1.41E+09	25655289
11 Australia	2021	1098908	1.78E+13	1.55E+12	7468.012	1.41E+09	25688079
12 new zeala	2000	1332	1.21E+12	5.26E+10	11041.03	1.26E+09	3857700
12 new zeala	2001	9986	1.34E+12	5.39E+10	11041.03	1.27E+09	3880500
12 new zeala	2002	14229	1.47E+12	6.66E+10	11041.03	1.28E+09	3948500
12 new zeala	2003	25484	1.66E+12	8.83E+10	11041.03	1.29E+09	4027200
12 new zeala	2004	47533	1.96E+12	1.04E+11	11041.03	1.30E+09	4087500
12 new zeala	2005	76394	2.29E+12	1.15E+11	11041.03	1.30E+09	4133900
12 new zeala	2006	533522	2.75E+12	1.12E+11	11041.03	1.31E+09	4184600
12 new zeala	2007	1260	3.55E+12	1.37E+11	11041.03	1.32E+09	4223800
12 new zeala	2008	600	4.59E+12	1.33E+11	11041.03	1.33E+09	4259800
12 new zeala	2009	0	5.10E+12	1.21E+11	11041.03	1.33E+09	4302600
12 new zeala	2010	8086	6.09E+12	1.47E+11	11041.03	1.34E+09	4350700
12 new zeala	2011	24053	7.55E+12	1.68E+11	11041.03	1.35E+09	4384000

12 new zealand	2012	185990	8.53E+12	1.76E+11	11041.03	1.35E+09	4408100
12 new zealand	2013	233459	9.57E+12	1.91E+11	11041.03	1.36E+09	4442100
12 new zealand	2014	3490668	1.05E+13	2.01E+11	11041.03	1.37E+09	4516500
12 new zealand	2015	86467	1.11E+13	1.78E+11	11041.03	1.38E+09	4609400
12 new zealand	2016	72549	1.12E+13	1.89E+11	11041.03	1.39E+09	4714100
12 new zealand	2017	14135	1.23E+13	2.07E+11	11041.03	1.40E+09	4813600
12 new zealand	2018	15997	1.39E+13	2.12E+11	11041.03	1.40E+09	4900600
12 new zealand	2019	153860	1.43E+13	2.13E+11	11041.03	1.41E+09	4979200
12 new zealand	2020	11522	1.47E+13	2.13E+11	11041.03	1.41E+09	5090200
12 new zealand	2021	74699	1.78E+13	2.56E+11	11041.03	1.41E+09	5111400
13 brunei	2000	0	1.21E+12	6.00E+09	3896.4	1.26E+09	333926
13 brunei	2001	0	1.34E+12	5.60E+09	3896.4	1.27E+09	340748
13 brunei	2002	0	1.47E+12	5.84E+09	3896.4	1.28E+09	347463
13 brunei	2003	0	1.66E+12	6.56E+09	3896.4	1.29E+09	354045
13 brunei	2004	30	1.96E+12	7.87E+09	3896.4	1.30E+09	360461
13 brunei	2005	6120	2.29E+12	9.53E+09	3896.4	1.30E+09	366717
13 brunei	2006	15501	2.75E+12	1.15E+10	3896.4	1.31E+09	372808
13 brunei	2007	0	3.55E+12	1.23E+10	3896.4	1.32E+09	378748
13 brunei	2008	0	4.59E+12	1.44E+10	3896.4	1.33E+09	384568
13 brunei	2009	0	5.10E+12	1.07E+10	3896.4	1.33E+09	390311
13 brunei	2010	0	6.09E+12	1.37E+10	3896.4	1.34E+09	396053
13 brunei	2011	0	7.55E+12	1.85E+10	3896.4	1.35E+09	401506
13 brunei	2012	1708	8.53E+12	1.91E+10	3896.4	1.35E+09	406634
13 brunei	2013	64	9.57E+12	1.81E+10	3896.4	1.36E+09	411702
13 brunei	2014	1	1.05E+13	1.71E+10	3896.4	1.37E+09	416656
13 brunei	2015	92	1.11E+13	1.29E+10	3896.4	1.38E+09	421437
13 brunei	2016	6	1.12E+13	1.14E+10	3896.4	1.39E+09	425994
13 brunei	2017	0	1.23E+13	1.21E+10	3896.4	1.40E+09	430276
13 brunei	2018	347164	1.39E+13	1.36E+10	3896.4	1.40E+09	434274
13 brunei	2019	243784	1.43E+13	1.35E+10	3896.4	1.41E+09	438048
13 brunei	2020	4237	1.47E+13	1.20E+10	3896.4	1.41E+09	441725
13 brunei	2021	46957	1.78E+13	1.40E+10	3896.4	1.41E+09	445373
14 Myanmar	2000	0	1.21E+12	6.85E+09	3234.079	1.26E+09	45538332
14 Myanmar	2001	17797	1.34E+12	6.22E+09	3234.079	1.27E+09	46014826
14 Myanmar	2002	15888	1.47E+12	6.11E+09	3234.079	1.28E+09	46480230
14 Myanmar	2003	11598	1.66E+12	7.76E+09	3234.079	1.29E+09	46924293
14 Myanmar	2004	0	1.96E+12	9.39E+09	3234.079	1.30E+09	47338446
14 Myanmar	2005	0	2.29E+12	1.06E+10	3234.079	1.30E+09	47724471
14 Myanmar	2006	0	2.75E+12	1.19E+10	3234.079	1.31E+09	48088274
14 Myanmar	2007	0	3.55E+12	1.56E+10	3234.079	1.32E+09	48445647
14 Myanmar	2008	0	4.59E+12	2.30E+10	3234.079	1.33E+09	48729486
14 Myanmar	2009	0	5.10E+12	2.95E+10	3234.079	1.33E+09	49015836
14 Myanmar	2010	0	6.09E+12	3.78E+10	3234.079	1.34E+09	49390988
14 Myanmar	2011	0	7.55E+12	5.41E+10	3234.079	1.35E+09	49794522
14 Myanmar	2012	1971	8.53E+12	5.83E+10	3234.079	1.35E+09	50218185
14 Myanmar	2013	28990	9.57E+12	6.06E+10	3234.079	1.36E+09	50648334
14 Myanmar	2014	190449	1.05E+13	6.33E+10	3234.079	1.37E+09	51072436
14 Myanmar	2015	43473	1.11E+13	6.31E+10	3234.079	1.38E+09	51483949
14 Myanmar	2016	65031	1.12E+13	6.03E+10	3234.079	1.39E+09	51892349
14 Myanmar	2017	123959	1.23E+13	6.15E+10	3234.079	1.40E+09	52288341
14 Myanmar	2018	15707	1.39E+13	6.71E+10	3234.079	1.40E+09	52666014

14 Myanmar	2019	96774	1.43E+13	6.87E+10	3234.079	1.41E+09	53040212
14 Myanmar	2020	61651	1.47E+13	7.89E+10	3234.079	1.41E+09	53423198
14 Myanmar	2021	38986	1.78E+13	6.51E+10	3234.079	1.41E+09	53798084

BOR	LANG	lt	lGDPit	lGDPjt	lDIS	lPI	lPJ	x1
0	1	13.16613	27.82274	25.28841	8.408417	20.95648	15.20875	0.404143
0	1	14.23497	27.92324	25.22078	8.408417	20.96374	15.23573	0.433102
0	1	14.8502	28.01666	25.25089	8.408417	20.97044	15.24485	0.461788
0	1	15.1168	28.13801	25.30462	8.408417	20.97667	15.23011	0.490047
0	1	14.03484	28.30159	25.46849	8.408417	20.98261	15.24263	0.517745
0	1	15.12335	28.45781	25.57379	8.408417	20.98849	15.26613	0.544765
0	1	15.75006	28.64339	25.72471	8.408417	20.99407	15.29743	0.571008
0	1	11.41336	28.89806	25.92144	8.408417	20.99929	15.33909	0.596393
0	1	10.28722	29.15585	25.98915	8.408417	21.00442	15.3923	0.620854
0	1	9.538852	29.26059	25.9919	8.408417	21.00939	15.42246	0.644344
0	1	10.72604	29.43721	26.2031	8.408417	21.01422	15.44018	0.666828
0	1	10.29181	29.65277	26.35576	8.408417	21.01969	15.46103	0.688284
0	1	15.13011	29.77487	26.41056	8.408417	21.02647	15.48556	0.708703
0	1	16.05214	29.8897	26.45199	8.408417	21.03313	15.50175	0.728084
0	1	15.57245	29.98007	26.47541	8.408417	21.03943	15.51474	0.746436
0	1	14.16063	30.0345	26.45336	8.408417	21.04525	15.5266	0.763777
0	1	14.0493	30.04991	26.48855	8.408417	21.05098	15.53958	0.780129
0	1	13.62522	30.14147	26.56179	8.408417	21.05703	15.54046	0.795518
0	1	14.88615	30.26254	26.65517	8.408417	21.06171	15.54516	0.809977
0	1	15.48552	30.28988	26.65508	8.408417	21.06526	15.5566	0.82354
0	1	15.35896	30.31803	26.5766	8.408417	21.06764	15.55348	0.836245
0	1	15.42543	30.51137	26.77252	8.408417	21.06853	15.51178	0.848128
0	1	9.606563	27.82274	25.26432	8.379091	20.95648	16.94862	0.10041
0	1	10.41634	27.92324	25.25354	8.379091	20.96374	16.97432	0.120194
0	1	10.16501	28.01666	25.33686	8.379091	20.97044	16.99948	0.141897
0	1	13.34752	28.13801	25.42558	8.379091	20.97667	17.02391	0.165382
0	1	12.38943	28.30159	25.54957	8.379091	20.98261	17.04763	0.190482
0	1	11.50717	28.45781	25.68984	8.379091	20.98849	17.07066	0.216998
0	1	12.3218	28.64339	25.81513	8.379091	20.99407	17.09301	0.244711
0	1	11.2418	28.89806	25.9888	8.379091	20.99929	17.11477	0.273393
0	1	8.092851	29.15585	26.16487	8.379091	21.00442	17.13565	0.302805
0	1	11.95435	29.26059	26.03281	8.379091	21.00939	17.15544	0.332714
0	1	10.70842	29.43721	26.2646	8.379091	21.01422	17.17303	0.362893
0	1	10.87803	29.65277	26.4202	8.379091	21.01969	17.18914	0.393125
0	1	13.07984	29.77487	26.47407	8.379091	21.02647	17.20532	0.423211
0	1	13.29055	29.8897	26.50177	8.379091	21.03313	17.22119	0.452968
0	1	12.82215	29.98007	26.54651	8.379091	21.03943	17.23672	0.482235
0	1	13.07301	30.0345	26.43155	8.379091	21.04525	17.25172	0.51087
0	1	14.0493	30.04991	26.43122	8.379091	21.05098	17.26634	0.538753
0	1	13.3947	30.14147	26.4888	8.379091	21.05703	17.28049	0.565784
0	1	14.88615	30.26254	26.606	8.379091	21.06171	17.29365	0.591882
0	1	14.12386	30.28988	26.62365	8.379091	21.06526	17.30606	0.616985
0	1	13.53879	30.31803	26.54436	8.379091	21.06764	17.31806	0.641046
0	1	15.01448	30.51137	26.64479	8.379091	21.06853	17.32926	0.664036
0	0	10.40441	27.82274	25.82934	8.560421	20.95648	19.18183	0.088487
0	0	7.50769	27.92324	25.80123	8.560421	20.96374	19.19593	0.106992
0	0	6.683361	28.01666	25.99965	8.560421	20.97044	19.20966	0.127484
0	0	8.959312	28.13801	26.18188	8.560421	20.97667	19.22304	0.149855
0	0	12.15094	28.30159	26.27171	8.560421	20.98261	19.23577	0.173955
0	0	12.75778	28.45781	26.3788	8.560421	20.98849	19.24838	0.199605



0	0	12.55566	28.64339	26.62199	8.560421	20.99407	19.26137	0.226597
0	0	10.55365	28.89806	26.79219	8.560421	20.99929	19.27449	0.254707
0	0		29.15585	26.95813	8.560421	21.00442	19.28752	0.283701
0	0		29.26059	27.01406	8.560421	21.00939	19.30023	0.313342
0	0	8.683216	29.43721	27.35011	8.560421	21.01422	19.31275	0.343397
0	0	11.60203	29.65277	27.51782	8.560421	21.01969	19.3253	0.373641
0	0	14.59385	29.77487	27.54532	8.560421	21.02647	19.33786	0.403864
0	0	12.88946	29.8897	27.53948	8.560421	21.03313	19.34999	0.433871
0	0	12.38411	29.98007	27.5154	8.560421	21.03943	19.36159	0.463488
0	0	13.42946	30.0345	27.48119	8.560421	21.04525	19.37269	0.49256
0	0	13.2067	30.04991	27.56047	8.560421	21.05098	19.38328	0.520953
0	0	14.14515	30.14147	27.64652	8.560421	21.05703	19.39335	0.548553
0	0	15.48661	30.26254	27.67242	8.560421	21.06171	19.40301	0.575268
0	0	13.25841	30.28988	27.74355	8.560421	21.06526	19.41239	0.601025
0	0	13.0782	30.31803	27.6884	8.560421	21.06764	19.42079	0.625766
0	0	12.21164	30.51137	27.80203	8.560421	21.06853	19.42774	0.649452
0	0	14.70954	27.82274	25.56266	8.102856	20.95648	17.9597	0.163918
0	0	15.48404	27.92324	25.51323	8.102856	20.96374	17.96891	0.18872
0	0	15.72601	28.01666	25.62335	8.102856	20.97044	17.97787	0.214949
0	0	14.3753	28.13801	25.74899	8.102856	20.97667	17.98646	0.242392
0	0	14.44475	28.30159	25.87595	8.102856	20.98261	17.99467	0.270825
0	0	14.97282	28.45781	25.9667	8.102856	20.98849	18.00246	0.300015
0	0	14.8794	28.64339	26.12485	8.102856	20.99407	18.01	0.329732
0	0	10.11407	28.89806	26.2952	8.102856	20.99929	18.01761	0.359751
0	0	8.437284	29.15585	26.3979	8.102856	21.00442	18.02509	0.389856
0	0		29.26059	26.36415	8.102856	21.00939	18.03227	0.419847
0	0	10.18622	29.43721	26.55546	8.102856	21.01422	18.03899	0.449541
0	0	10.01601	29.65277	26.63898	8.102856	21.01969	18.04545	0.478775
0	0	13.77357	29.77487	26.70861	8.102856	21.02647	18.05189	0.507405
0	0	14.45836	29.8897	26.76432	8.102856	21.03313	18.05797	0.535307
0	0	15.36571	29.98007	26.73291	8.102856	21.03943	18.06345	0.56238
0	0	14.18961	30.0345	26.71797	8.102856	21.04525	18.0682	0.588539
0	0	13.83274	30.04991	26.7476	8.102856	21.05098	18.07264	0.613719
0	0	13.96493	30.14147	26.84654	8.102856	21.05703	18.07676	0.637873
0	0	13.52659	30.26254	26.95129	8.102856	21.06171	18.07999	0.660966
0	0	14.11795	30.28988	27.02217	8.102856	21.06526	18.08252	0.68298
0	0	13.40419	30.31803	26.93879	8.102856	21.06764	18.08487	0.703907
0	0	13.61149	30.51137	26.94895	8.102856	21.06853	18.08662	0.723751
0	0		27.82274	22.0191	8.117041	20.95648	16.31027	0.382696
0	0		27.92324	22.10555	8.117041	20.96374	16.32821	0.411896
0	0	6.921658	28.01666	22.17816	8.117041	20.97044	16.34617	0.440929
0	0	7.518607	28.13801	22.26191	8.117041	20.97667	16.364	0.469631
0	0	5.598422	28.30159	22.39809	8.117041	20.98261	16.38172	0.497854
0	0	8.072779	28.45781	22.56271	8.117041	20.98849	16.39925	0.525467
0	0		28.64339	22.70765	8.117041	20.99407	16.41655	0.552359
0	0		28.89806	22.87958	8.117041	20.99929	16.43399	0.578438
0	0		29.15585	23.06044	8.117041	21.00442	16.45055	0.603626
0	0	7.618251	29.26059	23.06525	8.117041	21.00939	16.46563	0.627866
0	0	4.867535	29.43721	23.14295	8.117041	21.01422	16.4802	0.651113
0	0		29.65277	23.27502	8.117041	21.01969	16.49474	0.673338
0	0	13.77357	29.77487	23.3662	8.117041	21.02647	16.50924	0.694523

0	0	11.03581	29.8897	23.4464	8.117041	21.03313	16.52354	0.714662
0	0	15.36571	29.98007	23.53883	8.117041	21.03943	16.53752	0.73376
0	0	11.78562	30.0345	23.61641	8.117041	21.04525	16.55102	0.751829
0	0	11.9355	30.04991	23.71984	8.117041	21.05098	16.56436	0.768887
0	0	11.90981	30.14147	23.82233	8.117041	21.05703	16.57746	0.784959
0	0	13.16321	30.26254	23.92486	8.117041	21.06171	16.58968	0.800075
0	0	12.89063	30.28988	24.02241	8.117041	21.06526	16.601	0.814268
0	0	13.49087	30.31803	23.97646	8.117041	21.06764	16.6126	0.827573
0	0	13.51816	30.51137	24.01766	8.117041	21.06853	16.62425	0.840029
1	0		27.82274	21.27208	7.929721	20.95648	15.50761	0.003549
1	0		27.92324	21.29347	7.929721	20.96374	15.52384	0.005541
1	0		28.01666	21.28754	7.929721	20.97044	15.53937	0.008353
1	0	9.926276	28.13801	21.42801	7.929721	20.97667	15.55406	0.012193
1	0		28.30159	21.58464	7.929721	20.98261	15.56787	0.017277
1	0		28.45781	21.7296	7.929721	20.98849	15.58246	0.023819
1	0		28.64339	21.9631	7.929721	20.99407	15.59833	0.032017
1	0		28.89806	22.16385	7.929721	20.99929	15.61414	0.042044
1	0		29.15585	22.41823	7.929721	21.00442	15.62966	0.054038
1	0	7.618251	29.26059	22.48734	7.929721	21.00939	15.64488	0.068091
1	0		29.43721	22.68783	7.929721	21.01422	15.65977	0.084246
1	0		29.65277	22.89233	7.929721	21.01969	15.67436	0.102496
1	0	8.257386	29.77487	23.04495	7.929721	21.02647	15.68867	0.122781
1	0	5.872118	29.8897	23.20678	7.929721	21.03313	15.70269	0.144995
1	0	9.512147	29.98007	23.30947	7.929721	21.03943	15.71634	0.16899
1	0	13.66607	30.0345	23.39232	7.929721	21.04525	15.73058	0.194583
1	0	13.67372	30.04991	23.49037	7.929721	21.05098	15.74578	0.221564
1	0	8.53523	30.14147	23.56066	7.929721	21.05703	15.76112	0.249705
1	0	10.80349	30.26254	23.62148	7.929721	21.06171	15.77631	0.278768
1	0	6.917706	30.28988	23.65396	7.929721	21.06526	15.79126	0.30851
1	0	11.77853	30.31803	23.66675	7.929721	21.06764	15.80604	0.338693
1	0	13.92609	30.51137	23.65857	7.929721	21.06853	15.82037	0.369087
0	0	10.08781	27.82274	25.15014	7.955186	20.95648	18.17168	0.200149
0	0	8.762177	27.92324	25.09172	7.955186	20.96374	18.19285	0.226806
0	0	10.91429	28.01666	25.15774	7.955186	20.97044	18.21348	0.254581
0	0	10.11058	28.13801	25.18962	7.955186	20.97667	18.23366	0.283249
0	0	11.96119	28.30159	25.27716	7.955186	20.98261	18.25353	0.31258
0	0	11.72789	28.45781	25.40001	7.955186	20.98849	18.27289	0.342348
0	0	12.53922	28.64339	25.57258	7.955186	20.99407	18.29173	0.372332
0	0	10.21112	28.89806	25.773	7.955186	20.99929	18.31044	0.402325
0	0		29.15585	25.92521	7.955186	21.00442	18.32914	0.432134
0	0		29.26059	25.89361	7.955186	21.00939	18.34754	0.461585
0	0	13.09467	29.43721	26.06258	7.955186	21.01422	18.36556	0.490523
0	0	12.53956	29.65277	26.17951	7.955186	21.01969	18.38337	0.518812
0	0	12.15887	29.77487	26.29131	7.955186	21.02647	18.40081	0.546337
0	0	11.49852	29.8897	26.3719	7.955186	21.03313	18.41768	0.573004
0	0	12.63053	29.98007	26.41863	7.955186	21.03943	18.43385	0.598737
0	0	12.58714	30.0345	26.44831	7.955186	21.04525	18.45054	0.623475
0	0	13.67372	30.04991	26.48729	7.955186	21.05098	18.46828	0.647178
0	0	14.19201	30.14147	26.51774	7.955186	21.05703	18.48589	0.669816
0	0	12.86823	30.26254	26.57214	7.955186	21.06171	18.5029	0.691376
0	0	12.72224	30.28988	26.65504	7.955186	21.06526	18.51945	0.711853

0	0	13.0853	30.31803	26.61422	7.955186	21.06764	18.53571	0.731255
0	0	11.90222	30.51137	26.69984	7.955186	21.06853	18.55066	0.749596
1	0		27.82274	24.1628	7.753966	20.95648	18.18497	0.06596
1	0	8.544225	27.92324	24.21019	7.753966	20.96374	18.19526	0.081637
1	0	8.92572	28.01666	24.28044	7.753966	20.97044	18.20553	0.099387
1	0	11.80872	28.13801	24.4009	7.753966	20.97667	18.21582	0.119161
1	0	10.61845	28.30159	24.53939	7.753966	20.98261	18.22602	0.140868
1	0	13.90562	28.45781	24.77737	7.753966	20.98849	18.23606	0.164372
1	0	14.37116	28.64339	24.91854	7.753966	20.99407	18.24575	0.189502
1	0	6.315358	28.89806	25.07244	7.753966	20.99929	18.25536	0.216059
1	0		29.15585	25.3197	7.753966	21.00442	18.26516	0.243821
1	0	9.939289	29.26059	25.38684	7.753966	21.00939	18.27546	0.272557
1	0	8.852236	29.43721	25.71507	7.753966	21.01422	18.28613	0.302028
1	0	10.21373	29.65277	25.87421	7.753966	21.01969	18.29681	0.331999
1	0	13.54978	29.77487	25.99929	7.753966	21.02647	18.30753	0.362239
1	0	13.00321	29.8897	26.08788	7.753966	21.03313	18.31829	0.392532
1	0	13.67166	29.98007	26.17624	7.753966	21.03943	18.32896	0.422678
1	0	14.0275	30.0345	26.20081	7.753966	21.04525	18.33938	0.452492
1	0	12.49324	30.04991	26.27272	7.753966	21.05098	18.34947	0.481813
1	0	14.57126	30.14147	26.36288	7.753966	21.05703	18.35916	0.510499
1	0	13.70051	30.26254	26.46018	7.753966	21.06171	18.36849	0.538429
1	0	14.27017	30.28988	26.5355	7.753966	21.06526	18.37753	0.565502
1	0	14.34733	30.31803	26.57148	7.753966	21.06764	18.38659	0.591638
1	0	14.2086	30.51137	26.62628	7.753966	21.06853	18.39504	0.616775
0	0	16.18387	27.82274	29.23411	7.648793	20.95648	18.65846	0.695817
0	0	17.79075	27.92324	29.10686	7.648793	20.96374	18.66087	0.714901
0	0	18.36208	28.01666	29.06201	7.648793	20.97044	18.6632	0.73312
0	0	18.78717	28.13801	29.13944	7.648793	20.97667	18.66534	0.750469
0	0	17.11214	28.30159	29.21885	7.648793	20.98261	18.66567	0.766947
0	0	16.61018	28.45781	29.20617	7.648793	20.98849	18.66577	0.782562
0	0	16.9436	28.64339	29.15744	7.648793	20.99407	18.6664	0.797327
0	0	13.11742	28.89806	29.15267	7.648793	20.99929	18.66755	0.811261
0	0	13.64792	29.15585	29.26157	7.648793	21.00442	18.66803	0.824386
0	0	5.774552	29.26059	29.29674	7.648793	21.00939	18.66791	0.836727
0	0	14.62624	29.43721	29.3818	7.648793	21.01422	18.66809	0.848313
0	0	14.64842	29.65277	29.4609	7.648793	21.01969	18.66624	0.859173
0	0	18.19875	29.77487	29.46717	7.648793	21.02647	18.66464	0.869339
0	0	18.71901	29.8897	29.28205	7.648793	21.03313	18.6632	0.878843
0	0	18.65502	29.98007	29.21964	7.648793	21.03943	18.66187	0.887718
0	0	18.66365	30.0345	29.12279	7.648793	21.04525	18.66081	0.895996
0	0	18.67343	30.04991	29.24119	7.648793	21.05098	18.6603	0.903709
0	0	18.51502	30.14147	29.22653	7.648793	21.05703	18.65948	0.910889
0	0	18.42849	30.26254	29.2486	7.648793	21.06171	18.65821	0.917568
0	0	19.05636	30.28988	29.26378	7.648793	21.06526	18.6568	0.923775
0	0	18.94099	30.31803	29.25017	7.648793	21.06764	18.65386	0.929539
0	0	19.09743	30.51137	29.24157	7.648793	21.06853	18.64926	0.934888
0	0	11.67476	27.82274	27.07968	6.862393	20.95648	17.66583	0.165835
0	0	9.802672	27.92324	27.02892	6.862393	20.96374	17.6735	0.190751
0	0	15.00923	28.01666	27.16461	6.862393	20.97044	17.67928	0.217077
0	0	18.78717	28.13801	27.27822	6.862393	20.97667	17.68447	0.2446
0	0	14.67083	28.30159	27.39931	6.862393	20.98261	17.68843	0.273095

0	0	13.85217	28.45781	27.56371	6.862393	20.98849	17.69055	0.30233
0	0	13.40003	28.64339	27.68287	6.862393	20.99407	17.6958	0.332074
0	0	12.06138	28.89806	27.79026	6.862393	20.99929	17.70085	0.362101
0	0	12.61133	29.15585	27.67727	6.862393	21.00442	17.70845	0.3922
0	0	9.302464	29.26059	27.57333	6.862393	21.00939	17.71359	0.42217
0	0	10.51959	29.43721	27.76561	6.862393	21.01422	17.71858	0.451831
0	0	11.5786	29.65277	27.85674	6.862393	21.01969	17.72627	0.481019
0	0	15.78327	29.77487	27.87665	6.862393	21.02647	17.73152	0.509593
0	0	15.72131	29.8897	27.94641	6.862393	21.03313	17.73608	0.537433
0	0	14.75735	29.98007	28.02598	6.862393	21.03943	17.74236	0.564435
0	0	15.85419	30.0345	28.0134	6.862393	21.04525	17.74763	0.590518
0	0	14.98652	30.04991	28.03656	6.862393	21.05098	17.7516	0.615619
0	0	15.22639	30.14147	28.11585	6.862393	21.05703	17.75441	0.63969
0	0	15.11429	30.26254	28.17616	6.862393	21.06171	17.75874	0.662699
0	0	15.40226	30.28988	28.13266	6.862393	21.06526	17.76222	0.684629
0	0	15.64151	30.31803	28.12834	6.862393	21.06764	17.7636	0.705471
0	0	15.65006	30.51137	28.22488	6.862393	21.06853	17.76184	0.725231
0	0	12.4697	27.82274	26.75358	8.918384	20.95648	16.76146	0.69069
0	0	12.7578	27.92324	26.66175	8.918384	20.96374	16.7743	0.710025
0	0	12.57873	28.01666	26.7036	8.918384	20.97044	16.78568	0.728496
0	0	12.84482	28.13801	26.87066	8.918384	20.97667	16.79718	0.746091
0	0	13.06931	28.30159	27.14379	8.918384	20.98261	16.80787	0.762812
0	0	13.09511	28.45781	27.26762	8.918384	20.98849	16.82005	0.778663
0	0	13.82623	28.64339	27.34055	8.918384	20.99407	16.83354	0.793658
0	0	8.955706	28.89806	27.4737	8.918384	20.99929	16.85179	0.807814
0	0	8.64752	29.15585	27.68521	8.918384	21.00442	16.87183	0.821152
0	0	8.146709	29.26059	27.55698	8.918384	21.00939	16.89244	0.833697
0	0	11.89136	29.43721	27.76954	8.918384	21.01422	16.908	0.845478
0	0	10.08802	29.65277	27.96639	8.918384	21.01969	16.92189	0.856524
0	0	14.85283	29.77487	28.06731	8.918384	21.02647	16.93935	0.866867
0	0	15.0932	29.8897	28.08612	8.918384	21.03313	16.95656	0.876538
0	0	15.0656	29.98007	28.01464	8.918384	21.03943	16.97148	0.885571
0	0	14.74665	30.0345	27.93156	8.918384	21.04525	16.98587	0.893998
0	0	13.64755	30.04991	27.8188	8.918384	21.05098	17.00149	0.901851
0	0	13.40683	30.14147	27.91354	8.918384	21.05703	17.01802	0.909163
0	0	13.84465	30.26254	27.98748	8.918384	21.06171	17.03305	0.915965
0	0	13.46983	30.28988	27.96192	8.918384	21.06526	17.0479	0.922288
0	0	13.38388	30.31803	27.9139	8.918384	21.06764	17.06026	0.92816
0	0	13.90983	30.51137	28.07102	8.918384	21.06853	17.06154	0.93361
0	0	7.194437	27.82274	24.68642	9.309374	20.95648	15.16558	0.097237
0	0	9.208939	27.92324	24.70989	9.309374	20.96374	15.17148	0.116694
0	0	9.563037	28.01666	24.92239	9.309374	20.97044	15.18885	0.138088
0	0	10.14581	28.13801	25.20345	9.309374	20.97667	15.20858	0.161292
0	0	10.76918	28.30159	25.36675	9.309374	20.98261	15.22344	0.186141
0	0	11.24366	28.45781	25.46576	9.309374	20.98849	15.23473	0.212441
0	0	13.18726	28.64339	25.43764	9.309374	20.99407	15.24692	0.239977
0	0	7.138867	28.89806	25.64463	9.309374	20.99929	15.25625	0.26852
0	0	6.39693	29.15585	25.6146	9.309374	21.00442	15.26473	0.297834
0	0		29.26059	25.52214	9.309374	21.00939	15.27473	0.327683
0	0	8.99789	29.43721	25.71041	9.309374	21.01422	15.28585	0.357838
0	0	10.08802	29.65277	25.84896	9.309374	21.01969	15.29347	0.388081

0	0	12.13345	29.77487	25.89492	9.309374	21.02647	15.29895	0.41821
0	0	12.36076	29.8897	25.97505	9.309374	21.03313	15.30664	0.448039
0	0	15.0656	29.98007	26.02813	9.309374	21.03943	15.32325	0.477402
0	0	11.36752	30.0345	25.90541	9.309374	21.04525	15.34361	0.506156
0	0	11.19202	30.04991	25.96416	9.309374	21.05098	15.36607	0.534175
0	0	9.556409	30.14147	26.05384	9.309374	21.05703	15.38696	0.561357
0	0	9.680157	30.26254	26.07932	9.309374	21.06171	15.40487	0.587617
0	0	11.9438	30.28988	26.08499	9.309374	21.06526	15.42078	0.612891
0	0	9.352014	30.31803	26.08254	9.309374	21.06764	15.44283	0.637129
0	0	11.22122	30.51137	26.26669	9.309374	21.06853	15.44698	0.660301
0	0		27.82274	22.51524	8.267808	20.95648	12.71868	0.012292
0	0		27.92324	22.44622	8.267808	20.96374	12.7389	0.017386
0	0		28.01666	22.48857	8.267808	20.97044	12.75841	0.023935
0	0		28.13801	22.60386	8.267808	20.97667	12.77718	0.032135
0	0	3.401197	28.30159	22.7866	8.267808	20.98261	12.79514	0.042159
0	0	8.719317	28.45781	22.97786	8.267808	20.98849	12.81235	0.054143
0	0	9.64866	28.64339	23.16304	8.267808	20.99407	12.82882	0.06818
0	0		28.89806	23.2286	8.267808	20.99929	12.84463	0.084313
0	0		29.15585	23.39004	8.267808	21.00442	12.85988	0.102535
0	0		29.26059	23.09655	8.267808	21.00939	12.8747	0.122788
0	0		29.43721	23.34119	8.267808	21.01422	12.8893	0.144967
0	0		29.65277	23.64239	8.267808	21.01969	12.90298	0.168924
0	0	7.443078	29.77487	23.67025	8.267808	21.02647	12.91567	0.194478
0	0	4.158883	29.8897	23.61886	8.267808	21.03313	12.92806	0.221421
0	0	0	29.98007	23.56222	8.267808	21.03943	12.94002	0.249525
0	0	4.521789	30.0345	23.28284	8.267808	21.04525	12.95143	0.278552
0	0	1.79176	30.04991	23.15692	8.267808	21.05098	12.96218	0.308262
0	0		30.14147	23.2188	8.267808	21.05703	12.97218	0.338415
0	0	12.75755	30.26254	23.33092	8.267808	21.06171	12.98143	0.368785
0	0	12.40404	30.28988	23.32367	8.267808	21.06526	12.99008	0.399154
0	0	8.351611	30.31803	23.20866	8.267808	21.06764	12.99844	0.429325
0	0	10.75699	30.51137	23.36279	8.267808	21.06853	13.00667	0.459119
1	0		27.82274	22.64742	8.0815	20.95648	17.63407	0.087696
1	0	9.786785	27.92324	22.55108	8.0815	20.96374	17.64447	0.106112
1	0	9.673319	28.01666	22.5333	8.0815	20.97044	17.65454	0.126518
1	0	9.358588	28.13801	22.77156	8.0815	20.97667	17.66405	0.148809
1	0		28.30159	22.963	8.0815	20.98261	17.67283	0.172837
1	0		28.45781	23.08303	8.0815	20.98849	17.68096	0.198424
1	0		28.64339	23.19669	8.0815	20.99407	17.68855	0.225362
1	0		28.89806	23.46997	8.0815	20.99929	17.69595	0.253429
1	0		29.15585	23.85933	8.0815	21.00442	17.7018	0.282391
1	0		29.26059	24.10614	8.0815	21.00939	17.70765	0.31201
1	0		29.43721	24.35547	8.0815	21.01422	17.71528	0.342052
1	0		29.65277	24.71444	8.0815	21.01969	17.72342	0.372294
1	0	7.586296	29.77487	24.78919	8.0815	21.02647	17.73189	0.402523
1	0	10.27471	29.8897	24.8271	8.0815	21.03313	17.74042	0.432545
1	0	12.15714	29.98007	24.8706	8.0815	21.03943	17.74876	0.462184
1	0	10.6799	30.0345	24.86712	8.0815	21.04525	17.75678	0.491284
1	0	11.08262	30.04991	24.82246	8.0815	21.05098	17.76468	0.519711
1	0	11.72771	30.14147	24.84148	8.0815	21.05703	17.77228	0.547349
1	0	9.661862	30.26254	24.93012	8.0815	21.06171	17.77948	0.574106

1	0	11.48013	30.28988	24.95298	8.0815	21.06526	17.78656	0.599907
1	0	11.02925	30.31803	25.09183	8.0815	21.06764	17.79376	0.624694
1	0	10.57096	30.51137	24.89957	8.0815	21.06853	17.80075	0.648428

1x1	FTA	PEN	FB	NET	BF	MF	TF	VF	
0.339427		0	516 1.70219		36	100	90.9	83	90
0.359842		0	524 3.66386	41.67043		100	92.9	83	90
0.37966		0	624 6.464288		47	100	89	83	90
0.398808		0	626 9.868887	53.83794		100	88.6	85	90
0.417226		0	641 12.76695		62	100	93	85	90
0.434872		0	569 15.10368		61	100	91.4	85	90
0.451717		0	626 17.56125		59	96.9	88	85	90
0.467746		0	696 19.85737	69.9		96.7	89.4	90	80
0.482953		0	793 22.13954		69	97.81569	88.86069	90	80
0.497342		0	750 24.6173		69	98.28402	86.8	90	80
0.510923		0	895 25.91995		71	98.2	80.9	90	75
0.523713		0	1056 26.66367		71	98.2	86.2	90	75
0.535734		0	1081 26.627		72	97.2	84.8	90	75
0.547013		0	1143 27.26151	80.90206		97.1	82	90	75
0.557577		0	1303 26.46081	82.1		96.8	81.5	90	85
0.567458		0	1469 26.30434	83.2		96.9	83.7	90	85
0.576686		0	1601 27.86973	84.45227		95	81.8	90	85
0.585294		0	1609 25.59985	84.45227		95.1	84.3	90	85
0.593314		0	1575 25.68735	88.16564		90.9	85.2	90	85
0.60078		1	1727 25.63751	88.94925		90.8	85.3	94.8	85
0.607723		1	1778 25.5454	92.00435		92.8	85.6	94.8	85
0.614173		1	2024 25.69239	96.92468		93.8	85.4	95	85
0.095683		0	206 0.016991	21.38473		85	76.6	68.8	30
0.113502		0	271 0.016991	26.69597		70	78.4	66	30
0.132691		0	322 0.07995	32.3382		70	80.7	66.6	30
0.153049		0	376 0.44626	34.97115		70	82.1	73	30
0.174358		0	522 0.996714	42.25227		70	81.8	73.4	30
0.196387		0	522 1.863558	48.62917		70	82.8	75.8	30
0.218904		0	531 2.832956	51.63799		68.6	82.6	76.6	30
0.241685		0	670 3.820969	55.7		67.6	80.1	76.8	40
0.26452		0	818 4.805111	55.8	69.32236		78.57949	76.2	40
0.287218		0	1234 5.505861	55.9	70.84083		79.88373	78.2	40
0.309609		0	1231 7.304895	56.3		69.9	76.7	78.7	30
0.331549		0	1076 8.589256	61		69.7	81.3	78.7	45
0.352915		0	1114 9.847873	65.8		78.1	81.6	78.8	45
0.373608		0	1199 9.752178	57.05751		79.9	79.8	77	45
0.393551		0	1353 10.00116	63.66543		85.6	81	76.4	55
0.412686		0	1272 9.86133	71.06407		93.5	80.8	80	55
0.430973		0	1109 8.623879	78.78831		91.4	84.5	81.4	60
0.448387		0	1166 8.40573	80.14048		90.8	85.3	81.2	60
0.464917		0	1116 8.321175	81.20105		83.9	85.6	87.4	60
0.480563		0	1071 9.037002	84.18715		83.9	78.6	82	60
0.495334		0	989 10.11687	89.55501		87.8	81.6	82	60
0.509246		0	883 11.12204	96.75143		86.7	83.6	82.4	60
0.084789		0	157 0.001869	0.925564		55	49.4	66	70
0.101647		0	212 0.006909	2.018614		55	56.2	67.2	50
0.119989		0	234 0.0174	2.134136		55	72.4	72.6	50
0.139635		0	201 0.027613	2.38702		55	74.6	74.6	50
0.160379		0	227 0.037577	2.600286		55	68.9	74.2	30
0.181992		0	235 0.047289	3.602025		55	71.7	77.2	30

0.204244	0	288	0.083852	4.764813	46.6	73.6	74.6	30
0.226902	0	284	0.331591	5.786275	48.2	70.9	74	30
0.249747	0	386	0.412531	7.917479	49.05043	68.2249	73	30
0.272575	0	415	0.77343	6.92	46.72757	71.64218	76.4	30
0.295201	0	508	0.934494	10.92	53.1	70.8	77.9	35
0.317465	0	533	1.107399	12.28	54.9	74.3	73.8	35
0.339228	0	0	1.192138	14.52	54.6	75.2	73.9	35
0.360378	0	663	1.283896	14.94	50.2	75.5	75	35
0.380823	0	702	1.326934	17.14	54.8	76.4	74.8	40
0.400493	0	1058	1.537292	22.06274	49.3	74.9	74.8	40
0.419337	0	1101	1.99633	25.44735	54	74.3	80.4	40
0.437321	0	2271	2.350076	32.33581	49.1	74	80.5	35
0.454426	0	1407	3.322807	39.90464	57.3	81.6	80.5	40
0.470644	0	3093	3.814917	47.69065	69.3	77.4	79.8	45
0.485979	0	1309	4.311891	53.72649	70	78.4	80.8	50
0.500443	0	1397	4.53672	62.10448	71.3	79	79.2	50
0.151792	0	561	0.002534	3.689041	70	72.9	73.2	70
0.172878	0	534	0.002534	5.556326	70	84.6	77.6	70
0.194702	0	615	0.002534	7.53125	70	86.4	77.8	70
0.217039	0	802	0.017925	9.299027	70	87.3	64.8	50
0.239666	0	819	0.252292	10.6773	70	88.9	65.6	50
0.262376	0	891	0.843943	15.026	70	82.3	67.6	30
0.284978	0	1040	1.347338	17.16072	73.8	80.3	68.4	30
0.307302	0	945	1.935364	20.03	73	77.6	74.2	30
0.3292	0	902	3.078647	18.2	72.16178	66.70177	75.2	30
0.350549	0	1025	3.869837	20.1	71.14803	69	75.6	30
0.371247	0	1214	4.763187	22.4	70.7	66.4	75.9	40
0.391214	0	927	5.668518	23.66993	69.9	70.8	75.9	40
0.410389	0	1020	6.534405	26.46	72.5	69.3	75.2	40
0.42873	0	1572	7.462064	28.94	73.2	68.3	75.2	40
0.44621	0	1006	7.775767	34.89	71.4	68.6	75	45
0.462815	0	1029	8.861304	39.31613	72.5	69.9	75.4	45
0.478542	0	1098	10.22419	47.50497	76.3	70.9	77.6	50
0.493398	0	979	11.57716	52.89193	69.9	72.9	82.8	50
0.507399	0	904	12.919	56.81748	77.2	75.5	83.1	55
0.520566	1	865	14.17632	66.65242	82.5	75.2	83	55
0.532924	1	863	16.05898	77.84374	83	74	83	55
0.544503	1	867	17.34741	85.26957	85.3	74.4	80	55
0.324036	0	0	0.000398	0.047023	55	67.7	68	50
0.344934	0	0	0.000398	0.076956	55	73.2	62.8	50
0.365288	0	0	0.000398	0.226983	55	81.6	67	50
0.385012	0	0	0.003277	0.26057	55	86.5	68	50
0.404033	0	0	0.005992	0.300437	55	80.8	52	50
0.422301	0	0	0.007549	0.317322	55	87	52	50
0.439776	0	0	0.021517	0.468357	43	83.7	53.4	50
0.456436	0	0	0.061612	0.49	43.5	81	52.2	50
0.472268	0	0	0.119006	0.51	42.98724	80.89716	52.2	50
0.48727	0	0	0.211928	0.53	42.67777	80.01292	63.4	50
0.50145	0	0	0.248309	1.26	39.9	70.5	70	60
0.51482	0	0	0.150955	3.1	39.5	78	70	60
0.527401	0	0	0.201087	4.94	40.7	80.7	65.2	60



0.539216	0	1	0.217658	6	39.4	81.3	70.2	60
0.550293	0	2	0.434631	14	36.6	77.9	71	60
0.56066	0	0	0.541617	18	29.2	78.7	72.2	60
0.57035	0	3	0.624919	32.39845	32.3	78.1	72.2	60
0.579396	0	0	0.844139	32.90028	29.6	81	80.3	60
0.587828	0	1	1.037114		30.6	79.7	80.3	60
0.595682	0	0	1.137598	52.30588	29.9	79.4	65.4	60
0.602989	0	0	1.425712	53.65077	31.2	74.8	65.4	50
0.609781	0	0	2.026901	60.1524	30.9	75.1	66.6	50
0.003542	0	0	0.000439	0.111044	40	28.4	66	10
0.005525	0	0	0.000439	0.181664	40	13.8	55.6	10
0.008318	0	0	0.000439	0.267899	40	38.1	55.6	10
0.012119	0	0	0.000439	0.333912	40	55	55.6	30
0.01713	0	0	0.000867	0.361434	40	64	56.6	30
0.023539	0	3	0.005365	0.850357	40	61.6	60.6	30
0.031515	0	5	0.012461	1.169893	51.1	63.3	58	30
0.041184	0	2	0.018787	1.64	52.1	71.3	60.8	30
0.052628	0	1	0.047198	3.55	60.77027	72.9783	57	30
0.065873	0	0	0.069295	6	59.45597	75.42256	66.4	30
0.080885	0	0	0.093067	7	59.4	73.5	68.4	25
0.097577	0	0	0.102021	9	58.8	80.4	68.4	25
0.115809	0	0	0.116427	10.74768	61.6	76.9	58.7	25
0.1354	0	1	0.136727	12.5	62.1	73	58.7	30
0.15614	0	1	0.240889	14.26	60.7	75.5	58.6	35
0.177797	0	1	0.214367	18.2	59.5	74.5	58.6	30
0.200132	0	0	0.354444	21.87	55.9	71.3	58.6	35
0.222908	0	3	0.38893	25.51044	66.3	70.2	74.6	35
0.245897	0	1	0.638691	36.3	65.4	76	56.6	35
0.268889	0	0	1.057674	47.03226	60.1	78.5	81.8	35
0.291693	0	0	1.678307	54	54.3	76.8	82	35
0.314144	0	0	2.030355	62	54.7	74.5	67.8	35
0.182446	0	154	0.012559	1.982253	55	76.8	64.6	50
0.204414	0	135	0.012559	2.524006	55	73.6	68.4	50
0.226801	0	149	0.025835	4.332276	55	75.9	71.6	50
0.249395	0	141	0.066311	4.857672	55	74.5	77.4	50
0.271995	0	158	0.105192	5.243629	55	77.3	77	50
0.29442	0	210	0.14259	5.397636	55	77.9	79.4	30
0.316511	0	223	0.301507	5.740586	53.9	75.7	79.8	30
0.338131	0	225	0.553979	5.97	53.4	73.4	79.8	30
0.359166	0	216	1.145961	6.22	53.10013	73.83108	78.8	30
0.379521	0	172	1.853108	9	49.3025	77.2467	78.6	40
0.399127	0	170	1.853108	25	48.1	72.7	77.8	40
0.417928	0	186	1.859081	29	43.4	76.3	77.8	40
0.435889	0	162	2.189686	30.8	54.3	77.1	75.5	40
0.452987	0	220	2.580539	32.7	53.1	76.6	75.5	50
0.469214	0	334	2.862072	34.7	59.9	78	75.5	60
0.484569	0	375	2.814677	36.9	55.3	78.8	75.4	60
0.499063	0	327	2.846669	39.2	63	77.7	76.4	60
0.512713	0	323	3.184691	41.6	62.6	80.6	76.4	60
0.525542	0	529	3.489481	44.1	62.6	76.3	80.7	60
0.537577	1	501	5.719186	43.02661	61.3	69.6	78.2	60

0.548847	1	476	7.074164	47.11191	59.5	66.9	81.6	60
0.559385	1	490	8.450743	52.67574	58.2	68.7	74.2	60
0.063875	0	34	0.001334	0.254248	40	69.3	51	30
0.078476	0	52	0.001334	1.265651	40	71.1	51	30
0.094753	0	69	0.001334	1.854999	40	80.4	51	30
0.11258	0	78	0.011267	3.780281	40	86.5	47.6	30
0.13179	0	103	0.064036	7.642409	40	80.4	54.8	30
0.152182	0	180	0.252609	12.73993	40	79.1	50.2	30
0.173535	0	196	0.615316	17.25456	60	74.2	57.6	30
0.195615	0	219	1.526754	20.75545	59.6	67.5	56	30
0.218188	0	204	2.393714	23.92	60.38007	67.41924	62.8	30
0.241028	0	258	3.716548	26.55	61.74134	67	63.4	30
0.263923	0	306	4.197779	30.65	60.7	58.1	68.9	20
0.286681	0	300	4.344363	35.07	61.6	79.1	68.9	15
0.30913	0	382	5.347477	36.8	61.1	75.1	79.6	15
0.331124	0	443	5.708104	38.5	63.8	65.3	78.6	15
0.352541	0	487	6.576965	41	62	63.6	78.7	15
0.373281	0	582	8.306219	45	61.5	66.8	78.6	15
0.393267	0	560	9.769813	53	58.3	70.6	83	25
0.41244	0	592	11.98508	58.14	61.2	76	83.1	25
0.430762	0	646	13.69072	69.84793	63.2	75.4	78.7	25
0.448207	1	720	15.45509	68.66158	63.5	68.9	79.2	30
0.464764	1	1021	17.2783	70.3	65.6	68.2	79.6	40
0.480434	1	1066	19.83029	74.21	65.2	69	79	40
0.528165	0	387364	0.673998	29.99074	85	89	81	50
0.539355	0	386767	3.018123	38.53206	85	92.8	80.6	50
0.549923	0	369458	7.382009	46.5942	70	90.6	80.4	50
0.559884	0	358184	11.69952	48.43527	70	89.8	81	50
0.569253	0	368416	15.31836	62.39393	70	89.2	80.8	50
0.578051	0	367960	18.23271	66.92107	70	90.6	80.6	50
0.586301	0	347060	20.67116	68.68527	87.2	92.5	80.2	70
0.594023	0	333498	22.11061	74.3	91.2	90.9	80.2	60
0.601243	0	330110	23.51518	75.4	88.08448	94.25669	80	60
0.607985	0	295315	25.65092	78	85.7984	93.63502	82	60
0.614273	0	290081	26.62009	78.21	84.5	88.8	82.4	60
0.620132	0	287580	27.88609	79.05411	83.8	87.9	82.6	60
0.625585	0	287013	28.26075	79.4964	81.8	88.9	81.8	60
0.630656	0	271731	28.91523	88.21943	81.3	90.6	81.8	60
0.635369	0	265959	29.64379	89.10683	80	87.5	82.4	70
0.639744	0	258839	30.54797	91.05803	84.1	86.7	82.6	70
0.643804	0	260244	31.3445	93.18272	82.5	81.2	82.6	70
0.647569	0	260292	32.00038	91.72655	82.3	83	82.6	70
0.651058	0	253630	32.86682	88.74635	81.7	85.4	82.3	70
0.654289	0	245372	33.788	92.7304	80.5	85.9	80	70
0.657281	1	227348	35.13184	90.21946	81.4	84.4	80	70
0.660049	1	222452	36.24685	82.91408	85.9	85.1	80.4	60
0.153438	0	72831	8.271247	44.7	70	78.9	69.2	70
0.174584	0	73714	16.61119	56.6	70	84.5	67.8	70
0.196452	0	76570	21.98931	59.4	70	85.2	67.6	70
0.218814	0	90313	23.51401	65.5	70	83.4	73.2	70
0.241451	0	105250	24.97825	72.7	70	84	66.6	70

0.264155	0	122188	25.45588	73.5	70	83.3	73.6	70
0.286737	0	125476	29.22558	78.1	85.6	83.1	65	70
0.309029	0	128701	30.50563	78.8	84.3	78.9	69.2	70
0.330885	0	127114	31.97391	81	84.07112	80.04583	66.4	70
0.352184	0	127316	33.64733	81.6	90.36563	80.02546	70.2	70
0.372825	0	131805	35.22475	83.7	91.9	77.4	70.8	70
0.39273	0	138034	36.32208	83.75912	91.6	78.7	70.8	70
0.41184	0	148136	36.77437	84.07	93.6	78.9	72.6	70
0.430114	0	159978	37.40155	84.77	93.6	77.9	72.6	70
0.447525	0	164073	37.97405	87.55683	92.8	79.6	72.6	70
0.46406	1	167275	39.26788	89.89626	89.7	81.6	72.6	70
0.479718	1	163424	40.06176	92.84303	91.1	82.6	74.6	70
0.494507	1	159084	41.14782	95.06942	90.6	84	79.5	65
0.508442	1	162561	41.19028	96.02286	90.7	83.9	80.4	70
0.521545	1	171603	42.00815	96.15758	91.3	82	80.4	70
0.533841	1	180477	43.06551	96.50506	90.5	82.1	80	70
0.545361	1	186245	44.2682	97.57133	89.5	84.4	79	60
0.525137	0	1928	0.637984	46.75612	70	89	79	70
0.536508	0	2187	0.637984	52.68927	70	87.9	79	70
0.547252	0	2364	1.325231	0	85	83.3	77.4	70
0.55738	0	2418	2.623484	0	85	82.1	77	70
0.56691	0	2559	5.079032	0	85	83.2	77.2	70
0.575862	0	2555	9.994184	63	85	84	77.2	70
0.584257	0	2837	19.05504	66	90.9	85	77.4	70
0.592118	0	2718	19.05504	69.45	89.1	84.8	83.8	70
0.599469	0	2821	25.01427	71.67	90.33826	83.68331	83.8	80
0.606334	0	2494	24.10335	74.25	90.49777	84.68097	84.8	80
0.612738	0	2409	25.02365	76	90.3	82.7	85.1	80
0.618706	0	2383	24.83335	79.4877	90.1	85	84.4	80
0.624262	0	2627	25.23178	79	91.9	84.5	86.2	80
0.629429	0	3061	25.87858	83.4535	95.5	83.8	86.2	80
0.634231	0	1988	27.84882	84	94.6	80.5	86.4	85
0.63869	1	2291	28.6647	84.56052	94.1	85.3	86.4	80
0.642828	1	2620	30.47649	86.54	89.4	85.2	86.4	80
0.646665	1	2503	32.21591	86.54505	89.3	86.4	86.2	80
0.650222	1	2757	33.73729	90	89.1	87.4	86.2	80
0.653516	1	2637	34.71444	93.60992	88.3	86.6	87.6	80
0.656566	1	2368	35.44839	96.39447	87.8	86.2	88.2	80
0.659389	1	2966	35.28164	96.24	87.4	86.7	89.8	80
0.092795	0	1463	0.120822	47.37956	85	87.6	78.6	90
0.110372	0	1768	0.44393	53.24102	85	91.2	78	90
0.12935	0	1839	1.101661	59.08075	85	86.5	78.4	90
0.149533	0	1845	2.064707	60.96254	85	85.3	80.4	90
0.170705	0	1631	4.696786	61.84763	85	84.7	80.2	90
0.192636	0	1893	7.767167	62.72021	85	85.8	79.4	90
0.215093	0	2153	11.24886	69	99.9	85.6	79.2	70
0.237851	0	1892	20.20659	69.76	99.9	84.6	84	70
0.260697	1	1256	21.47675	72.03	99.9	83.67111	80.8	70
0.283435	1	1555	23.75929	79.7	99.9	84.64205	84.6	80
0.305894	1	1585	25.1246	80.46	99.9	83.1	86	80
0.327922	1	1501	26.88719	81.23	99.9	84.8	86.6	80

0.349395	1	1425	28.84168	81.64447	99.9	85.2	86.8	75
0.37021	1	1614	29.56876	82.78	99.9	83.3	86.8	80
0.390285	1	1636	31.23481	84	96.1	86.3	86.8	80
0.40956	1	1184	31.60596	85.2	95.5	87.6	86.8	80
0.427993	1	1075	32.78649	86.5	91.4	88.1	87.2	80
0.445555	1	1014	33.35263	87.7	91.8	90.1	87.4	80
0.462234	1	1017	34.05242	89	91.5	90	87.4	80
0.478028	1	324	34.23114	89.86372	91	87.5	92.4	80
0.492944	1	348	34.87329	92.86507	90.4	87	92.2	80
0.506999	1	330	35.11137	95.9102	89.9	86.9	90.2	80
0.012217	0	0	0.556423	8.996285	68.2	74.2	81.8	70
0.017237	0	0	0.556423	12.91777	68.3	76.6	81.8	70
0.023653	0	0	0.793466	15.32988	71.3	76.8	85.2	65
0.031629	0	0	1.084043	19.595	76.6	76.1	89.1	65
0.041294	0	0	1.73722	29.7156	79.9	75.1	89.1	65
0.052728	0	0	2.215878	36.46639	80.2	76.5	84	65
0.065956	0	0	2.404455	42.18635	84.1	77.1	85	65
0.080947	0	0	3.067211	44.68	83.6	74.7	84.6	65
0.097612	0	0	4.392201	46	68.2	74.2	81.8	70
0.115815	0	0	5.131549	49	68.2	74.2	81.8	70
0.135376	0	0	5.478826	53	68.2	74.2	81.8	70
0.156084	0	0	5.774509	56	68.2	74.2	81.8	70
0.177709	0	20	4.881294	60.27307	68.2	74.2	81.8	70
0.200015	0	20	6.693434	64.5	68.2	74.2	81.8	70
0.222763	0	26	7.262346	68.77	68.2	74.2	81.8	70
0.245728	0	0	8.168481	71.2	68.3	76.6	81.8	70
0.268699	0	16	8.478993	90	71.3	76.8	85.2	65
0.291486	0	8	9.545501	94.86669	76.6	76.1	89.1	65
0.313923	0	26	11.38728	95	79.9	75.1	89.1	65
0.335868	0	8	12.37193	95	80.2	76.5	84	65
0.357203	1	5	16.09101	96.06913	84.1	77.1	85	65
0.377833	1	2	17.83157	98.08	83.6	74.7	84.6	65
0.084062	0	0	0.000509		40	43.6	69	30
0.100851	0	0	0.000509	0.000289	40	55.1	69	10
0.119131	0	0	0.000509	0.000426	40	69.6	69	10
0.138725	0	0	0.000509	0.024064	40	54.3	69	10
0.159426	0	0	0.000509	0.024337	40	41.6	70.4	10
0.181007	0	0	0.000509	0.065239	40	48.2	70.8	10
0.203237	0	0	0.008237	0.182048	20	61.4	72.2	10
0.225883	0	0	0.013347	0.217128	20	70.1	71.8	10
0.248726	0	0	0.020511	0.22	20	56.47303	71	10
0.27156	0	0	0.047413	0.22	20	45.25001	72.2	10
0.2942	0	0	0.046466	0.25	20	46.5	72.3	0
0.316484	0	0	0.043977	0.98	20	56.6	72.3	0
0.338273	0	0	0.043977	1.4	20	61.2	73.6	0
0.359453	0	0	0.043977	1.8	20	65.1	73.6	0
0.379931	0	0	0.043977	7.4	28.3	64.8	73.6	15
0.399638	0	0	0.063944	10.9	28.7	66.1	74.2	15
0.41852	0	0	0.172831	16	32.6	70	74.2	20
0.436543	0	0	0.213369	23.62108	50.1	65.4	74.2	20
0.453688	0	0	0.245035	28.7	54.2	67.6	70.9	30

0.469945	1	0	0.916009	30.63537	52.8	69.6	70.8	30
0.48532	1	0	1.289356	41.95429	53.1	77.5	70.8	30
0.499822	1	0	1.659983	44.02167	60	72.5	70	30

FF	GE	1FB	1PEN	1BF	1MF	1TF	1VF	1FF	
	70	91.3	0.994063	6.248043	4.61512	4.520701	4.430817	4.510859	4.26268
	70	90.3	1.539843	6.263398	4.61512	4.542231	4.430817	4.510859	4.26268
	70	90.3	2.01013	6.437752	4.61512	4.49981	4.430817	4.510859	4.26268
	70	90.2	2.385904	6.440947	4.61512	4.495355	4.454347	4.510859	4.26268
	70	91.1	2.622271	6.464588	4.61512	4.543295	4.454347	4.510859	4.26268
	60	89.3	2.779047	6.345636	4.61512	4.526127	4.454347	4.510859	4.110874
	60	89.6	2.921076	6.440947	4.583947	4.488636	4.454347	4.510859	4.110874
	50	93.8	3.037707	6.546785	4.581902	4.504244	4.510859	4.394449	3.931826
	50	93.8653	3.141543	6.677083	4.593256	4.49826	4.510859	4.394449	3.931826
	50	93.7792	3.243268	6.621406	4.597985	4.475061	4.510859	4.394449	3.931826
	50	95.3	3.292868	6.79794	4.597138	4.405499	4.510859	4.330733	3.931826
	60	91.3	3.32012	6.96319	4.597138	4.468204	4.510859	4.330733	4.110874
	70	91.3	3.318794	6.986567	4.587006	4.452019	4.510859	4.330733	4.26268
	80	91.3	3.341501	7.042286	4.585988	4.41884	4.510859	4.330733	4.394449
	80	91.2	3.31276	7.173192	4.582924	4.412798	4.510859	4.454347	4.394449
	80	93.8	3.307046	7.293018	4.583947	4.439116	4.510859	4.454347	4.394449
	80	90.1	3.362793	7.379008	4.564348	4.416428	4.510859	4.454347	4.394449
	80	90.1	3.280905	7.383989	4.565389	4.446175	4.510859	4.454347	4.394449
	80	90.6	3.284189	7.362645	4.520701	4.45667	4.510859	4.454347	4.394449
	80	90.7	3.28232	7.45472	4.519612	4.457829	4.562263	4.454347	4.394449
	80	91.1	3.278857	7.483807	4.541165	4.4613	4.562263	4.454347	4.394449
	80	94.1	3.284378	7.613325	4.551769	4.458988	4.564348	4.454347	4.394449
	50	81.3	0.016848	5.332719	4.454347	4.351567	4.245634	3.433987	3.931826
	30	85.5	0.016848	5.605802	4.26268	4.374498	4.204693	3.433987	3.433987
	30	84.1	0.076915	5.777652	4.26268	4.403054	4.213608	3.433987	3.433987
	30	82.9	0.368981	5.932245	4.26268	4.420045	4.304065	3.433987	3.433987
	30	74.2	0.691503	6.259582	4.26268	4.416428	4.309456	3.433987	3.433987
	30	75.3	1.052065	6.259582	4.26268	4.428433	4.341205	3.433987	3.433987
	30	75.1	1.343636	6.276643	4.242764	4.426044	4.351567	3.433987	3.433987
	40	78.9	1.572975	6.508769	4.228292	4.395683	4.354141	3.713572	3.713572
	40	80.7973	1.758739	6.708084	4.25309	4.376756	4.346399	3.713572	3.713572
	40	81.3997	1.872703	7.118826	4.274453	4.393013	4.371976	3.713572	3.713572
	50	81.3	2.116845	7.116394	4.261271	4.352855	4.37827	3.433987	3.931826
	50	79.2	2.260643	6.981935	4.258446	4.410371	4.37827	3.828641	3.931826
	50	72.5	2.383969	7.01661	4.370713	4.41401	4.379523	3.828641	3.931826
	50	73.5	2.375108	7.090077	4.393214	4.391977	4.356709	3.828641	3.931826
	60	75.6	2.398	7.210818	4.4613	4.406719	4.348987	4.025352	4.110874
	60	74	2.385209	7.149132	4.5486	4.404277	4.394449	4.025352	4.110874
	60	74.3	2.264247	7.012115	4.526127	4.448516	4.411585	4.110874	4.110874
	50	78.7	2.241319	7.062191	4.519612	4.457829	4.409155	4.110874	3.931826
	50	81.3	2.232289	7.018402	4.441474	4.4613	4.481872	4.110874	3.931826
	50	83.2	2.306278	6.977282	4.441474	4.377014	4.41884	4.110874	3.931826
	50	84.6	2.408464	6.897705	4.486387	4.41401	4.41884	4.110874	3.931826
	50	84.3	2.495025	6.784457	4.473922	4.437934	4.423648	4.110874	3.931826
	30	76.5	0.001867	5.062595	4.025352	3.919991	4.204693	4.26268	3.433987
	30	86.8	0.006885	5.361292	4.025352	4.046554	4.222445	3.931826	3.433987
	30	86.8	0.01725	5.459586	4.025352	4.295924	4.298645	3.931826	3.433987
	30	91.1	0.027239	5.308268	4.025352	4.325456	4.325456	3.931826	3.433987
	30	84.4	0.036888	5.429346	4.025352	4.247066	4.320151	3.433987	3.433987
	30	90	0.046205	5.463832	4.025352	4.286341	4.35927	3.433987	3.433987

30	86	0.080521	5.666427	3.862833	4.31214	4.325456	3.433987	3.433987
40	89.1	0.286375	5.652489	3.895894	4.275276	4.317488	3.433987	3.713572
40	89.7325	0.345383	5.958425	3.913031	4.23736	4.304065	3.433987	3.713572
40	88	0.572915	6.030685	3.865509	4.285546	4.348987	3.433987	3.713572
40	89.1	0.659846	6.232448	3.990834	4.273884	4.368181	3.583519	3.713572
40	88.9	0.745454	6.280396	4.023564	4.32148	4.314818	3.583519	3.713572
40	91.6	0.784877	0	4.018183	4.333362	4.316154	3.583519	3.713572
50	89.2	0.825883	6.498282	3.93574	4.337291	4.330733	3.583519	3.931826
60	89.8	0.844552	6.555357	4.021774	4.348987	4.328098	3.713572	4.110874
60	88.3	0.931097	6.96508	3.918005	4.329417	4.328098	3.713572	4.110874
60	89	1.097388	7.004882	4.007333	4.32148	4.399375	3.713572	4.110874
60	89.9	1.208983	7.728416	3.914021	4.317488	4.400603	3.583519	4.110874
60	90.7	1.463905	7.249926	4.065602	4.41401	4.400603	3.713572	4.110874
60	91.4	1.571719	8.03722	4.252772	4.361824	4.391977	3.828641	4.110874
60	91.7	1.669948	7.177783	4.26268	4.374498	4.404277	3.931826	4.110874
60	91.8	1.711402	7.242798	4.280824	4.382027	4.384523	3.931826	4.110874
50	88	0.002531	6.331502	4.26268	4.302713	4.306764	4.26268	3.931826
50	90.3	0.002531	6.282267	4.26268	4.449685	4.364372	4.26268	3.931826
50	90.3	0.002531	6.423247	4.26268	4.470495	4.366913	4.26268	3.931826
50	93.1	0.017766	6.688354	4.26268	4.48074	4.18662	3.931826	3.931826
50	91.1	0.224976	6.709304	4.26268	4.498698	4.198705	3.931826	3.931826
50	90.1	0.611906	6.793466	4.26268	4.422449	4.228292	3.433987	3.931826
50	92.1	0.853282	6.947937	4.314818	4.398146	4.239887	3.433987	3.931826
50	91.3	1.076831	6.852242	4.304065	4.364372	4.320151	3.433987	3.931826
50	90.7072	1.405765	6.805723	4.292673	4.215112	4.333362	3.433987	3.931826
60	90.6013	1.583061	6.933423	4.27872	4.248495	4.338597	3.433987	4.110874
70	89.8	1.751491	7.102499	4.272491	4.210645	4.342506	3.713572	4.26268
70	90.6	1.897398	6.833032	4.261271	4.273884	4.342506	3.713572	4.26268
70	87.5	2.01948	6.928538	4.297286	4.252772	4.333362	3.713572	4.26268
70	83.7	2.135593	7.36074	4.306764	4.238445	4.333362	3.713572	4.26268
70	83.6	2.171994	6.914731	4.282207	4.242764	4.330733	3.828641	4.26268
60	81.4	2.288618	6.937314	4.297286	4.261271	4.335983	3.828641	4.110874
60	82.2	2.418072	7.002156	4.347694	4.275276	4.364372	3.931826	4.110874
60	85.3	2.531883	6.887553	4.261271	4.302713	4.428433	3.931826	4.110874
60	85.5	2.633255	6.807935	4.35927	4.337291	4.432006	4.025352	4.110874
60	85.8	2.719737	6.763885	4.424847	4.333362	4.430817	4.025352	4.110874
60	85.9	2.836677	6.761573	4.430817	4.317488	4.430817	4.025352	4.110874
60	86	2.909489	6.766191	4.457829	4.322807	4.394449	4.025352	4.110874
50	91.3	0.000398	0	4.025352	4.229749	4.234107	3.931826	3.931826
50	94.1	0.000398	0	4.025352	4.306764	4.155753	3.931826	3.931826
50	91.3	0.000398	0	4.025352	4.41401	4.219508	3.931826	3.931826
70	92.5	0.003271	0	4.025352	4.471639	4.234107	3.931826	4.26268
70	91	0.005975	0	4.025352	4.404277	3.970292	3.931826	4.26268
70	90.4	0.007521	0	4.025352	4.477337	3.970292	3.931826	4.26268
70	90.9	0.021289	0	3.78419	4.439116	3.996364	3.931826	4.26268
50	93.3	0.059789	0	3.795489	4.406719	3.974058	3.931826	3.931826
50	94.2037	0.11244	0	3.7839	4.405464	3.974058	3.931826	3.931826
50	94.5325	0.192213	0	3.776839	4.394608	4.165113	3.931826	3.931826
50	92.9	0.22179	0	3.71113	4.269698	4.26268	4.110874	3.931826
50	94.2	0.140592	0	3.701302	4.369448	4.26268	4.110874	3.931826
50	90	0.183227	0	3.730501	4.403054	4.19268	4.110874	3.931826

50	88.4	0.196929	0.693147	3.69883	4.410371	4.265493	4.110874	3.931826
50	88.4	0.360908	1.098612	3.627004	4.368181	4.276666	4.110874	3.931826
50	87.5	0.432832	0	3.407842	4.37827	4.293195	4.110874	3.931826
50	87.4	0.485458	1.386294	3.505557	4.370713	4.293195	4.110874	3.931826
50	88.1	0.612012	0	3.421	4.406719	4.398146	4.110874	3.931826
50	86.5	0.711534	0.693147	3.453157	4.390738	4.398146	4.110874	3.931826
50	85.9	0.759683	0	3.430756	4.387014	4.195697	4.110874	3.931826
50	83.9	0.886125	0	3.471967	4.328098	4.195697	3.931826	3.931826
50	84.3	1.107539	0	3.462606	4.332048	4.213608	3.931826	3.931826
10	85.5	0.000439	0	3.713572	3.380995	4.204693	2.397895	2.397895
10	81.3	0.000439	0	3.713572	2.694627	4.036009	2.397895	2.397895
10	91.3	0.000439	0	3.713572	3.666122	4.036009	2.397895	2.397895
10	87.9	0.000439	0	3.713572	4.025352	4.036009	3.433987	2.397895
10	87.1	0.000867	0	3.713572	4.174387	4.053523	3.433987	2.397895
10	89.8	0.005351	1.386294	3.713572	4.136765	4.120662	3.433987	2.397895
30	89.4	0.012384	1.791759	3.953165	4.163559	4.077538	3.433987	3.433987
20	92.8	0.018613	1.098612	3.972177	4.280824	4.123903	3.433987	3.044523
20	92.1268	0.046118	0.693147	4.123422	4.303772	4.060443	3.433987	3.044523
20	89.7325	0.066999	0	4.101915	4.336278	4.210645	3.433987	3.044523
20	90.3	0.088987	0	4.100989	4.310799	4.239887	3.258096	3.044523
20	90.1	0.097146	0	4.091006	4.399375	4.239887	3.258096	3.044523
20	86.6	0.110133	0	4.136765	4.355426	4.089332	3.258096	3.044523
20	85.8	0.128153	0.693147	4.144721	4.304065	4.089332	3.433987	3.044523
20	86.7	0.215828	0.693147	4.122284	4.337291	4.087656	3.583519	3.044523
20	86.8	0.194223	0.693147	4.102643	4.324132	4.087656	3.433987	3.044523
20	73.8	0.303391	0	4.041296	4.280824	4.087656	3.583519	3.044523
20	76.6	0.328534	1.386294	4.20916	4.265493	4.325456	3.583519	3.044523
20	79.3	0.493898	0.693147	4.195697	4.343805	4.053523	3.583519	3.044523
20	85.3	0.721576	0	4.112512	4.375757	4.416428	3.583519	3.044523
20	86.6	0.985185	0	4.012773	4.354141	4.41884	3.583519	3.044523
20	86.8	1.10868	0	4.01998	4.324132	4.231204	3.583519	3.044523
50	89.2	0.012481	5.043425	4.025352	4.354141	4.183576	3.931826	3.931826
50	88	0.012481	4.912655	4.025352	4.31214	4.239887	3.931826	3.931826
50	88	0.025507	5.010635	4.025352	4.342506	4.284965	3.931826	3.931826
50	88.6	0.064205	4.955827	4.025352	4.324132	4.361824	3.931826	3.931826
50	88.8	0.100019	5.068904	4.025352	4.360548	4.356709	3.931826	3.931826
30	88.5	0.133298	5.351858	4.025352	4.368181	4.387014	3.433987	3.433987
50	88.9	0.263523	5.411646	4.005513	4.339902	4.391977	3.433987	3.931826
50	89.5	0.440819	5.420535	3.996364	4.309456	4.391977	3.433987	3.931826
50	90.1717	0.763587	5.379897	3.990837	4.315233	4.379523	3.433987	3.931826
50	90.8125	1.048409	5.153292	3.918055	4.359867	4.377014	3.713572	3.931826
50	91.2	1.048409	5.141664	3.893859	4.300003	4.366913	3.713572	3.931826
50	91	1.0505	5.231109	3.793239	4.347694	4.366913	3.713572	3.931826
50	89.7	1.159922	5.09375	4.012773	4.35799	4.337291	3.713572	3.931826
50	90.2	1.275513	5.398163	3.990834	4.351567	4.337291	3.931826	3.931826
50	92.3	1.351204	5.81413	4.109233	4.369448	4.337291	4.110874	3.931826
60	89.3	1.338856	5.929589	4.030694	4.379523	4.335983	4.110874	4.110874
60	89.6	1.347208	5.793014	4.158883	4.365643	4.348987	4.110874	4.110874
60	89.4	1.431433	5.780744	4.152614	4.401829	4.348987	4.110874	4.110874
60	89.3	1.501737	6.272877	4.152614	4.347694	4.403054	4.110874	4.110874
60	88.7	1.904967	6.2186	4.131961	4.25703	4.371976	4.110874	4.110874



60	87.9	2.088669	6.167517	4.102643	4.218036	4.41401	4.110874	4.110874
60	87.4	2.246093	6.196444	4.080922	4.2442	4.320151	4.110874	4.110874
30	84.1	0.001333	3.555348	3.713572	4.252772	3.951244	3.433987	3.433987
30	86.8	0.001333	3.970292	3.713572	4.278054	3.951244	3.433987	3.433987
30	90.3	0.001333	4.248495	3.713572	4.399375	3.951244	3.433987	3.433987
30	83	0.011204	4.369448	3.713572	4.471639	3.883624	3.433987	3.433987
30	82.1	0.062069	4.644391	3.713572	4.399375	4.021774	3.433987	3.433987
30	79.1	0.225228	5.198497	3.713572	4.383276	3.93574	3.433987	3.433987
30	74.8	0.479531	5.283204	4.110874	4.320151	4.070735	3.433987	3.433987
30	78.6	0.926935	5.393628	4.104295	4.226834	4.043051	3.433987	3.433987
30	77.9677	1.221925	5.32301	4.117085	4.225654	4.155753	3.433987	3.433987
30	77.3125	1.551077	5.556828	4.13902	4.219508	4.165113	3.433987	3.433987
30	73.4	1.648231	5.726848	4.122284	4.079231	4.247066	3.044523	3.433987
30	75.1	1.676042	5.70711	4.136765	4.383276	4.247066	2.772589	3.433987
30	66.5	1.848057	5.948035	4.128746	4.332048	4.389499	2.772589	3.433987
30	72.4	1.903316	6.095825	4.171306	4.19419	4.377014	2.772589	3.433987
30	71.4	2.025113	6.190315	4.143135	4.168214	4.37827	2.772589	3.433987
30	77.1	2.230683	6.368187	4.135167	4.216562	4.377014	2.772589	3.433987
40	75.1	2.376747	6.329721	4.082609	4.271095	4.430817	3.258096	3.713572
40	74.6	2.563801	6.385194	4.130355	4.343805	4.432006	3.258096	3.713572
40	74	2.687216	6.472346	4.162003	4.335983	4.37827	3.258096	3.713572
40	74.1	2.800635	6.580639	4.166665	4.247066	4.384523	3.433987	3.713572
50	75.9	2.905715	6.929517	4.198705	4.237001	4.389499	3.713572	3.931826
50	86	3.036408	6.972606	4.19268	4.248495	4.382027	3.713572	3.931826
50	63.3	0.515215	12.86712	4.454347	4.49981	4.406719	3.931826	3.931826
50	58.9	1.390815	12.86558	4.454347	4.541165	4.401829	3.931826	3.931826
50	54.4	2.126088	12.81979	4.26268	4.517431	4.399375	3.931826	3.931826
50	56.7	2.541564	12.78881	4.26268	4.508659	4.406719	3.931826	3.931826
30	55.1	2.792291	12.81697	4.26268	4.502029	4.404277	3.931826	3.433987
30	57.6	2.956612	12.81573	4.26268	4.517431	4.401829	3.931826	3.433987
50	58.3	3.075983	12.75726	4.479607	4.537961	4.396915	4.26268	3.931826
50	58.3	3.140292	12.71739	4.52396	4.520701	4.396915	4.110874	3.931826
50	56.2228	3.199292	12.70718	4.489585	4.556575	4.394449	4.110874	3.931826
50	61.12	3.282824	12.5958	4.463588	4.550027	4.41884	4.110874	3.931826
50	61.1	3.318543	12.57792	4.448516	4.497585	4.423648	4.110874	3.931826
50	58.7	3.36336	12.56926	4.440296	4.487512	4.426044	4.110874	3.931826
50	47	3.376247	12.56729	4.416428	4.498698	4.416428	4.110874	3.931826
50	45	3.398368	12.51257	4.410371	4.517431	4.416428	4.110874	3.931826
50	47.1	3.42243	12.4911	4.394449	4.483003	4.423648	4.26268	3.931826
50	47.1	3.451509	12.46397	4.443827	4.473922	4.426044	4.26268	3.931826
60	46.2	3.476444	12.46938	4.424847	4.409155	4.426044	4.26268	4.110874
60	52.3	3.496519	12.46956	4.422449	4.430817	4.426044	4.26268	4.110874
60	54.1	3.522436	12.44364	4.41522	4.458988	4.422449	4.26268	4.110874
60	55	3.549273	12.41053	4.400603	4.464758	4.394449	4.26268	4.110874
60	55.8	3.587174	12.33424	4.411585	4.447346	4.394449	4.26268	4.110874
60	57.8	3.617567	12.31247	4.464758	4.455509	4.399375	4.110874	4.110874
50	85.5	2.226918	11.19591	4.26268	4.380776	4.251348	4.26268	3.931826
50	79.7	2.868534	11.20796	4.26268	4.448516	4.231204	4.26268	3.931826
50	82.7	3.135029	11.24597	4.26268	4.45667	4.228292	4.26268	3.931826
50	81.8	3.199245	11.41105	4.26268	4.435567	4.306764	4.26268	3.931826
50	80.8	3.25726	11.5641	4.26268	4.442651	4.213608	4.26268	3.931826

50	77.8	3.275478	11.71332	4.26268	4.434382	4.31214	4.26268	3.931826
50	77.6	3.408688	11.73988	4.4613	4.432006	4.189655	4.26268	3.931826
50	76.3	3.450166	11.76525	4.446175	4.380776	4.251348	4.26268	3.931826
60	77.3125	3.495717	11.75285	4.443488	4.395015	4.210645	4.26268	4.110874
60	72.4573	3.545221	11.75444	4.514869	4.394763	4.265493	4.26268	4.110874
70	74.9	3.589743	11.78909	4.531524	4.361824	4.273884	4.26268	4.26268
70	73	3.619585	11.83526	4.528289	4.37827	4.273884	4.26268	4.26268
70	67.2	3.631631	11.90589	4.549657	4.380776	4.298645	4.26268	4.26268
70	72.8	3.648098	11.9828	4.549657	4.368181	4.298645	4.26268	4.26268
80	72.6	3.662896	12.00807	4.541165	4.389499	4.298645	4.26268	4.394449
80	67.9	3.695554	12.0274	4.507557	4.41401	4.298645	4.26268	4.394449
80	69.7	3.715077	12.00411	4.522875	4.426044	4.325456	4.26268	4.394449
70	68.9	3.741183	11.97719	4.517431	4.442651	4.388257	4.189655	4.26268
70	68.8	3.74219	11.99881	4.518522	4.441474	4.399375	4.26268	4.26268
70	68.6	3.76139	12.05295	4.525044	4.41884	4.399375	4.26268	4.26268
70	67.7	3.785677	12.10336	4.516339	4.420045	4.394449	4.26268	4.26268
60	86.9	3.812605	12.13482	4.50535	4.447346	4.382027	4.110874	4.110874
90	63.3	0.493466	7.564757	4.26268	4.49981	4.382027	4.26268	4.510859
90	67.3	0.493466	7.690743	4.26268	4.487512	4.382027	4.26268	4.510859
90	61.1	0.84382	7.768533	4.454347	4.434382	4.361824	4.26268	4.510859
90	58.9	1.287436	7.79111	4.454347	4.420045	4.356709	4.26268	4.510859
90	60.5	1.804845	7.847763	4.454347	4.433195	4.35927	4.26268	4.510859
90	60.9	2.397367	7.846199	4.454347	4.442651	4.35927	4.26268	4.510859
90	62.2	2.99848	7.950855	4.520701	4.454347	4.361824	4.26268	4.510859
90	62.6	2.99848	7.90802	4.50092	4.452019	4.440296	4.26268	4.510859
90	62.8288	3.258645	7.945201	4.51457	4.438919	4.440296	4.394449	4.510859
90	64.2925	3.223001	7.822044	4.516315	4.450631	4.452019	4.394449	4.510859
90	64.9	3.259006	7.787382	4.514151	4.427239	4.455509	4.394449	4.510859
90	64.7	3.251666	7.776535	4.511958	4.454347	4.447346	4.394449	4.510859
90	67.1	3.266972	7.873979	4.531524	4.448516	4.468204	4.394449	4.510859
90	62.8	3.29133	8.026824	4.569543	4.440296	4.468204	4.394449	4.510859
90	62.6	3.362069	7.595387	4.560173	4.400603	4.470495	4.454347	4.510859
90	61.8	3.389958	7.73718	4.554929	4.457829	4.470495	4.394449	4.510859
90	62	3.449241	7.871311	4.504244	4.45667	4.470495	4.394449	4.510859
90	59	3.503029	7.825645	4.503138	4.470495	4.468204	4.394449	4.510859
90	61.2	3.547814	7.922261	4.50092	4.481872	4.468204	4.394449	4.510859
90	60.1	3.575555	7.877776	4.492002	4.472781	4.484132	4.394449	4.510859
90	61.6	3.595897	7.770223	4.486387	4.468204	4.490881	4.394449	4.510859
90	58.1	3.591312	7.995306	4.481872	4.473922	4.508659	4.394449	4.510859
90	47.1	0.114062	7.288928	4.454347	4.484132	4.377014	4.510859	4.510859
90	49.6	0.367369	7.47817	4.454347	4.52396	4.369448	4.510859	4.510859
90	49.6	0.742728	7.517521	4.454347	4.471639	4.374498	4.510859	4.510859
90	53	1.119952	7.520776	4.454347	4.457829	4.399375	4.510859	4.510859
90	55.8	1.739902	7.397562	4.454347	4.450853	4.396915	4.510859	4.510859
90	55.3	2.171014	7.546446	4.454347	4.463607	4.387014	4.510859	4.510859
90	54.8	2.505433	7.675082	4.61413	4.4613	4.384523	4.26268	4.510859
80	56.5	3.054312	7.545918	4.61413	4.449685	4.442651	4.26268	4.394449
80	55.9933	3.112482	7.136483	4.61413	4.438775	4.404277	4.26268	4.394449
80	49.57	3.209201	7.349874	4.61413	4.450176	4.449685	4.394449	4.394449
80	51.3	3.262877	7.36897	4.61413	4.432006	4.465908	4.394449	4.394449
80	49.3	3.328167	7.314553	4.61413	4.452019	4.472781	4.394449	4.394449

80	45	3.395906	7.262629	4.61413	4.45667	4.475061	4.330733	4.394449
80	33.2	3.419978	7.38709	4.61413	4.434382	4.475061	4.394449	4.394449
80	32.3	3.473047	7.40062	4.575741	4.46935	4.475061	4.394449	4.394449
80	43	3.484495	7.077498	4.569543	4.484132	4.475061	4.394449	4.394449
80	46	3.520061	6.981006	4.526127	4.489759	4.479607	4.394449	4.394449
80	46.5	3.536679	6.922644	4.530447	4.511958	4.481872	4.394449	4.394449
80	49.5	3.556844	6.925595	4.527209	4.510859	4.481872	4.394449	4.394449
80	50.4	3.56193	5.783825	4.521789	4.483003	4.536891	4.394449	4.394449
80	57.8	3.579993	5.855072	4.515245	4.477337	4.534748	4.394449	4.394449
80	58.1	3.586608	5.802118	4.50976	4.4762	4.513055	4.394449	4.394449
50	66.1	0.44239		0	4.237001	4.320151	4.416428	4.26268 3.931826
50	63.6	0.44239		0	4.238445	4.351567	4.416428	4.26268 3.931826
50	57.3	0.58415		0	4.280824	4.354141	4.45667	4.189655 3.931826
50	61.2	0.73431		0	4.351567	4.345103	4.50092	4.189655 3.931826
50	57.7	1.006943		0	4.393214	4.332048	4.50092	4.189655 3.931826
50	59.9	1.1681		0	4.396915	4.350278	4.442651	4.189655 3.931826
50	61.5	1.225085		0	4.443827	4.35799	4.454347	4.189655 3.931826
50	67.6	1.402957		0	4.437934	4.326778	4.449685	4.189655 3.931826
50	66.1	1.684954		0	4.237001	4.320151	4.416428	4.26268 3.931826
50	66.1	1.813447		0	4.237001	4.320151	4.416428	4.26268 3.931826
50	66.1	1.868539		0	4.237001	4.320151	4.416428	4.26268 3.931826
50	66.1	1.913167		0	4.237001	4.320151	4.416428	4.26268 3.931826
50	66.1	1.771777	3.044523	4.237001	4.320151	4.416428	4.26268	3.931826
50	66.1	2.040367	3.044523	4.237001	4.320151	4.416428	4.26268	3.931826
50	66.1	2.111709	3.295837	4.237001	4.320151	4.416428	4.26268	3.931826
50	63.6	2.215772		0	4.238445	4.351567	4.416428	4.26268 3.931826
50	57.3	2.249078	2.833213	4.280824	4.354141	4.45667	4.189655	3.931826
50	61.2	2.355699	2.197225	4.351567	4.345103	4.50092	4.189655	3.931826
50	57.7	2.51667	3.295837	4.393214	4.332048	4.50092	4.189655	3.931826
50	59.9	2.593158	2.197225	4.396915	4.350278	4.442651	4.189655	3.931826
50	61.5	2.838552	1.791759	4.443827	4.35799	4.454347	4.189655	3.931826
50	67.6	2.935535	1.098612	4.437934	4.326778	4.449685	4.189655	3.931826
30	97	0.000509		0	3.713572	3.797734	4.248495	3.433987 3.433987
30	95.7	0.000509		0	3.713572	4.027136	4.248495	2.397895 3.433987
30	95.7	0.000509		0	3.713572	4.25703	4.248495	2.397895 3.433987
30	98.7	0.000509		0	3.713572	4.012773	4.248495	2.397895 3.433987
30	98.7	0.000509		0	3.713572	3.751854	4.268298	2.397895 3.433987
10	97.8	0.000509		0	3.713572	3.895894	4.273884	2.397895 2.397895
10	97.3	0.008203		0	3.044523	4.133565	4.293195	2.397895 2.397895
10	98	0.013259		0	3.044523	4.264087	4.287716	2.397895 2.397895
10	97	0.020304		0	3.044523	4.051316	4.276666	2.397895 2.397895
10	98.53	0.046324		0	3.044523	3.834062	4.293195	2.397895 2.397895
10	98.4	0.045419		0	3.044523	3.86073	4.29456	0 2.397895
10	98.1	0.043037		0	3.044523	4.053523	4.29456	0 2.397895
10	96	0.043037		0	3.044523	4.130355	4.31214	0 2.397895
10	96.8	0.043037		0	3.044523	4.191169	4.31214	0 2.397895
10	89.2	0.043037		0	3.377588	4.18662	4.31214	2.772589 2.397895
10	77.9	0.061983		0	3.391147	4.206184	4.320151	2.772589 2.397895
20	75.3	0.15942		0	3.514526	4.26268	4.320151	3.044523 3.044523
20	81.5	0.193401		0	3.933784	4.195697	4.320151	3.044523 3.044523
20	84.7	0.219163		0	4.010963	4.228292	4.275276	3.433987 3.044523

20	85.4	0.650244	0	3.985273	4.25703	4.273884	3.433987	3.044523
20	87.5	0.82827	0	3.990834	4.363099	4.273884	3.433987	3.044523
20	87.1	0.97832	0	4.110874	4.297286	4.26268	3.433987	3.044523

lGE	lNET	xiaolv1
4.525044	3.610918	0.628387
4.514151	3.753506	0.638592
4.514151	3.871201	0.64865
4.513055	4.004382	0.658556
4.522875	4.143135	0.668303
4.503138	4.127134	0.677887
4.506454	4.094345	0.687303
4.551769	4.261271	0.696546
4.552458	4.248495	0.705615
4.55155	4.248495	0.714504
4.567468	4.276666	0.723213
4.525044	4.276666	0.731738
4.525044	4.29046	0.740079
4.525044	4.405524	0.748234
4.52396	4.420045	0.756202
4.551769	4.433195	0.763983
4.511958	4.447958	0.771577
4.511958	4.447958	0.778985
4.517431	4.490496	0.786206
4.518522	4.499246	0.793242
4.522875	4.532646	0.800094
4.554929	4.584198	0.806763
4.410371	3.108379	0.053268
4.460145	3.321287	0.059408
4.443827	3.506704	0.066005
4.429626	3.582717	0.073066
4.320151	3.76705	0.080594
4.334673	3.904579	0.08859
4.332048	3.963438	0.097053
4.380776	4.037774	0.105978
4.404244	4.039536	0.115361
4.411582	4.041296	0.12519
4.410371	4.048301	0.135456
4.384523	4.127134	0.146146
4.297286	4.201703	0.157243
4.310799	4.061434	0.168731
4.338597	4.169227	0.18059
4.317488	4.277555	0.1928
4.32148	4.379377	0.205339
4.37827	4.396182	0.218184
4.410371	4.409168	0.23131
4.433195	4.44485	0.244694
4.449685	4.505958	0.258309
4.446175	4.582428	0.272129
4.350278	0.655219	0.04582
4.475061	1.104798	0.051375
4.475061	1.142353	0.057376
4.522875	1.21995	0.063832
4.447346	1.281013	0.070751
4.510859	1.526496	0.078137

4. 465908 1. 751773 0. 085991  
4. 50092 1. 914902 0. 094313  
4. 507915 2. 188013  
4. 488636 2. 069391  
4. 50092 2. 478218 0. 122043  
4. 498698 2. 586259 0. 132181  
4. 528289 2. 74213 0. 142747  
4. 502029 2. 768832 0. 153725  
4. 508659 2. 898119 0. 1651  
4. 492002 3. 138218 0. 176853  
4. 49981 3. 275156 0. 188963  
4. 50976 3. 506632 0. 20141  
4. 518522 3. 711243 0. 214169  
4. 526127 3. 885487 0. 227218  
4. 529368 4. 002348 0. 240531  
4. 530447 4. 144792 0. 254084  
4. 488636 1. 545228 0. 647108  
4. 514151 1. 88043 0. 656963  
4. 514151 2. 143736 0. 666666  
4. 544358 2. 332049 0. 676212  
4. 522875 2. 457647 0. 685594  
4. 511958 2. 774213 0. 69481  
4. 533674 2. 899261 0. 703855  
4. 525044 3. 04595 0. 712727  
4. 518601 2. 95491 0. 721421  
4. 517446 3. 049273  
4. 508659 3. 152736 0. 738273  
4. 517431 3. 205585 0. 746426  
4. 483003 3. 31273 0. 754396  
4. 439116 3. 399195 0. 762183  
4. 437934 3. 580459 0. 769785  
4. 411585 3. 696752 0. 777204  
4. 421247 3. 881666 0. 784439  
4. 457829 3. 986981 0. 791492  
4. 460145 4. 057291 0. 798362  
4. 463607 4. 214383 0. 805053  
4. 464758 4. 367468 0. 811565  
4. 465908 4. 457477 0. 817899  
4. 525044 0. 045951  
4. 554929 0. 074139  
4. 525044 0. 204559 0. 464865  
4. 537961 0. 231564 0. 476986  
4. 521789 0. 2627 0. 489077  
4. 515245 0. 275601 0. 501125  
4. 520701 0. 384144  
4. 546481 0. 398776  
4. 556019 0. 41211  
4. 559466 0. 425268 0. 548623  
4. 542231 0. 815365 0. 560262  
4. 55598 1. 410987  
4. 510859 1. 781709 0. 58318

4. 493121 1. 94591 0. 594439  
4. 493121 2. 70805 0. 605553  
4. 483003 2. 944439 0. 616513  
4. 481872 3. 50851 0. 627313  
4. 489759 3. 523423 0. 637944  
4. 471639 0. 648402  
4. 464758 3. 976047 0. 658679  
4. 441474 4. 000963 0. 668772  
4. 446175 4. 113369 0. 678676  
4. 460145 0. 1053  
4. 410371 0. 166924  
4. 525044 0. 237361  
4. 487512 0. 288116 0. 55074  
4. 478473 0. 308539  
4. 508659 0. 615379  
4. 504244 0. 774678  
4. 541165 0. 970779  
4. 533962 1. 515127  
4. 507915 1. 94591 0. 615463  
4. 514151 2. 079442  
4. 511958 2. 302585  
4. 472781 2. 463655 0. 646175  
4. 463607 2. 60269 0. 656119  
4. 473922 2. 725235 0. 665905  
4. 475061 2. 95491 0. 675529  
4. 314818 3. 129826 0. 684987  
4. 351567 3. 277539 0. 694273  
4. 38577 3. 618993 0. 703384  
4. 457829 3. 871873 0. 712318  
4. 472781 4. 007333 0. 721071  
4. 475061 4. 143135 0. 729642  
4. 502029 1. 092679 0. 126788  
4. 488636 1. 259598 0. 136564  
4. 488636 1. 673778 0. 146746  
4. 495355 1. 767752 0. 157322  
4. 497585 1. 831561 0. 168277  
4. 494239 1. 855929 0. 179597  
4. 498698 1. 908147 0. 191264  
4. 50535 1. 941615 0. 20326  
4. 512744 1. 976855  
4. 519749 2. 302585  
4. 52396 3. 258096 0. 241016  
4. 521789 3. 401197 0. 254118  
4. 507557 3. 459466 0. 26744  
4. 513055 3. 517498 0. 280958  
4. 53582 3. 575151 0. 294649  
4. 503138 3. 634951 0. 308488  
4. 506454 3. 693867 0. 322451  
4. 504244 3. 751854 0. 336514  
4. 503138 3. 808882 0. 350654  
4. 496471 3. 784794 0. 364846

4. 487512 3. 87353 0. 379069  
4. 481872 3. 982961 0. 393299  
4. 443827 0. 226536  
4. 475061 0. 817862 0. 272826  
4. 514151 1. 049072 0. 285396  
4. 430817 1. 564499 0. 298153  
4. 420045 2. 156681 0. 311076  
4. 383276 2. 620306 0. 324146  
4. 328098 2. 904415 0. 337342  
4. 377014 3. 079864 0. 350643  
4. 369039 3. 215671  
4. 360707 3. 316003 0. 377476  
4. 309456 3. 454738 0. 390967  
4. 332048 3. 585461 0. 404483  
4. 212128 3. 632309 0. 418002  
4. 295924 3. 676301 0. 431506  
4. 282207 3. 73767 0. 444977  
4. 35799 3. 828641 0. 458397  
4. 332048 3. 988984 0. 471749  
4. 325456 4. 079907 0. 485017  
4. 317488 4. 260536 0. 498186  
4. 31882 4. 243649 0. 511241  
4. 342506 4. 266896 0. 524168  
4. 465908 4. 320284 0. 536954  
4. 163559 3. 433688 0. 613348  
4. 092677 3. 677112 0. 623809  
4. 01458 3. 862711 0. 634129  
4. 055257 3. 900664 0. 644302  
4. 027136 4. 149368 0. 654322  
4. 070735 4. 218346 0. 664182  
4. 082609 4. 243989 0. 673878  
4. 082609 4. 32148 0. 683405  
4. 046952 4. 335983 0. 692759  
4. 129068 4. 369448 0. 701936  
4. 128746 4. 372103 0. 710932  
4. 089332 4. 382703 0. 719746  
3. 871201 4. 388213 0. 728375  
3. 828641 4. 491099 0. 736818  
3. 873282 4. 500996 0. 745073  
3. 873282 4. 522419 0. 753139  
3. 854394 4. 545237 0. 761016  
3. 975936 4. 529655 0. 768704  
4. 00915 4. 496987 0. 776203  
4. 025352 4. 540422 0. 783514  
4. 039536 4. 513268 0. 790637  
4. 074142 4. 429793 0. 797575  
4. 460145 3. 822098 0. 07237  
4. 390738 4. 053523 0. 079741  
4. 427239 4. 100989 0. 087573  
4. 416428 4. 197202 0. 095864  
4. 404277 4. 300003 0. 104613



4. 366913 4. 310799 0. 113813  
4. 364372 4. 370713 0. 123458  
4. 347694 4. 379523 0. 133537  
4. 360707 4. 406719 0. 144038  
4. 296704 4. 41401 0. 154946  
4. 329417 4. 439116 0. 166246  
4. 304065 4. 439813 0. 177921  
4. 222445 4. 443474 0. 189949  
4. 301359 4. 451669 0. 20231  
4. 298645 4. 483644 0. 214983  
4. 232656 4. 509719 0. 227943  
4. 258446 4. 541624 0. 241168  
4. 247066 4. 565071 0. 254631  
4. 245634 4. 574946 0. 268308  
4. 242764 4. 576334 0. 282174  
4. 229749 4. 579904 0. 296202  
4. 4762 4. 59078 0. 310368  
4. 163559 3. 866107 0. 386924  
4. 22391 3. 983213 0. 399744  
4. 128746 0. 412604  
4. 092677 0. 425485  
4. 119037 0. 43837  
4. 12552 4. 158883 0. 451241  
4. 146304 4. 204693 0. 464083  
4. 152614 4. 254903 0. 476879  
4. 156205 4. 285929 0. 489614  
4. 178877 4. 320816 0. 502273  
4. 188138 4. 343805 0. 514842  
4. 185099 4. 388104 0. 527307  
4. 220977 4. 382027 0. 539656  
4. 155753 4. 436201 0. 551876  
4. 152614 4. 442651 0. 563957  
4. 139955 4. 449224 0. 575888  
4. 143135 4. 472096 0. 587659  
4. 094345 4. 472154 0. 599262  
4. 130355 4. 510859 0. 610688  
4. 112512 4. 549762 0. 621931  
4. 136765 4. 578769 0. 632983  
4. 079231 4. 577182 0. 643839  
3. 873282 3. 879077 0. 449829  
3. 923952 3. 993437 0. 46226  
3. 923952 4. 09569 0. 474668  
3. 988984 4. 12653 0. 487036  
4. 039536 4. 140713 0. 499351  
4. 030694 4. 154502 0. 511598  
4. 021774 4. 248495 0. 523765  
4. 051785 4. 259294 0. 535837  
4. 042934 4. 29087 0. 547804  
3. 923358 4. 390738  
3. 956996 4. 400112 0. 571374  
3. 918005 4. 40952 0. 582956

3. 828641 4. 414548 0. 59439  
3. 532226 4. 428195 0. 605668  
3. 505557 4. 442651 0. 616781  
3. 78419 4. 45667 0. 627722  
3. 850147 4. 471639 0. 638484  
3. 86073 4. 48526 0. 649062  
3. 921973 4. 49981 0. 65945  
3. 939638 4. 509361 0. 669643  
4. 074142 4. 541858 0. 679638  
4. 079231 4. 573785 0. 689432  
4. 206184 2. 302213  
4. 168214 2. 633166  
4. 065602 2. 792997  
4. 130355 3. 025048  
4. 07244 3. 424771 0. 071718  
4. 109233 3. 623444 0. 078779  
4. 135167 3. 765524 0. 086284  
4. 228292 3. 821661  
4. 206184 3. 850147  
4. 206184 3. 912023  
4. 206184 3. 988984  
4. 206184 4. 043051  
4. 206184 4. 11534 0. 140526  
4. 206184 4. 18205 0. 151043  
4. 206184 4. 245204 0. 161951  
4. 168214 4. 27944 0. 173235  
4. 065602 4. 510859 0. 184879  
4. 130355 4. 562959  
4. 07244 4. 564348 0. 209165  
4. 109233 4. 564348 0. 221768  
4. 135167 4. 575423 0. 234646  
4. 228292 4. 595928 0. 247778  
4. 584968  
4. 571613 0. 000289 0. 291749  
4. 571613 0. 000426 0. 3038  
4. 602166 0. 023779 0. 316024  
4. 602166 0. 024046  
4. 593098 0. 063199  
4. 588024 0. 167249  
4. 59512 0. 196494  
4. 584968 0. 198851  
4. 600459 0. 198851  
4. 599152 0. 223144  
4. 596129 0. 683097  
4. 574711 0. 875469 0. 430881  
4. 582924 1. 029619 0. 443846  
4. 502029 2. 128232 0. 456787  
4. 368181 2. 476538 0. 469687  
4. 334673 2. 833213 0. 482531  
4. 412798 3. 203603 0. 495303  
4. 450853 3. 391147 0. 507988

4. 458988 3. 454276 0. 520573  
4. 483003 3. 760137 0. 533046  
4. 478473 3. 807144 0. 545392