```
csc710sbse:hw4:VivekNair:vnair2
Oct 06, 14 13:36
                                                                                 Page 1/109
    Model Name: Schaffer
    Searcher Name: SA
    Max: 200038996 Min: 2
    MaxVal: 200038996.228362 MinVal: 2.000144
                                  0.000322,
                                              0.032060,
                                                          0.143333,
                                                                      0.417326,
                                                                                   0.752707
 5
                                  0.005830,
                                              0.062527,
                                                          0.280288,
                                                                      0.460028,
                                                                                   0.806951
                                  0.001905,
                                              0.076208,
                                                          0.177311,
                                                                      0.419385,
                                                                                   0.857638
                                                          0.122231,
                                                                      0.414112,
                                                                                   0.781401
                                  0.004094,
                                              0.046839,
                                  0.001009,
                                              0.045496,
                                                          0.196593,
                                                                      0.266432,
                                                                                   0.812061
                                  0.002897,
                                              0.047703,
                                                          0.108179,
                                                                      0.406234,
                                                                                   0.636039
10
                                  0.008940,
                                              0.099892,
                                                          0.217885,
                                                                      0.335641,
                                                                                   0.676864
                                  0.015539,
                                              0.083360,
                                                          0.186409,
                                                                      0.366899,
                                                                                   0.572778
                                  0.001592,
                                              0.039016,
                                                          0.103721,
                                                                      0.454616,
                                                                                   0.785208
                                  0.026397,
                                                          0.335622,
                                                                      0.534831,
                                                                                   0.775796
                                              0.162286,
                                  0.012475,
                                              0.113403,
                                                          0.283180,
                                                                      0.395211,
                                                                                   0.643222
15
                                                                                   0.713678
                                  0.022725,
                                              0.134686,
                                                          0.225357,
                                                                      0.401857,
                                  0.003109,
                                              0.052644,
                                                          0.150538,
                                                                      0.313285,
                                                                                   0.618387
                                  0.011349,
                                              0.111580,
                                                          0.201832,
                                                                      0.630975,
                                                                                   0.884082
                                  0.009783,
                                              0.086706,
                                                          0.198876,
                                                                      0.423330,
                                                                                   0.770027
                                                                                   0.882390
                                  0.005347,
                                              0.095082,
                                                          0.168138,
                                                                      0.307907,
20
                                  0.001836,
                                              0.085799,
                                                          0.250536,
                                                                      0.458794,
                                                                                   0.672120
                                  0.001199,
                                              0.081477,
                                                          0.216393,
                                                                      0.413549,
                                                                                   0.791482
                                                                      0.492703,
                                  0.019427,
                                              0.093262,
                                                          0.308015,
                                                                                   0.863533
                                                                      0.387274,
                                                                                   0.774771
                                  0.051549,
                                              0.113292,
                                                          0.201634,
    Score: 146.264398
    Model Name: Schaffer
    Searcher Name: MaxWalkSat
    Value of p: 0.250000
    Max: 200038996 Min: 2
    200038996.228 2.0001442383
                                  0.000568,
                                              0.035758,
                                                          0.120239,
                                                                      0.320767,
                                                                                   0.725554
                                                          0.335483,
                                                                      0.530294,
                                  0.018246,
                                              0.077354,
                                                                                   0.943805
                                  0.000560,
                                              0.089842,
                                                          0.328288,
                                                                      0.466981,
                                                                                   0.720233
                                  0.000472,
                                              0.241302,
                                                          0.315258,
                                                                      0.315258,
                                                                                   0.773448
                                  0.003448,
                                              0.269854,
                                                          0.410759,
                                                                      0.410759,
                                                                                   0.583262
                                              0.191909,
                                                                      0.501935,
                                  0.016941,
                                                          0.356701,
                                                                                   0.886711
                                  0.008505,
                                              0.029116,
                                                          0.029116,
                                                                      0.036506,
                                                                                   0.732017
                     ----*, 0.001649,
                                              0.388244,
                                                          0.388244,
                                                                      0.389943,
                                                                                   0.389943
                                  0.049596,
                                              0.084034,
                                                          0.204436,
                                                                      0.468787,
                                                                                   0.791984
40
                                  0.034554,
                                              0.042786,
                                                          0.083962,
                                                                      0.486488,
                                                                                   0.878695
                                  0.003110,
                                              0.097677,
                                                          0.187379,
                                                                      0.187379,
                                                                                   0.829022
                                  0.035135,
                                              0.098472,
                                                          0.115039,
                                                                      0.667090,
                                                                                   0.839655
                                  0.005899,
                                              0.031176,
                                                          0.031176,
                                                                      0.740062,
                                                                                   0.740062
                                 0.003362,
                                              0.041088,
                                                          0.228725,
                                                                      0.445495,
                                                                                   0.612820
45
                                  0.029132,
                                              0.238242,
                                                          0.297944,
                                                                      0.402358,
                                                                                   0.555289
                              -, 0.009022,
                                              0.097531,
                                                          0.336159,
                                                                      0.363138,
                                                                                   0.716479
                                  0.011582,
                                              0.091433,
                                                          0.204703,
                                                                      0.293714,
                                                                                   0.808523
                         *----, 0.007452,
                                                          0.254727,
                                                                                   0.332865
                                              0.096720,
                                                                      0.254727,
                                  0.062493,
                                              0.378134,
                                                          0.409348,
                                                                      0.689080,
                                                                                   0.947267
                                  0.007047,
                                              0.199154,
                                                          0.495211,
                                                                      0.864843,
                                                                                   0.910718
                                  0.002340,
                                              0.017917,
                                                          0.217885,
                                                                      0.309416,
                                                                                   0.867931
                                  0.007015,
                                              0.007015,
                                                          0.266351,
                                                                      0.468713,
                                                                                   0.468713
                                  0.012699,
                                              0.050398,
                                                          0.343304,
                                                                      0.677324,
                                                                                   0.859675
                                  0.000185,
                                              0.043314,
                                                          0.468455,
                                                                      0.632687,
                                                                                   0.956774
55
                                  0.015946,
                                              0.062101,
                                                          0.137228,
                                                                      0.473853,
                                                                                   0.803402
                                  0.001505,
                                              0.144133,
                                                          0.400622,
                                                                      0.567192,
                                                                                   0.881405
                                  0.000820,
                                              0.039016,
                                                          0.103721,
                                                                      0.211567,
                                                                                   0.702892
                                  0.014087,
                                              0.045124,
                                                          0.084506,
                                                                      0.152265,
                                                                                   0.457256
                                  0.004888,
                                              0.054875,
                                                                      0.201230,
                                                                                   0.846158
                                                          0.087250,
                                  0.002976,
                                              0.002976,
                                                          0.002976,
                                                                      0.499256,
                                                                                   0.499256
                                  0.000519,
                                              0.000519,
                                                          0.000519,
                                                                      0.000519,
                                                                                   0.000519
                                  0.005420,
                                              0.005420,
                                                          0.005420,
                                                                      0.933808,
                                                                                   0.933808
```

Oct	06, 14 13:36 CSC	710sbse:h	w4:VivekNa	air:vnair2		Page 2/109
	*	, 0.152199,	0.247117,	0.298570,	0.538365,	0.675372
65	*	, 0.057301,	0.107910,	0.108108,	0.340798,	0.844533
	*	, 0.015419,	0.158239,	0.531812,	0.608714,	0.856085
	*	, 0.001365,	0.276872,	0.349193,	0.349193,	0.354385
	- *	, 0.007901,	0.052504,	0.186291,	0.364479,	0.762958
	- *	, 0.022613,	0.069459,	0.320251,	0.535584,	0.804924
70	*	, 0.000338,	0.000338,	0.000338,	0.000338,	0.000338
	*	, 0.000945,	0.064688,	0.106455,	0.184133,	0.471803
	* *	, 0.070484,	0.152866,	0.244413,	0.470736,	0.827768
					•	
	^	, 0.012172,	0.131935,	0.278424,	0.648368,	0.861045
		, 0.002255,	0.194771,	0.800625,	0.800625,	0.887024
75	*	, 0.016236,	0.229663,	0.235776,	0.621578,	0.849390
	*	, 0.000755,	0.000755,	0.001056,	0.816115,	0.816115
	*	, 0.003370,	0.003370,	0.003370,	0.003370,	0.003370
	*	, 0.001163,	0.001163,	0.001163,	0.001163,	0.001163
	*	, 0.008169,	0.020570,	0.121766,	0.448110,	0.730619
80	*	, 0.023072,	0.029547,	0.199564,	0.279093,	0.367365
00	*				•	
	•	, 0.000012,	0.007433,	0.151811,	0.536930,	0.536930
	Score: 1837.755991 Model Name: Fonseca					
0.5	Searcher Name: SA					
85	MaxVal: 2.000000 MinVal:	1 005570				
			0 100700	0 420005	0 000067	0 000246
	^	, 0.011901,	0.198792,	0.432825,	0.808067,	0.998346
	*	, 0.404277,	0.404277,	0.785515,	0.973484,	1.000000
		, 0.404277,	0.990153,	0.999907,	0.999997,	1.000000
90	*	, 0.203851,	0.203851,	0.999289,	0.999953,	1.000000
	*	, 0.204122,	0.974360,	0.999949,	0.999999,	1.000000
	*	, 0.830836,	0.996598,	0.999989,	1.000000,	1.000000
		, 0.683746,	0.967722,	0.999181,	0.999985,	1.000000
		, 0.983689,	0.997660,	0.999999,	1.000000,	1.000000
95		, 0.945684,	0.999935,	0.999998,	1.000000,	1.000000
		, 0.114613,	0.125298,	0.993353,	0.999978,	1.000000
		, 0.839175,	0.990309,	0.998776,	0.999995,	1.000000
		, 0.982477,	0.999840,	0.999991,	1.000000,	1.000000
	*	, 0.995336,	0.999581,	0.999991,	1.000000,	1.000000
100	*	, 0.196288,	0.985484,	0.999692,	1.000000,	1.000000
	*	, 0.980013,	0.999856,	0.999994,	1.000000,	1.000000
		, 0.839780,	0.997665,	0.999932,	0.999999,	1.000000
		, 0.976695,	0.999997,	1.000000,	1.000000,	1.000000
		, 0.966349,	0.990604,	0.998303,	0.999987,	1.000000
105		, 0.992660,	0.999785,	0.999964,	1.000000,	1.000000
	*	, 0.998858,	0.999797,	0.999999,	1.000000,	1.000000
110	Score: 1.091744 Model Name: Fonseca Searcher Name: MaxWalkSat Value of p: 0.250000					
	2.0 1.00557188558	0 020460	0 420005	0 020700	0 007000	1 000000
		, 0.039460,	0.432825,	0.839722,	0.997888,	1.000000
		, 0.960915,	0.990783,	0.999265,	0.999986,	1.000000
115		, 0.924105,	0.989583,	0.999830,	0.999999,	1.000000
	*	, 0.909109,	0.988104,	0.998880,	0.999992,	1.000000
	*	, 0.978758,	0.998390,	0.999971,	1.000000,	1.000000
		, 0.932322,	0.998978,	0.999963,	0.999999,	1.000000
1		, 0.946564,	0.999685,	0.999997,	1.000000,	1.000000
120		, 0.960691,	0.989730,	0.998871,	0.999985,	1.000000
120						
		, 0.942320,	0.999892,	0.999979,	1.000000,	1.000000
		, 0.730264,	0.980961,	0.995420,	0.999992,	1.000000
1		, 0.987684,	0.998938,	0.999990,	1.000000,	1.000000
		, 0.997816,	0.999830,	0.999982,	1.000000,	1.000000
125	_*	, 0.936521,	0.998173,	0.999993,	1.000000,	1.000000
	_*	, 0.957025,	0.996474,	0.999855,	0.999998,	1.000000
	ı	,	•	,	,	

					•	Tillied by viven
Oct 06, 14 13:36	csc7	′10sbse:h [,]	w4:VivekN	air:vnair2		Page 3/109
	-*,	0.934483,	0.999343,	0.999885,	0.999988,	1.000000
		0.899942,	0.981577,	0.998063,	0.999793,	1.000000
	* ,	0.990547,	0.999593,	0.999989,	1.000000,	1.000000
130	* ,	0.732765,	0.998463,	0.999679,	0.999997,	1.000000
	* ,	0.985304,	0.998155,	0.999973,	0.999999,	1.000000
	_*,	0.930470,	0.990000,	0.998020,	0.999993,	1.000000
	* ,	0.971635,	0.998464,	0.999971,	1.000000,	1.000000
	_*,	0.949621,	0.999870,	0.999999,	1.000000,	1.000000
135	_*,	0.952427,	0.999593,	0.999947,	1.000000,	1.000000
	-*,	0.955327,	0.992815,	0.999914,	1.000000,	1.000000
		0.963614,	0.999465,	0.999905,	1.000000,	1.000000
	* ,	0.975261,	0.999848,	1.000000,	1.000000,	1.000000
	1	0.756721,	0.985795,	0.999891,	0.999998,	1.000000
140		0.947387,	0.995783,	0.999781,	0.999998,	1.000000
		0.985056,	0.999960,	1.000000,	1.000000,	1.000000
		0.900965,	0.999725,	0.999999,	1.000000,	1.000000
		0.990611,	0.999818,	0.999983,	1.000000,	1.000000
	1	0.987667,	0.998492,	0.999994,	1.000000,	1.000000
145		0.793534,	0.993444,	0.999610,	0.999993,	1.000000
		0.861566,	0.989165,	0.998942,	0.999992,	1.000000
		0.954086,	0.997848,	0.999988,	1.000000,	1.000000
		0.673447,	0.960669,	0.998262,	0.999997,	1.000000
		0.835010,	0.968109,	0.998296,	0.999958,	1.000000
150		0.891263,	0.995709,	0.999986,	1.000000,	1.000000
		0.986592,	0.999357,	1.000000,	1.000000,	1.000000
		0.868520,	0.985816,	0.999748,	0.999991,	1.000000
		0.966341,	0.999611,	0.999979,	1.000000,	1.000000
455		0.943129,	0.994526,	0.999960,	1.000000,	1.000000 1.000000
155		0.934372, 0.922816,	0.999645, 0.999886,	0.999992, 0.999997,	1.000000,	1.000000
	1	0.922810,	0.999461,	0.999995,	1.000000,	1.000000
		0.937926,	0.999813,	0.999999,	1.000000,	1.000000
		0.838286,	0.998352,	0.999942,	1.000000,	1.000000
160		0.894415,	0.999256,	0.999951,	0.999999,	1.000000
100	1	0.961123,	0.999562,	1.000000,	1.000000,	1.000000
		0.957830,	0.994576,	0.999868,	0.999999,	1.000000
		0.914476,	0.998615,	0.999985,	0.999999,	1.000000
		0.893489,	0.998522,	0.999970,	0.999999,	1.000000
165		0.951932,	0.990777,	0.999949,	1.000000,	1.000000
		0.955009,	0.999045,	0.999996,	1.000000,	1.000000
	_*,	0.921270,	0.999093,	0.999997,	1.000000,	1.000000
	*,	0.795486,	0.997943,	0.999977,	1.000000,	1.000000
	* ,	0.968814,	0.998674,	0.999935,	0.999999,	1.000000
170		0.943893,	0.999857,	0.999991,	1.000000,	1.000000
		0.970672,	0.999754,	0.999996,	1.000000,	1.000000
		0.976527,	0.998391,	0.999965,	1.000000,	1.000000
	!	0.959395,	0.991960,	0.998402,	0.999997,	1.000000
		0.775039,	0.985962,	0.999035,	0.999940,	1.000000
175		0.524032,	0.919870,	0.999235,	0.999972,	1.000000
		0.840467,	0.998863,	0.999950,	0.999999,	1.000000
		0.956063,	0.999631,	0.999948,	1.000000,	1.000000
		0.951828,	0.997957,	0.999989,	1.000000,	1.000000
100		0.961885,	0.997679,	0.999943,	0.999999,	1.000000
180		0.791009,	0.994145,	0.999662,	0.999998,	1.000000
		0.948489,	0.999839,	0.999998,	1.000000,	1.000000
		0.999524, 0.997089,	0.999998, 0.999879,	1.000000, 0.999987,	1.000000, 0.999999,	1.000000 1.000000
		0.997089,	0.995881,	0.999823,	0.999999,	1.000000
185		0.922230, 0.941791,	0.997702,	0.999972,	0.999999,	1.000000
165		0.941791,	0.999023,	0.999984,	1.000000,	1.000000
		0.983149,	0.998584,	0.999859,	0.999999,	1.000000
		0.968121,	0.996625,	0.999653,	0.999999,	1.000000
		0.995207,	0.999740,	0.999986,	1.000000,	1.000000
	,				,	

0 . 00 . 1 . 1 . 2 . 2		40alaaa !	4 . \ /! 1 . \ !	_ _ _ _ _ _ _ _ _ _		D 44655
Oct 06, 14 13:36	csc7	1USbse:h	w4:VivekN	iair:vnair2		Page 4/109
190		0.963836,	0.999918,	0.999998,	1.000000,	1.000000
		0.816889,	0.993522,	0.999863,	0.999995,	1.000000
		0.982272,	0.997564,	0.999957,	0.999999,	1.000000
		0.989554, 0.901453,	0.999578, 0.962528,	0.999992,	1.000000,	1.000000
105		0.901433,	0.902326,	0.998368, 0.999259,	0.999997, 1.000000,	1.000000 1.000000
195		0.777817,	0.999699,	0.999975,	1.000000,	1.000000
		0.966485,	0.999465,	0.999987,	0.999999,	1.000000
		0.836469,	0.977856,	0.999263,	0.999999,	1.000000
		0.966501,	0.999806,	0.999986,	1.000000,	1.000000
200	_*,	0.952067,	0.998006,	0.999993,	1.000000,	1.000000
		0.993543,	0.999588,	1.000000,	1.000000,	1.000000
		0.960536,	0.996398,	0.999390,	1.000000,	1.000000
		0.880703,	0.998311,	0.999660,	0.999999,	1.000000
		0.816725,	0.985785,	0.998617,	0.999999,	1.000000
205		0.930493,	0.995553,	0.999964,	1.000000,	1.000000
		0.993612,	0.999996,	1.000000,	1.000000,	1.000000
		0.958495, 0.997039,	0.999958, 0.999293,	1.000000, 0.999997,	1.000000,	1.000000 1.000000
		0.983047,	0.999947,	0.999999,	1.000000,	1.000000
210		0.988870,	0.999665,	0.999993,	1.000000,	1.000000
2.0	1	0.898009,	0.999211,	0.999983,	1.000000,	1.000000
		0.994670,	0.999944,	1.000000,	1.000000,	1.000000
		0.842287,	0.991313,	0.999577,	0.999996,	1.000000
		0.985850,	0.999733,	0.999986,	1.000000,	1.000000
215		0.965012,	0.999331,	0.999999,	1.000000,	1.000000
	1	0.967894,	0.996092,	0.999347,	0.999822,	1.000000
		0.984196,	0.999549,	0.999993,	1.000000,	1.000000
		0.968616,	0.998840,	0.999996,	1.000000,	1.000000
		0.857278,	0.991076,	0.998782,	0.999974,	1.000000
220		0.937155, 0.903057,	0.997450, 0.993929,	0.999966,	1.000000,	1.000000
		0.903037,	0.995945,	0.999126, 0.999804,	1.000000, 0.999998,	1.000000 1.000000
		0.970453,	0.999619,	0.999948,	1.000000,	1.000000
		0.951823,	0.997853,	0.999995,	1.000000,	1.000000
225		0.958862,	0.998209,	0.999972,	1.000000,	1.000000
	_*,	0.940633,	0.999320,	0.999955,	0.999996,	1.000000
	*,	0.870498,	0.996820,	0.999399,	0.999978,	1.000000
		0.980646,	0.995163,	0.999960,	1.000000,	1.000000
		0.862611,	0.995622,	0.999832,	0.999998,	1.000000
230		0.752678,	0.983693,	0.999568,	1.000000,	1.000000
	1	0.578350,	0.998715,	0.999963,	1.000000,	1.000000
	*, *,		0.998805, 0.999584,	0.999861, 0.999981,	1.000000,	1.000000 1.000000
	* ,	0.224476,	0.921614,	0.990776,	0.998233,	0.999970
235		0.987001,	0.999824,	0.999994,	1.000000,	1.000000
	*,		0.994208,	0.999996,	1.000000,	1.000000
	_*,	0.943994,	0.988600,	0.999748,	0.999999,	1.000000
		0.999225,	0.999994,	0.999999,	1.000000,	1.000000
		0.995970,	0.999923,	0.999993,	1.000000,	1.000000
240		0.994600,	0.999956,	1.000000,	1.000000,	1.000000
		0.908676,	0.998796,	0.999937,	1.000000,	1.000000
	*,		0.997706,	0.999712,	0.999944,	1.000000
		0.964322, 0.938611,	0.988170, 0.994591,	0.999765, 0.999963,	0.999996, 1.000000,	1.000000 1.000000
245		0.938611,	0.994591,	0.999995,	1.000000,	1.000000
270		0.900399,	0.999553,	0.999995,	1.000000,	1.000000
		0.967849,	0.996635,	0.999994,	1.000000,	1.000000
		0.990177,	0.999951,	1.000000,	1.000000,	1.000000
		0.880616,	0.987711,	0.999967,	0.999998,	1.000000
250		0.969278,	0.996943,	0.999727,	1.000000,	1.000000
		0.926116,	0.999727,	0.999974,	1.000000,	1.000000
	*,	0.873088,	0.989403,	0.999361,	0.999979,	1.000000

Oct 06, 14 13:36	csc7	10sbse:h	w4:VivekNa	air:vnair2		Page 5/109
	*	0.961202,	0.997471,	0.999932,	1.000000,	1.000000
		0.747527,	0.962008,	0.996970,	0.999967,	1.000000
255		0.883116,	0.983660,	0.999685,	0.999990,	1.000000
255		0.883110, 0.997983,	0.999985,	0.999998,	1.000000,	1.000000
		0.833064,	0.995162,	0.999995,	1.000000,	1.000000
		0.937601,	0.995553,	0.999989,	1.000000,	1.000000
	1	0.897301,	0.994939,	0.999961,	1.000000,	1.000000
200		0.897301,	0.996581,	0.999866,	0.999997,	1.000000
260		0.960672,	0.997704,	0.999674,	0.999975,	1.000000
		0.961825,	0.994704,	0.999826,	0.999995,	1.000000
		0.689841,	0.999801,	0.999983,	1.000000,	1.000000
		0.868073,	0.990718,	0.999920,	0.999998,	1.000000
265		0.865592,	0.988085,	0.999749,	0.999978,	1.000000
265		0.578233,	0.983867,	0.999341,	0.999999,	1.000000
		0.378233, 0.971275,	0.999670,	0.999971,	1.000000,	1.000000
		0.605474,			0.999703,	
		0.803474, 0.736321,	0.991328,	0.998539, 0.999022,	0.999779,	1.000000
070		0.730321,	0.978319, 0.988264,		1.000000,	1.000000
270		0.779960,		0.999667,		
			0.994010,	0.999982,	1.000000,	1.000000
		0.983871, 0.996163,	0.997600,	0.999891,	0.999998,	1.000000
	1	•	0.999987,	1.000000,	1.000000,	1.000000
		0.915719,	0.995046,	0.999969,	1.000000,	1.000000
275		0.979493, 0.975083,	0.998982,	0.999821,	0.999993,	1.000000
	1	•	0.995922,	0.999741,	0.999999,	1.000000
		0.997562,	0.999173,	0.999970,	0.999997,	1.000000
		0.960560,	0.997597,	0.999899,	0.999981,	1.000000
		0.930248,	0.995027,	0.999986,	0.999999,	1.000000
280		0.566636,	0.983713,	0.997463,	0.999769,	1.000000
		0.976232,	0.999520,	0.999915,	0.999999,	1.000000
		0.566241,	0.996624,	0.999869,	0.999998,	1.000000
		0.989379,	0.999327,	0.999994,	1.000000,	1.000000
		0.539501,	0.974784,	0.999487,	0.999988,	1.000000
285		0.980806,	0.999651,	0.999992,	1.000000,	1.000000
		0.924742,	0.999273,	0.999992,	1.000000,	
		0.975184,	0.999849,	0.999991,	1.000000,	1.000000
		0.968560, 0.985249,	0.996880,	0.999988,	1.000000,	1.000000
000	1		0.999273,	0.999992, 0.997716,	1.000000, 0.999989,	1.000000
290		0.673708, 0.887185,	0.986690, 0.996708,			1.000000
		0.887183, 0.940177,	0.995703,	0.999475, 0.999991,	0.999990, 1.000000,	1.000000 1.000000
		0.876263,	0.996264,	0.999996,	1.000000,	1.000000
		0.870203, 0.992218,	0.999762,	0.999992,	1.000000,	1.000000
205		0.992218, 0.981874,	0.998798,	0.999894,	1.000000,	1.000000
295		0.939343,	0.998100,	0.999988,	1.000000,	1.000000
		0.955224,	0.999517,	0.999976,	1.000000,	1.000000
		0.933224, 0.980813,	0.999521,	0.999970,	1.000000,	1.000000
	!	0.920153,	0.998294,	0.999973,	0.999994,	1.000000
300		0.920153, 0.987219,	0.998294,	0.999993,	1.000000,	1.000000
300		0.987219, 0.971625,	0.998577,	0.999993,	1.000000,	1.000000
		0.971023, 0.711854,	0.991225,	0.999992,	0.999976,	1.000000
		0.711634, 0.982628,	0.991225,	0.999853,	0.999999,	1.000000
		0.962828,	0.999933,	0.999998,	1.000000,	1.000000
305		0.984322,	0.999212,	0.9999987,	1.000000,	1.000000
305	1	0.933275,	0.998671,	0.999972,	0.999997,	1.000000
		0.933275, 0.907815,	0.988811,	0.999972,	0.999999,	1.000000
		0.962339,	0.999879,	0.999996,	1.000000,	1.000000
		0.899939,	0.996056,	0.999869,	0.999997,	1.000000
310		0.899939, 0.985871,	0.999766,	0.999869,	1.000000,	1.000000
310		0.985871,	0.999582,	0.999997,	1.000000,	1.000000
		0.991684,	0.996740,	0.999914,	0.999997,	1.000000
		0.899328,	0.988630,	0.999914,	0.999999,	1.000000
		0.899328, 0.961953,	0.988630,	0.999734,	0.999999,	1.000000
245	1	0.961953,	0.999921,	0.999990,	1.000000,	1.000000
315	î,	U.900ZIO,	U.JJJ/04,	\cup . \supset	1.000000 ,	1.000000

0 1 00 11 10 00	7	40abaa.b		lairu mairo		D 0/400
Oct 06, 14 13:36	CSC/	10sbse:n	w4:VivekN	iair:vnair2		Page 6/109
		0.951930,	0.999309,	0.999980,	1.000000,	1.000000
		0.989342,	0.999846,	0.999999,	1.000000,	1.000000
	-	0.977204,	0.998989,	0.999973,	1.000000,	1.000000
		0.966298,	0.998942,	0.999994,	1.000000,	1.000000
320		0.730536,	0.974683,	0.997903,	0.999984,	1.000000
		0.995310,	0.999935,	0.999997,	1.000000,	1.000000
		0.953075, 0.636321,	0.998638, 0.999482,	0.999790,	0.999991, 1.000000,	1.000000
		0.030321,	0.997490,	0.999989, 0.999939,	0.999999,	1.000000 1.000000
325		0.587676,	0.974719,	0.999932,	0.999996,	1.000000
323		0.980400,	0.999958,	0.999998,	1.000000,	1.000000
		0.937124,	0.984624,	0.998926,	1.000000,	1.000000
		0.901289,	0.997576,	0.999826,	1.000000,	1.000000
		0.725819,	0.907533,	0.996679,	0.999612,	1.000000
330		0.869234,	0.974379,	0.998857,	0.999987,	1.000000
	*,	0.846453,	0.997399,	0.999810,	0.999990,	1.000000
	*,	0.833025,	0.998506,	0.999973,	1.000000,	1.000000
	* ,	0.986691,	0.997461,	0.999993,	1.000000,	1.000000
	_*,	0.940415,	0.995199,	0.998887,	0.999977,	1.000000
335	* ,	0.970343,	0.998209,	0.999994,	1.000000,	1.000000
		0.981388,	0.999894,	0.999991,	1.000000,	1.000000
		0.983598,	0.998462,	0.999952,	1.000000,	1.000000
		0.982051,	0.999822,	0.999994,	1.000000,	1.000000
		0.984787,	0.998194,	0.999856,	1.000000,	1.000000
340		0.917609,	0.994316,	0.999837,	0.999998,	1.000000
		0.998455,	0.999969,	1.000000,	1.000000,	1.000000
		0.998361,	0.999967,	0.999996,	1.000000,	1.000000
		0.993657,	0.999891,	0.999992,	1.000000,	1.000000
		0.993689, 0.996401,	0.999617,	0.999991,	1.000000,	1.000000
345		0.991401,	0.999971,	0.999996,	1.000000,	1.000000
		0.951646,	0.999957, 0.997932,	1.000000, 0.999949,	1.000000,	1.000000 1.000000
		0.982920,	0.999434,	0.999918,	0.999999,	1.000000
		0.948411,	0.999281,	0.999977,	1.000000,	1.000000
350		0.985830,	0.999853,	0.999983,	1.000000,	1.000000
		0.956076,	0.999455,	0.999994,	1.000000,	1.000000
	1	0.937404,	0.992506,	0.999698,	0.999999,	1.000000
	* ,	0.999439,	0.999991,	0.999999,	1.000000,	1.000000
		0.972176,	0.999681,	0.999999,	1.000000,	1.000000
355		0.640274,	0.939923,	0.999813,	0.999969,	1.000000
		0.904493,	0.997082,	0.999988,	1.000000,	1.000000
		0.869917,	0.995498,	0.999778,	0.999987,	1.000000
		0.655577,	0.930750,	0.995550,	0.999925,	1.000000
		0.945876,	0.988095,	0.996426,	0.999610,	1.000000
360		0.817396,	0.996253,	0.999975,	1.000000,	1.000000
		0.997935,	0.999946,	0.999999,	1.000000,	1.000000
		0.667403, 0.824903,	0.882535, 0.960374,	0.976926, 0.997456,	0.997370, 0.999975,	0.999984
	*	0.824903, 0.734562,	0.981763,	0.997436,	0.999975,	1.000000 1.000000
365	*	0.734302,	0.987556,	0.999924,	1.000000,	1.000000
365	*	0.915918,	0.998651,	0.999986,	1.000000,	1.000000
		0.996731,	0.999998,	1.000000,	1.000000,	1.000000
		0.975078,	0.998477,	0.999786,	1.000000,	1.000000
		0.898880,	0.999552,	0.999995,	1.000000,	1.000000
370		0.999152,	0.999994,	1.000000,	1.000000,	1.000000
		0.925705,	0.989964,	0.999276,	1.000000,	1.000000
		0.848021,	0.989037,	0.999977,	0.999998,	1.000000
		0.998143,	0.999992,	1.000000,	1.000000,	1.000000
		0.918043,	0.996975,	0.999995,	1.000000,	1.000000
375		0.943335,	0.998558,	0.999940,	1.000000,	1.000000
		0.982836,	0.999374,	0.999988,	0.999999,	1.000000
		0.993210,	0.999580,	0.999993,	1.000000,	1.000000
	* ,	0.965415,	0.994816,	0.999980,	1.000000,	1.000000

						Tillied by viver
Oct 06, 14 13:36	csc7	10sbse:h	w4:VivekN	lair:vnair2		Page 7/109
	_*,	0.951790,	0.996472,	0.999848,	0.999999,	1.000000
380		0.997028,	0.999873,	0.999993,	1.000000,	1.000000
	_*,	0.941878,	0.998750,	0.999991,	1.000000,	1.000000
	*,	0.903208,	0.986701,	0.998578,	0.999957,	1.000000
	* ,	0.971588,	0.997898,	0.999806,	0.999997,	1.000000
	*,	0.996444,	0.999947,	0.999999,	1.000000,	1.000000
385	_*,	0.933150,	0.998832,	0.999991,	1.000000,	1.000000
	*,	0.816053,	0.984145,	0.997673,	0.999993,	1.000000
	*,	0.850842,	0.996574,	0.999976,	1.000000,	1.000000
	* ,	0.998374,	0.999959,	0.999999,	1.000000,	1.000000
	_*,	0.939987,	0.996842,	0.999875,	0.999997,	1.000000
390	_*,	0.937811,	0.999909,	1.000000,	1.000000,	1.000000
	* ,	0.966540,	0.995614,	0.999760,	1.000000,	1.000000
	*,	0.839967,	0.998526,	1.000000,	1.000000,	1.000000
	_*,	0.941995,	0.989590,	0.999836,	1.000000,	1.000000
	* ,	0.970260,	0.999887,	1.000000,	1.000000,	1.000000
395	*,	0.961884,	0.998897,	0.999999,	1.000000,	1.000000
	*,	0.828267,	0.996652,	0.999987,	0.999999,	1.000000
	*,	0.919213,	0.980088,	0.999395,	0.999993,	1.000000
	*,	0.861182,	0.999994,	1.000000,	1.000000,	1.000000
	* ,	0.971979,	0.999811,	0.999989,	1.000000,	1.000000
400	_*,	0.934017,	0.998828,	0.999985,	1.000000,	1.000000
	* ,	0.998974,	0.999993,	1.000000,	1.000000,	1.000000
		0.966525,	0.999843,	0.999997,	1.000000,	1.000000
		0.945233,	0.997887,	0.999893,	0.999997,	1.000000
		0.722378,	0.999816,	0.999993,	1.000000,	1.000000
405		0.999868,	0.999997,	1.000000,	1.000000,	1.000000
		0.987898,	0.999911,	0.999995,	1.000000,	1.000000
		0.934222,	0.996925,	0.999942,	0.999999,	1.000000
		0.993914,	0.999808,	0.999983,	1.000000,	1.000000
		0.988824,	0.999782,	0.999997,	1.000000,	1.000000
410		0.979471,	0.999715,	0.999992,	1.000000,	1.000000
		0.968785,	0.998651,	0.999887,	1.000000,	1.000000
	I .	0.993437,	0.999867,	0.999993,	1.000000,	1.000000
		0.900584,	0.999746,	0.999998,	1.000000,	1.000000
		0.979333,	0.999965,	0.999999,	1.000000,	1.000000
415	1	0.948791,	0.997935,	0.999994,	1.000000,	1.000000
		0.989659,	0.999510,	0.999993,	1.000000,	1.000000
		0.951407,	0.992388,	0.998812,	0.999998,	1.000000
		0.961620, 0.792433,	0.999587, 0.992754,	0.999988,	1.000000,	1.000000
400			0.992754,	0.999997, 0.999948,	1.000000,	1.000000
420		0.987408, 0.974579,				1.000000
	*,		0.999150, 0.983645,	0.999949, 0.999354,	0.999999, 0.999988,	1.000000 1.000000
		0.993059,	0.999972,	0.999996,	1.000000,	1.000000
		0.978089,	0.998408,	0.999635,	0.999992,	1.000000
405		0.950853,	0.991231,	0.999711,	0.999999,	1.000000
425		0.867057,	0.994270,	0.999953,	1.000000,	1.000000
		0.814586,	0.990173,	0.999973,	0.999998,	1.000000
		0.988157,	0.999987,	1.000000,	1.000000,	1.000000
		0.926003,	0.989084,	0.999343,	0.999991,	1.000000
430		0.981264,	0.998943,	0.999875,	0.999994,	1.000000
		0.977470,	0.997357,	0.999975,	0.999999,	1.000000
		0.861044,	0.998250,	0.999940,	0.999998,	1.000000
	*,		0.999931,	0.999992,	1.000000,	1.000000
		0.985974,	0.998395,	0.999951,	1.000000,	1.000000
435		0.927054,	0.999131,	0.999988,	1.000000,	1.000000
		0.932195,	0.993348,	0.999749,	1.000000,	1.000000
		0.963676,	0.994120,	0.999714,	0.999991,	1.000000
		0.977240,	0.998002,	0.999917,	0.999999,	1.000000
		0.986660,	0.999843,	0.999998,	1.000000,	1.000000
440		0.912238,	0.996598,	0.999982,	0.999999,	1.000000
		0.986963,	0.999637,	0.999965,	0.999998,	1.000000
	'		,	/	/	

0 400 44 15 55		40alaaa !	4.\/!1.81	_		, , , , , , , , , , , , , , , , , , ,
Oct 06, 14 13:36	CSC/	TUSDSe:h	w4:VivekN	air:vnair2		Page 8/109
	1	0.960030,	0.999729,	1.000000,	1.000000,	1.000000
		0.956346,	0.998225,	0.999911,	0.999995,	1.000000
445		0.876868,	0.995435,	0.999774,	0.999999,	1.000000
445		0.703451,	0.999475,	0.999984,	1.000000,	1.000000
		0.715605, 0.998883,	0.997905, 0.999976,	0.999837, 0.999998,	0.999997, 1.000000,	1.000000 1.000000
		0.982971,	0.998903,	0.999630,	0.999997,	1.000000
		0.866355,	0.987288,	0.999485,	0.999999,	1.000000
450		0.917066,	0.993691,	0.999988,	1.000000,	1.000000
430		0.804923,	0.982133,	0.999161,	1.000000,	1.000000
	1	0.900783,	0.975629,	0.998978,	0.999996,	1.000000
		0.813435,	0.986917,	0.998904,	0.999991,	1.000000
		0.925624,	0.998810,	0.999989,	1.000000,	1.000000
455		0.750442,	0.991607,	0.998444,	0.999995,	1.000000
		0.946224,	0.994521,	0.999635,	0.999973,	1.000000
	*,	0.976983,	0.999680,	0.999994,	1.000000,	1.000000
		0.995271,	0.999394,	0.999922,	0.999999,	1.000000
	*,	0.840915,	0.987696,	0.999979,	1.000000,	1.000000
460	* ,	0.994418,	0.999859,	1.000000,	1.000000,	1.000000
		0.803493,	0.997966,	0.999904,	0.999999,	1.000000
	*,	0.848188,	0.989994,	0.999959,	0.999998,	1.000000
		0.632613,	0.982991,	0.999354,	0.999985,	1.000000
		0.876441,	0.987381,	0.999827,	0.999998,	1.000000
465		0.982132,	0.998708,	0.999993,	1.000000,	1.000000
		0.912978,	0.993104,	0.999590,	0.999996,	1.000000
		0.768101,	0.993236,	0.999952,	1.000000,	1.000000
		0.995734,	0.999886,	0.999984,	0.999998,	1.000000
470		0.991258, 0.785307,	0.999982,	1.000000,	1.000000,	1.000000
470		0.763307,	0.998703, 0.997631,	0.999938, 0.999995,	0.999994, 1.000000,	1.000000 1.000000
		0.438407,	0.981822,	0.999592,	0.999999,	1.000000
		0.865636,	0.999108,	0.999993,	1.000000,	1.000000
		0.960379,	0.997892,	0.999990,	1.000000,	1.000000
475		0.981436,	0.994123,	0.999968,	0.999997,	1.000000
		0.883826,	0.999485,	0.999998,	1.000000,	1.000000
		0.930892,	0.998474,	0.999895,	0.999991,	1.000000
	1	0.956537,	0.994436,	0.999658,	0.999985,	1.000000
	_*,	0.922302,	0.996283,	0.999872,	0.999994,	1.000000
480	_*,	0.930900,	0.999640,	0.999985,	1.000000,	1.000000
		0.949740,	0.999618,	1.000000,	1.000000,	1.000000
		0.962824,	0.998743,	0.999981,	0.999998,	1.000000
		0.833222,	0.973081,	0.999909,	1.000000,	1.000000
		0.881019,	0.990766,	0.999006,	0.999997,	1.000000
485		0.982212,	0.998172,	0.999925,	1.000000,	1.000000
		0.966901,	0.996842,	0.999941,	1.000000,	1.000000
		0.902216, 0.850248,	0.995267,	0.999862,	0.999986,	1.000000
		0.850248, 0.977533,	0.998792, 0.997329,	0.999995, 1.000000,	1.000000,	1.000000
490		0.889499,	0.998698,	0.999995,	1.000000,	1.000000 1.000000
 30		0.889499,	0.999801,	0.999986,	1.000000,	1.000000
		0.985030,	0.999617,	1.000000,	1.000000,	1.000000
		0.931430,	0.991864,	0.999879,	0.999999,	1.000000
		0.975689,	0.999920,	0.999999,	1.000000,	1.000000
495	1	0.910713,	0.990746,	0.999995,	1.000000,	1.000000
	*,	0.716642,	0.986003,	0.997924,	0.999920,	1.000000
		0.666207,	0.992423,	0.999922,	0.999997,	1.000000
		0.964945,	0.998452,	0.999975,	1.000000,	1.000000
		0.842698,	0.995628,	0.999882,	1.000000,	1.000000
500		0.851973,	0.993287,	0.999608,	0.999998,	1.000000
		0.983560,	0.999066,	0.999876,	0.999999,	1.000000
		0.786510,	0.963780,	0.994166,	0.999735,	1.000000
		0.868822,	0.994419,	0.999874,	0.999993,	1.000000
	-*,	0.958716,	0.993094,	0.999636,	0.999988,	1.000000

Oct 06, 14 13:36	csc7	10sbse:h	w4:VivekNa	air:vnair2		Page 9/109
505	*	0.864089,	0.996243,	0.999970,	0.999998,	1.000000
		0.968172,	0.999849,	0.999999,	1.000000,	1.000000
		0.992516,	0.999684,	0.999993,	1.000000,	1.000000
	1	0.976986,	0.998261,	1.000000,	1.000000,	1.000000
		0.938914,	0.994709,	0.999440,	0.999971,	1.000000
510		0.983513,	0.999711,	0.999999,	1.000000,	1.000000
		0.984149,	0.999980,	1.000000,	1.000000,	1.000000
		0.701056,	0.982995,	0.996282,	0.999906,	0.999999
	_*,	0.924936,	0.998964,	0.999875,	0.999994,	1.000000
	*,	0.963845,	0.995557,	0.999715,	1.000000,	1.000000
515		0.978867,	0.999789,	0.999989,	1.000000,	1.000000
	*,	0.875733,	0.987043,	0.999856,	1.000000,	1.000000
		0.986466,	0.998998,	0.999988,	1.000000,	1.000000
	*,	0.905239,	0.999006,	0.999968,	1.000000,	1.000000
	_*,	0.958356,	0.998383,	0.999721,	1.000000,	1.000000
520	* ,	0.979722,	0.999660,	0.999988,	1.000000,	1.000000
	* ,	0.973795,	0.999841,	0.999989,	1.000000,	1.000000
	_*,	0.934415,	0.994761,	0.999848,	0.999998,	1.000000
	_*,	0.929376,	0.998863,	0.999859,	0.999999,	1.000000
	* ,	0.961498,	0.993600,	0.999699,	1.000000,	1.000000
525	*,	0.759168,	0.985798,	0.999703,	0.999997,	1.000000
	_*,	0.951533,	0.992197,	0.999967,	1.000000,	1.000000
	_*,	0.959932,	0.999552,	0.999927,	0.999997,	1.000000
		0.969206,	0.998717,	0.999964,	0.999999,	1.000000
		0.855598,	0.986907,	0.999793,	0.999999,	1.000000
530		0.990238,	0.999887,	0.999999,	1.000000,	1.000000
	1	0.973227,	0.999571,	0.999967,	1.000000,	1.000000
		0.971587,	0.997753,	0.999915,	1.000000,	1.000000
	1	0.949985,	0.991470,	0.998650,	0.999957,	1.000000
		0.931252,	0.993812,	0.998874,	0.999993,	1.000000
535		0.438884,	0.999112,	0.999988,	1.000000,	1.000000
		0.857747,	0.989489,	0.998679,	0.999953,	1.000000
		0.982313, 0.950756,	0.999733,	0.999997, 0.999972,	1.000000, 0.999999,	1.000000
		0.950756,	0.998264, 0.940786,	0.999972,	0.999457,	1.000000
540		0.449003,	0.999685,	0.999948,	0.999996,	1.000000
540		0.991378,	0.999935,	0.999996,	1.000000,	1.000000
		0.908933,	0.996003,	0.999949,	0.999999,	1.000000
	1	0.865738,	0.988771,	0.999781,	0.999999,	1.000000
		0.920387,	0.991933,	0.999885,	0.999999,	1.000000
545		0.975489,	0.999540,	0.999991,	1.000000,	1.000000
	1	0.982549,	0.999327,	0.999983,	1.000000,	1.000000
		0.944201,	0.980742,	0.999941,	1.000000,	1.000000
		0.999320,	0.999973,	1.000000,	1.000000,	1.000000
		0.997952,	0.999907,	1.000000,	1.000000,	1.000000
550		0.971022,	0.996456,	0.999996,	1.000000,	1.000000
	* ,	0.989574,	0.999945,	1.000000,	1.000000,	1.000000
	_*,	0.954105,	0.999336,	0.999985,	1.000000,	1.000000
		0.550018,	0.999226,	1.000000,	1.000000,	1.000000
	1	0.946484,	0.996874,	0.999990,	1.000000,	1.000000
555	1	0.939533,	0.983384,	0.999329,	1.000000,	1.000000
		0.934319,	0.986424,	0.999957,	1.000000,	1.000000
		0.977443,	0.996518,	0.999987,	1.000000,	1.000000
		0.918754,	0.987571,	0.997843,	0.999991,	1.000000
_	*,		0.995835,	0.999966,	0.999998,	1.000000
560		0.974622,	0.992524,	0.999577,	0.999998,	1.000000
		0.990917,	0.999833,	0.999997,	1.000000,	1.000000
		0.974885,	0.999630,	0.999982,	1.000000,	1.000000
		0.958649,	0.998645,	1.000000,	1.000000,	1.000000
		0.836193,	0.991772,	0.999407,	0.999971,	1.000000
565		0.676788,	0.998739,	0.999966,	1.000000,	1.000000
	1	0.483554,	0.912415,	0.991075,	0.999988,	1.000000
	, * ,	0.968260,	0.999799,	0.999950,	1.000000,	1.000000

Oct 06, 14 13:36	csc71	/10sbse:hw4:VivekNair:vnair2			Page 10/109		
Oct 00, 14 13.30							
		0.908215, 0.978108,	0.982431, 0.999902,	0.999463, 0.999987,	1.000000, 0.999999,	1.000000 1.000000	
570		0.934818,	0.996100,	0.999272,	0.999990,	1.000000	
370	1	0.985689,	0.999942,	0.999999,	1.000000,	1.000000	
		0.895253,	0.997820,	0.999952,	0.999998,	1.000000	
		0.823042,	0.986029,	0.999940,	0.999999,	1.000000	
		0.800410,	0.991708,	0.999976,	1.000000,	1.000000	
575		0.831724,	0.974825,	0.996049,	0.999991,	1.000000	
		0.865229,	0.995394,	0.999805,	0.999993,	1.000000	
		0.948049,	0.997795,	0.999955,	0.999997,	1.000000	
		0.977570,	0.999750,	0.999991,	1.000000,	1.000000	
		0.942011,	0.999637,	0.999999,	1.000000,	1.000000	
580		0.815630,	0.995237,	0.998614,	0.999972,	1.000000	
	1	0.850841,	0.994083,	0.999491,	0.999998,	1.000000	
	1	0.920161, 0.924714,	0.999451, 0.999810,	0.999992, 0.999999,	1.000000, 1.000000,	1.000000 1.000000	
		0.757162,	0.998811,	0.999992,	1.000000,	1.000000	
585		0.860077,	0.986075,	0.999514,	0.999972,	1.000000	
303		0.995820,	0.999847,	0.999997,	1.000000,	1.000000	
		0.873997,	0.994763,	0.999806,	0.999996,	1.000000	
		0.907384,	0.988611,	0.998359,	0.999993,	1.000000	
	*,	0.984762,	0.999189,	0.999967,	0.999999,	1.000000	
590		0.996530,	0.999850,	0.999998,	1.000000,	1.000000	
	1	0.990540,	0.999801,	0.999990,	1.000000,	1.000000	
		0.976947,	0.998401,	0.999893,	0.999996,	1.000000	
	1	0.976094,	0.999755,	0.999996,	1.000000,	1.000000	
		0.891150,	0.990679,	0.999673,	1.000000,	1.000000	
595		0.918393,	0.998193,	0.999971,	0.999999,	1.000000	
	1	0.978924, 0.985028,	0.997664, 0.999862,	0.999968, 0.999999,	1.000000, 1.000000,	1.000000 1.000000	
		0.786255,	0.972728,	0.999880,	0.999998,	1.000000	
		0.999066,	0.999963,	0.999997,	1.000000,	1.000000	
600		0.936143,	0.995117,	0.999713,	0.999965,	1.000000	
		0.729953,	0.984716,	0.999658,	1.000000,	1.000000	
	*,	0.999462,	0.999987,	1.000000,	1.000000,	1.000000	
		0.834624,	0.991517,	0.999715,	0.999993,	1.000000	
		0.949208,	0.998423,	0.999990,	1.000000,	1.000000	
605		0.987237,	0.999993,	1.000000,	1.000000,	1.000000	
		0.945289,	0.993037,	0.999028,	0.999862,	1.000000	
		0.788592, 0.778096,	0.970245, 0.947564,	0.997852, 0.994437,	0.999980, 0.999998,	1.000000	
		0.944565,	0.999520,	0.999998,	1.000000,	1.000000 1.000000	
610		0.880422,	0.997654,	0.999702,	0.999981,	1.000000	
		0.978006,	0.996521,	0.999727,	0.999998,	1.000000	
		0.741620,	0.998542,	0.999998,	1.000000,	1.000000	
	*,	0.988927,	0.999985,	0.999999,	1.000000,	1.000000	
	_*,	0.928722,	0.994774,	0.999041,	0.999983,	1.000000	
615		0.952181,	0.997108,	0.999995,	1.000000,	1.000000	
		0.961373,	0.997986,	0.999981,	1.000000,	1.000000	
		0.952342,	0.993348,	0.999728,	0.999998,	1.000000	
	1	0.856311,	0.992564,	0.999261,	0.999996,	1.000000	
		0.992646,	0.999640,	0.999974,	1.000000,	1.000000	
620		0.974274, 0.948261,	0.998102, 0.997008,	0.999962, 0.999955,	1.000000, 1.000000,	1.000000 1.000000	
		0.982596,	0.999992,	1.000000,	1.000000,	1.000000	
		0.895730,	0.987234,	0.999037,	0.999992,	1.000000	
		0.907441,	0.982726,	0.999796,	0.999999,	1.000000	
625		0.881841,	0.990727,	0.999961,	0.999999,	1.000000	
	*,	0.973928,	0.999291,	0.999892,	0.999998,	1.000000	
		0.942517,	0.989546,	0.999451,	0.999996,	1.000000	
		0.984890,	0.999721,	0.999993,	1.000000,	1.000000	
		0.774834,	0.984664,	0.999296,	0.999969,	1.000000	
630	· · · · · · · · · · · · · · · · · · ·	0.673865,	0.994749,	0.999938,	0.999999,	1.000000	

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	P	age 11/109
	*,	0.866862,	0.979149,	0.999936,	0.999994,	1.000000
		0.876352,	0.999650,	0.999995,	1.000000,	1.000000
	*,	0.905828,	0.995025,	0.999825,	0.999998,	1.000000
	* ,	0.976323,	0.999723,	0.999997,	1.000000,	1.000000
635	* ,	0.999683,	0.999975,	0.999998,	1.000000,	1.000000
	_*,	0.939797,	0.999922,	0.999992,	1.000000,	1.000000
	* ,	0.978579,	0.999965,	1.000000,	1.000000,	1.000000
	* ,	0.978180,	0.998648,	0.999992,	1.000000,	1.000000
	*,	0.887195,	0.998376,	0.999825,	0.999996,	1.000000
640	*,	0.874589,	0.993901,	0.999892,	0.999993,	1.000000
	*,	0.976852,	0.999499,	0.999966,	0.999999,	1.000000
		0.912337,	0.998585,	0.999984,	1.000000,	1.000000
	*,	0.783536,	0.999359,	0.999992,	1.000000,	1.000000
	_*,	0.935468,	0.991549,	0.999613,	0.999980,	1.000000
645	_*,	0.941733,	0.991519,	0.999717,	0.999999,	1.000000
	_*,	0.957042,	0.995917,	0.999320,	0.999787,	0.999998
		0.979556,	0.999879,	0.999983,	0.999999,	1.000000
		0.983533,	0.999609,	0.999991,	1.000000,	1.000000
		0.987150,	0.999612,	1.000000,	1.000000,	1.000000
650	1	0.946204,	0.998040,	0.999970,	1.000000,	1.000000
	1	0.917945,	0.997586,	0.999875,	1.000000,	1.000000
		0.982144,	0.999205,	0.999996,	1.000000,	1.000000
	1	0.933554,	0.999499,	0.999999,	1.000000,	1.000000
		0.918265,	0.987154,	0.999055,	0.999993,	1.000000
655		0.973865,	0.999282,	0.999997,	1.000000,	1.000000
300		0.960405,	0.999900,	1.000000,	1.000000,	1.000000
		0.827786,	0.999900,	0.999984,	1.000000,	1.000000
	•	0.986317,	0.999260,	0.999990,	1.000000,	1.000000
		0.968784,	0.999618,	0.999992,	1.000000,	1.000000
660	•	0.941761,	0.995571,	0.999976,	1.000000,	1.000000
660		0.696389,	0.972902,	0.997594,	0.999991,	1.000000
		0.801290,	0.998219,	0.999743,	0.999992,	1.000000
	•	0.801290,	0.999544,	0.999999,	1.000000,	1.000000
		0.969437,	0.999262,	0.999949,	1.000000,	1.000000
005		0.807669,	0.926315,	0.990590,	0.999928,	1.000000
665		0.807009,	0.985517,	0.999493,	0.999996,	1.000000
		0.873179, 0.981355,			1.000000,	
	1		0.999633,	0.999999, 0.999783,	· · · · · · · · · · · · · · · · · · ·	1.000000
		0.978600,	0.996921, 0.983029,	•	1.000000,	1.000000
0=0		0.779184, 0.965535,	0.999366,	0.998190, 0.999930,	0.999997, 0.999999,	1.000000
670				0.999362,		1.000000
		0.920128,	0.977661,	•	0.999986,	1.000000
	*,		0.999860,	0.999985,	1.000000,	1.000000
		0.936101,	0.996376,	0.999748,	0.999988,	1.000000
-		0.812146,	0.995701,	0.999755,	0.999999,	1.000000
675	1	0.956324,	0.998750,	0.999977,	1.000000,	1.000000
		0.991317,	0.999742,	0.999998,	1.000000,	1.000000
	1	0.993178,	0.999902,	0.999999,	1.000000,	1.000000
		0.987281,	0.999949,	1.000000,	1.000000,	1.000000
		0.970543,	0.994641,	0.999851,	1.000000,	1.000000
680	1	0.901270,	0.998685,	0.999997,	1.000000,	1.000000
		0.932268,	0.999805,	0.999993,	1.000000,	1.000000
		0.945298,	0.996377,	0.999909,	1.000000,	1.000000
		0.907209,	0.997988,	0.999895,	0.999999,	1.000000
	*,		0.998814,	0.999969,	0.999998,	1.000000
685		0.936907,	0.994614,	0.998989,	0.999965,	1.000000
		0.990520,	0.998380,	0.999574,	0.999999,	1.000000
	* ,		0.999714,	0.999995,	1.000000,	1.000000
_	* ,		0.909617,	0.999099,	0.999999,	1.000000
	*,	0.703009,	0.983091,	0.999081,	1.000000,	1.000000
690	* ,		0.999553,	0.999987,	1.000000,	1.000000
		0.999385,	0.999994,	1.000000,	1.000000,	1.000000
		0.871330,	0.986530,	0.998838,	0.999990,	1.000000
	1	0.915027,	0.999454,	0.999997,	1.000000,	1.000000
	<u>'</u>	<u>'</u>	<i>'</i>	•	•	

Oct 06, 14 13:36	rsr7	10shse·hv	v4:VivekN	air·vnair2	D	age 12/109
00000, 14 13.30			0.995408,	0.999395,	0.999985,	1.000000
695		0.964140, 0.962136,	0.998408,	0.999943,	0.999999,	1.000000
033		0.938982,	0.996110,	0.999829,	1.000000,	1.000000
		0.931227,	0.998299,	0.999959,	1.000000,	1.000000
		0.973544,	0.996433,	0.999476,	0.999998,	1.000000
	I .	0.979273,	0.999695,	0.999999,	1.000000,	1.000000
700		0.925230,	0.995425,	0.998156,	0.999363,	0.999962
		0.904991,	0.995490,	0.999651,	0.999981,	1.000000
		0.909049,	0.981550,	0.999667,	0.999999,	1.000000
		0.961764,	0.999666,	0.999999,	1.000000,	1.000000
		0.964708,	0.998671,	0.999947,	1.000000,	1.000000
705		0.984476, 0.930382,	0.999836,	0.999998,	1.000000,	1.000000
		0.930382,	0.992084, 0.999000,	0.999821, 0.999646,	0.999995, 0.999989,	1.000000 1.000000
		0.931333,	0.996823,	0.999886,	0.999997,	1.000000
		0.815897,	0.961435,	0.999841,	1.000000,	1.000000
710		0.871422,	0.999655,	0.999990,	1.000000,	1.000000
		0.910446,	0.998581,	0.999728,	0.999990,	1.000000
		0.996676,	0.999776,	0.999998,	1.000000,	1.000000
		0.942623,	0.995612,	0.999903,	0.999999,	1.000000
		0.935561,	0.996287,	0.999912,	1.000000,	1.000000
715		0.869435,	0.997382,	0.999972,	0.999998,	1.000000
	*,	0.892636,	0.998284,	0.999972,	1.000000,	1.000000
		0.952567,	0.993848,	0.999484,	1.000000,	1.000000
		0.925691,	0.999553,	0.999978,	1.000000,	1.000000
		0.944903,	0.999402,	0.999997,	1.000000,	1.000000
720		0.898033,	0.990461,	0.999927,	1.000000,	1.000000
		0.909112, 0.700781,	0.995388, 0.989785,	0.999994, 0.999924,	1.000000, 1.000000,	1.000000 1.000000
	1	0.997664,	0.999730,	0.999989,	1.000000,	1.000000
		0.955610,	0.996545,	0.999907,	1.000000,	1.000000
725		0.857837,	0.980765,	0.999397,	0.999978,	1.000000
		0.924038,	0.996644,	0.999877,	0.999984,	1.000000
	*,	0.997304,	0.999777,	0.999991,	1.000000,	1.000000
		0.986182,	0.999874,	0.999999,	1.000000,	1.000000
		0.761693,	0.993361,	0.999899,	0.999998,	1.000000
730	1	0.953524,	0.999443,	0.999988,	1.000000,	1.000000
	1	0.937080,	0.995071,	0.999509,	0.999983,	1.000000
		0.934982, 0.981175,	0.990999, 0.999943,	0.999756, 0.999999,	0.999970, 1.000000,	1.000000 1.000000
	1	0.986881,	0.999775,	0.999989,	1.000000,	1.000000
735		0.896059,	0.996094,	0.999842,	0.999999,	1.000000
7.55		0.735191,	0.996858,	0.999840,	0.999999,	1.000000
		0.989699,	0.999948,	1.000000,	1.000000,	1.000000
		0.804473,	0.999520,	0.999999,	1.000000,	1.000000
	* ,	0.980537,	0.998936,	0.999986,	1.000000,	1.000000
740		0.845732,	0.994307,	0.999935,	1.000000,	1.000000
	1	0.907495,	0.999195,	0.999990,	0.999999,	1.000000
		0.894136,	0.998605,	0.999907,	0.999997,	1.000000
		0.718897,	0.932217,	0.996182,	0.999294,	1.000000
		0.690262,	0.988824,	0.999345,	0.999997,	1.000000
745		0.993100, 0.921413,	0.999819,	0.999979,	1.000000,	1.000000
		0.921413, 0.927460,	0.997166, 0.989667,	0.999966, 0.998373,	1.000000, 0.999992,	1.000000 1.000000
		0.822582,	0.996741,	0.999504,	0.999978,	1.000000
		0.905375,	0.999100,	0.999992,	0.999999,	1.000000
750		0.925830,	0.998016,	0.999988,	1.000000,	1.000000
		0.758113,	0.983853,	0.999838,	0.999995,	1.000000
	*,	0.837385,	0.994299,	0.999982,	1.000000,	1.000000
		0.969130,	0.996708,	0.999942,	1.000000,	1.000000
		0.992296,	0.999980,	0.999996,	1.000000,	1.000000
755	1	0.952035,	0.997687,	0.999922,	1.000000,	1.000000
	*,	0.984939,	0.998321,	0.999934,	0.999993,	1.000000

Oct 06, 14 13:36	csc710	10sbse:hw4:VivekNair:vnair2			Page 13/109		
00000, 14 10.00	1	.935143,	0.996800,	0.999981,	1.000000,	1.000000	
	1	.935143,	0.999557,	0.999960,	1.000000,	1.000000	
		.980650,	0.999857,	0.999990,	1.000000,	1.000000	
760		.950890,	0.992068,	0.997875,	0.999962,	1.000000	
		.985564,	0.999844,	0.999993,	1.000000,	1.000000	
	1	.978887,	0.999738,	0.999993,	1.000000,	1.000000	
	*, 0	.974719,	0.999282,	0.999932,	1.000000,	1.000000	
		.900451,	0.998785,	0.999993,	1.000000,	1.000000	
765		.880791,	0.998526,	0.999908,	0.999997,	1.000000	
		.989814,	0.998415,	0.999967,	0.999999,	1.000000	
	1	.965299,	0.990844,	0.999435,	0.999999,	1.000000	
		.993005,	0.999996,	1.000000,	1.000000,	1.000000	
770		.946817, .940059,	0.999188, 0.999967,	0.999944, 0.999996,	1.000000, 1.000000,	1.000000 1.000000	
770		.940039,	0.994444,	0.999811,	0.999999,	1.000000	
		.924844,	0.999167,	0.999988,	1.000000,	1.000000	
		.969348,	0.995964,	0.999992,	1.000000,	1.000000	
	*, 0		0.997919,	0.999999,	1.000000,	1.000000	
775		.788365,	0.931681,	0.998474,	0.999973,	1.000000	
		.861060,	0.954711,	0.999238,	0.999998,	1.000000	
		.941479,	0.999548,	0.999992,	1.000000,	1.000000	
		.978021,	0.999049,	0.999871,	0.999998,	1.000000	
		.747694,	0.993256,	0.999992,	1.000000,	1.000000	
780		.998176,	0.999957,	0.999999,	1.000000,	1.000000	
		.994420,	0.999708,	0.999964,	1.000000,	1.000000	
	1	.954223,	0.997235,	0.999998,	1.000000,	1.000000	
		.944317, .964230,	0.997969, 0.999257,	0.999986, 0.999998,	1.000000, 1.000000,	1.000000 1.000000	
785		.951823,	0.998502,	0.999984,	1.000000,	1.000000	
765		.887040,	0.992641,	0.999844,	0.999985,	1.000000	
		.722501,	0.960739,	0.995381,	0.999988,	1.000000	
	1	.915212,	0.993210,	0.999845,	0.999994,	1.000000	
		.934801,	0.975176,	0.999877,	0.999999,	1.000000	
790	*, 0	.874851,	0.967465,	0.998909,	0.999970,	1.000000	
		.995417,	0.999931,	0.999999,	1.000000,	1.000000	
	*, 0		0.971663,	0.999510,	0.999993,	1.000000	
	1	.891799,	0.997006,	0.999906,	1.000000,	1.000000	
		.958510,	0.995848,	0.999947,	1.000000,	1.000000	
795		.880569, .963168,	0.996311, 0.998369,	0.999973, 0.999990,	0.999997, 1.000000,	1.000000	
		.903100,	0.998811,	0.999982,	1.000000,	1.000000	
		.970054,	0.998891,	0.999971,	1.000000,	1.000000	
		.983944,	0.999149,	0.999948,	0.999998,	1.000000	
800		.911634,	0.989277,	0.999766,	0.999987,	1.000000	
	*, 0	.900523,	0.988679,	0.999859,	0.999999,	1.000000	
		.749626,	0.996365,	0.999897,	1.000000,	1.000000	
		.799462,	0.948738,	0.995224,	0.999922,	1.000000	
		.997020,	0.999302,	0.999990,	1.000000,	1.000000	
805		.988134,	0.998479,	0.999960,	1.000000,	1.000000	
		.951392,	0.996722,	0.999603,	0.999992,	1.000000	
		.983046,	0.996389,	0.999962,	0.999996,	1.000000	
		.890871, .962582,	0.978386, 0.999825,	0.999187, 0.999974,	0.999995, 0.999999,	1.000000 1.000000	
810		.912739,	0.999974,	0.999998,	1.000000,	1.000000	
		.974916,	0.995127,	0.999878,	1.000000,	1.000000	
		.949047,	0.998187,	0.999990,	1.000000,	1.000000	
	-*, O	.922550,	0.993263,	0.999873,	0.999997,	1.000000	
		.996298,	0.999846,	0.999990,	1.000000,	1.000000	
815		.991636,	0.999783,	0.999998,	1.000000,	1.000000	
		.879731,	0.988247,	0.999257,	0.999981,	1.000000	
		.974820,	0.999671,	0.999991,	1.000000,	1.000000	
		.984802,	0.999228,	0.999973,	1.000000,	1.000000	
	-*, 0	.950910,	0.996355,	0.999658,	1.000000,	1.000000	

Second	Oct 06, 14 13:36	rsr7	10shsa:hv	v4·VivokN	air·vnair2	D	age 14/109
	•						
	820			•	- · · · · · · · · · · · · · · · · · · ·	•	
*, 0.990266, 0.999817, 0.999992, 1.000000, 1.000000 *, 0.982703, 0.999514, 0.999998, 1.000000, 1.000000 -*, 0.938302, 0.999961, 0.00000, 1.000000, 1.000000 -*, 0.962625, 0.999866, 0.9999976, 1.000000, 1.000000 **, 0.96769, 0.99966, 0.999993, 1.000000, 1.000000 -*, 0.805833, 0.946913, 0.996482, 0.999993, 1.000000, 1.000000 -*, 0.936744, 0.999865, 0.999993, 1.000000, 1.000000 -*, 0.945093, 0.986756, 0.999993, 1.000000, 1.000000 -*, 0.945093, 0.986750, 0.999993, 1.000000, 1.000000 -*, 0.92634, 0.999823, 0.999975, 1.000000, 1.000000 **, 0.992564, 0.999823, 0.999975, 1.000000, 1.000000 -*, 0.882248, 0.9996750, 0.999933, 1.000000, 1.000000 -**, 0.86264, 0.999730, 0.999933, 1.000000, 1.000000 -**, 0.86264, 0.999730, 0.999933, 1.000000, 1.000000 -**, 0.86264, 0.999730, 0.999933, 1.000000, 1.000000 -**, 0.86264, 0.999730, 0.999939, 1.000000, 1.000000 -**, 0.86264, 0.999730, 0.999939, 1.000000, 1.000000 -**, 0.96641, 0.996600, 0.999839, 0.999994, 1.000000 **, 0.96641, 0.996600, 0.999931, 0.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999939, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999993, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999993, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999993, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999993, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.958400, 0.996750, 0.999999, 1.000000, 1.000000 -**, 0.958400, 0.996750, 0.999999, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.958410, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.958420, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.9584600, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.96680, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.96680, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.96680, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.986960, 0.9996750, 0.999999, 1.000000, 1.000000 -**, 0.9866					•	•	
**************************************				•	•		
-*, 0.938302, 0.999961, 1.000000, 1.000000 -*, 0.904026, 0.999961, 0.999976, 1.000000, 1.000000 -*, 0.967069, 0.999866, 0.999993, 1.000000, 1.000000 -*, 0.805833, 0.946913, 0.996482, 0.999993, 1.000000 -*, 0.805833, 0.946913, 0.996482, 0.999993, 1.000000 -*, 0.945093, 0.998748, 0.999995, 1.000000, 1.000000 -*, 0.945093, 0.998748, 0.999997, 1.000000, 1.000000 -*, 0.945093, 0.998748, 0.999997, 1.000000, 1.000000 -*, 0.941592, 0.994792, 0.999993, 1.000000, 1.000000 -*, 0.941592, 0.994792, 0.999993, 1.000000, 1.000000 -*, 0.921582, 0.994792, 0.999993, 1.000000, 1.000000 -*, 0.925644, 0.999887, 0.999978, 1.000000, 1.000000 -*, 0.82248, 0.999887, 0.999983, 1.000000, 1.000000 -*, 0.82248, 0.999591, 0.999983, 1.000000, 1.000000 -*, 0.82248, 0.999591, 0.999983, 1.000000, 1.000000 -*, 0.82248, 0.999750, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.95641, 0.999602, 0.999985, 1.000000, 1.000000 -*, 0.95641, 0.999603, 0.999995, 1.000000, 1.000000 -*, 0.956421, 0.999603, 0.999995, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999995, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999995, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999995, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999995, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999995, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999995, 1.000000, 1.000000 -*, 0.96680, 0.999600, 0.999995, 1.000000, 1.000000 -*, 0.96680, 0.999600, 0.999996, 1.000000, 1.000000 -*, 0.940613, 0.999660, 0.999996, 1.000000, 1.000000 -*, 0.940613, 0.999661, 0.999998, 1.000000, 1.000000 -*, 0.94695, 0.999860, 0.999997, 1.000000, 1.000000 -*, 0.94695, 0.999860, 0.999997, 1.000000, 1.000000 -*, 0.946695, 0.999860, 0.999997, 1.000000, 1.000000 -*, 0.954631, 0.999860, 0.999997, 1.000000, 1.000000 -*, 0							
, 0.904296, 0.992960, 0.999976, 1.000000, 1.000000 -, 0.96682, 0.999866, 0.999999, 1.000000, 1.000000 -*, 0.805833, 0.946913, 0.996482, 0.999993, 1.000000*, 0.798584, 0.978966, 0.9999975, 1.000000, 1.000000*, 0.798584, 0.978966, 0.999975, 1.000000, 1.000000*, 0.945093, 0.998678, 0.9999975, 1.000000, 1.000000*, 0.945093, 0.998686, 0.999975, 1.000000, 1.000000*, 0.945093, 0.998686, 0.999993, 1.000000, 1.000000*, 0.945093, 0.9986780, 0.999993, 1.000000, 1.000000*, 0.925634, 0.999823, 0.9999981, 1.000000, 1.000000*, 0.892264, 0.999823, 0.999982, 1.000000, 1.000000*, 0.882248, 0.995871, 0.999982, 1.000000, 1.000000*, 0.882248, 0.995971, 0.9999981, 1.000000, 1.000000*, 0.868264, 0.999740, 0.999983, 1.000000, 1.000000*, 0.868264, 0.999740, 0.999993, 1.000000, 1.000000*, 0.868264, 0.999740, 0.999993, 1.000000, 1.000000*, 0.868264, 0.999740, 0.999993, 1.000000, 1.000000*, 0.966746, 0.999503, 0.999995, 1.000000, 1.000000*, 0.966746, 0.999503, 0.999995, 1.000000, 1.000000*, 0.966746, 0.999503, 0.999995, 1.000000, 1.000000*, 0.966746, 0.999583, 0.999995, 1.000000, 1.000000*, 0.968746, 0.999584, 0.999999, 1.000000, 1.000000*, 0.966746, 0.995844, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999995, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999995, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999995, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999995, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.968746, 0.999999, 0.999999, 1.000000, 1.000000*, 0.986895, 0.	825			•			
-*, 0.926825, 0.999860, 0.999999, 1.000000, 1.000000 -*, 0.860833, 0.9964812, 0.999999, 1.000000, 1.000000 -*, 0.999744, 0.999985, 0.999999, 1.000000, 1.000000 -*, 0.945093, 0.998745, 0.999975, 1.000000, 1.000000 -*, 0.945093, 0.998745, 0.999993, 1.000000, 1.000000 -*, 0.943905, 0.998698, 0.999993, 1.000000, 1.000000 -*, 0.943905, 0.998698, 0.999993, 1.000000, 1.000000 -*, 0.925644, 0.999887, 0.999993, 1.000000, 1.000000 -*, 0.925644, 0.999887, 0.999993, 1.000000, 1.000000 -*, 0.82248, 0.9995901, 0.999998, 1.000000, 1.000000 -*, 0.82248, 0.9995901, 0.999983, 1.000000, 1.000000 -*, 0.82248, 0.9995901, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.86836, 0.996750, 0.999983, 1.000000, 1.000000 -*, 0.956841, 0.999973, 0.999998, 1.000000 -*, 0.956841, 0.999973, 0.999998, 1.000000, 1.000000 -*, 0.956841, 0.999973, 0.999998, 1.000000, 1.000000 -*, 0.956840, 0.999963, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999963, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999963, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999963, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.956840, 0.999603, 0.999999, 1.000000, 1.000000 -*, 0.96680, 0.999974, 0.999999, 1.000000, 1.000000 -*, 0.96680, 0.999740, 0.999999, 1.000000, 1.000000 -*, 0.96680, 0.999740, 0.999998, 1.000000, 1.000000 -*, 0.966810, 0.999662, 0.999999, 1.000000, 1.000000 -*, 0.96680, 0.999864, 0.999999, 1.000000, 1.000000 -*, 0.996680, 0.999864, 0.999999, 1.0000000, 1.000000 -*, 0.996680, 0.999860, 0.999999, 1.0000000, 1.		-		•		•	
* 0.8805833, 0.946913, 0.996482, 0.999993, 1.000000*, 0.997998, 0.99999, 1.000000, 1.000000*, 0.945093, 0.998745, 0.999993, 1.000000, 1.000000*, 0.945093, 0.998745, 0.999963, 1.000000, 1.000000*, 0.945095, 0.998698, 0.999930, 0.999998, 1.000000*, 0.9450812, 0.999879, 0.999993, 1.000000, 1.000000*, 0.982248, 0.999887, 0.999993, 1.000000, 1.000000*, 0.882248, 0.999823, 0.999993, 1.000000, 1.000000*, 0.882248, 0.999931, 0.999982, 1.000000, 1.000000*, 0.8869264, 0.999730, 0.999982, 1.000000, 1.000000*, 0.8869264, 0.999730, 0.999983, 1.000000, 1.000000*, 0.886421, 0.996750, 0.99983, 0.999992, 1.000000*, 0.986421, 0.996020, 0.999883, 0.999992, 1.000000*, 0.9966421, 0.996020, 0.999883, 0.999992, 1.000000*, 0.996545, 0.999934, 0.99995, 1.000000, 1.000000*, 0.996545, 0.999934, 0.99995, 1.000000, 1.000000*, 0.996546, 0.999934, 0.999984, 1.000000, 1.000000*, 0.9567465, 0.999963, 0.999984, 1.000000, 1.000000*, 0.9567465, 0.999966, 0.999984, 1.000000, 1.000000*, 0.9567465, 0.999966, 0.999998, 1.000000, 1.000000*, 0.9567465, 0.999966, 0.999993, 1.000000, 1.000000*, 0.9567465, 0.999966, 0.999993, 1.000000, 1.000000		_*,	0.926825,	0.999866,	0.999999,	1.000000,	1.000000
**************************************				0.999610,	0.999993,	1.000000,	
				0.946913,	0.996482,		
	830			•	•		
-*, 0,943905, 0,998698, 0,999934, 1,000000, 1,000000 -*, 0,992634, 0,999837, 0,999975, 1,000000, 1,000000 -*, 0,99264, 0,999823, 0,999983, 1,000000, 1,000000*, 0,882248, 0,99501, 0,99982, 0,99998, 1,000000*, 0,882248, 0,99501, 0,99982, 0,99998, 1,000000*, 0,868336, 0,996750, 0,99983, 1,000000, 1,000000*, 0,868336, 0,996750, 0,999838, 0,99999, 1,000000 -*, 0,995841, 0,999603, 0,999955, 1,000000, 1,000000 -*, 0,995841, 0,999903, 0,999995, 1,000000, 1,000000 -*, 0,995840, 0,999934, 0,999998, 1,000000, 1,000000 -*, 0,996554, 0,999934, 0,999998, 1,000000, 1,000000 -*, 0,958746, 0,999934, 0,999998, 1,000000, 1,000000 -*, 0,958746, 0,999583, 0,999999, 1,000000, 1,000000 -*, 0,958746, 0,999583, 0,999999, 1,000000, 1,000000 -*, 0,966421, 0,99844, 0,999998, 1,000000, 1,000000 -*, 0,958746, 0,999583, 0,999999, 1,000000, 1,000000 -*, 0,958746, 0,999583, 0,999999, 1,000000, 1,000000 -*, 0,958746, 0,999583, 0,999999, 1,000000, 1,000000 -*, 0,958746, 0,999583, 0,999999, 1,000000, 1,000000 -*, 0,96696, 0,99847, 0,999999, 1,000000, 1,000000 -*, 0,96696, 0,99847, 0,999999, 1,000000, 1,000000 -*, 0,96696, 0,99847, 0,999996, 1,000000, 1,000000 -*, 0,986996, 0,999746, 0,999984, 1,000000, 1,000000 -*, 0,986996, 0,999746, 0,999998, 1,000000, 1,000000 -*, 0,986996, 0,999746, 0,999998, 1,000000, 1,000000 -*, 0,98696, 0,999746, 0,999998, 1,000000, 1,000000 -*, 0,98696, 0,999746, 0,99998, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,99998, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,99998, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,99998, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,99998, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,999999, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,999999, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,999999, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,999999, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,999999, 1,000000, 1,000000 -*, 0,986966, 0,999746, 0,999999, 1,000000, 1,000000 -*, 0,986966, 0,999799, 0,999999, 1,000000, 1,000000 -*, 0,986966, 0,999866, 0,999999, 1,000000, 1,00000							
*** 0.992584, 0.994792, 0.999978, 1.000000, 1.000000 *** 0.992564, 0.999827, 0.999978, 1.000000, 1.000000 *** 0.992564, 0.999823, 0.999983, 1.000000, 1.000000**, 0.882248, 0.995901, 0.999982, 1.000000, 1.000000**, 0.882264, 0.999730, 0.999993, 1.000000, 1.000000**, 0.868336, 0.996750, 0.998838, 0.99992, 1.000000 ***, 0.995841, 0.999973, 0.998858, 0.99992, 1.000000 ***, 0.995841, 0.999973, 0.998859, 0.999984, 1.000000 ***, 0.995841, 0.999973, 0.99985, 1.000000, 1.000000 ***, 0.995841, 0.999973, 0.999985, 1.000000, 1.000000 ***, 0.995841, 0.999937, 0.999995, 1.000000, 1.000000 ***, 0.995841, 0.999937, 0.999995, 1.000000, 1.000000 ***, 0.995844, 0.999937, 0.999998, 1.000000, 1.000000 ***, 0.9958746, 0.999934, 0.999998, 1.000000, 1.000000**, 0.967485, 0.999966, 0.999998, 1.000000, 1.000000**, 0.967485, 0.999966, 0.999997, 1.000000, 1.000000**, 0.967485, 0.999966, 0.999997, 1.000000, 1.000000**, 0.984949, 0.999178, 0.999998, 1.000000, 1.000000**, 0.98699, 0.999918, 0.999999, 1.000000, 1.000000**, 0.98699, 0.999918, 0.999999, 1.000000, 1.000000**, 0.98699, 0.999918, 0.999999, 1.000000, 1.000000**, 0.98699, 0.999918, 0.999999, 1.000000, 1.000000**, 0.98699, 0.9999760, 0.999999, 1.000000, 1.000000**, 0.984969, 0.999760, 0.999999, 1.000000, 1.000000**, 0.984969, 0.999760, 0.999999, 1.000000, 1.000000**, 0.984949, 0.999887, 0.999999, 1.000000, 1.000000**, 0.984949, 0.999888, 0.999999, 1.000000, 1.000000**, 0.985046, 0.996663, 0.99988, 1.000000, 1.000000**, 0.985046, 0.996663, 0.99988, 1.000000, 1.000000**, 0.985049, 0.999988, 0.999999, 1.000000, 1.000000**, 0.985049, 0.999988, 0.999999, 1.000000, 1.000000**, 0.985046, 0.996663, 0.999989, 1.000000, 1.000000**, 0.98609, 0.999988, 0.999999, 1.000000, 1.000000**, 0.98609, 0.999988, 0.999999, 1.000000, 1.000000**, 0.98609, 0.999988, 0.999999, 1.000000, 1.000000**, 0.98699, 0.999988, 0.999999, 1.000000, 1.000000**, 0.98699, 0.999988, 0.999999, 1.000000, 1.000000**, 0.996664, 0.996663, 0.999998,							
**, 0.992634, 0.999887, 0.999975, 1.000000, 1.000000 **, 0.9992644, 0.999823, 0.999982, 0.999988, 1.000000 **, 0.892248, 0.995901, 0.999982, 0.999998, 1.000000 **, 0.869264, 0.999730, 0.999931, 1.000000, 1.000000 **, 0.869364, 0.999730, 0.999931, 1.000000, 1.000000 **, 0.966421, 0.996750, 0.999839, 0.999984, 1.000000 **, 0.996841, 0.999603, 0.999839, 0.999984, 1.000000 **, 0.971926, 0.999603, 0.999935, 1.000000, 1.000000 **, 0.996654, 0.999374, 0.999937, 1.000000, 1.000000 **, 0.996654, 0.999334, 0.999938, 1.000000, 1.000000 *, 0.958746, 0.999583, 0.999989, 1.000000, 1.000000 *, 0.958746, 0.999583, 0.999899, 1.000000, 1.000000 *, 0.97485, 0.999583, 0.999997, 1.000000, 1.000000 *, 0.884294, 0.998178, 0.999997, 1.000000, 1.000000 *, 0.97485, 0.998178, 0.999997, 1.000000, 1.000000 *, 0.996895, 0.999746, 0.999995, 1.000000, 1.000000 *, 0.996895, 0.999414, 0.999986, 1.000000, 1.000000 **, 0.996895, 0.999760, 0.999996, 1.000000, 1.000000 **, 0.996895, 0.999760, 0.999998, 1.000000, 1.000000 -*, 0.944339, 0.99572, 0.999978, 1.000000, 1.000000 -*, 0.94439, 0.99574, 0.99998, 1.000000, 1.000000 -*, 0.942903, 0.99887, 0.99998, 1.000000, 1.000000 -*, 0.92093, 0.999574, 0.999998, 1.000000, 1.000000 -*, 0.92093, 0.999574, 0.999998, 1.000000, 1.000000 -*, 0.92093, 0.999574, 0.99998, 1.000000, 1.000000 -*, 0.92093, 0.999574, 0.99998, 1.000000, 1.000000 -*, 0.93235, 0.999668, 0.99978, 0.999987, 1.000000, 1.000000 -*, 0.93237, 0.996654, 0.99988, 1.000000, 1.000000 -*, 0.985046, 0.996563, 0.999794, 0.999987, 1.000000 -*, 0.985046, 0.996563, 0.99998, 1.000000, 1.000000 -*, 0.985046, 0.996650, 0.999987, 1.000000, 1.000000 -*, 0.985046, 0.996650, 0.999987, 1.000000, 1.000000 -*, 0.985046, 0.99666, 0.999974, 0.999999, 1.000000 -*, 0.985046, 0.999666, 0.999978, 0.999999, 1.000000 -*, 0.993668, 0.999869, 0.999999, 1.000000, 1.000000 -*, 0.993660, 0.999999, 0.999996, 1.000000, 1.000000 -*, 0.993660, 0.999999, 0.999999, 1.000000, 1.000000 -*, 0.993660, 0.999999, 0.999999, 1.000000							
*** 0.992564, 0.995801, 0.999983, 1.000000, 1.000000**, 0.812065, 0.974166, 0.999321, 1.000000, 1.000000**, 0.86264, 0.999730, 0.999931, 1.000000, 1.000000**, 0.868336, 0.996750, 0.99938, 0.999984, 1.000000 ***, 0.966421, 0.996020, 0.999389, 0.999984, 1.000000, 1.000000 ***, 0.995841, 0.9996020, 0.999389, 0.999984, 1.000000, 1.000000 ***, 0.995841, 0.9996020, 0.999995, 1.000000, 1.000000 ***, 0.995841, 0.9996020, 0.999995, 1.000000, 1.000000 ***, 0.996544, 0.999934, 0.999995, 1.000000, 1.000000**, 0.985746, 0.999583, 0.999999, 1.000000, 1.000000**, 0.987465, 0.999584, 0.999999, 1.000000, 1.000000**, 0.884294, 0.999584, 0.999993, 1.000000, 1.000000**, 0.884294, 0.998178, 0.999993, 1.000000, 1.000000**, 0.9848494, 0.999860, 0.999995, 1.000000**, 0.944362, 0.998847, 0.999996, 0.999995, 1.000000 -**, 0.990940, 0.999760, 0.999995, 1.000000 -**, 0.990940, 0.999760, 0.999996, 1.000000, 1.000000 -**, 0.990940, 0.999760, 0.999996, 1.000000, 1.000000 -**, 0.990940, 0.999760, 0.999996, 1.000000, 1.000000 -**, 0.990940, 0.999760, 0.999996, 1.000000, 1.000000 -**, 0.990940, 0.999760, 0.9999976, 1.000000, 1.000000 -**, 0.990940, 0.999760, 0.9999976, 1.000000, 1.000000 -**, 0.990940, 0.999760, 0.9999976, 1.000000, 1.000000 -**, 0.990940, 0.999760, 0.9999976, 1.000000, 1.000000 -**, 0.990940, 0.999774, 0.999976, 1.000000, 1.000000 -**, 0.990940, 0.9995772, 0.999978, 1.000000, 1.000000 -**, 0.920933, 0.995574, 0.999990, 1.000000, 1.000000 -**, 0.920933, 0.995574, 0.999990, 1.000000, 1.000000 -**, 0.920933, 0.99564, 0.999987, 1.000000, 1.000000 -**, 0.982317, 0.996654, 0.999987, 1.000000, 1.000000 -**, 0.982317, 0.996654, 0.999987, 1.000000, 1.000000 -**, 0.9845140, 0.990865, 0.999987, 1.000000, 1.000000 -**, 0.9945140, 0.990865, 0.999987, 1.000000, 1.000000 -**, 0.9945140, 0.990865, 0.999987, 1.000000, 1.000000 -**, 0.9945140, 0.990865, 0.999987, 1.000000, 1.000000 -**, 0.99668, 0.999864, 0.999997, 1.000000, 1.000000 -**, 0.99668, 0.9999991, 0.9999995, 1.0000000 -**, 0.996680, 0.9999991, 0.9999996,	025			•	•	•	
, 0.892248, 0.995901, 0.999982, 0.999988, 1.000000, 0.869264, 0.999730, 0.999931, 1.000000, 1.000000*, 0.868336, 0.996750, 0.999838, 0.999992, 1.000000 **, 0.996421, 0.996020, 0.999838, 0.999984, 1.000000 **, 0.995841, 0.999937, 0.999995, 1.000000, 1.000000 **, 0.996654, 0.999937, 0.999995, 1.000000, 1.000000 **, 0.996654, 0.999934, 0.999998, 1.000000, 1.000000 **, 0.996654, 0.999334, 0.999998, 1.000000, 1.000000 -**, 0.915380, 0.996844, 0.999981, 1.000000, 1.000000 -**, 0.958746, 0.995833, 0.999899, 0.999999, 1.000000 -**, 0.966484, 0.999583, 0.999899, 0.999999, 1.000000 -**, 0.9667485, 0.999906, 0.999997, 1.000000, 1.000000**, 0.984294, 0.998178, 0.999977, 1.000000, 1.000000**, 0.916396, 0.99847, 0.999995, 1.000000, 1.000000**, 0.916396, 0.99847, 0.999995, 1.000000, 1.000000**, 0.994439, 0.999760, 0.999995, 1.000000, 1.000000**, 0.994439, 0.999760, 0.999995, 1.000000, 1.000000**, 0.94439, 0.999760, 0.999979, 1.000000, 1.000000**, 0.94439, 0.999760, 0.999979, 1.000000, 1.000000**, 0.94439, 0.999760, 0.999971, 1.000000, 1.000000**, 0.94439, 0.999574, 0.999998, 1.000000, 1.000000**, 0.920726, 0.988987, 0.999981, 1.000000, 1.000000**, 0.920726, 0.988987, 0.999981, 1.000000, 1.000000**, 0.920726, 0.988987, 0.999989, 1.000000, 1.000000**, 0.920726, 0.998898, 0.999989, 1.000000, 1.000000**, 0.920726, 0.998898, 0.999989, 1.000000, 1.000000**, 0.982317, 0.996454, 0.999989, 1.000000, 1.000000**, 0.982317, 0.996454, 0.999989, 1.000000, 1.000000**, 0.982317, 0.996454, 0.999989, 1.000000, 1.000000**, 0.990851, 0.999881, 0.999997, 1.000000, 1.000000**, 0.990851, 0.999881, 0.999997, 1.000000, 1.000000**, 0.990851, 0.999881, 0.999997, 1.000000, 1.000000**, 0.990851, 0.999881, 0.999997, 1.000000, 1.000000**, 0.990851, 0.999881, 0.999997, 1.000000, 1.000000**, 0.997890, 0.999976, 0.999999, 1.000000, 1.000000**, 0.997890, 0.999976, 0.999999, 1.000000, 1.000000**, 0.998693, 0.999971, 0.999996, 1.000000, 1.000000**, 0.998693, 0.999971, 0.9	835			•			
, 0.812065, 0.974166, 0.999321, 1.000000, 1.000000, 0.868264, 0.999730, 0.999938, 0.99992, 1.000000 **, 0.966421, 0.996750, 0.999838, 0.99992, 1.000000 **, 0.995841, 0.999670, 0.999838, 0.99992, 1.000000 **, 0.995841, 0.999037, 0.999935, 1.000000, 1.000000 **, 0.995841, 0.999037, 0.999935, 1.000000, 1.000000 **, 0.995654, 0.999334, 0.999938, 1.000000, 1.000000 -**, 0.958746, 0.995833, 0.99989, 0.99999, 1.000000 -**, 0.958746, 0.999584, 0.999993, 1.000000, 1.000000 **, 0.967485, 0.999506, 0.99993, 1.000000, 1.000000 -**, 0.984294, 0.999178, 0.999993, 1.000000, 1.000000 -**, 0.984294, 0.9991878, 0.999997, 1.000000, 1.000000 -**, 0.916396, 0.999806, 0.999993, 1.000000, 1.000000 -**, 0.925086, 0.999614, 0.999984, 1.000000, 1.000000 -**, 0.9958695, 0.999760, 0.999995, 1.000000 -**, 0.990940, 0.999745, 0.999998, 1.000000, 1.000000 -**, 0.990940, 0.999745, 0.999998, 1.000000, 1.000000 -**, 0.9944439, 0.999745, 0.999999, 1.000000, 1.000000 -**, 0.944439, 0.999745, 0.999998, 1.000000, 1.000000 -**, 0.92093, 0.9997572, 0.999998, 1.000000, 1.000000 -**, 0.92093, 0.9997572, 0.999998, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.999983, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.99998, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.999998, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.999987, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.999987, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.999981, 0.00000, 1.000000 -**, 0.92093, 0.999760, 0.999990, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.999990, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.999990, 1.000000, 1.000000 -**, 0.92093, 0.999760, 0.999990, 1.000000, 1.000000 -**, 0.982317, 0.99663, 0.999988, 1.000000, 1.000000 -**, 0.982317, 0.99663, 0.999981, 0.000000, 1.000000 -**, 0.9949140, 0.999865, 0.999987, 1.000000, 1.000000 -**, 0.9949140, 0.999866, 0.999971, 0.000000, 1.000000 -**, 0.9949140, 0.999866, 0.999971, 0.000000, 1.000000 -**, 0.9949140, 0.999866, 0.999997, 1.0000000, 1.000000 -**, 0.9948695, 0.9999991, 0.000000, 1.000000 -**, 0.99668, 0.999869, 0.9					•		
, 0.869264, 0.999730, 0.999993, 1.000000, 1.000000, 0.966421, 0.996750, 0.999859, 0.999984, 1.000000 *, 0.995841, 0.999620, 0.999859, 0.999984, 1.000000 *, 0.995841, 0.999937, 0.999995, 1.000000, 1.000000 *, 0.971926, 0.999631, 0.999995, 1.000000, 1.000000 *, 0.995854, 0.999934, 0.999998, 1.000000, 1.000000*, 0.915380, 0.996844, 0.999988, 0.999999, 1.000000*, 0.958746, 0.995583, 0.999889, 0.999999, 1.000000*, 0.967485, 0.999966, 0.999993, 1.000000, 1.000000*, 0.967485, 0.999966, 0.999993, 1.000000, 1.000000*, 0.93694, 0.998178, 0.999997, 1.000000, 1.000000*, 0.93696, 0.998847, 0.999997, 1.000000, 1.000000*, 0.925086, 0.999414, 0.999995, 1.000000, 1.000000 *, 0.986895, 0.999760, 0.999998, 1.000000, 1.000000 *, 0.986895, 0.999760, 0.999998, 1.000000, 1.000000 *, 0.986895, 0.999764, 0.999998, 1.000000, 1.000000*, 0.944390, 0.999745, 0.999998, 1.000000, 1.000000*, 0.842862, 0.995972, 0.999721, 1.000000, 1.000000*, 0.842862, 0.995972, 0.999721, 1.000000, 1.000000*, 0.920726, 0.988897, 0.999983, 1.000000, 1.000000*, 0.920993, 0.999574, 0.999998, 1.000000, 1.000000*, 0.920993, 0.999574, 0.999988, 1.000000, 1.000000*, 0.920930, 0.999574, 0.999989, 1.000000, 1.000000*, 0.980510, 0.996563, 0.999883, 1.000000, 1.000000*, 0.980045, 0.996863, 0.999989, 1.000000, 1.000000*, 0.985046, 0.996563, 0.999989, 1.000000, 1.000000*, 0.985010, 0.999881, 0.999997, 1.000000, 1.000000*, 0.987481, 0.990865, 0.999989, 1.000000, 1.000000*, 0.991781, 0.996686, 0.999627, 0.999999, 1.000000*, 0.995463, 0.999881, 0.999997, 1.000000, 1.000000*, 0.966101, 0.999366, 0.999977, 0.000000, 1.000000*, 0.966101, 0.999366, 0.999977, 1.000000, 1.000000*, 0.995463, 0.999376, 0.999999, 1.000000*, 0.995463, 0.999376, 0.999999, 1.000000*, 0.995463, 0.999376, 0.999999, 1.000000*, 0.995463, 0.999376, 0.999997, 1.000000*, 0.936820, 0.999376, 0.999997, 1.000000, 0.936820, 0.999376, 0.999997, 1.000000, 0.936820, 0.999376, 0.999997, 1.000000, 0.836890, 0.9999						•	
### 1.00000				•			
*, 0.966421, 0.996020, 0.999859, 0.999984, 1.000000	840						
*, 0.995841, 0.999937, 0.999995, 1.000000, 1.000000					· · · · · · · · · · · · · · · · · · ·	•	
, 0.996654, 0.999934, 0.99998, 1.000000, 1.000000 -, 0.915380, 0.996844, 0.999964, 1.000000, 1.000000 -*, 0.958746, 0.995583, 0.999889, 0.999999, 1.000000 *, 0.967485, 0.999906, 0.999993, 1.000000, 1.000000*, 0.884294, 0.998178, 0.999997, 1.000000, 1.000000*, 0.734362, 0.980506, 0.999600, 0.999955, 1.000000*, 0.925086, 0.999414, 0.999984, 1.000000, 1.000000 *, 0.990940, 0.999745, 0.999996, 1.000000, 1.000000 -*, 0.986895, 0.999760, 0.999996, 1.000000, 1.000000 -*, 0.990940, 0.999745, 0.999979, 1.000000, 1.000000 -*, 0.9404439, 0.993674, 0.999988, 1.000000, 1.000000 -*, 0.944439, 0.995972, 0.999721, 1.000000, 1.000000 -*, 0.920726, 0.988987, 0.999781, 1.000000, 1.000000 -*, 0.920726, 0.988987, 0.999531, 1.000000, 1.000000 -*, 0.92093, 0.999574, 0.999989, 1.000000, 1.000000 -*, 0.922093, 0.999574, 0.999989, 1.000000, 1.000000 -*, 0.923093, 0.999574, 0.999989, 1.000000, 1.000000 -*, 0.923093, 0.999574, 0.999989, 1.000000, 1.000000 -*, 0.923093, 0.999574, 0.999989, 1.000000, 1.000000 -*, 0.923093, 0.999574, 0.999989, 1.000000, 1.000000 -*, 0.938045, 0.996464, 0.999687, 0.999987, 1.000000 -*, 0.982317, 0.996454, 0.999989, 1.000000, 1.000000 -*, 0.982045, 0.999488, 0.999987, 1.000000, 1.000000 -*, 0.982045, 0.999488, 0.999987, 1.000000, 1.000000 -*, 0.986046, 0.996563, 0.999988, 1.000000, 1.000000 -*, 0.986046, 0.996656, 0.999988, 1.000000, 1.000000 -*, 0.9940610, 0.993655, 0.999987, 1.000000, 1.000000 -*, 0.9940610, 0.999365, 0.999987, 1.000000, 1.000000 -*, 0.99668, 0.999864, 0.999987, 1.000000, 1.000000 -*, 0.99668, 0.9999864, 0.999997, 0.999999, 1.000000 -*, 0.995682, 0.999976, 0.999997, 1.000000 -*, 0.995683, 0.999976, 0.9999976, 0.999999, 1.000000 -*, 0.995680, 0.999976, 0.9999976, 0.999999, 1.000000 -*, 0.995463, 0.999986, 0.999976, 0.999999, 1.000000 -*, 0.995463, 0.999986, 0.999976, 0.999999, 1.000000 -*, 0.995463, 0.999996, 0.999976, 0.999999, 1.000000 -*, 0.936820, 0.999976, 0.999996, 1.000000, 1.000000 -*, 0.995463, 0.999996, 0.999996, 1.000000, 0.999996, 0.999996, 0.999996, 0.999996, 0.999996,		* ,	0.995841,	0.999937,	0.999995,	1.000000,	1.000000
### 1.000000		1	•	0.999603,	0.999995,	1.000000,	
***\ 0.98746, \ 0.99583, \ 0.99989, \ 0.99999, \ 1.000000 \ ***\ 0.967485, \ 0.99916, \ 0.99993, \ 1.000001, \ 1.000000 **\ 0.884294, \ 0.998178, \ 0.999997, \ 1.000001, \ 1.000000 **\ 0.734362, \ 0.980506, \ 0.999995, \ 1.000001, \ 1.000000 \ 850 **\ 0.916396, \ 0.998847, \ 0.999995, \ 1.000000, \ 1.000000 \ -**\ 0.925086, \ 0.99414, \ 0.999984, \ 1.000000, \ 1.000000 \ **\ 0.980940, \ 0.999760, \ 0.999996, \ 1.000001, \ 1.000000 \ **\ 0.990940, \ 0.999745, \ 0.999997, \ 1.000001, \ 1.000000 \ -**\ 0.944439, \ 0.993674, \ 0.999997, \ 1.000001, \ 1.000000 \ -**\ 0.842862, \ 0.99577, \ 0.999721, \ 1.000001, \ 1.000000 \ -**\ 0.843862, \ 0.99577, \ 0.999833, \ 1.000001, \ 1.000000 \ -**\ 0.927026, \ 0.988987, \ 0.999833, \ 1.000001, \ 1.000000 \ -**\ 0.927026, \ 0.988987, \ 0.999833, \ 1.000001, \ 1.000000 \ -**\ 0.927039, \ 0.999574, \ 0.999999, \ 1.000001, \ 1.000000 \ -**\ 0.927039, \ 0.999574, \ 0.999999, \ 1.000001, \ 1.000000 \ -**\ 0.927039, \ 0.999574, \ 0.999999, \ 1.000001, \ 1.000000 \ -**\ 0.92303, \ 0.999574, \ 0.999999, \ 1.000001, \ 1.000000 \ -**\ 0.985046, \ 0.996563, \ 0.999794, \ 0.999978, \ 1.000000 \ -**\ 0.985046, \ 0.99653, \ 0.999794, \ 0.999978, \ 1.000000 \ -**\ 0.985046, \ 0.99653, \ 0.999988, \ 1.000001, \ 1.000000 \ -**\ 0.985046, \ 0.99653, \ 0.999988, \ 1.000001, \ 1.000000 \ -**\ 0.985046, \ 0.99653, \ 0.999997, \ 1.000000, \ 1.000000 \ -**\ 0.985046, \ 0.99653, \ 0.999999, \ 1.000000, \ 1.000000 \ -**\ 0.985046, \ 0.99653, \ 0.999999, \ 1.000000, \ 1.000000 \ -**\ 0.985046, \ 0.99653, \ 0.999999, \ 1.000000, \ 1.000000 \ -**\ 0.98604, \ 0.99653, \ 0.999999, \ 1.000000, \ 1.000000 \ -**\ 0.98604, \ 0.99668, \ 0.999999, \ 1.000000, \ 1.000000 \ -**\ 0.98604, \ 0.999668, \ 0.999999, \ 1.000000, \ 1.000000 \ -**\ 0.98606, \ 0.999668, \ 0.999999, \ 1.000000, \ 1.000000 \ -**\ 0.99668, \ 0.999666, \ 0.999976, \ 0.999997, \ 1.000000 \ -**\ 0.995663, \ 0.999976, \ 0.999976, \ 0.999997, \ 1.000000 \ -**\ 0.995668, \ 0.999966, \ 0.999976, \ 0.999997, \ 1.000000 \ -**\ 0.995668,				0.999934,		1.000000,	
**, 0.967485, 0.999906, 0.999993, 1.000000, 1.000000*, 0.884294, 0.998178, 0.999997, 1.000000, 1.000000*, 0.734362, 0.988506, 0.999600, 0.999995, 1.000000*, 0.915396, 0.998847, 0.999995, 1.000000, 1.000000 -*, 0.925086, 0.999414, 0.999984, 1.000000, 1.000000 -*, 0.986895, 0.999760, 0.999996, 1.000000, 1.000000 -*, 0.99443, 0.999674, 0.999997, 1.000000, 1.000000*, 0.944439, 0.993674, 0.999999, 1.000000, 1.000000*, 0.84362, 0.995972, 0.999721, 1.000000, 1.000000*, 0.849359, 0.976566, 0.999833, 1.000000, 1.000000*, 0.920726, 0.988987, 0.999534, 1.000000, 1.000000*, 0.922093, 0.999574, 0.999999, 1.000000, 1.000000 -*, 0.922093, 0.999574, 0.999999, 1.000000, 1.000000 -*, 0.972395, 0.999468, 0.999989, 1.000000, 1.000000*, 0.982317, 0.996563, 0.999749, 0.999987, 1.000000*, 0.8827366, 0.996563, 0.999749, 0.999987, 1.000000*, 0.8827366, 0.996563, 0.999988, 1.000000, 1.000000*, 0.847366, 0.996563, 0.999988, 1.000000, 1.000000*, 0.940613, 0.990265, 0.999988, 1.000000, 1.000000*, 0.940613, 0.990265, 0.999988, 1.000000, 1.000000*, 0.940613, 0.990265, 0.999989, 1.000000, 1.000000*, 0.941481, 0.976634, 0.998894, 0.999996, 1.000000*, 0.945101, 0.999861, 0.999987, 1.000000, 1.000000*, 0.945401, 0.990865, 0.999989, 1.000000, 1.000000*, 0.965101, 0.999811, 0.999997, 1.000000, 1.000000*, 0.843415, 0.995622, 0.999987, 1.000000, 1.000000*, 0.843415, 0.998640, 0.999999, 1.000000, 1.000000*, 0.843415, 0.998606, 0.999976, 0.999997, 1.000000*, 0.843415, 0.999864, 0.999997, 1.000000, 1.000000*, 0.843415, 0.999866, 0.999976, 0.999997, 1.000000*, 0.843415, 0.999866, 0.999976, 0.999997, 1.000000*, 0.843415, 0.999866, 0.999976, 0.999999, 1.000000*, 0.843415, 0.999866, 0.999976, 0.999997, 1.000000*, 0.843415, 0.999869, 0.999976, 0.999997, 1.000000*, 0.843415, 0.999869, 0.999976, 0.999997, 1.000000*, 0.895623, 0.999376, 0.999996, 1.000000, 1.000000*, 0.985693, 0.999376, 0.999996, 1.000000, 1.000000*, 0.985693, 0.999965, 0.99	845			•		•	
*, 0.884294, 0.998178, 0.99997, 1.000000, 1.000000							
*, 0.734362, 0.980506, 0.999600, 0.999995, 1.000000					•		
*, 0.916396, 0.998447, 0.999995, 1.000000, 1.000000							
-*, 0.925086, 0.999414, 0.99984, 1.000000, 1.00000000000000000000000000	050						
*, 0,986895, 0,999760, 0,99996, 1,000000, 1,000000 *, 0,990940, 0,999745, 0,999797, 1,000000, 1,000000 -*, 0,944439, 0,993674, 0,999998, 1,000000, 1,000000 *, 0,842862, 0,995972, 0,999721, 1,000000, 1,000000 *, 0,920726, 0,988987, 0,999534, 1,000000, 1,000000 -*, 0,920903, 0,999574, 0,999934, 1,000000, 1,000000 -*, 0,929093, 0,999574, 0,999999, 1,000000, 1,000000 *, 0,972395, 0,999468, 0,999349, 0,999987, 1,000000 *, 0,985046, 0,965563, 0,99794, 0,999987, 1,000000 *, 0,982317, 0,996454, 0,999965, 1,000000, 1,000000 *, 0,982317, 0,996454, 0,999965, 1,000000, 1,000000 *, 0,984940, 0,995663, 0,99794, 0,999997, 1,000000 *, 0,940613, 0,990265, 0,999987, 1,000000, 1,000000 *, 0,94140, 0,990865, 0,999887, 0,999996, 1,000000 *, 0,94140, 0,990865, 0,999887, 0,999998, 1,000000 *, 0,94140, 0,99881, 0,999887, 0,999989, 1,000000 *, 0,940610, 0,995562, 0,999987, 1,000000, 1,000000 *, 0,965101, 0,99305, 0,999987, 1,000000, 1,000000 *, 0,99668, 0,99884, 0,999978, 0,999997, 1,000000 *, 0,99668, 0,999866, 0,999978, 0,999997, 1,000000 *, 0,990668, 0,999866, 0,999978, 0,999997, 1,000000 -*, 0,933924, 0,999381, 0,999978, 0,999997, 1,000000 -*, 0,933924, 0,999381, 0,999978, 0,999997, 1,000000 -*, 0,936820, 0,999376, 0,999977, 1,000000, 1,000000 *, 0,995663, 0,999376, 0,999977, 1,000000, 1,000000 -*, 0,936820, 0,999376, 0,999977, 1,000000, 1,000000 -*, 0,936820, 0,999376, 0,999978, 0,999997, 1,000000 -*, 0,936820, 0,999376, 0,999978, 0,999999, 1,000000 -*, 0,936820, 0,999376, 0,999978, 0,999996, 1,000000 -*, 0,936820, 0,999376, 0,999967, 1,000000, 1,000000 -*, 0,936820, 0,999376, 0,999996, 1,000000, 1,000000 -*, 0,936820, 0,999376, 0,999996, 1,000000, 1,000000 -*, 0,936820, 0,999376, 0,999996, 1,000000, 1,000000 -*, 0,936820, 0,999376, 0,999996, 1,000000, 1,000000 -*, 0,936820, 0,999373, 0,9999961, 1,000000, 1,000000 -*, 0,936820, 0,999373, 0,9999991, 1,000000, 1,000000 -*, 0,936820, 0,999373, 0,99999999999999999999999999999999999	850						
, 0.990940, 0.999745, 0.999979, 1.000000, 1.000000 -, 0.944439, 0.993674, 0.999998, 1.000000, 1.000000**, 0.842862, 0.995972, 0.999721, 1.000000, 1.000000**, 0.894359, 0.976566, 0.999833, 1.000000, 1.000000 -**, 0.920706, 0.988987, 0.999534, 1.000000, 1.000000 -**, 0.929093, 0.999574, 0.999990, 1.000000, 1.000000 **, 0.972395, 0.999468, 0.999989, 1.000000, 1.000000 **, 0.972395, 0.999468, 0.999949, 0.999978, 1.000000 **, 0.985046, 0.996563, 0.999794, 0.999978, 1.000000 **, 0.982317, 0.996454, 0.999965, 1.000000, 1.000000 **, 0.989045, 0.999488, 0.999997, 1.000000, 1.000000**, 0.827366, 0.987549, 0.999989, 0.99997, 1.000000**, 0.940613, 0.990265, 0.99988, 1.000000, 1.000000**, 0.94140, 0.990865, 0.999627, 0.999996, 1.000000**, 0.94140, 0.990865, 0.999627, 0.999996, 1.000000**, 0.9917481, 0.976634, 0.9998894, 0.999989, 1.000000**, 0.965101, 0.999305, 0.999987, 1.000000, 1.000000**, 0.965101, 0.999305, 0.999987, 1.000000, 1.000000**, 0.95466, 0.985562, 0.999987, 1.000000, 1.000000**, 0.99568, 0.999864, 0.999997, 1.000000, 1.000000**, 0.991790, 0.998606, 0.999976, 0.999977, 1.000000**, 0.936820, 0.999321, 0.999978, 0.999997, 1.000000**, 0.993685, 0.999899, 0.999972, 1.000000, 1.000000**, 0.993685, 0.999999, 0.999978, 0.999997, 1.000000**, 0.9936820, 0.999978, 0.999997, 1.000000**, 0.9936820, 0.999978, 0.999978, 0.999997, 1.000000**, 0.9936820, 0.999978, 0.999978, 0.999997, 1.000000**, 0.9936820, 0.999978, 0.999978, 0.999997, 1.000000**, 0.9936820, 0.999978, 0.999978, 0.999997, 1.000000**, 0.9936820, 0.999978, 0.999978, 0.999997, 1.000000**, 0.821895, 0.999991, 1.000000, 1.000000**, 0.821895, 0.999131, 0.999996, 1.000000, 1.000000				•	•		
### 1.000000 1.00000						•	
### 1.000000				0.993674,		1.000000,	
-*, 0.920726, 0.988987, 0.999534, 1.000000, 1.000000 -*, 0.929093, 0.999574, 0.999990, 1.000000, 1.000000 *, 0.972395, 0.999468, 0.999989, 1.000000, 1.000000*, 0.777586, 0.967504, 0.999449, 0.999978, 1.000000 *, 0.985046, 0.996563, 0.999794, 0.999987, 1.000000 *, 0.982317, 0.996454, 0.999965, 1.000000, 1.000000 *, 0.982045, 0.999488, 0.99997, 1.000000, 1.000000*, 0.827366, 0.987549, 0.999889, 0.999997, 1.000000*, 0.940613, 0.990265, 0.99988, 1.000000, 1.000000*, 0.949140, 0.990865, 0.999627, 0.999996, 1.000000*, 0.917481, 0.976634, 0.998894, 0.999989, 1.000000*, 0.949140, 0.998831, 0.9998894, 0.999989, 1.000000*, 0.940613, 0.995562, 0.999987, 1.000000, 1.000000*, 0.909851, 0.999831, 0.999987, 1.000000, 1.000000*, 0.940610, 0.995562, 0.999987, 1.000000, 1.000000*, 0.955101, 0.999305, 0.999990, 1.000000, 1.000000	855	*,	0.842862,	0.995972,	0.999721,	1.000000,	1.000000
-*, 0.929093, 0.999574, 0.999990, 1.000000, 1.000000 *, 0.972395, 0.999468, 0.999899, 1.000000, 1.000000 *, 0.985046, 0.967504, 0.999499, 0.999978, 1.000000 *, 0.985046, 0.996563, 0.999794, 0.999987, 1.000000 *, 0.982317, 0.996454, 0.999965, 1.000000, 1.000000 *, 0.989045, 0.999488, 0.999997, 1.000000, 1.000000 *, 0.827366, 0.987549, 0.999839, 0.999997, 1.000000 *, 0.940613, 0.990265, 0.999888, 1.000000, 1.000000 -*, 0.949140, 0.990865, 0.99988, 1.000000, 1.000000 *, 0.917481, 0.976634, 0.998894, 0.999996, 1.000000 *, 0.990851, 0.998831, 0.99989, 1.000000, 1.000000 *, 0.965101, 0.999305, 0.99989, 1.000000, 1.000000 *, 0.9965101, 0.999305, 0.999990, 1.000000, 1.000000 *, 0.990668, 0.999864, 0.999976, 0.999997, 1.000000 *, 0.991790, 0.998606, 0.99976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999997, 1.000000 -*, 0.933820, 0.999789, 0.999972, 1.000000, 1.000000 -*, 0.995463, 0.999789, 0.999972, 1.000000, 1.000000 -*, 0.995463, 0.999376, 0.999964, 1.000000, 1.000000 -*, 0.995463, 0.999376, 0.999967, 1.000000, 1.000000 -*, 0.984695, 0.99991, 1.000000, 1.000000 -*, 0.985493, 0.983973, 0.999961, 1.000000, 1.000000 *, 0.881895, 0.99991, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.999961, 0.099996, 1.000000 *, 0.895493, 0.983973, 0.999961, 0.099991, 1.000000 *, 0.895493, 0.983973, 0.999961, 0.099991, 1.000000 *, 0.895493, 0.983973, 0.999961, 0.099991, 1.000000		-		0.976566,	0.999833,	1.000000,	1.000000
*, 0.972395, 0.999468, 0.999989, 1.000000, 1.000000, 0.777586, 0.967504, 0.999449, 0.999978, 1.000000 *, 0.985046, 0.996563, 0.999794, 0.999987, 1.000000 *, 0.982317, 0.996454, 0.999965, 1.000000, 1.000000 *, 0.989045, 0.999488, 0.999997, 1.000000, 1.000000, 0.827366, 0.987549, 0.999839, 0.999997, 1.000000, 0.940613, 0.990265, 0.999988, 1.000000, 1.000000, 0.949140, 0.990865, 0.999627, 0.999996, 1.000000, 0.917481, 0.976634, 0.998894, 0.999989, 1.000000, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000 *, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000 *, 0.99668, 0.999864, 0.999997, 1.000000, 1.000000 *, 0.990668, 0.999864, 0.999976, 0.999997, 1.000000, 0.843415, 0.993860, 0.999976, 0.999997, 1.000000, 0.843415, 0.993869, 0.999976, 0.999999, 1.000000, 0.843415, 0.993869, 0.999976, 0.999999, 1.000000, 0.843415, 0.993869, 0.999976, 0.999999, 1.000000		1	•	•	•	•	
1.000000							
*, 0.985046, 0.996563, 0.999794, 0.999987, 1.000000						•	
*, 0.982317, 0.996454, 0.999965, 1.000000, 1.000000 *, 0.989045, 0.999488, 0.999997, 1.000000, 1.000000 *, 0.827366, 0.987549, 0.999839, 0.999997, 1.000000 -*, 0.940613, 0.990265, 0.999988, 1.000000, 1.000000 *, 0.949140, 0.990865, 0.999627, 0.999996, 1.000000 *, 0.917481, 0.976634, 0.998894, 0.999989, 1.000000 *, 0.909851, 0.998831, 0.999989, 1.000000, 1.000000 *, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000 *, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000 *, 0.990668, 0.999864, 0.999991, 0.00000, 1.000000 *, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 -*, 0.936820, 0.999789, 0.999972, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999964, 1.000000, 1.000000 -*, 0.984695, 0.999376, 0.999967, 1.000000, 1.000000 -*, 0.984695, 0.999991, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999966, 1.000000, 1.000000 *, 0.895493, 0.9983973, 0.999966, 0.999996, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999991, 1.000000	860						
*, 0.989045, 0.999488, 0.999997, 1.000000, 1.000000 *, 0.827366, 0.987549, 0.999839, 0.999997, 1.000000 -*, 0.940613, 0.990265, 0.999988, 1.000000, 1.000000 -*, 0.949140, 0.990865, 0.999627, 0.999996, 1.000000 *, 0.917481, 0.976634, 0.998894, 0.999989, 1.000000 *, 0.909851, 0.998831, 0.999989, 1.000000, 1.000000 *, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000 *, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000 *, 0.990668, 0.999864, 0.999993, 1.000000, 1.000000 *, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999997, 1.000000 -*, 0.9336820, 0.999369, 0.999972, 1.000000, 1.000000 *, 0.984695, 0.999376, 0.999964, 1.000000, 1.000000 *, 0.984695, 0.99991, 1.000000, 1.000000 -*, 0.984695, 0.99991, 1.000000, 1.000000 -*, 0.984695, 0.99991, 1.000000, 1.000000 -*, 0.984695, 0.99991, 1.000000, 1.000000 -*, 0.985493, 0.983973, 0.999965, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999941, 0.999996, 1.000000							
865 *, 0.827366, 0.987549, 0.999839, 0.999997, 1.000000 -*, 0.940613, 0.990265, 0.999988, 1.000000, 1.000000 -*, 0.949140, 0.990865, 0.999627, 0.999996, 1.000000 *, 0.917481, 0.976634, 0.998894, 0.999989, 1.000000 *, 0.909851, 0.998831, 0.999989, 1.000000, 1.000000 *, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000 *, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000 *, 0.755876, 0.988992, 0.999031, 0.999995, 1.000000 *, 0.990668, 0.999864, 0.999993, 1.000000, 1.000000 -*, 0.933924, 0.999864, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 -*, 0.936820, 0.999376, 0.999977, 1.000000, 1.000000 -*, 0.984695, 0.999376, 0.999964, 1.000000, 1.000000 -*, 0.984695, 0.999376, 0.999967, 1.000000, 1.000000 -*, 0.984695, 0.999376, 0.999966, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999991, 1.000000							
** 0.940613, 0.990265, 0.999988, 1.000000, 1.000000 -*, 0.949140, 0.990865, 0.999627, 0.999996, 1.000000 *, 0.917481, 0.976634, 0.998894, 0.999989, 1.000000 *, 0.909851, 0.998831, 0.999989, 1.000000, 1.000000 *, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000 **, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000 *, 0.755876, 0.988992, 0.999991, 0.999995, 1.000000 **, 0.990668, 0.999864, 0.999993, 1.000000, 1.000000 **, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 -*, 0.936820, 0.999321, 0.999972, 1.000000, 1.000000 -*, 0.936820, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 -*, 0.984695, 0.999991, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.99996, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 *, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000							
-*, 0.949140, 0.990865, 0.999627, 0.999996, 1.000000*, 0.917481, 0.976634, 0.998894, 0.999989, 1.000000*, 0.909851, 0.998831, 0.999989, 1.000000, 1.000000*, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000 *, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000*, 0.755876, 0.988992, 0.999031, 0.999995, 1.000000 *, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999976, 0.999997, 1.000000 -*, 0.936820, 0.999321, 0.999972, 1.000000, 1.000000 -*, 0.984695, 0.999376, 0.999964, 1.000000, 1.000000 -*, 0.984695, 0.99991, 1.000000, 1.000000 -*, 0.984695, 0.99991, 1.000000, 1.000000*, 0.895493, 0.998130, 0.999964, 1.000000, 1.000000*, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000*, 0.895493, 0.983973, 0.997650, 0.999991, 1.000000	865			•			
, 0.909851, 0.998831, 0.999989, 1.000000, 1.000000, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000 *, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000*, 0.755876, 0.988992, 0.999031, 0.999995, 1.000000 *, 0.990668, 0.999864, 0.999993, 1.000000, 1.000000 *, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 -*, 0.995463, 0.999321, 0.999972, 1.000000, 1.000000 *, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 *, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000		_*,	0.949140,	0.990865,	0.999627,	0.999996,	1.000000
*, 0.844016, 0.995562, 0.999987, 1.000000, 1.000000 *, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000 *, 0.755876, 0.988992, 0.999031, 0.999995, 1.000000 *, 0.990668, 0.999864, 0.999976, 0.999997, 1.000000 *, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 -*, 0.843415, 0.993969, 0.999972, 1.000000, 1.000000 *, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.984695, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000		*,	0.917481,	0.976634,	0.998894,	0.999989,	1.000000
*, 0.965101, 0.999305, 0.999990, 1.000000, 1.000000 *, 0.755876, 0.988992, 0.999031, 0.999995, 1.000000 *, 0.990668, 0.999864, 0.999976, 0.999997, 1.000000 *, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 -*, 0.843415, 0.993969, 0.999972, 1.000000, 1.000000 *, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000				•			1.000000
*, 0.755876, 0.988992, 0.999031, 0.999995, 1.000000 *, 0.990668, 0.999864, 0.999993, 1.000000, 1.000000 *, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 -*, 0.843415, 0.993969, 0.999972, 1.000000, 1.000000 *, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000							
*, 0.990668, 0.999864, 0.999993, 1.000000, 1.000000 *, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 *, 0.843415, 0.993969, 0.999972, 1.000000, 1.000000 *, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000	870						
, 0.991790, 0.998606, 0.999976, 0.999997, 1.000000 -, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000 *, 0.843415, 0.993969, 0.999972, 1.000000, 1.000000 *, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000							
-*, 0.933924, 0.999789, 0.999978, 0.999999, 1.000000*, 0.843415, 0.993969, 0.999972, 1.000000, 1.000000 -*, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 -*, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000*, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000*, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000							
875*, 0.843415, 0.993969, 0.999972, 1.000000, 1.000000 *, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000							
, 0.995463, 0.999321, 0.999964, 1.000000, 1.000000 -, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000	875						
-*, 0.936820, 0.999376, 0.999967, 1.000000, 1.000000 *, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000	073						
*, 0.984695, 0.999991, 1.000000, 1.000000, 1.000000 *, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000							
*, 0.821895, 0.998130, 0.999996, 1.000000, 1.000000 *, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000		-					
880*, 0.895493, 0.983973, 0.997650, 0.999996, 1.000000 -*, 0.935872, 0.995263, 0.999341, 0.999991, 1.000000		* ,	0.821895,				
	880						
* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						•	
", 0.996502, 0.999659, 1.000000, 1.000000, 1.000000		* ,	0.996502,	0.999839,	1.000000,	1.000000,	1.000000

Oct 06, 14 13:36	rsr7	10shsa:hv	v4:VivekN	air·vnair2	D	age 15/109
Oct 00, 14 13.30						
		0.965327, 0.827441,	0.999461, 0.995712,	0.999995, 0.999927,	1.000000, 0.999996,	1.000000 1.000000
885		0.027441,	0.997942,	0.999986,	0.999998,	1.000000
		0.977744,	0.996245,	0.999860,	0.999999,	1.000000
		0.988545,	0.999675,	0.999992,	1.000000,	1.000000
		0.829956,	0.982461,	0.999491,	0.999999,	1.000000
		0.993249,	0.999507,	0.999999,	1.000000,	1.000000
890	*,	0.962087,	0.999342,	0.999999,	1.000000,	1.000000
		0.927836,	0.999069,	0.999999,	1.000000,	1.000000
	I .	0.929286,	0.998236,	0.999964,	1.000000,	1.000000
		0.944106,	0.998959,	0.999979,	1.000000,	1.000000
		0.945406,	0.998899,	0.999965,	0.999998,	1.000000
895		0.996566,	0.999840,	0.999999,	1.000000,	1.000000
		0.990964,	0.999843,	0.999999,	1.000000,	1.000000
		0.864236, 0.994667,	0.978525, 0.999939,	0.998977, 0.999993,	0.999944, 1.000000,	1.000000 1.000000
		0.704370,	0.999408,	0.999991,	0.999999,	1.000000
900		0.965964,	0.993418,	0.999514,	0.999991,	1.000000
300		0.977894,	0.999319,	0.999940,	1.000000,	1.000000
		0.971631,	0.998858,	0.999814,	0.999995,	1.000000
		0.951227,	0.998194,	0.999959,	0.999999,	1.000000
		0.995771,	0.999734,	0.999990,	1.000000,	1.000000
905		0.988220,	0.999398,	0.999962,	0.999999,	1.000000
		0.969489,	0.999928,	1.000000,	1.000000,	1.000000
		0.965582,	0.999841,	0.999992,	1.000000,	1.000000
	* ,		0.951224,	0.997913,	0.999983,	1.000000
		0.945460,	0.998728,	0.999891,	0.999999,	1.000000
910		0.792037,	0.948691,	0.999777,	0.999999,	1.000000
		0.989667, 0.773569,	0.997834, 0.999747,	0.999965, 0.999999,	1.000000, 1.000000,	1.000000 1.000000
		0.773309,	0.999890,	0.999997,	1.000000,	1.000000
		0.991107,	0.999659,	0.999998,	1.000000,	1.000000
915	I .	0.951044,	0.996664,	0.999929,	0.999999,	1.000000
		0.849133,	0.988784,	0.999922,	0.999999,	1.000000
		0.935641,	0.998992,	0.999990,	1.000000,	1.000000
		0.976914,	0.997572,	0.999991,	1.000000,	1.000000
		0.925097,	0.998689,	0.999991,	1.000000,	1.000000
920		0.871153,	0.964634,	0.999837,	0.999994,	1.000000
		0.882646,	0.994388,	0.999833,	0.999991,	1.000000
		0.992640, 0.957131,	0.999913, 0.999216,	0.999997, 0.999958,	1.000000,	1.000000
		0.903360,	0.999449,	0.999997,	1.000000, 1.000000,	1.000000 1.000000
925		0.943990,	0.999033,	0.999998,	1.000000,	1.000000
323		0.827030,	0.975104,	0.999582,	0.999999,	1.000000
		0.979628,	0.998185,	0.999923,	0.999996,	1.000000
	* ,	0.962637,	0.998392,	0.999941,	1.000000,	1.000000
		0.961642,	0.998850,	0.999918,	0.999986,	1.000000
930	*,		0.995705,	0.999993,	1.000000,	1.000000
		0.956964,	0.998721,	0.999980,	1.000000,	1.000000
		0.889738,	0.999588,	0.999995,	1.000000,	1.000000
		0.972501,	0.998219,	0.999908,	0.999998,	1.000000
025	*,	0.991958, 0.974702,	0.998962, 0.999576,	0.999864, 0.999974,	0.999999, 0.999998,	1.000000 1.000000
935		0.974702,	0.998192,	0.999803,	1.000000,	1.000000
		0.904778,	0.999837,	0.999997,	1.000000,	1.000000
		0.923414,	0.993197,	0.999812,	1.000000,	1.000000
		0.889079,	0.984562,	0.999631,	0.999999,	1.000000
940		0.895471,	0.999953,	1.000000,	1.000000,	1.000000
	* ,		0.999929,	1.000000,	1.000000,	1.000000
		0.966978,	0.999598,	0.999999,	1.000000,	1.000000
		0.995320,	0.999968,	1.000000,	1.000000,	1.000000
		0.998048,	0.999990,	1.000000,	1.000000,	1.000000
945	*,	0.690891,	0.999573,	0.999987,	1.000000,	1.000000

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	Р	age 16/109
	*,	0.980958,	0.998884,	0.999966,	0.999999,	1.000000
		0.991325,	0.999943,	1.000000,	1.000000,	1.000000
	* ,	0.984690,	0.996964,	0.999920,	0.999999,	1.000000
	* ,	0.972911,	0.999809,	0.999989,	1.000000,	1.000000
950	*,	0.917780,	0.996430,	0.999929,	1.000000,	1.000000
	*,	0.887887,	0.999647,	0.999992,	1.000000,	1.000000
	-*,	0.920304,	0.994199,	0.999994,	0.999999,	1.000000
	* ,	0.998247,	0.999879,	1.000000,	1.000000,	1.000000
		0.769416,	0.999775,	0.999992,	1.000000,	1.000000
955		0.658380,	0.995255,	0.999792,	0.999992,	1.000000
		0.987738,	0.998642,	0.999986,	1.000000,	1.000000
		0.993705,	0.999941,	0.999999,	1.000000,	1.000000
		0.973017,	0.999727,	0.999996,	1.000000,	1.000000
		0.902795,	0.999910,	1.000000,	1.000000,	1.000000
960		0.843853,	0.995078,	0.999974,	1.000000,	1.000000
		0.977171,	0.998962,	0.999941,	1.000000,	1.000000
		0.981763,	0.999969,	0.999998,	1.000000,	1.000000
		0.906318,	0.993107,	0.999897,	0.999999,	1.000000
		0.940630, 0.929675,	0.999053, 0.996589,	0.999973, 0.999969,	1.000000, 1.000000,	1.000000 1.000000
965		0.929675,	0.989841,	0.999502,	0.999980,	1.000000
		0.961354,	0.999198,	0.999991,	1.000000,	1.000000
		0.523326,	0.979576,	0.999748,	0.999991,	1.000000
		0.923627,	0.999857,	0.999970,	1.000000,	1.000000
970	1	0.917443,	0.999534,	0.999997,	1.000000,	1.000000
		0.916269,	0.995676,	0.999899,	0.999998,	1.000000
		0.986461,	0.999950,	0.999998,	1.000000,	1.000000
		0.982453,	0.998244,	0.999980,	1.000000,	1.000000
	_*,		0.992836,	0.999749,	1.000000,	1.000000
975		0.307296,	0.994464,	0.998904,	0.999954,	0.999998
	*,	0.987718,	0.999418,	0.999995,	1.000000,	1.000000
	*,	0.778664,	0.972694,	0.999927,	0.999993,	1.000000
		0.992445,	0.999271,	0.999969,	0.999999,	1.000000
		0.977114,	0.999370,	0.999999,	1.000000,	1.000000
980	1	0.811218,	0.994704,	0.999699,	0.999988,	1.000000
		0.983918,	0.997979,	0.999995,	1.000000,	1.000000
	l .	0.784410,	0.998432,	0.999981,	0.999999,	1.000000
	1 '	0.973541,	0.998008,	0.999971,	1.000000,	1.000000
	l .	0.798588,	0.998859,	0.999901,	0.999999,	1.000000
985		0.938689, 0.886123,	0.988784, 0.998673,	0.998933, 0.999933,	0.999999, 0.999992,	1.000000 1.000000
		0.888123,	0.999036,	0.999993,	1.000000,	1.000000
		0.820188,	0.992433,	0.998587,	1.000000,	1.000000
		0.994662,	0.999971,	0.999995,	1.000000,	1.000000
990		0.903196,	0.998523,	0.999915,	0.999999,	1.000000
		0.956091,	0.999353,	0.999997,	1.000000,	1.000000
		0.964929,	0.997315,	0.999839,	1.000000,	1.000000
		0.894262,	0.995766,	0.999975,	0.999999,	1.000000
		0.993242,	0.999931,	1.000000,	1.000000,	1.000000
995	_*,	0.950426,	0.995625,	0.999043,	0.999899,	0.999998
	_*,	0.920276,	0.999014,	0.999909,	0.999997,	1.000000
		0.930514,	0.998191,	0.999961,	1.000000,	1.000000
		0.879149,	0.997830,	0.999792,	0.999999,	1.000000
		0.984803,	0.998321,	0.999885,	0.999999,	1.000000
1000		0.853179,	0.996442,	0.999856,	0.999999,	1.000000
		0.889392,	0.963915,	0.999784,	0.999983,	1.000000
		0.931491,	0.999264,	0.999996,	1.000000,	1.000000
		0.863300,	0.997619,	0.999939,	0.999998,	1.000000
1005		0.974354,	0.999360,	0.999976,	1.000000,	1.000000
1005		0.979189, 0.813591,	0.997950,	0.999845,	0.999989,	0.999999
		0.813591,	0.995592, 0.999915,	0.999683, 1.000000,	0.999998, 1.000000,	1.000000 1.000000
		0.910930,	0.999453,	0.999946,	1.000000,	1.000000
40/400	,	0.720172,	U. J. J. E. J. J.	0.222240,	1.00000,	-1.000000

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	P	age 17/109
		0.907610,	0.975296,	0.994924,	0.999984,	1.000000
1010		0.918561,	0.994918,	0.999201,	0.999990,	1.000000
		0.917359,	0.997589,	0.999799,	0.999991,	1.000000
		0.988641,	0.999635,	0.999973,	0.999999,	1.000000
		0.936039,	0.998087,	0.999910,	0.999997,	1.000000
		0.991529,	0.999994,	1.000000,	1.000000,	1.000000
1015		0.827006,	0.981773,	0.997736,	0.999982,	1.000000
		0.972275,	0.997416,	0.999987,	0.999997,	1.000000
		0.950435,	0.998902,	0.999963,	0.999995,	1.000000
		0.979388,	0.999769,	0.999997,	1.000000,	1.000000
		0.982871,	0.999675,	0.999995,	1.000000,	1.000000
1020		0.839453,	0.998795,	0.999990,	1.000000,	1.000000
		0.999957,	0.999997,	1.000000,	1.000000,	1.000000
		0.913035,	0.985145,	0.999007,	0.999948,	1.000000
		0.932621,	0.998429,	0.999962,	1.000000,	1.000000
		0.907874,	0.981918,	0.999608,	1.000000,	1.000000
1025		0.985689,	0.999324,	1.000000,	1.000000,	1.000000
	1	0.995055,	0.999773,	0.999979,	1.000000,	1.000000
		0.986496,	0.999279,	0.999953,	1.000000,	1.000000
		0.814986,	0.973526,	0.999033,	0.999979,	1.000000
		0.906694,	0.999917,	0.999999,	1.000000,	1.000000
1030		0.919893,	0.996032,	0.999638,	0.999995,	1.000000
		0.926944,	0.999677,	0.999995,	1.000000,	1.000000
		0.830807,	0.997050,	0.999993,	1.000000,	1.000000
		0.777676,	0.956877,	0.999709,	0.999994,	1.000000
	•	0.938142,	0.997777,	0.999939,	1.000000,	1.000000
1035		0.942942,	0.989151,	0.999473,	0.999998,	1.000000
		0.987671,	0.996734,	0.999982,	0.999999,	1.000000
		0.770792,	0.997134,	0.999966,	1.000000,	1.000000
		0.802784,	0.996043,	0.999388,	0.999974,	1.000000
		0.963522,	0.996413,	0.999364,	0.999916,	1.000000
1040		0.908127,	0.989966,	0.999920,	1.000000,	1.000000
		0.886362,	0.989926,	0.999767,	1.000000,	1.000000
		0.923757,	0.998469,	0.999980,	0.999999,	1.000000
		0.892029,	0.998260,	0.999983,	1.000000,	1.000000
		0.942357,	0.999121,	0.999934,	0.999997,	1.000000
1045	1	0.917670,	0.992821,	0.999674,	0.999993,	1.000000
	1	0.950429,	0.997552,	0.999825,	1.000000,	1.000000
		0.986171,	0.999023,	0.999922,	0.999998,	1.000000
		0.934819,	0.997371,	0.999995,	1.000000,	1.000000
		0.802730,	0.997833,	0.999809,	0.999986,	1.000000
1050		0.931829,	0.995979,	0.999888,	0.999999,	1.000000
		0.968953,	0.999737,	0.999996,	1.000000,	1.000000
		0.959877,	0.999507,	0.999943,	0.999999,	1.000000
		0.879130,	0.996993,	0.999809,	1.000000,	1.000000
	•	0.960647,	0.997796,	0.999769,	0.999997,	1.000000
1055		0.987412,	0.999062,	0.999996,	1.000000,	1.000000
		0.993915,	0.999927,	1.000000,	1.000000,	1.000000
		0.922593,	0.994138,	0.999833,	1.000000,	1.000000
		0.953553,	0.999854,	0.999996,	1.000000,	1.000000
	1	0.767087,	0.979764,	0.999789,	1.000000,	1.000000
1060		0.982135,	0.996301,	0.999865,	0.999999,	1.000000
		0.960966,	0.999058,	0.999963,	1.000000,	1.000000
		0.969733,	0.999696,	0.999949,	1.000000,	1.000000
		0.951658,	0.998190,	0.999996,	1.000000,	1.000000
		0.968098,	0.998272,	0.999992,	1.000000,	1.000000
1065		0.990778,	0.999444,	0.999993,	0.999999,	1.000000
		0.963039,	0.998504,	0.999946,	1.000000,	1.000000
		0.903820,	0.997405,	0.999972,	1.000000,	1.000000
		0.892269,	0.994750,	0.999897,	0.999996,	1.000000
		0.992593,	0.999451,	0.999992,	1.000000,	1.000000
1070		0.907476,	0.998655,	0.999997,	1.000000,	1.000000
	*,	0.866306,	0.995478,	0.999495,	0.999999,	1.000000

	Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	Р	age 18/109
1092	·				0.998652,		
1005				0.967166,	0.999402,	0.999946,	1.000000
		* ,	0.984030,	0.999080,	0.999987,	1.000000,	1.000000
* 0.966208	1075			0.995296,	0.999393,	0.999991,	1.000000
		*,	0.875424,	0.998013,	0.999896,	1.000000,	
1000				0.996163,	0.999619,	0.999997,	1.000000
		*,	0.740462,	0.995831,	0.999976,	1.000000,	1.000000
		* ,	0.982921,	0.999922,	0.999998,	1.000000,	1.000000
	1080	*,	0.904644,	0.998025,	0.999929,	1.000000,	1.000000
		_*,	0.951799,	0.999363,	0.999976,	1.000000,	1.000000
, 0.903646, 0.99518, 0.999578, 0.999991, 1.000000, 0.9152787, 0.998949, 0.999971, 1.000000, 1.000000*, 0.916645, 0.991318, 0.999825, 0.999999, 1.000000*, 0.813381, 0.958464, 0.994865, 0.999999, 1.000000*, 0.903829, 0.998318, 0.999981, 1.000000, 1.000000*, 0.993829, 0.998318, 0.999984, 1.000000, 1.000000*, 0.991788, 0.999364, 0.999999, 1.000000, 1.000000*, 0.891526, 0.999324, 0.999996, 1.000000, 1.000000*, 0.841526, 0.999256, 0.999996, 1.000000, 1.000000*, 0.84526, 0.99988, 1.000000, 1.000000*, 0.898530, 0.999982, 0.999996, 1.000000, 1.000000*, 0.89576, 0.999982, 0.999999, 1.000000, 1.000000*, 0.89526, 0.999991, 0.999995, 1.000000, 1.000000*, 0.885209, 0.999917, 0.999995, 1.000000, 1.000000*, 0.885066, 0.996695, 0.999991, 1.000000, 1.000000*, 0.895276, 0.99982, 0.999991, 1.000000, 1.000000*, 0.895276, 0.999892, 0.999995, 1.000000, 1.000000*, 0.895276, 0.999892, 0.999991, 1.000000, 1.000000*, 0.895276, 0.999892, 0.999991, 1.000000, 1.000000*, 0.895276, 0.999898, 1.000000, 1.000000*, 0.895278, 0.999898, 0.999981, 1.000000, 1.000000*, 0.895278, 0.999898, 1.000000, 1.000000*, 0.895274, 0.999893, 0.999981, 1.000000, 1.000000*, 0.895274, 0.999893, 0.999981, 1.000000, 1.000000*, 0.875278, 0.998825, 0.999981, 1.000000, 1.000000							
				0.995415,			
, 0.812787, 0.998349, 0.999995, 1.000000, 1.000000, 0.813381, 0.958464, 0.994865, 0.99999, 1.000000*, 0.903829, 0.998318, 0.999998, 1.000000, 1.000000*, 0.903829, 0.998318, 0.999998, 1.000000, 1.000000*, 0.903829, 0.998318, 0.999999, 1.000000, 1.000000*, 0.991788, 0.999324, 0.999999, 1.000000, 1.000000*, 0.841526, 0.999324, 0.999999, 1.000000, 1.000000*, 0.841526, 0.999324, 0.999999, 1.000000, 1.000000*, 0.991787, 0.999986, 1.000000, 1.000000*, 0.991787, 0.999982, 0.999999, 1.000000, 1.000000*, 0.99181, 0.999982, 0.999999, 1.000000, 1.000000*, 0.985209, 0.999917, 0.999995, 1.000000, 1.000000*, 0.861006, 0.99695, 0.999991, 1.000000, 1.000000*, 0.985209, 0.999917, 0.999998, 1.000000, 1.000000*, 0.972246, 0.999332, 0.999991, 1.000000, 1.000000*, 0.972246, 0.999332, 0.999998, 1.000000, 1.000000*, 0.972340, 0.99983, 0.999981, 1.000000, 1.000000*, 0.980505, 0.999327, 0.999998, 1.000000, 1.000000*, 0.980505, 0.999327, 0.999998, 1.000000, 1.000000*, 0.964260, 0.999803, 0.999981, 1.000000, 1.000000*, 0.964260, 0.999902, 0.999999, 1.000000, 1.000000*, 0.985271, 0.997438, 0.999999, 1.000000, 1.000000						1.000000,	
, 0.916645, 0.991381, 0.999825, 0.99999, 1.000000, 0.801381, 0.998664, 0.999865, 1.000000, 1.000000*, 0.907278, 0.999785, 0.999998, 1.000000, 1.000000*, 0.996351, 0.999814, 0.99999, 1.000000, 1.000000*, 0.991788, 0.999824, 0.99999, 1.000000, 1.000000*, 0.841526, 0.998256, 0.999987, 1.000000, 1.000000*, 0.988534, 0.999824, 0.99999, 1.000000, 1.000000*, 0.991781, 0.999822, 0.999999, 1.000000, 1.000000*, 0.841526, 0.998256, 0.999999, 1.000000, 1.000000*, 0.861006, 0.996695, 0.999999, 1.000000, 1.000000*, 0.861006, 0.996695, 0.999999, 1.000000, 1.000000*, 0.862000, 0.999596, 0.999999, 1.000000, 1.000000*, 0.875704, 0.999596, 0.999991, 1.000000, 1.000000*, 0.875704, 0.999596, 0.999981, 1.000000, 1.000000*, 0.875704, 0.999596, 0.999981, 1.000000, 1.000000*, 0.98655, 0.999327, 0.999981, 1.000000, 1.000000*, 0.862600, 0.999695, 0.999981, 1.000000, 1.000000*, 0.98277, 0.988285, 0.99981, 0.00000, 1.000000*, 0.98277, 0.988285, 0.99981, 0.00000, 1.000000*, 0.98277, 0.99828, 0.999999, 1.000000, 1.000000*, 0.98277, 0.999932, 0.999999, 1.000000, 1.000000*, 0.98277, 0.999937, 0.999999, 1.000000, 1.000000*, 0.98277, 0.999937, 0.999999, 1.000000, 1.000000*, 0.98277, 0.99937, 0.999999, 1.000000, 1.000000*, 0.98277, 0.99937, 0.999999, 1.000000, 1.000000*, 0.98277, 0.99937, 0.999999, 1.000000, 1.000000*, 0.98277, 0.99937, 0.999999, 1.000000, 1.000000*, 0.98277, 0.99937, 0.999999, 1.000000, 1.000000	1085		•			·	
, 0.977278, 0.999385, 0.99998, 1.000000, 1.000000 -, 0.996351, 0.999864, 0.999999, 1.000000, 1.000000 -**, 0.996351, 0.999824, 0.999999, 1.000000, 1.000000 -**, 0.991788, 0.999244, 0.999996, 1.000000, 1.000000 -**, 0.988534, 0.99986, 1.000000, 1.000000, 1.000000 -**, 0.988534, 0.999886, 1.000000, 1.000000, 1.000000 -**, 0.997576, 0.999982, 0.999999, 1.000000, 1.000000 -**, 0.994181, 0.999892, 0.999995, 1.000000, 1.000000 -**, 0.985209, 0.999917, 0.999995, 1.000000, 1.000000 -**, 0.978504, 0.999656, 0.999991, 1.000000, 1.000000 -**, 0.978704, 0.999586, 0.999988, 1.000000, 1.000000 -**, 0.978704, 0.999586, 0.999988, 1.000000, 1.000000 -**, 0.980505, 0.999327, 0.999998, 1.000000, 1.000000 -**, 0.980505, 0.999327, 0.99998, 1.000000, 1.000000 -**, 0.920340, 0.998093, 0.999981, 1.000000, 1.000000 -**, 0.94260, 0.998093, 0.999981, 1.000000, 1.000000 -**, 0.94260, 0.99902, 0.99998, 1.000000, 1.000000 -**, 0.987272, 0.998825, 0.999984, 0.999999, 1.000000 -**, 0.987272, 0.998826, 0.999981, 1.000000, 1.000000 -**, 0.987272, 0.998826, 0.999981, 1.000000, 1.000000 -**, 0.987272, 0.999844, 0.999998, 1.000000, 1.000000 -**, 0.987272, 0.999844, 0.999998, 1.000000, 1.000000 -**, 0.987272, 0.999837, 0.999998, 1.000000, 1.000000 -**, 0.987272, 0.999837, 0.999998, 1.000000, 1.000000 -**, 0.987272, 0.999837, 0.999998, 1.000000, 1.000000 -**, 0.987272, 0.999837, 0.999999, 1.000000, 1.000000 -**, 0.987272, 0.999837, 0.999999, 1.000000, 1.000000 -**, 0.987272, 0.999837, 0.999999, 1.000000, 1.000000 -**, 0.988077, 0.999837, 0.999999, 1.000000, 1.000000 -**, 0.988077, 0.999837, 0.999999, 1.000000, 1.000000 -**, 0.988077, 0.999837, 0.999999, 1.000000, 1.000000 -**, 0.988077, 0.999837, 0.999999, 1.000000, 1.000000 -**, 0.98807, 0.999937, 0.999999, 1.000000, 1.000000 -**, 0.98807, 0.999937, 0.999999, 1.000000, 1.000000 -**, 0.98807, 0.999838, 0.999999, 1.000000, 1.000000 -**, 0.976298, 0.999769, 0.999999, 1.000000, 1.000000 -**, 0.976298, 0.999769, 0.999999, 1.000000, 1.000000 -**, 0.976382, 0.999887, 0.999999, 1.000000, 1.000000 -**,							
*, 0.903829, 0.998318, 0.999964, 1.000000, 1.000000					·	·	
***, 0.996351, 0.999864, 0.999999, 1.000000, 1.000000 ***, 0.991788, 0.999826, 0.999966, 1.000000, 1.000000 ***, 0.988534, 0.999886, 1.000001, 1.000000, 1.000000 ***, 0.997766, 0.999982, 0.999999, 1.000000, 1.000000 ***, 0.997761, 0.999882, 0.999999, 1.000000, 1.000000 ***, 0.9978181, 0.999892, 0.999995, 1.000000, 1.000000 ***, 0.985209, 0.999917, 0.999995, 1.000000, 1.000000 ***, 0.985209, 0.999917, 0.999995, 1.000000, 1.000000 ***, 0.97246, 0.99665, 0.99991, 1.000000, 1.000000 ***, 0.975704, 0.99956, 0.999988, 1.000000, 1.000000 ***, 0.975704, 0.99956, 0.999988, 1.000000, 1.000000 ***, 0.980505, 0.999327, 0.999988, 1.000000, 1.000000 ***, 0.980505, 0.999327, 0.999981, 1.000000, 1.000000 ***, 0.980505, 0.999327, 0.999988, 1.000000, 1.000000 ***, 0.986260, 0.999902, 0.999998, 1.000000, 1.000000 ***, 0.986260, 0.999902, 0.999998, 1.000000, 1.000000 ***, 0.986277, 0.999844, 0.999998, 1.000000, 1.000000 ***, 0.986277, 0.999844, 0.999999, 1.000000, 1.000000 ***, 0.986277, 0.999837, 0.999995, 1.000000, 1.000000 ***, 0.986277, 0.999937, 1.000000, 1.000000 ***, 0.98607, 0.999937, 1.000000, 1.000000 ***, 0.98607, 0.999937, 0.999995, 1.000000, 1.000000 ***, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000 ***, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000 ***, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000 ***, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000 ***, 0.970759, 0.999750, 0.999995, 1.000000, 1.000000 ***, 0.970769, 0.999769, 0.999995, 1.000000, 1.000000 ***, 0.970769, 0.999769, 0.999995, 1.000000, 1.000000 ***, 0.970769, 0.999771, 0.999885, 0.999999, 1.000000 ***, 0.970769, 0.999771, 0.999986, 0.999999, 1.000000 ***, 0.970769, 0.999771, 0.999987, 0.999999, 1.000000 ***, 0.970769, 0.999771, 0.999985, 0.999999, 1.000000 ***, 0.970769, 0.999771, 0.999987, 0.999999, 1.000000 ***, 0.952893, 0.999975, 0.999999, 1.000000, 1.000000 ***, 0.952893, 0.999975, 0.999999, 1.000000, 1.000000 ***, 0.995086, 0.999287, 0.999999, 1.000000, 1.000000 ***, 0.995086, 0.999887, 0.999999, 1.000000, 1.000000 ***, 0.995086, 0.999				•			
, 0.991788, 0.999324, 0.99987, 1.000000, 1.000000**, 0.841526, 0.998256, 0.99966, 1.000000, 1.000000 ***, 0.997576, 0.999982, 0.999999, 1.000000, 1.000000 ***, 0.994181, 0.99982, 0.999995, 1.000000, 1.000000 ***, 0.994181, 0.99982, 0.999995, 1.000000, 1.000000 ***, 0.994181, 0.99982, 0.999995, 1.000000, 1.000000 ***, 0.9972246, 0.999317, 0.999995, 1.000000, 1.000000 ***, 0.975704, 0.999596, 0.999991, 1.000000, 1.000000 ***, 0.975704, 0.999596, 0.999991, 1.000000, 1.000000 ***, 0.975704, 0.999596, 0.999988, 1.000000, 1.000000**, 0.872678, 0.997483, 0.999881, 1.000000, 1.000000 -, 0.980505, 0.99937, 0.999981, 1.000000, 1.000000 -***, 0.980505, 0.99937, 0.999981, 1.000000, 1.000000 -***, 0.984260, 0.999803, 0.99981, 1.000000, 1.000000 -***, 0.984277, 0.998285, 0.99981, 1.000000, 1.000000 ***, 0.984277, 0.999844, 0.999998, 1.000000, 1.000000 ***, 0.986277, 0.999844, 0.999998, 1.000000, 1.000000 ***, 0.986277, 0.999832, 0.999998, 1.000000, 1.000000 -***, 0.986277, 0.999832, 0.999999, 1.000000, 1.000000 -***, 0.988077, 0.999937, 1.000000, 1.000000 -***, 0.995281, 0.999975, 0.999995, 1.000000, 1.000000 -***, 0.995281, 0.999975, 0.999995, 1.000000, 1.000000 -***, 0.93823, 0.999757, 0.999995, 1.000000, 1.000000 -***, 0.93823, 0.999757, 0.999995, 1.000000, 1.000000 -***, 0.976298, 0.999757, 0.999995, 1.000000, 1.000000 -***, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000 -***, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000 -***, 0.976298, 0.999769, 0.999999, 1.000000, 1.000000 -***, 0.93784, 0.999824, 0.999999, 1.000000 -***, 0.93786, 0.99981, 0.999999, 1.000000, 1.000000 -***, 0.93786, 0.999971, 0.999999, 1.000000***, 0.756722, 0.999887, 0.999999, 1.000000, 1.000000***, 0.756722, 0.999887, 0.999999, 1.000000, 1.000000***, 0.7950946, 0.9999751, 0.999999, 1.000000, 1.000000***, 0.93784, 0.999687, 0.999999, 1.000000, 1.000000***, 0.93784, 0.999687, 0.999999, 1.000000, 1.000000***, 0.93788, 0.999761, 0.999999, 1.000000, 1.000000***, 0.93788, 0.9999751, 0.999999, 1.000000, 1.0000	4000					•	
*, 0.841526, 0.998266, 0.99966, 1.000000, 1.000000 * 0.998534, 0.99988, 1.000000, 1.000000, 1.000000 * 0.997576, 0.999982, 0.999999, 1.000000, 1.000000 * 0.985209, 0.999917, 0.999995, 1.000000, 1.000000 *, 0.861006, 0.996695, 0.999991, 1.000000, 1.000000 * 0.975704, 0.999596, 0.99991, 1.000000, 1.000000 * 0.975704, 0.999596, 0.999981, 1.000000, 1.000000 * 0.975704, 0.999596, 0.999981, 1.000000, 1.000000 *, 0.872678, 0.997483, 0.999981, 1.000000, 1.000000 * 0.985055, 0.999327, 0.999981, 1.000000, 1.000000 *, 0.980505, 0.999327, 0.999981, 1.000000, 1.000000 *, 0.964260, 0.999902, 0.999981, 1.000000, 1.000000 * 0.964260, 0.999902, 0.999981, 1.000000, 1.000000 *, 0.855714, 0.997438, 0.999940, 0.999999, 1.000000 * 0.986277, 0.999837, 0.999991, 1.000000, 1.000000 * 0.986277, 0.999837, 0.999991, 1.000000, 1.000000 * 0.986277, 0.999837, 0.999991, 1.000000, 1.000000 * 0.988007, 0.999937, 1.000000, 1.000000 * 0.988007, 0.999937, 1.000000, 1.000000 * 0.988007, 0.999937, 1.000000, 1.000000 * 0.988007, 0.999937, 0.999991, 1.000000, 1.000000 * 0.970769, 0.999375, 0.999995, 1.000000, 1.000000 * 0.970769, 0.999375, 0.999995, 1.000000, 1.000000 * 0.970769, 0.993245, 0.997501, 0.999885, 0.999999 *, 0.732509, 0.993245, 0.997501, 0.999885, 0.999999 *, 0.962611, 0.99739, 0.999995, 1.000000, 1.000000 * 0.970769, 0.9994101, 0.999245, 0.999999, 1.000000 * 0.970769, 0.9994101, 0.999245, 0.999999, 1.000000 *, 0.735692, 0.999769, 0.999999, 1.000000, 1.000000 * 0.970769, 0.9994101, 0.999829, 1.000000, 1.000000 *, 0.75672, 0.999281, 0.999999, 1.000000, 1.000000 *, 0.75672, 0.999281, 0.999999, 1.000000, 1.000000 *, 0.950946, 0.999697, 0.999999, 1.000000, 1.000000 *, 0.950946, 0.999697, 0.999999, 1.000000, 1.000000 *, 0.950893, 0.999769, 0.999999, 1.000000, 1.000000 *, 0.950893, 0.999769, 0.999999, 1.000000, 1.000000 *, 0.9508946, 0.999999, 1.000000, 1.000000 *, 0.757655, 0.9998807, 0.999999, 1.000000, 1.000000 *, 0.950846, 0.999999, 0.999999, 1.00	1090						
**, 0.988534, 0.999986, 1.000000, 1.000000, 1.000000 **, 0.999576, 0.999982, 0.999995, 1.000000, 1.000000 **, 0.985209, 0.999917, 0.999995, 1.000000, 1.000000 **, 0.985209, 0.999917, 0.999995, 1.000000, 1.000000 **, 0.972246, 0.999332, 0.999991, 1.000000, 1.000000 **, 0.975704, 0.999596, 0.999992, 1.000000, 1.000000 **, 0.975704, 0.999596, 0.999991, 1.000000, 1.000000 **, 0.980505, 0.999327, 0.999981, 1.000000, 1.000000 **, 0.980505, 0.999327, 0.999981, 1.000000, 1.000000 **, 0.980505, 0.999327, 0.999981, 1.000000, 1.000000 **, 0.920340, 0.998093, 0.999981, 1.000000, 1.000000 **, 0.980277, 0.998825, 0.999984, 0.999999, 1.000000 **, 0.986277, 0.999844, 0.999998, 1.000000, 1.000000 **, 0.986277, 0.999832, 0.999998, 1.000000, 1.000000 **, 0.986277, 0.999832, 0.999999, 1.000000, 1.000000 **, 0.980577, 0.999832, 0.999999, 1.000000, 1.000000 **, 0.980577, 0.999832, 0.999999, 1.000000, 1.000000 **, 0.980577, 0.999832, 0.999999, 1.000000, 1.000000 **, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 **, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 **, 0.995281, 0.999581, 0.999999, 1.000000, 1.000000 **, 0.995281, 0.999581, 0.999999, 1.000000, 1.000000 **, 0.996281, 0.999785, 0.999999, 1.000000, 1.000000 **, 0.996281, 0.999785, 0.999999, 1.000000, 1.000000 **, 0.970769, 0.994101, 0.99945, 0.999999, 1.000000 **, 0.970769, 0.994101, 0.999245, 0.999995, 1.000000 **, 0.970769, 0.994101, 0.999245, 0.999995, 1.000000 **, 0.970769, 0.999174, 0.999885, 0.999999, 1.000000 **, 0.98363, 0.999784, 0.999984, 0.999999, 1.000000 **, 0.983784, 0.999086, 0.999999, 1.000000, 1.000000 **, 0.983784, 0.999086, 0.999999, 1.000000, 1.000000 **, 0.991889, 0.999751, 0.999999, 1.000000, 1.000000 **, 0.991889, 0.999761, 0.999999, 1.000000, 1.000000 **, 0.991889, 0.999761, 0.999999, 1.000000, 1.000000 **, 0.991890, 0.999999, 0.999999, 1.000000, 1.000000 **, 0.991890, 0.999999, 0.999999, 1.000000, 1.000000 **, 0.991890, 0.999999, 0.999999, 1.000000, 1.000000 **, 0.991890, 0.999999, 0.999999, 1.000000, 1.0000							
*, 0.997576, 0.999982, 0.999999, 1.000000, 1.000000							
1005							
***, 0.985209, 0.999917, 0.999995, 1.000000, 1.000000**, 0.861006, 0.996655, 0.999991, 1.000000, 1.000000 ***, 0.972246, 0.999332, 0.999992, 1.000000, 1.000000**, 0.872678, 0.997483, 0.999981, 1.000000, 1.000000**, 0.872678, 0.997483, 0.9999981, 1.000000, 1.000000**, 0.980505, 0.999327, 0.9999981, 1.000000, 1.000000**, 0.745297, 0.988285, 0.99981, 1.000000, 1.000000**, 0.745297, 0.988285, 0.99981, 1.000000, 1.000000**, 0.964260, 0.999902, 0.999998, 1.000000, 1.000000**, 0.885714, 0.997438, 0.999998, 1.000000, 1.000000**, 0.988277, 0.999844, 0.999999, 1.000000**, 0.988277, 0.999832, 0.999999, 1.000000**, 0.988277, 0.999937, 1.000000, 1.000000**, 0.988007, 0.999975, 0.999995, 1.000000, 1.000000**, 0.98521, 0.997517, 0.999995, 1.000000, 1.000000**, 0.942163, 0.999773, 0.999995, 1.000000, 1.000000**, 0.942163, 0.999773, 0.999995, 1.000000, 1.000000**, 0.942163, 0.997739, 0.999995, 1.000000, 1.000000**, 0.942163, 0.997739, 0.999995, 1.000000, 1.000000**, 0.970769, 0.994101, 0.999995, 1.000000, 1.000000							
*, 0.861006, 0.996695, 0.999991, 1.000000, 1.000000 *, 0.972246, 0.999312, 0.999992, 1.000000, 1.000000 *, 0.975704, 0.999596, 0.999988, 1.000000, 1.000000 *, 0.872678, 0.997483, 0.999981, 1.000000, 1.000000 -*, 0.980505, 0.999327, 0.999981, 1.000000, 1.000000 -*, 0.920340, 0.998093, 0.999981, 1.000000, 1.000000 *, 0.745297, 0.998285, 0.999981, 0.00000, 1.000000 *, 0.964260, 0.999902, 0.999981, 1.000000, 1.000000 *, 0.987272, 0.999844, 0.999998, 1.000000, 1.000000 *, 0.986277, 0.999844, 0.999998, 1.000000, 1.000000 *, 0.986277, 0.999832, 0.999992, 1.000000, 1.000000 *, 0.986277, 0.999937, 1.000000, 1.000000 *, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 *, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 *, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000 *, 0.942163, 0.997875, 0.999955, 1.000000, 1.000000 *, 0.96211, 0.997739, 0.999891, 0.999999, 1.000000 *, 0.96211, 0.997739, 0.999995, 1.000000, 1.000000 *, 0.970769, 0.994101, 0.999245, 0.999995, 1.000000, 1.000000 *, 0.970769, 0.994101, 0.999245, 0.999997, 1.000000 *, 0.732609, 0.99377, 0.999845, 0.999995, 1.000000 *, 0.854788, 0.999673, 0.999995, 1.000000, 1.000000 *, 0.970769, 0.994101, 0.999245, 0.999997, 1.000000 *, 0.734611, 0.998773, 0.999984, 0.999995, 1.000000 *, 0.73565, 0.999287, 0.999998, 1.000000, 1.000000 *, 0.818036, 0.89784, 0.999984, 0.999996, 1.000000 *, 0.818036, 0.989784, 0.999984, 0.999999, 1.000000 *, 0.95283, 0.99966, 0.999994, 1.000000, 1.000000 *, 0.95283, 0.99966, 0.999994, 1.000000, 1.000000	1095						
*, 0.972246, 0.999332, 0.999992, 1.000000, 1.000000 *, 0.975704, 0.99956, 0.999988, 1.00000, 1.000000*, 0.872678, 0.997483, 0.999981, 1.00000, 1.000000 *, 0.980505, 0.999327, 0.999981, 1.000000, 1.000000 -*, 0.920340, 0.99803, 0.999981, 1.000000, 1.000000*, 0.745297, 0.988285, 0.999842, 0.99999, 1.000000 *, 0.986277, 0.999844, 0.999998, 1.000000, 1.000000 *, 0.986277, 0.999844, 0.999998, 1.000000, 1.000000 *, 0.986277, 0.999832, 0.999998, 1.000000, 1.000000 *, 0.986277, 0.999832, 0.999992, 1.000000, 1.000000 *, 0.986277, 0.999932, 0.999992, 1.000000, 1.000000 *, 0.986277, 0.999937, 1.000000, 1.000000 *, 0.988807, 0.999937, 1.000000, 1.000000 *, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000, 0.938923, 0.992771, 0.999963, 0.99999, 1.000000, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000, 0.9325281, 0.999656, 0.999995, 1.000000, 1.000000, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000, 0.9426211, 0.997739, 0.999995, 1.000000, 1.000000, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000, 0.854788, 0.999673, 0.999995, 1.000000, 1.000000, 0.970769, 0.999110, 0.99945, 0.999995, 1.000000, 0.705672, 0.999287, 0.999995, 1.000000, 1.000000, 0.705672, 0.999287, 0.999985, 0.999990, 1.000000, 0.705672, 0.999287, 0.999981, 0.999996, 1.000000, 0.757365, 0.999281, 0.999998, 1.000000, 1.000000							
, 0.9975704, 0.999596, 0.999988, 1.000000, 1.000000*, 0.872678, 0.997483, 0.999981, 1.000000, 1.000000 -, 0.980505, 0.999327, 0.999998, 1.000000, 1.000000**, 0.920340, 0.998093, 0.999981, 1.000000, 1.000000**, 0.745297, 0.988285, 0.999842, 0.999999, 1.000000**, 0.964260, 0.999902, 0.999998, 1.000000, 1.000000**, 0.855714, 0.997438, 0.999994, 0.999999, 1.000000**, 0.855714, 0.997438, 0.999994, 0.999999, 1.000000**, 0.988077, 0.999832, 0.999992, 1.000000, 1.000000**, 0.998807, 0.999937, 1.000000, 1.000000**, 0.998807, 0.999975, 0.999995, 1.000000, 1.000000**, 0.938923, 0.992771, 0.999965, 0.999999, 1.000000**, 0.9326211, 0.997636, 0.999995, 1.000000, 1.000000**, 0.946211, 0.997739, 0.999891, 0.999999, 1.000000**, 0.946211, 0.997739, 0.999891, 0.999999, 1.000000**, 0.9462211, 0.997739, 0.999891, 0.999999, 1.000000**, 0.8554788, 0.999673, 0.999995, 1.000000, 1.000000**, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000**, 0.976298, 0.9994101, 0.992455, 0.999995, 1.000000**, 0.734011, 0.998922, 0.99885, 0.999995, 1.000000**, 0.735670, 0.994101, 0.999245, 0.999995, 1.000000**, 0.735670, 0.994101, 0.999245, 0.999995, 1.000000**, 0.735670, 0.994101, 0.999245, 0.999995, 1.000000**, 0.735670, 0.994101, 0.999245, 0.999995, 1.000000**, 0.7567271, 0.975400, 0.999741, 0.999996, 1.000000**, 0.952833, 0.998077, 0.999981, 0.999999, 1.000000**, 0.952833, 0.998077, 0.999999, 1.000000, 1.000000							
1100		•					
, 0.980505, 0.999327, 0.99998, 1.000000, 1.000000 -, 0.920340, 0.998093, 0.999981, 1.000000, 1.000000 -**, 0.745297, 0.988285, 0.999842, 0.999999, 1.000000 -**, 0.964260, 0.999902, 0.999998, 1.000000, 1.000000 -**, 0.987272, 0.999844, 0.99998, 1.000000, 1.000000**, 0.855714, 0.997438, 0.999940, 0.999999, 1.000000**, 0.986277, 0.999832, 0.999992, 1.000000, 1.000000 -**, 0.988007, 0.999937, 1.000000, 1.000000 -**, 0.938923, 0.992771, 0.999955, 1.000000, 1.000000 -**, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000**, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000**, 0.942163, 0.997875, 0.999955, 1.000000, 1.000000**, 0.942163, 0.997875, 0.999955, 1.000000, 1.000000**, 0.94211, 0.997739, 0.999951, 1.000000, 1.000000**, 0.956211, 0.997739, 0.999995, 1.000000, 1.000000**, 0.976769, 0.994101, 0.999951, 1.000000, 1.000000**, 0.970769, 0.994101, 0.999945, 0.999997, 1.000000**, 0.754011, 0.998922, 0.999881, 0.999997, 1.000000**, 0.757365, 0.999287, 0.999981, 0.00000, 1.000000**, 0.950946, 0.999481, 0.999971, 0.090000**, 0.950946, 0.999287, 0.999997, 1.000000, 1.000000**, 0.952893, 0.999867, 0.999999, 1.000000, 1.000000**, 0.952893, 0.999761, 0.999999, 1.000000, 1.000000**, 0.952893, 0.999761, 0.999999, 1.000000, 1.000000**, 0.952893, 0.999761, 0.999999, 1.000000, 1.000000**, 0.952893, 0.999761, 0.999999, 1.000000, 1.000000**, 0.993162, 0.9998807, 0.999999, 1.000000							
-**, 0.920340, 0.998093, 0.999981, 1.000000, 1.000000*, 0.745297, 0.988285, 0.999942, 0.999999, 1.000000 **, 0.964260, 0.999902, 0.999998, 1.000000, 1.000000 **, 0.987272, 0.999844, 0.999998, 1.000000, 1.000000*, 0.855714, 0.997438, 0.999940, 0.999999, 1.000000 **, 0.986277, 0.999832, 0.999992, 1.000000, 1.000000 **, 0.986077, 0.999937, 1.000000, 1.000000 **, 0.970759, 0.999937, 1.000000, 1.000000*, 0.938923, 0.992771, 0.99995, 1.000000, 1.000000 **, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000*, 0.732509, 0.993245, 0.999995, 1.000000, 1.000000*, 0.732509, 0.997875, 0.999995, 1.000000, 1.000000*, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000*, 0.854788, 0.999739, 0.999995, 1.000000, 1.000000*, 0.854788, 0.999739, 0.999995, 1.000000, 1.000000 **, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000 **, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000*, 0.734011, 0.999822, 0.999985, 0.999997, 1.000000*, 0.734011, 0.999822, 0.999845, 0.999995, 1.000000*, 0.734011, 0.999287, 0.999989, 1.000000, 1.000000*, 0.854788, 0.999769, 0.999845, 0.999995, 1.000000*, 0.734011, 0.999287, 0.999989, 1.000000, 1.000000	1100					•	
*, 0.745297, 0.988285, 0.999842, 0.999999, 1.000000				0.999327,	0.999998,	1.000000,	1.000000
*, 0.964260, 0.999902, 0.999998, 1.000000, 1.000000 *, 0.987272, 0.999844, 0.99998, 1.000000, 1.000000 *, 0.855714, 0.997438, 0.999940, 0.999999, 1.000000 *, 0.986277, 0.999832, 0.999992, 1.000000, 1.000000 *, 0.98007, 0.999937, 1.000000, 1.000000, 1.000000 *, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 -*, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000 -*, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000 *, 0.732509, 0.993245, 0.9997501, 0.999988, 0.999999 -*, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -*, 0.926211, 0.997739, 0.999891, 0.999999, 1.000000 -*, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000 *, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000 *, 0.970769, 0.994101, 0.999245, 0.999997, 1.000000 *, 0.734011, 0.998822, 0.999984, 0.999995, 1.000000 *, 0.757365, 0.999287, 0.999982, 1.000000, 1.000000 *, 0.679271, 0.975400, 0.999941, 0.999996, 1.000000 *, 0.757365, 0.999281, 0.999994, 1.000000, 1.000000 -*, 0.939784, 0.99066, 0.999302, 0.999996, 1.000000 -*, 0.939784, 0.99066, 0.999302, 0.999996, 1.000000 -*, 0.952893, 0.998007, 0.999997, 1.000000, 1.000000 -*, 0.952893, 0.998007, 0.999997, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000 -*, 0.991489, 0.999761, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000 -*, 0.991528, 0.999807, 0.999999, 1.000000 -*, 0.991528, 0.99807, 0.999999, 1.000000, 1.000000 -*, 0.991528, 0.99807, 0.999999, 1.000000, 1.000000 -*, 0.991528, 0.99807, 0.999999, 1.000000, 1.000000 -*, 0.991528, 0.99807, 0.999999, 1.000000, 1.000000 -*, 0.991528, 0.99807, 0.999999, 1.000000, 1.000000 -*, 0.991528, 0.999751, 0.999999, 1.000000, 1.000000 -*, 0.991528, 0.99807, 0.999999, 1.000000, 1.000000 -*, 0.995300, 0.99807, 0.999999, 1.000000, 1.000000 -*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000				0.998093,	0.999981,	1.000000,	1.000000
, 0.987272, 0.999844, 0.99998, 1.000000, 1.000000*, 0.855714, 0.997438, 0.999999, 1.000000 **, 0.986277, 0.999832, 0.999992, 1.000000, 1.000000 **, 0.988007, 0.999937, 1.000000, 1.000000 **, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 **, 0.995281, 0.992771, 0.999963, 0.99999, 1.000000 **, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000 -*, 0.732509, 0.993245, 0.997501, 0.999885, 0.999999 -, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -*, 0.926211, 0.997739, 0.999995, 1.000000, 1.000000 -*, 0.926211, 0.997739, 0.999995, 1.000000, 1.000000 -*, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000 **, 0.976298, 0.999769, 0.999995, 1.000000, 1.000000 -*, 0.70769, 0.994101, 0.999245, 0.999970, 1.000000*, 0.734011, 0.99822, 0.999845, 0.999995, 1.000000*, 0.734011, 0.99822, 0.999845, 0.999995, 1.000000		*,	0.745297,	0.988285,	0.999842,	0.999999,	1.000000
*, 0.855714, 0.997438, 0.999940, 0.999999, 1.000000 *, 0.986277, 0.999832, 0.999992, 1.000000, 1.000000 *, 0.988007, 0.999937, 1.000000, 1.000000, 1.000000 *, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 -*, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000 -*, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000				0.999902,	0.999998,	,	1.000000
**, 0.986277, 0.999832, 0.999992, 1.000000, 1.000000 **, 0.980077, 0.999937, 1.000000, 1.000000, 1.000000 **, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 -*, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000 **, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000*, 0.732509, 0.993245, 0.997501, 0.999885, 0.999999 -*, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -*, 0.942161, 0.997739, 0.999891, 0.999999, 1.000000*, 0.854788, 0.999769, 0.999995, 1.000000, 1.000000 **, 0.976298, 0.999673, 0.999995, 1.000000, 1.000000*, 0.734011, 0.998922, 0.999990, 1.000000, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999970, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000*, 0.757365, 0.999281, 0.999829, 1.000000, 1.000000*, 0.952893, 0.999664, 0.999949, 1.000000, 1.000000	1105			0.999844,	0.999998,	1.000000,	1.000000
*, 0.988007, 0.999937, 1.000000, 1.000000, 1.0000000000000000		*,	0.855714,	0.997438,	0.999940,	0.999999,	1.000000
, 0.970759, 0.999975, 0.999995, 1.000000, 1.000000 -, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000 -*, 0.93281, 0.999656, 0.999995, 1.000000, 1.000000*, 0.732509, 0.993245, 0.997501, 0.999885, 0.999999 -*, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -*, 0.926211, 0.997739, 0.999891, 0.999999, 1.000000 -*, 0.854788, 0.999673, 0.999995, 1.000000, 1.000000 **, 0.976298, 0.999769, 0.999990, 1.000000, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999970, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000*, 0.705672, 0.999287, 0.99998, 1.000000, 1.000000*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000*, 0.757365, 0.999281, 0.999949, 1.000000, 1.000000*, 0.757365, 0.999281, 0.999949, 1.000000, 1.000000		* ,	0.986277,	0.999832,	0.999992,	1.000000,	1.000000
1110 -*, 0.938923, 0.992771, 0.999963, 0.999999, 1.000000 *, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000 *, 0.732509, 0.993245, 0.997501, 0.999885, 0.999999 -*, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -*, 0.926211, 0.997739, 0.999891, 0.999999, 1.000000 -*, 0.976298, 0.999769, 0.999990, 1.000000, 1.000000 *, 0.970769, 0.994101, 0.999245, 0.999970, 1.000000 *, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000 *, 0.705672, 0.999287, 0.999998, 1.000000, 1.000000 *, 0.859754, 0.999754, 0.999999, 1.000000, 1.000000 *, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000 *, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000 -*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000 -*, 0.950946, 0.996499, 0.999654, 0.999996, 1.000000 -*, 0.952893, 0.998007, 0.999991, 1.000000, 1.000000 -*, 0.995383, 0.999746, 0.999997, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.909999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.909999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.9998807, 0.999999, 1.000000, 1.000000 -*, 0.991528, 0.9999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999761, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999912, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999912, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999912, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999912, 0.999999, 0.999999, 1.0000000 -*, 0.991489, 0.991490, 0.999999, 0.999999, 1.000000 -*, 0.991489, 0.991490, 0.999999, 0.999999, 1.0000000 -*, 0.991489, 0.991490, 0.999999, 0.999999, 1.0000000 -*, 0.991489, 0.991489, 0.		* ,	0.988007,	0.999937,	1.000000,	1.000000,	1.000000
, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000*, 0.732509, 0.993245, 0.997501, 0.999885, 0.999999 -, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -**, 0.926211, 0.997739, 0.999891, 0.999999, 1.000000 **, 0.976298, 0.999673, 0.999995, 1.000000, 1.000000 **, 0.970769, 0.994101, 0.999245, 0.999970, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000*, 0.705672, 0.999287, 0.9999984, 0.999995, 1.000000*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000*, 0.950946, 0.996499, 0.999949, 1.000000, 1.000000 -**, 0.9938363, 0.999746, 0.999997, 1.000000, 1.000000*, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000*, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000*, 0.991489, 0.999761, 1.000000, 1.000000*, 0.991489, 0.999761, 1.000000, 1.000000*, 0.991489, 0.999761, 1.000000, 1.000000*, 0.991489, 0.999761, 1.000000, 1.000000*, 0.991489, 0.9998807, 0.999999, 1.000000, 1.000000*, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000*, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000*, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000*, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000*, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000*, 0.991489, 0.9998807, 0.999999, 1.000000, 1.000000*, 0.991489, 0.9998807, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999846, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000		*,	0.970759,	0.999975,	0.999995,	1.000000,	1.000000
, 0.995281, 0.999656, 0.999995, 1.000000, 1.000000, 0.732509, 0.993245, 0.997501, 0.999885, 0.999999 -, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -**, 0.926211, 0.997739, 0.999891, 0.999999, 1.000000 **, 0.976298, 0.999763, 0.999995, 1.000000, 1.000000 **, 0.970769, 0.994101, 0.999245, 0.999970, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000*, 0.705672, 0.999287, 0.999998, 1.000000, 1.000000*, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000*, 0.950946, 0.996499, 0.999654, 0.9999967, 1.000000 -*, 0.9952893, 0.99807, 0.999997, 1.000000, 1.000000 -*, 0.993689, 0.999761, 0.00000, 1.000000*, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000*, 0.991489, 0.999761, 1.000000, 1.000000*, 0.991528, 0.999761, 1.000000, 1.000000*, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000*, 0.991528, 0.999761, 1.000000, 1.000000*, 0.991528, 0.999761, 1.000000, 1.000000*, 0.997977, 0.999689, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.9958827, 0.999999, 0.999999, 1.000000, 1.000000	1110	_*,	0.938923,	0.992771,	0.999963,	0.999999,	1.000000
, 0.732509, 0.993245, 0.997501, 0.999885, 0.999999 -, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -*, 0.926211, 0.997739, 0.999891, 0.999999, 1.000000*, 0.854788, 0.999673, 0.999995, 1.000000, 1.000000 *, 0.976298, 0.999769, 0.99990, 1.000000, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000*, 0.705672, 0.999287, 0.999984, 0.999995, 1.000000*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.939784, 0.990966, 0.999302, 0.999996, 1.000000*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000*, 0.950946, 0.996499, 0.999654, 0.999997, 1.000000*, 0.952893, 0.998007, 0.999997, 1.000000, 1.000000							
-*, 0.942163, 0.997875, 0.999995, 1.000000, 1.000000 -*, 0.926211, 0.997739, 0.999891, 0.999999, 1.000000*, 0.854788, 0.9997673, 0.999995, 1.000000, 1.000000 *, 0.970769, 0.994101, 0.999990, 1.000000, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000*, 0.705672, 0.999287, 0.999845, 0.999995, 1.000000*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000*, 0.939784, 0.990966, 0.999302, 0.999996, 1.000000*, 0.952893, 0.999281, 0.999949, 1.000000, 1.000000 -*, 0.952893, 0.9996499, 0.999654, 0.999997, 1.000000 -*, 0.952893, 0.999746, 0.999930, 0.999999, 1.000000 -*, 0.991489, 0.999751, 0.999997, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000*, 0.991528, 0.9998807, 0.999999, 1.000000, 1.000000*, 0.997977, 0.999689, 0.999982, 0.999999, 1.000000*, 0.997977, 0.999689, 0.999982, 0.999999, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000							
-*, 0.926211, 0.997739, 0.999891, 0.999999, 1.000000*, 0.854788, 0.999673, 0.999995, 1.000000, 1.000000 *, 0.976298, 0.999769, 0.999990, 1.000000, 1.000000 *, 0.970769, 0.994101, 0.999245, 0.999997, 1.000000*, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000*, 0.705672, 0.999287, 0.999998, 1.000000, 1.000000*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.939784, 0.990966, 0.999302, 0.999996, 1.000000 -*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000 -*, 0.950946, 0.996499, 0.999654, 0.999967, 1.000000 -*, 0.950946, 0.999499, 0.999654, 0.999967, 1.000000 -*, 0.9952893, 0.999807, 0.999990, 1.000000 *, 0.993363, 0.999746, 0.999997, 1.000000, 1.000000 -*, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.991489, 0.999761, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000 -*, 0.997977, 0.9998807, 0.999999, 1.000000, 1.000000 -*, 0.997977, 0.9998807, 0.999999, 1.000000, 1.000000 -*, 0.997977, 0.9998807, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000							
1115							
*, 0.976298, 0.999769, 0.999990, 1.000000, 1.000000 *, 0.970769, 0.994101, 0.999245, 0.999970, 1.000000 *, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000 *, 0.705672, 0.999287, 0.999988, 1.000000, 1.000000 *, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000 *, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000 -*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000 -*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000 -*, 0.952893, 0.998007, 0.999949, 1.000000, 1.000000 *, 0.983363, 0.999746, 0.999994, 0.999967, 1.000000 *, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000 -*, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.991489, 0.999761, 1.000000, 1.000000 -*, 0.991489, 0.999761, 1.000000, 1.000000 -*, 0.991489, 0.999807, 0.999999, 1.000000, 1.000000 -*, 0.995300, 0.999807, 0.999999, 1.000000, 1.000000 -*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000	1115						
*, 0.970769, 0.994101, 0.999245, 0.999970, 1.000000 *, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000 *, 0.705672, 0.999287, 0.999998, 1.000000, 1.000000 *, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000 *, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000 -*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000 -*, 0.950946, 0.996499, 0.999949, 1.000000, 1.000000 -*, 0.952893, 0.998007, 0.999949, 0.999967, 1.000000 *, 0.983363, 0.999746, 0.999997, 1.000000, 1.000000 *, 0.991489, 0.999751, 0.999997, 1.000000, 1.000000 -*, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000 -*, 0.996940, 0.999982, 0.999999, 1.000000 *, 0.997977, 0.999689, 0.999982, 0.999999, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000							
, 0.734011, 0.998922, 0.999845, 0.999995, 1.000000, 0.705672, 0.999287, 0.999998, 1.000000, 1.000000*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000 -*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000 -*, 0.757365, 0.999281, 0.999949, 1.000000, 1.000000 -*, 0.952893, 0.998097, 0.999654, 0.999967, 1.000000 -*, 0.952893, 0.998007, 0.9999930, 0.999999, 1.000000 *, 0.983363, 0.999746, 0.999997, 1.000000, 1.000000 -*, 0.991489, 0.999751, 0.999999, 1.000000, 1.000000 -*, 0.991528, 0.999761, 1.000000, 1.000000*, 0.991528, 0.999761, 1.000000, 1.000000*, 0.997977, 0.999689, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000					•	•	
1120*, 0.705672, 0.999287, 0.999998, 1.000000, 1.000000*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000 -*, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000*, 0.757365, 0.999281, 0.999949, 1.000000, 1.000000*, 0.950946, 0.996499, 0.999654, 0.999967, 1.000000*, 0.952893, 0.998007, 0.999930, 0.999999, 1.000000*, 0.991489, 0.999746, 0.999997, 1.000000, 1.000000*, 0.991528, 0.999761, 1.000000, 1.000000*, 0.991528, 0.999761, 1.000000, 1.000000							
1120*, 0.818036, 0.989754, 0.999829, 1.000000, 1.000000*, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000*, 0.757365, 0.990966, 0.999302, 0.999990, 1.000000*, 0.950946, 0.996499, 0.999654, 0.999967, 1.000000							
, 0.679271, 0.975400, 0.999741, 0.999996, 1.000000 -, 0.939784, 0.990966, 0.999302, 0.999990, 1.000000 -*, 0.757365, 0.999281, 0.999949, 1.000000, 1.000000 -*, 0.950946, 0.996499, 0.999654, 0.999967, 1.000000 -*, 0.952893, 0.998007, 0.999930, 0.999999, 1.000000 *, 0.983363, 0.999746, 0.999997, 1.000000, 1.0000000 *, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.921528, 0.999761, 1.000000, 1.000000, 1.000000*, 0.906342, 0.998807, 0.999999, 1.000000, 1.000000 *, 0.997977, 0.999689, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000	1120	*	0.703072,				
-*, 0.939784, 0.990966, 0.999302, 0.999990, 1.0000000*, 0.757365, 0.999281, 0.999949, 1.000000, 1.000000 -*, 0.950946, 0.996499, 0.999654, 0.999967, 1.000000 -*, 0.952893, 0.998007, 0.999930, 0.999999, 1.000000 -*, 0.983363, 0.999746, 0.999997, 1.000000, 1.000000 -*, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.921528, 0.999761, 1.000000, 1.000000, 1.000000*, 0.906342, 0.998807, 0.999999, 1.000000, 1.000000*, 0.997977, 0.999689, 0.999999, 1.000000, 1.000000*, 0.743305, 0.998346, 0.999995, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000	1120	*	0.010030,				
, 0.757365, 0.999281, 0.999949, 1.000000, 1.000000 -, 0.950946, 0.996499, 0.999654, 0.999967, 1.000000 -*, 0.952893, 0.998007, 0.999930, 0.999999, 1.000000 *, 0.983363, 0.999746, 0.999997, 1.000000, 1.000000 *, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.921528, 0.999761, 1.000000, 1.000000, 1.000000 *, 0.906342, 0.998807, 0.999999, 1.000000, 1.000000 *, 0.997977, 0.999689, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000		*	0.079271,		•		
-*, 0.950946, 0.996499, 0.999654, 0.999967, 1.000000 -*, 0.952893, 0.998007, 0.999930, 0.999999, 1.000000 *, 0.983363, 0.999746, 0.999997, 1.000000, 1.000000 -*, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.921528, 0.999761, 1.000000, 1.000000, 1.000000*, 0.906342, 0.998807, 0.999999, 1.000000, 1.000000*, 0.997977, 0.999689, 0.999999, 1.000000, 1.000000*, 0.743305, 0.998346, 0.999995, 1.000000, 1.000000*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000*, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000							
-*, 0.952893, 0.998007, 0.999930, 0.999999, 1.000000 *, 0.983363, 0.999746, 0.999997, 1.000000, 1.000000 *, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.921528, 0.999761, 1.000000, 1.000000, 1.000000 *, 0.906342, 0.998807, 0.999999, 1.000000, 1.000000 *, 0.997977, 0.999689, 0.999999, 1.000000, 1.000000 *, 0.995300, 0.998346, 0.999995, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000							
*, 0.983363, 0.999746, 0.999997, 1.000000, 1.000000 *, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -*, 0.921528, 0.999761, 1.000000, 1.000000, 1.000000 *, 0.906342, 0.998807, 0.999999, 1.000000, 1.000000 *, 0.997977, 0.999689, 0.999982, 0.999999, 1.000000 *, 0.743305, 0.998346, 0.999995, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000							
, 0.991489, 0.999751, 0.999996, 1.000000, 1.000000 -, 0.921528, 0.999761, 1.000000, 1.000000, 1.000000 *, 0.906342, 0.998807, 0.999999, 1.000000, 1.000000 *, 0.997977, 0.999689, 0.999982, 0.999999, 1.000000 *, 0.743305, 0.998346, 0.999995, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000	1125						
$ \begin{array}{c} -*,\ 0.921528,\ 0.999761,\ 1.000000,\ 1.000000,\ 1.0000000*,\ 0.906342,\ 0.998807,\ 0.999999,\ 1.000000,\ 1.000000\\ *,\ 0.997977,\ 0.999689,\ 0.999982,\ 0.999999,\ 1.000000*,\ 0.743305,\ 0.998346,\ 0.999995,\ 1.000000,\ 1.000000\\ *,\ 0.995300,\ 0.999912,\ 0.999999,\ 1.000000,\ 1.000000*,\ 0.858827,\ 0.996940,\ 0.999879,\ 0.999999,\ 1.000000\\ \end{array} $							
*, 0.906342, 0.998807, 0.999999, 1.000000, 1.000000 *, 0.997977, 0.999689, 0.999982, 0.999999, 1.000000 *, 0.743305, 0.998346, 0.999995, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000							
*, 0.997977, 0.999689, 0.999982, 0.999999, 1.000000 *, 0.743305, 0.998346, 0.999995, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000							
*, 0.743305, 0.998346, 0.9999995, 1.000000, 1.000000 *, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000							
*, 0.995300, 0.999912, 0.999999, 1.000000, 1.000000 *, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000	1130						
*, 0.858827, 0.996940, 0.999879, 0.999999, 1.000000							
				0.999912,		•	
-*, 0.941488, 0.981104, 0.997390, 0.999794, 1.000000			•			•	
		-*,	0.941488,	0.981104,	0.997390,	0.999794,	1.000000

Oct 06 14 12:26	0007	10eheach	w4:VivekNa	air:vnair2	П	200 10/100
Oct 06, 14 13:36						age 19/109
1135	-	0.988922, 0.943878,	0.999914, 0.997011,	0.999991,	1.000000, 0.999999,	1.000000
		0.943878,	0.997011,	0.999952, 0.999935,	0.999999,	1.000000
		0.956952,	0.997158,	0.999343,	0.999989,	1.000000
		0.834601,	0.991429,	0.998868,	0.999849,	1.000000
1140		0.860748,	0.990609,	0.998487,	0.999996,	1.000000
1140		0.937422,	0.999733,	0.999994,	0.999999,	1.000000
		0.827820,	0.996707,	0.999954,	1.000000,	1.000000
		0.931409,	0.998813,	0.999807,	0.999982,	1.000000
	*,	0.877312,	0.999501,	0.999995,	1.000000,	1.000000
1145		0.577399,	0.984972,	0.999679,	0.999999,	1.000000
		0.910232,	0.998459,	0.999984,	1.000000,	1.000000
		0.899530,	0.998687,	0.999905,	0.999996,	1.000000
	1	0.980133,	0.999375,	0.999968,	1.000000,	1.000000
		0.927024,	0.999622,	0.999998,	1.000000,	1.000000
1150		0.880281,	0.994498,	0.999923,	0.999999,	1.000000
		0.970994,	0.997383,	0.999848,	0.999989,	1.000000
		0.972773, 0.965174,	0.998316,	0.999942,	0.999998,	1.000000
		0.940025,	0.998870, 0.998273,	0.999986, 0.999764,	1.000000, 1.000000,	1.000000 1.000000
1155		0.922883,	0.998562,	0.999999,	1.000000,	1.000000
1133	1	0.956832,	0.999935,	0.999996,	1.000000,	1.000000
		0.945910,	0.997699,	0.999719,	0.999998,	1.000000
		0.991798,	0.999840,	0.999998,	1.000000,	1.000000
		0.951273,	0.999331,	0.999994,	1.000000,	1.000000
1160	*,	0.965083,	0.998723,	0.999863,	1.000000,	1.000000
	*,	0.899909,	0.994135,	0.999980,	1.000000,	1.000000
		0.953974,	0.997353,	0.999944,	1.000000,	1.000000
		0.985507,	0.998950,	0.999993,	1.000000,	1.000000
		0.656609,	0.992077,	0.998962,	0.999968,	1.000000
1165		0.788167,	0.993903,	0.999834,	1.000000,	1.000000
		0.964640,	0.998455,	0.999949,	1.000000,	1.000000
		0.882377, 0.919617,	0.994315, 0.988321,	0.999616,	0.999995,	1.000000 1.000000
		0.919017,	0.999696,	0.998622, 0.999996,	0.999836, 1.000000,	1.000000
1170		0.924781,	0.998170,	0.999984,	1.000000,	1.000000
1170		0.899181,	0.996541,	0.999959,	1.000000,	1.000000
		0.998266,	0.999958,	0.999998,	1.000000,	1.000000
	-	0.948240,	0.995896,	0.999921,	1.000000,	1.000000
	* ,	0.986272,	0.999229,	0.999755,	0.999996,	1.000000
1175		0.873035,	0.986443,	0.999581,	0.999996,	1.000000
		0.835777,	0.993597,	0.999964,	1.000000,	1.000000
		0.542903,	0.991094,	0.999784,	1.000000,	1.000000
	1	0.990743,	0.999766,	0.999994,	1.000000,	1.000000
		0.623644,	0.991596,	0.999856,	0.999999,	1.000000
1180		0.934586, 0.999634,	0.998817,	0.999940,	0.999997,	1.000000
	1	0.999634,	0.999978, 0.999934,	0.999997, 1.000000,	1.000000, 1.000000,	1.000000 1.000000
		0.987894,	0.999903,	0.999999,	1.000000,	1.000000
		0.919585,	0.997163,	0.999947,	1.000000,	1.000000
1185	-	0.944729,	0.997354,	0.999998,	1.000000,	1.000000
_		0.449146,	0.996713,	0.999995,	1.000000,	1.000000
		0.993783,	0.999666,	0.999993,	1.000000,	1.000000
		0.948648,	0.999625,	0.999939,	0.999999,	1.000000
	* ,	0.965792,	0.999859,	0.999999,	1.000000,	1.000000
1190		0.897751,	0.997166,	0.999974,	0.999998,	1.000000
		0.975360,	0.998151,	0.999986,	1.000000,	1.000000
		0.982894,	0.999720,	0.999999,	1.000000,	1.000000
		0.927091,	0.997333,	0.999975,	0.999999,	1.000000
		0.810138,	0.988223,	0.999597,	0.999991,	1.000000
1195		0.797240,	0.999705,	0.999995,	1.000000,	1.000000
		0.982364, 0.996024,	0.999463, 0.999920,	0.999993, 0.999998,	1.000000, 1.000000,	1.000000 1.000000
	^,	0.330024,	∪. ୬୬୬୬∠∪,	0.333338,	1.000000,	T.000000

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	Р	age 20/109
·		0.994064,	0.999853,	0.999997,	1.000000,	1.000000
		0.929233,	0.994474,	0.999878,	0.999995,	1.000000
1200		0.967275,	0.999048,	0.999963,	1.000000,	1.000000
		0.987884,	0.999762,	0.999998,	1.000000,	1.000000
		0.915902,	0.998794,	0.999999,	1.000000,	1.000000
		0.939919,	0.999631,	0.999985,	1.000000,	1.000000
	_*,	0.958061,	0.995954,	0.999951,	0.999999,	1.000000
1205	* ,	0.962112,	0.999806,	0.999999,	1.000000,	1.000000
	*,	0.910696,	0.996024,	0.999577,	0.999999,	1.000000
	*,	0.905208,	0.995208,	0.999978,	1.000000,	1.000000
	*,	0.894771,	0.986709,	0.999203,	0.999860,	1.000000
	*,	0.982842,	0.999537,	0.999995,	1.000000,	1.000000
1210	*,	0.987362,	0.998778,	0.999951,	0.999997,	1.000000
	*,	0.631227,	0.926180,	0.995987,	0.999934,	1.000000
		0.754315,	0.989536,	0.999155,	0.999996,	1.000000
		0.907068,	0.999936,	0.999998,	1.000000,	1.000000
		0.975823,	0.999445,	0.999950,	1.000000,	1.000000
1215		0.829401,	0.989466,	0.998718,	0.999998,	1.000000
		0.876788,	0.994411,	0.999741,	0.999994,	1.000000
		0.765848,	0.986623,	0.999806,	0.999988,	1.000000
		0.819542,	0.951391,	0.999429,	0.999955,	1.000000
		0.963073,	0.994241,	0.999961,	0.999999,	1.000000
1220		0.930849,	0.999186,	0.999981,	0.999999,	1.000000
1220		0.967632,	0.997268,	0.999975,	1.000000,	1.000000
		0.879236,	0.996829,	0.999806,	0.999999,	1.000000
		0.992016,	0.999955,	0.999999,	1.000000,	1.000000
		0.971544,	0.999540,	0.999945,	1.000000,	1.000000
1225	1	0.989943,	0.999447,	0.999838,	0.999992,	1.000000
1223		0.982996,	0.999021,	0.999990,	1.000000,	1.000000
		0.744627,	0.996527,	0.999876,	0.999999,	1.000000
		0.744027,	0.988654,	0.997932,	0.999943,	1.000000
		0.974538,	0.999569,	0.999997,	1.000000,	1.000000
4020	*	0.842955,	0.997418,	0.999999,	1.000000,	1.000000
1230		0.842933,	0.999892,	0.999998,	1.000000,	1.000000
		0.969349,	0.999465,	0.999998,	1.000000,	1.000000
		0.874802,	0.994852,	0.999980,	1.000000,	1.000000
		0.940259,	0.992547,	0.999828,	0.999990,	1.000000
4005	1	•		0.999996,	· · · · · · · · · · · · · · · · · · ·	
1235		0.993984,	0.999493,	•	1.000000,	1.000000
		0.919055,	0.998289, 0.994383,	0.999892, 0.998704,	0.999996,	1.000000
		0.956166,	•	•	0.999966,	1.000000
		0.983485,	0.999961,	0.999998,	1.000000,	1.000000
	-*,		0.993179,	0.999275,	0.999971,	1.000000
1240	*,		0.999802,	0.999990,	1.000000,	1.000000
		0.993096,	0.999871,	0.999995,	1.000000,	1.000000
		0.850058,	0.996558,	0.999816,	0.999996,	1.000000
	1	0.948284,	0.999944,	0.999997,	1.000000,	1.000000
		0.921260,	0.984770,	0.999996,	1.000000,	1.000000
1245		0.978079,	0.997448,	0.999766,	0.999995,	1.000000
		0.982269,	0.999739,	0.999993,	1.000000,	1.000000
		0.940037,	0.999719,	0.999957,	0.999999,	1.000000
		0.973751,	0.997626,	0.999761,	0.999998,	1.000000
		0.818067,	0.956484,	0.997250,	0.999989,	1.000000
1250		0.807211,	0.975609,	0.999951,	0.999999,	1.000000
	*,		0.999847,	0.999996,	1.000000,	1.000000
		0.768952,	0.993463,	0.999927,	0.999999,	1.000000
		0.844729,	0.980473,	0.999639,	0.999996,	1.000000
		0.885054,	0.986353,	0.999755,	0.999999,	1.000000
1255		0.900664,	0.999867,	0.999995,	1.000000,	1.000000
		0.972814,	0.999504,	0.999993,	1.000000,	1.000000
		0.984391,	0.999930,	1.000000,	1.000000,	1.000000
		0.974528,	0.999857,	0.999998,	1.000000,	1.000000
	*,	0.901621,	0.999537,	0.999947,	0.999998,	1.000000
1260	_*,	0.930229,	0.994801,	0.999981,	1.000000,	1.000000
	•	•	•	·	·	

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	P	age 21/109
		0.790073,	0.974059,	0.999372,	0.999996,	1.000000
		0.958786,	0.999835,	0.999998,	1.000000,	1.000000
		0.993404,	0.999882,	0.999995,	1.000000,	1.000000
		0.879811,	0.993899,	0.999827,	0.999999,	1.000000
1265		0.969311,	0.992479,	0.998622,	0.999996,	1.000000
		0.978295,	0.998747,	0.999941,	0.999996,	1.000000
		0.928760,	0.990046,	0.999604,	0.999998,	1.000000
		0.974105,	0.999903,	0.999995,	1.000000,	1.000000
		0.934307,	0.997066,	0.999977,	1.000000,	1.000000
1270		0.827726,	0.997105,	0.999968,	0.999999,	1.000000
		0.991926,	0.999684,	0.999993,	1.000000,	1.000000
		0.990309,	0.999909,	0.999999,	1.000000,	1.000000
		0.996554,	0.999849,	0.999997,	1.000000,	1.000000
	*,	0.862061,	0.997935,	0.999997,	1.000000,	1.000000
1275	*,	0.979859,	0.998973,	0.999989,	0.999999,	1.000000
	*,	0.974050,	0.998850,	0.999951,	1.000000,	1.000000
	_*,	0.931708,	0.998479,	1.000000,	1.000000,	1.000000
		0.923275,	0.991940,	0.999595,	0.999975,	1.000000
		0.979569,	0.997482,	0.999950,	0.999998,	1.000000
1280		0.986612,	0.999193,	0.999857,	1.000000,	1.000000
		0.875928,	0.997726,	0.999993,	1.000000,	1.000000
		0.931996,	0.997514,	0.999942,	1.000000,	1.000000
		0.989371,	0.999810,	0.999996,	1.000000,	1.000000
		0.999572,	0.999998,	1.000000,	1.000000,	1.000000
1285	1	0.896285,	0.994176,	0.999638,	0.999999,	1.000000
1203		0.991561,	0.999418,	0.999988,	0.999999,	1.000000
		0.978674,	0.999716,	0.999995,	1.000000,	1.000000
		0.980784,	0.997895,	0.999996,	1.000000,	1.000000
		0.983628,		0.999999,		
4000			0.999972,		1.000000,	1.000000
1290		0.959203,	0.999036,	0.999903,	0.999998,	1.000000
		0.962325,	0.993373,	0.999521,	1.000000,	1.000000
		0.881245,	0.996858,	0.999988,	1.000000,	1.000000
		0.980127,	0.999754,	0.999973,	1.000000,	1.000000
		0.987096,	0.999722,	0.999993,	1.000000,	1.000000
1295		0.928851,	0.994758,	0.999965,	0.999997,	1.000000
	1	0.946256,	0.995201,	0.999395,	0.999990,	1.000000
		0.950619,	0.999706,	0.999982,	1.000000,	1.000000
		0.988337,	0.999953,	1.000000,	1.000000,	1.000000
		0.898263,	0.998797,	0.999967,	1.000000,	1.000000
1300		0.925632,	0.988407,	0.999729,	1.000000,	1.000000
		0.829735,	0.974519,	0.999627,	0.999992,	1.000000
		0.985687,	0.999947,	0.999996,	1.000000,	1.000000
		0.904982,	0.997860,	0.999950,	0.999999,	1.000000
		0.943948,	0.998220,	0.999924,	1.000000,	1.000000
1305	_*,	0.938273,	0.999783,	0.999998,	1.000000,	1.000000
	*,	0.974520,	0.999967,	1.000000,	1.000000,	1.000000
	*,	0.992438,	0.999667,	0.999996,	1.000000,	1.000000
	*,	0.974454,	0.999988,	1.000000,	1.000000,	1.000000
		0.659234,	0.963743,	0.998238,	0.999968,	1.000000
1310		0.958642,	0.995321,	0.999441,	0.999991,	1.000000
	-	0.978433,	0.998341,	0.999995,	1.000000,	1.000000
	1	0.913687,	0.997169,	0.999913,	1.000000,	1.000000
	*,	•	0.997310,	0.999944,	0.999999,	1.000000
	*,		0.933282,	0.996084,	0.999803,	1.000000
1315		0.936744,	0.999560,	0.999994,	1.000000,	1.000000
.010	-	0.938700,	0.997483,	0.999934,	1.000000,	1.000000
		0.860377,	0.997882,	0.999972,	0.999999,	1.000000
				0.999981,		
		0.969454,	0.999709,		1.000000,	1.000000
4000		0.900062,	0.993365,	0.999687,	0.999991,	1.000000
1320		0.970857,	0.999947,	1.000000,	1.000000,	1.000000
		0.911373,	0.986195,	0.998804,	0.999999,	1.000000
	1	0.997541,	0.999905,	0.999980,	1.000000,	1.000000
	*,	0.874861,	0.997555,	0.999970,	0.999995,	1.000000

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	P	age 22/109
00000, 11 10.00		0.964531,	0.994544,	0.999907,	1.000000,	1.000000
1325		0.964782,	0.999023,	0.999995,	1.000000,	1.000000
		0.936644,	0.998712,	0.999988,	1.000000,	1.000000
	*,	0.656030,	0.975975,	0.998989,	0.999975,	1.000000
		0.896291,	0.981194,	0.998552,	0.999998,	1.000000
	*,	0.762259,	0.990429,	0.999658,	0.999998,	1.000000
1330		0.915077,	0.997393,	0.999888,	0.999988,	1.000000
		0.967415,	0.994805,	0.999428,	0.999965,	1.000000
		0.891136,	0.985487,	0.999804,	0.999999,	1.000000
		0.975808,	0.996540,	0.999952,	0.999999,	1.000000
4005		0.971523,	0.999469,	0.999974,	0.999999,	1.000000
1335		0.927363, 0.971518,	0.997965,	0.999958,	1.000000,	1.000000
		0.971318,	0.998166, 0.999930,	0.999892, 0.999997,	1.000000, 1.000000,	1.000000 1.000000
		0.971917,	0.999768,	0.999996,	1.000000,	1.000000
		0.982652,	0.994598,	0.999938,	1.000000,	1.000000
1340		0.973172,	0.998519,	0.999999,	1.000000,	1.000000
.0.0		0.922463,	0.998100,	0.999979,	1.000000,	1.000000
		0.834363,	0.980565,	0.999992,	1.000000,	1.000000
		0.960997,	0.999500,	0.999983,	1.000000,	1.000000
		0.626511,	0.984420,	0.999644,	0.999999,	1.000000
1345	*,	0.665871,	0.999966,	1.000000,	1.000000,	1.000000
		0.883723,	0.994548,	0.999957,	0.999998,	1.000000
		0.933874,	0.999879,	0.999996,	1.000000,	1.000000
		0.870212,	0.971714,	0.997654,	0.999889,	1.000000
		0.941892,	0.995630,	0.999864,	1.000000,	1.000000
1350		0.825340,	0.982652,	0.999403,	1.000000,	1.000000
		0.955017,	0.998912,	0.999999,	1.000000,	1.000000
		0.966220, 0.956639,	0.999760,	0.999998,	1.000000,	1.000000
		0.968063,	0.996148, 0.999466,	0.999964, 0.999993,	1.000000, 0.999999,	1.000000
1355	1	0.938494,	0.999850,	0.999977,	1.000000,	1.000000
1333		0.794077,	0.993583,	0.999842,	1.000000,	1.000000
		0.736067,	0.996232,	0.999973,	1.000000,	1.000000
		0.950458,	0.998390,	0.999842,	0.999998,	1.000000
		0.990457,	0.999886,	0.999998,	1.000000,	1.000000
1360	* ,	0.801797,	0.982431,	0.999954,	1.000000,	1.000000
	1	0.935763,	0.998931,	0.999999,	1.000000,	1.000000
		0.977161,	0.999509,	0.999991,	1.000000,	1.000000
		0.988325,	0.999684,	0.999977,	0.999999,	1.000000
		0.993541,	0.999994,	1.000000,	1.000000,	1.000000
1365	*,		0.998908,	0.999668,	0.999995,	1.000000
	*,	0.991557, 0.851906,	0.999991, 0.995357,	0.999999, 0.999991,	1.000000, 1.000000,	1.000000
		0.831900,	0.997186,	0.999975,	1.000000,	1.000000
		0.933303,	0.997487,	0.999281,	0.999956,	1.000000
1370		0.988279,	0.999897,	0.999997,	1.000000,	1.000000
.0.0	1	0.985974,	0.998755,	0.999984,	1.000000,	1.000000
		0.899889,	0.994433,	0.999729,	0.999984,	1.000000
	*,	0.976901,	0.998918,	0.999990,	1.000000,	1.000000
		0.941858,	0.998050,	0.999972,	0.999999,	1.000000
1375		0.977327,	0.995077,	0.999831,	0.999994,	1.000000
		0.971189,	0.997345,	0.999976,	1.000000,	1.000000
		0.834937,	0.995829,	0.998884,	0.999983,	1.000000
		0.972639,	0.999790,	0.999999,	1.000000,	1.000000
4000		0.848716,	0.979067,	0.998653,	0.999997,	1.000000
1380		0.870319,	0.993379,	0.999571,	0.999988,	1.000000
		0.976833, 0.997507,	0.996171, 0.999746,	0.999985, 1.000000,	1.000000, 1.000000,	1.000000
		0.997507,	0.999746,	0.999962,	0.999998,	1.000000
		0.841302,	0.973026,	0.999883,	1.000000,	1.000000
1385		0.803979,	0.995585,	0.999965,	1.000000,	1.000000
.500	1	0.959557,	0.996955,	0.999716,	0.999998,	1.000000
	,					

0 . 00 . 1 . 1 . 2 . 2		10-1		-!		
Oct 06, 14 13:36	csc7	iuspse:hv	v4:VivekN	air:vnair2	Р	age 23/109
	* ,	0.982531,	0.999927,	0.999997,	1.000000,	1.000000
		0.945374,	0.999916,	0.999989,	1.000000,	1.000000
		0.991645,	0.999037,	0.999987,	1.000000,	1.000000
1390		0.901330,	0.996678,	0.999907,	0.999999,	1.000000
		0.971284,	0.999968,	0.999996,	1.000000,	1.000000
		0.901083,	0.999616,	0.999989,	1.000000,	1.000000
		0.955956,	0.998155,	0.999986,	1.000000,	1.000000
		0.977133,	0.999665,	0.999989,	1.000000,	1.000000
1395		0.960960, 0.927925,	0.991097,	0.998954,	0.999995,	1.000000
		0.927923, 0.887409,	0.988423, 0.987182,	0.998023, 0.999904,	0.999879, 0.999999,	0.999999 1.000000
		0.925242,	0.992011,	0.999977,	0.999997,	1.000000
		0.887326,	0.996902,	0.999985,	0.999998,	1.000000
1400		0.950450,	0.994188,	0.999881,	0.999987,	1.000000
1		0.953388,	0.999824,	1.000000,	1.000000,	1.000000
		0.978364,	0.999660,	0.999989,	1.000000,	1.000000
	_*,	0.959558,	0.995228,	0.999896,	0.999994,	1.000000
		0.894952,	0.999338,	1.000000,	1.000000,	1.000000
1405	*,	0.964844,	0.999319,	0.999991,	0.999999,	1.000000
		0.989915,	0.999781,	0.999990,	1.000000,	1.000000
		0.957774,	0.998959,	0.999945,	1.000000,	1.000000
		0.999246,	0.999822,	0.999973,	0.999997,	1.000000
		0.912281,	0.997222,	0.999730,	0.999998,	1.000000
1410	1	0.942067,	0.998565,	0.999982,	0.999999,	1.000000
		0.958214,	0.998947,	0.999961,	1.000000,	1.000000
		0.986291, 0.894799,	0.999684,	0.999997,	1.000000,	1.000000
		0.894799,	0.998850, 0.997852,	1.000000, 0.999917,	1.000000, 0.999999,	1.000000 1.000000
1415		0.940150,	0.998322,	0.999988,	1.000000,	1.000000
1415		0.997206,	0.999832,	0.999995,	1.000000,	1.000000
		0.930427,	0.999179,	0.999991,	1.000000,	1.000000
		0.898366,	0.998934,	0.999718,	0.999999,	1.000000
		0.990575,	0.999984,	1.000000,	1.000000,	1.000000
1420		0.852176,	0.996871,	0.999996,	1.000000,	1.000000
		0.895290,	0.990034,	0.999936,	0.999999,	1.000000
		0.877971,	0.997971,	0.999967,	1.000000,	1.000000
		0.943576,	0.994889,	0.999990,	1.000000,	1.000000
		0.965383,	0.999986,	1.000000,	1.000000,	1.000000
1425		0.954536,	0.995208,	0.999865,	0.999998,	1.000000
		0.994987,	0.999681,	0.999998,	1.000000,	1.000000
		0.781487, 0.988814,	0.977249, 0.999989,	0.998178, 1.000000,	0.999998, 1.000000,	1.000000 1.000000
		0.855199,	0.993186,	0.999455,	0.999999,	1.000000
1430		0.985708,	0.999881,	0.999998,	1.000000,	1.000000
1100		0.992049,	0.999892,	0.999990,	1.000000,	1.000000
		0.839689,	0.998097,	0.999990,	1.000000,	1.000000
		0.971806,	0.997143,	0.999918,	1.000000,	1.000000
		0.905648,	0.988939,	0.999963,	0.999999,	1.000000
1435		0.802106,	0.985397,	0.999936,	1.000000,	1.000000
		0.969587,	0.999858,	0.999997,	1.000000,	1.000000
		0.800251,	0.999346,	0.999999,	1.000000,	1.000000
		0.352616,	0.997394,	0.999427,	0.999984,	1.000000
		0.956365,	0.998709,	0.999799,	1.000000,	1.000000
1440		0.883544,	0.983187,	0.999698,	1.000000,	1.000000
		0.947696, 0.796644,	0.985227,	0.997760,	0.999986,	1.000000
		0.796644, 0.873198,	0.992765, 0.999207,	0.999972, 0.999998,	1.000000, 1.000000,	1.000000 1.000000
		0.873198, 0.948953,	0.997477,	0.999971,	1.000000,	1.000000
1445		0.740336,	0.994882,	0.999744,	0.999997,	1.000000
1		0.820908,	0.999027,	0.999933,	1.000000,	1.000000
		0.997475,	0.999936,	0.999995,	1.000000,	1.000000
	1	0.924438,	0.995198,	0.999683,	0.999999,	1.000000
		0.966538,	0.999948,	0.999999,	1.000000,	1.000000
1	•					

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	Р	age 24/109
1450		0.735934,	0.980076,	0.999476,	0.999997,	1.000000
		0.934854,	0.999584,	0.999973,	1.000000,	1.000000
	* ,	0.986255,	0.998550,	0.999872,	0.999994,	1.000000
		0.980660,	0.998691,	0.999989,	1.000000,	1.000000
	1	0.896582,	0.997141,	0.999961,	0.999999,	1.000000
1455		0.982289,	0.999977,	1.000000,	1.000000,	1.000000
		0.869535,	0.991984,	0.999578,	0.999999,	1.000000
		0.891327,	0.998538,	0.999963,	1.000000,	1.000000
		0.970523,	0.999299,	0.999998,	1.000000,	1.000000
		0.980224,	0.997399,	0.999800,	0.999989,	1.000000
1460	* ,	0.960539,	0.999931,	0.999997,	1.000000,	1.000000
		0.972549,	0.999499,	0.999964,	1.000000,	1.000000
		0.721072,	0.997338,	0.999993,	1.000000,	1.000000
		0.889544,	0.996754,	0.999398,	0.999990,	1.000000
	*,	0.979606,	0.999247,	0.999994,	1.000000,	1.000000
1465	*,	0.969892,	0.992928,	0.999246,	1.000000,	1.000000
	*,	0.997332,	0.999852,	1.000000,	1.000000,	1.000000
	*,	0.820541,	0.999361,	0.999965,	0.999999,	1.000000
	*,	0.708053,	0.993795,	0.999977,	0.999999,	1.000000
	* ,	0.990736,	0.997434,	0.999870,	0.999999,	1.000000
1470	*,	0.987839,	0.999258,	0.999998,	1.000000,	1.000000
		0.968500,	0.997086,	0.999970,	1.000000,	1.000000
	_*,	0.953053,	0.998966,	0.999953,	0.999997,	1.000000
		0.875394,	0.996440,	0.999942,	0.999998,	1.000000
		0.872852,	0.988958,	0.999411,	0.999981,	1.000000
1475		0.999282,	0.999976,	1.000000,	1.000000,	1.000000
	•	0.884239,	0.997941,	0.999919,	1.000000,	1.000000
		0.871612,	0.966913,	0.999348,	0.999991,	1.000000
		0.990108,	0.999831,	0.999994,	0.999999,	1.000000
		0.997548,	0.999958,	1.000000,	1.000000,	1.000000
1480		0.771628,	0.998489,	0.999998,	1.000000,	1.000000
		0.918575,	0.992654,	0.999679,	0.999997,	1.000000
		0.953295,	0.998293,	0.999879,	0.999998,	1.000000
		0.674189,	0.988112,	0.999800,	0.999996,	1.000000
		0.908908,	0.991406,	0.999767,	0.999994,	1.000000
1485		0.943311,	0.993503,	0.999934,	1.000000,	1.000000
		0.989810,	0.998820,	0.999927,	0.999999,	1.000000
	1	0.952570,	0.998536,	0.999977,	1.000000,	1.000000
	1	0.885750,	0.989552,	0.999697,	1.000000,	1.000000
		0.970039,	0.997189,	0.999993,	1.000000,	1.000000
1490		0.988692,	0.999816,	0.999981,	1.000000,	1.000000
	_*,	•	0.997466,	0.999713,	0.999998,	1.000000
		0.896840,	0.996485,	0.999797,	0.999998,	1.000000
		0.987610,	0.999855,	0.999994,	1.000000,	1.000000
	*,		0.993949,	0.999821,	0.999996,	1.000000
1495		0.988307,	0.999437,	0.999999,	1.000000,	1.000000
. 100	•	0.975924,	0.999385,	0.999899,	0.999996,	1.000000
		0.927532,	0.997517,	0.999380,	0.999954,	1.000000
		0.948589,	0.999527,	0.999990,	1.000000,	1.000000
		0.813507,	0.964995,	0.997882,	0.999840,	1.000000
1500		0.973210,	0.996361,	0.999956,	1.000000,	1.000000
1300		0.898179,	0.991536,	0.999841,	0.999998,	1.000000
		0.944068,	0.998288,	0.999970,	0.999999,	1.000000
		0.996368,	0.999985,	1.000000,	1.000000,	1.000000
		0.990308,	0.999290,	0.999995,	1.000000,	1.000000
1505		0.913773,	0.999759,	0.999985,	0.999999,	1.000000
1000		0.997421,	0.999306,	0.999969,	0.999999,	1.000000
		0.960630,				
		0.960630,	0.997720, 0.998977,	0.999995, 0.999994,	1.000000, 1.000000,	1.000000
4540		0.825802,	0.984044,	0.999925,	0.999999,	1.000000
1510		0.976578,	0.999067,	0.999940,	1.000000,	1.000000
	1	0.810319,	0.996687,	0.999977,	0.999999,	1.000000
	* ,	0.993607,	0.998519,	0.999970,	1.000000,	1.000000

Oct 06, 14 13:36	csc710s	sbse:h	w4:VivekNa	air:vnair2	P	age 25/109
		931798,	0.992497,	0.999188,	0.999992,	1.000000
		949620,	0.999934,	1.000000,	1.000000,	1.000000
1515	-*, O.	926801,	0.991927,	0.999635,	0.999971,	1.000000
		916534,	0.999390,	0.999986,	1.000000,	1.000000
		994355,	0.999842,	0.999990,	1.000000,	1.000000
		946462,	0.994549,	0.999988,	1.000000,	1.000000
		992189,	0.999753,	0.999998,	1.000000,	1.000000
1520		907842,	0.990056,	0.998595,	0.999997,	1.000000
	*, 0.		0.998959,	0.999998,	1.000000,	1.000000
		956061,	0.998473,	0.999984,	1.000000,	1.000000
		885631,	0.983585,	0.999147,	1.000000,	1.000000
		989059,	0.999616,	0.999988,	1.000000,	1.000000
1525		916774,	0.997362,	0.999881,	0.999998,	1.000000
		955749,	0.998089,	0.999903,	0.999996,	1.000000
	*, 0.	997717,	0.999969,	1.000000,	1.000000,	1.000000
		922210,	0.995031,	0.999770,	0.999998,	1.000000
		920340,	0.996876,	0.999788,	0.999989,	1.000000
1530	*, 0.	773514,	0.989860,	0.999624,	0.999996,	1.000000
	-*, 0.	952578,	0.999499,	0.999996,	1.000000,	1.000000
		965836,	0.999014,	0.999989,	1.000000,	1.000000
	-*, 0.	938583,	0.999082,	0.999991,	1.000000,	1.000000
		973679,	0.998349,	0.999897,	0.999999,	1.000000
1535	1	989166,	0.999853,	0.999993,	1.000000,	1.000000
		930460,	0.993243,	0.999807,	0.999999,	1.000000
	*, 0.		0.999839,	0.999997,	1.000000,	1.000000
		963132,	0.999692,	0.999983,	1.000000,	1.000000
	1	907287,	0.998644,	0.999995,	1.000000,	1.000000
1540		982902,	0.998676,	0.999992,	1.000000,	1.000000
10.10		950874,	0.994170,	0.999885,	1.000000,	1.000000
		949794,	0.993946,	0.999615,	1.000000,	1.000000
		976768,	0.994520,	0.998793,	0.999958,	1.000000
		965622,	0.999840,	0.999991,	1.000000,	1.000000
1545		971450,	0.999523,	0.999993,	1.000000,	1.000000
1343		962788,	0.999099,	0.999998,	1.000000,	1.000000
		993191,	0.999629,	0.999996,	1.000000,	1.000000
		963132,	0.999878,	0.999997,	1.000000,	1.000000
		979240,	0.999951,	0.999996,	1.000000,	1.000000
1550		928046,	0.999745,	0.999993,	0.999999,	1.000000
1550	1	915392,	0.988088,	0.999570,	0.999991,	0.999999
		955204,	0.998801,	0.999992,	1.000000,	1.000000
		964339,	0.999049,	0.999995,	1.000000,	1.000000
	*, 0.		0.992171,	0.999055,	0.999965,	1.000000
4555	*, 0.		0.997556,	0.999796,	0.999998,	1.000000
1555		941099,	0.997330,	0.999997,	1.000000,	1.000000
	*, 0.		0.999898,	0.999981,	0.999997,	
						1.000000
		980984,	0.999807,	0.999973,	0.999999,	1.000000
	*, 0.		0.998530,	0.999837,	0.999995,	1.000000
1560	*, 0.		0.976632,	0.998690,	0.999955,	1.000000
		919928,	0.999946,	0.999993,	1.000000,	1.000000
		913073,	0.996436,	0.999976,	1.000000,	1.000000
		942327,	0.990598,	0.998555,	0.999817,	1.000000
		996116,	0.999619,	0.999976,	1.000000,	1.000000
1565		900431,	0.997886,	0.999977,	0.999999,	1.000000
		988199,	0.999582,	0.999977,	1.000000,	1.000000
		958833,	0.997666,	0.999978,	0.999999,	1.000000
		945277,	0.993742,	0.999849,	0.999998,	1.000000
	*, 0.		0.994336,	0.999978,	0.999999,	1.000000
1570		958599,	0.991433,	0.999643,	0.999988,	1.000000
		962121,	0.991718,	0.999978,	1.000000,	1.000000
	*, 0.		0.995920,	0.999261,	0.999995,	1.000000
		913376,	0.979042,	0.999237,	0.999917,	1.000000
	*, 0.		0.984247,	0.995729,	0.999854,	1.000000
1575	*, 0.	963341,	0.999954,	0.999997,	1.000000,	1.000000
	•					

	Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	Р	age 26/109
1580				•	•	•	1.000000
1980				•		•	1.000000
1580						•	
**************************************						•	1.000000
**************************************	1580	,					

**************************************				1.000000,		· · · · · · · ,	1.000000
1586		1	•				1.000000
* 0.98033, 0.998793, 0.999998, 1.000000 1.000000 * 1.0987262, 0.999078, 0.999917, 0.999986, 1.000000 -* 0.980262, 0.999078, 0.999917, 0.999986, 1.000000 * 0.993640, 0.999652, 0.999983, 1.000000, 1.000000 * 0.891880, 0.992744, 0.99973, 1.000000, 1.000000 * 0.950866, 0.99652, 0.99983, 1.000000, 1.000000 * 0.970321, 0.997844, 0.999977, 0.999997, 1.000000 * 0.950966, 0.996307, 0.999971, 1.000000, 1.000000 -* 0.995966, 0.996307, 0.999971, 1.000000, 1.000000 -* 0.995502, 0.99982, 1.000000, 1.000000 * 0.981304, 0.99993, 0.999996, 1.000000 -* 0.993201, 0.998235, 0.999876, 0.999991, 1.000000 -* 0.9933201, 0.998235, 0.999957, 0.999991, 1.000000 -* 0.991370, 0.999506, 0.999998, 1.000000, 1.000000 -* 0.991370, 0.999506, 0.999998, 1.000000, 1.000000 -* 0.991391, 0.998063, 0.999998, 1.000000, 1.000000 -* 0.9938768, 0.999740, 0.999998, 1.000000, 1.000000 -* 0.9938768, 0.9999506, 0.999998, 1.000000, 1.000000 -* 0.9938768, 0.999966, 0.999998, 1.000000, 1.000000 -* 0.998758, 0.999986, 0.999999, 1.000000, 1.000000 -* 0.998758, 0.999866, 0.999998, 1.000000, 1.000000 -* 0.998758, 0.999866, 0.999998, 1.000000, 1.000000 -* 0.998758, 0.999886, 0.999998, 1.000000, 1.000000 -* 0.998758, 0.999988, 0.999998, 1.000000, 1.000000 -* 0.998758, 0.999988, 0.999998, 1.000000, 1.000000 -* 0.998758, 0.999988, 0.999998, 0.999999, 1.000000 -* 0.998758, 0.999988, 0.999998, 0.999999, 1.000000 -* 0.998758, 0.999988, 0.999998, 0.999999, 1.000000 -* 0.9987443, 0.999886, 0.999998, 0.999999, 1.000000 -* 0.998758, 0.999989, 0.999999, 1.000000 -* 0.998769, 0.999989, 0.999999, 0.000000 -* 0.998769, 0.999989, 0.999999, 0.00000 -* 0.998769, 0.999999, 0.999999, 0.00000 -* 0.998799, 0.999999, 0.999999, 0.00000 -* 0.998860, 0.999999, 0.999999, 0.00000 -* 0.998860, 0.999999, 0.999999, 0.00000 -* 0.998860, 0.999999, 0.999999, 0.00000 -* 0.998799, 0.999999, 0.999999, 0.00000 -* 0.999889, 0.999999, 0.00000 -* 0.999899, 0.999999, 0.999999, 0.00000 -* 0.999899, 0.999999, 0.999999, 0.00000 -* 0.999899, 0.000000, 0.000000				0.999742,	0.999984,	0.999999,	1.000000
**, 0.985386, 0.997934, 0.999988, 0.999988, 1.00000 **, 0.950842, 0.995974, 0.999487, 0.999988, 1.00000 **, 0.950842, 0.995974, 0.99983, 1.00000, 1.00000 *, 0.891850, 0.992744, 0.999973, 1.00000, 1.00000 *, 0.891850, 0.992744, 0.999973, 1.00000, 1.00000 **, 0.970321, 0.994467, 0.999349, 1.000000, 1.00000 -*, 0.959966, 0.996307, 0.999978, 0.999997, 1.00000 -*, 0.959966, 0.996307, 0.999978, 0.999999, 1.00000 , 0.814819, 0.994255, 0.998619, 0.99991, 1.00000 , 0.814819, 0.994255, 0.998619, 0.99991, 1.00000 -*, 0.995320, 0.999943, 1.000000, 1.00000 -*, 0.995320, 0.999943, 1.000000, 1.00000 **, 0.995320, 0.999943, 1.000000, 1.00000 -*, 0.995310, 0.999956, 0.999985, 1.000000, 1.00000 *, 0.778568, 0.999740, 0.999988, 1.000000, 1.00000 *, 0.778568, 0.999740, 0.999981, 1.000000, 1.00000 *, 0.778568, 0.999740, 0.999981, 1.000000, 1.00000 *, 0.93379, 0.999566, 0.999991, 1.000000, 1.00000	1585	*,	0.887654,	0.998354,		0.999998,	1.000000
**, 0.987262, 0.999078, 0.999717, 0.999984, 1.00000 -*, 0.993640, 0.999652, 0.999983, 1.000000, 1.00000		*,	0.960033,	0.998793,	0.999995,	1.000000,	1.000000
1590		* ,	0.985386,	0.997934,	0.999988,	0.999996,	1.000000
1690		* ,	0.987262,	0.999078,	0.999717,	0.999988,	1.000000
1690		_*,	0.950842,	0.995974,	0.999487,	0.999964,	1.000000
	1590						1.000000
*, 0.693632, 0.984467, 0.998349, 1.000000, 1.00000 * 0.9959366, 0.995037, 0.9999761, 1.000000, 1.00000 * 0.986367, 0.999467, 0.999978, 0.999996, 1.000000 * 0.975692, 0.999982, 1.000000, 1.000000, 1.000000 * 0.961304, 0.999903, 0.999961, 0.00000, 1.000000 * 0.933201, 0.998235, 0.999961, 0.000000, 1.000000 * 0.995320, 0.999931, 1.000000, 1.000000, 1.000000 * 0.981730, 0.999956, 0.999985, 1.000000, 1.000000 * 0.995320, 0.999956, 0.999985, 1.000000, 1.000000 * 0.995320, 0.999506, 0.999985, 1.000000, 1.000000 * 0.991391, 0.999603, 0.999988, 1.000000, 1.000000 * 0.991391, 0.998063, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999998, 1.000000, 1.000000 * 0.992318, 0.999506, 0.999999, 1.000000, 1.000000 * 0.992318, 0.999865, 0.9999999, 1.000000, 1.000000 * 0.992318, 0.999865, 0.999999, 1.000000, 1.000000 * 0.993069, 0.999965, 0.999999, 1.000000, 1.000000 * 0.993069, 0.999961, 0.00000, 1.000							
*** 0.970321, 0.997864, 0.999907, 0.999997, 1.00000 -***, 0.995966, 0.999467, 0.99978, 0.999996, 1.00000 -***, 0.975692, 0.999467, 0.999978, 0.999996, 1.00000 -***, 0.975692, 0.999382, 1.000000, 1.000000 -***, 0.961304, 0.999903, 0.999996, 1.000000, 1.000000 -***, 0.933201, 0.999238, 0.999996, 1.000000, 1.000000 -***, 0.9933201, 0.999943, 1.000000, 1.000000 -***, 0.9933201, 0.999943, 1.000000, 1.000000 -***, 0.991730, 0.999506, 0.999998, 1.000000, 1.000000 -***, 0.981730, 0.999506, 0.999998, 1.000000, 1.000000 -***, 0.981730, 0.999506, 0.999998, 1.000000, 1.000000 -***, 0.982970, 0.999506, 0.999998, 1.000000, 1.000000 -***, 0.982970, 0.999506, 0.999991, 1.000000, 1.000000 -***, 0.982970, 0.999506, 0.999991, 1.000000, 1.000000 -***, 0.998758, 0.999866, 0.999997, 1.000000, 1.000000 -***, 0.998758, 0.999866, 0.999997, 1.000000, 1.000000 -***, 0.998758, 0.999866, 0.999997, 1.000000, 1.000000 -***, 0.997724, 0.999162, 0.999984, 1.000000, 1.000000 -***, 0.997724, 0.999162, 0.999984, 1.000000, 1.000000 -***, 0.997724, 0.999162, 0.999984, 1.000000, 1.000000 -***, 0.9951238, 0.998988, 0.999988, 1.000000, 1.000000 -***, 0.9951238, 0.998988, 0.999998, 1.000000, 1.000000 -***, 0.9951238, 0.9987722, 0.999898, 0.999999, 1.000000 -***, 0.996905, 0.998361, 0.999779, 0.999999, 1.000000 -***, 0.99638, 0.999879, 0.999998, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999998, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999998, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999998, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999999, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999999, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999998, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999998, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999998, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999998, 1.000000, 1.000000 -***, 0.992638, 0.999879, 0.999999, 1.000000, 1.000000 -***, 0.993630, 0.995797, 0.999999, 1.000000, 1.000000 -***, 0.993630, 0.995797, 0.9999999, 1.000000, 1.000000 -***, 0.993630, 0.995797, 0.999999, 1.000							
-*, 0.959966, 0.996307, 0.999761, 1.000000, 1.00000 *, 0.975692, 0.999982, 1.000000, 1.000000, 1.000000 *, 0.975692, 0.999982, 1.000000, 1.000000, 1.000000 *, 0.961304, 0.999903, 0.999996, 1.000000, 1.000000 -*, 0.933201, 0.999931, 1.000000, 1.000000 *, 0.995320, 0.999943, 1.000000, 1.000000 *, 0.995320, 0.999943, 1.000000, 1.000000 *, 0.99131, 0.999506, 0.999985, 1.000000, 1.000000 *, 0.99131, 0.998063, 0.999981, 1.000000, 1.000000 *, 0.992310, 0.999506, 0.999998, 1.000000, 1.000000 *, 0.972318, 0.998506, 0.999998, 1.000000, 1.000000 *, 0.972318, 0.998506, 0.999991, 1.000000, 1.000000 *, 0.972318, 0.998506, 0.999991, 1.000000, 1.000000 *, 0.998788, 0.999866, 0.999991, 1.000000, 1.000000 *, 0.998788, 0.999866, 0.999991, 1.000000, 1.000000 *, 0.998788, 0.999866, 0.999981, 1.000000, 1.000000 *, 0.997724, 0.999162, 0.999984, 1.000000, 1.000000 *, 0.997724, 0.999162, 0.999984, 1.000000, 1.000000 *, 0.986400, 0.98998, 0.999988, 1.000000, 1.000000 *, 0.986400, 0.98998, 0.999988, 1.000000, 1.000000 *, 0.986400, 0.988283, 0.999881, 0.999999, 1.000000 *, 0.99605, 0.987722, 0.999987, 0.999997, 1.000000 *, 0.974743, 0.988864, 0.999772, 0.999997, 1.000000 *, 0.974743, 0.988864, 0.999877, 0.999997, 1.000000 *, 0.974743, 0.998861, 0.999987, 0.999999, 1.000000 *, 0.974743, 0.998864, 0.999877, 0.999999, 1.000000 *, 0.974743, 0.998864, 0.999877, 0.999999, 1.000000 *, 0.997638, 0.999777, 0.999997, 1.000000, 1.000000 *, 0.997638, 0.999787, 0.999998, 1.000000, 1.000000 *, 0.9976401, 0.997677, 0.999997, 1.000000, 1.000000 *, 0.987821, 0.999564, 0.999995, 1.000000, 1.000000 *, 0.987821, 0.998674, 0.999995, 1.000000, 1.000000 *, 0.987799, 0.999788, 0.999999, 1.000000 *, 0.997795, 0.998389, 0.999998, 0.999999, 1.000000 *, 0.997799, 0.999338, 0.999885, 0.999997, 1.000000 *, 0.994814, 0.999338, 0.999885, 0.999999, 1.000000 *, 0.997799, 0.999338, 0.999999, 1.000000, 1.000000 *, 0.994814, 0.999338, 0.999999, 1.000000, 1.000000 *, 0.994814, 0.999338, 0.999999, 1.				•		•	
*** 0.986367**, 0.999467**, 0.999978**, 0.999996, 1.000000 ****, 0.975692**, 0.999982**, 1.000000**, 1.000000**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 1.000000**, 0.999998**, 0.999999**, 1.000000**, 0.999998**, 0.999999**, 1.000000**, 0.999998**, 0.9999999**, 0.999999**, 0.99999**, 0							
***, 0.975692, 0.999982, 1.000000, 1.000000, 1.000000**, 0.814819, 0.994255, 0.99861, 0.099991, 1.000000 -**, 0.961304, 0.999903, 0.999996, 1.000000, 1.000000 -**, 0.995320, 0.999943, 1.000000, 1.000000 ***, 0.995320, 0.999943, 1.000000, 1.000000 -**, 0.995320, 0.999943, 1.000000, 1.000000**, 0.778568, 0.999740, 0.999998, 1.000000, 1.000000**, 0.778568, 0.999740, 0.999998, 1.000000, 1.000000**, 0.778568, 0.999760, 0.999998, 1.000000, 1.000000**, 0.991391, 0.998663, 0.999998, 1.000000, 1.000000**, 0.972318, 0.998665, 0.999998, 1.000000, 1.000000**, 0.972318, 0.998665, 0.999996, 1.000000, 1.000000**, 0.998758, 0.999866, 0.999997, 1.000000, 1.000000**, 0.998667, 0.999866, 0.999997, 1.000000, 1.000000**, 0.991699, 0.999675, 0.999984, 1.000000, 1.000000**, 0.996060, 0.999988, 0.999988, 1.000000, 1.000000**, 0.725059, 0.987722, 0.999886, 0.999991, 1.000000**, 0.768553, 0.9982983, 0.999988, 0.999991, 1.000000**, 0.938992, 0.9984640, 0.9997792, 0.999991, 1.000000**, 0.938992, 0.9984363, 0.999998, 1.000000, 1.000000**, 0.938992, 0.9984363, 0.999998, 1.000000, 1.000000**, 0.938992, 0.998331, 1.000000, 1.000000**, 0.938992, 0.998331, 1.000000, 1.000000**, 0.9399992, 0.999831, 0.999999, 1.000000**, 0.998780, 0.9999988, 0.999999, 1.000000**, 0.9987424, 0.999987, 0.999999, 1.000000**, 0.9987424, 0.999987, 0.999999, 1.000000**, 0.9987424, 0.9999998, 1.000000, 1.000000**, 0.984353, 0.9965740, 0.9999995, 1.000000, 1.000000**, 0.9874211, 0.9987842, 0.999995, 1.000000, 1.000000**, 0.9884353, 0.9986124, 0.999995, 1.000000, 1.000000**, 0.998494, 0.9997748, 0.9999999, 1.000000, 1.000000**, 0.998494, 0.9997748, 0.9999999, 1.000000, 1.000000**, 0.998494, 0.9997748, 0.9999999, 1.000000, 1.000000**, 0.998494, 0.9997748, 0.9999999, 1.000000, 1.000000**, 0.998494, 0.9997748, 0.999999, 1.000000, 1.000000**, 0.998494, 0.9997748, 0.9999999, 1.000000, 1.000000**, 0.998494, 0.9999988, 0.999999, 1.000000, 1.000000**,	1505						
*, 0.814819, 0.994255, 0.999619, 0.999941, 1.000000 *, 0.993201, 0.999933, 0.999995, 1.000000, 1.00000 *, 0.981730, 0.999933, 0.999985, 1.000000, 1.00000 *, 0.981730, 0.999506, 0.999985, 1.000000, 1.00000 *, 0.981730, 0.999506, 0.999998, 1.000000, 1.00000 *, 0.981730, 0.999506, 0.999998, 1.000000, 1.00000 *, 0.992970, 0.999506, 0.999998, 1.000000, 1.00000 *, 0.982970, 0.999506, 0.999991, 1.000000, 1.00000 *, 0.982970, 0.999506, 0.999991, 1.000000, 1.00000 *, 0.993718, 0.998661, 0.999914, 1.000000, 1.00000 *, 0.998758, 0.999866, 0.999991, 1.000000, 1.00000 *, 0.998758, 0.999866, 0.999991, 1.000000, 1.00000 *, 0.9977724, 0.999162, 0.999984, 1.000000, 1.00000 *, 0.977724, 0.999162, 0.999988, 1.000000, 1.00000 *, 0.974740, 0.998782, 0.999881, 0.999998, 1.00000 , 0.725059, 0.98722, 0.999986, 0.999998, 1.00000 , 0.75059, 0.98722, 0.999986, 0.999998, 1.00000 , 0.795059, 0.98722, 0.999988, 0.999998, 1.00000 , 0.91889, 0.994640, 0.99772, 0.999997, 1.00000 , 0.918892, 0.984363, 0.999881, 0.999991, 1.00000	1090			•	•	•	
*** 0.961304**, 0.999903**, 0.999996**, 1.000000**, 1.000000**, 0.993201**, 0.999535**, 0.999575**, 0.999992**, 1.000000**, 0.995320**, 0.995320**, 0.999943**, 1.000000**, 1.000000**, 0.99506**, 0.999998**, 1.000000**, 1.000000**, 0.99506**, 0.999998**, 1.000000**, 1.000000**, 0.99506**, 0.999998**, 1.000000**, 1.000000**, 0.99506**, 0.999998**, 1.000000**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.00000**, 0.99506**, 0.999999**, 1.000000**, 0.00000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.999998**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.90000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.99506**, 0.99999**, 1.000000**, 0.90000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 1.000000**, 0.99506**, 0.999999**, 0.999999**, 1.000000**, 0.99506**, 0							
, 0.933201, 0.998235, 0.999975, 0.999992, 1.000000						•	
1600							
* , 0.981730, 0.999506, 0.999988, 1.000000, 1.00000 * , 0.991391, 0.9998063, 0.999998, 1.000000, 1.00000 * , 0.982970, 0.999506, 0.999998, 1.000000, 1.00000 * , 0.972318, 0.998865, 0.999996, 1.000000, 1.00000 * , 0.9936867, 0.998361, 0.999914, 1.000000, 1.00000 * , 0.993758, 0.999866, 0.999997, 1.000000, 1.00000 * , 0.991069, 0.999675, 0.999961, 1.000000, 1.00000 * , 0.977724, 0.999162, 0.999984, 1.000000, 1.00000 * , 0.986400, 0.998998, 0.999984, 1.000000, 1.00000 * , 0.986400, 0.998988, 0.999988, 1.000000, 1.00000 * , 0.96605, 0.998283, 0.999881, 0.999998, 1.00000 * , 0.9551238, 0.994640, 0.997727, 0.999991, 1.000000 * , 0.974743, 0.994640, 0.997727, 0.999999, 1.00000 * , 0.974743, 0.9948363, 0.999870, 0.999999, 1.00000 * , 0.974743, 0.998804, 0.999878, 0.999999, 1.00000 * , 0.993792, 0.999831, 1.000000, 1.00000 * , 0.993792, 0.999831, 1.000000, 1.00000 * , 0.993998, 0.999998, 1.000000, 1.00000 * , 0.993988, 0.999879, 0.999998, 1.000000, 1.00000 * , 0.99398, 0.999999, 1.000000, 1.00000 * , 0.99187, 0.999867, 0.999981, 1.000000, 1.00000 * , 0.981586, 0.999757, 0.999991, 1.000000, 1.00000 * , 0.981586, 0.999542, 0.999995, 1.000000, 1.00000 * , 0.981586, 0.999542, 0.999995, 1.000000, 1.00000 * , 0.981586, 0.999584, 0.999995, 1.000000, 1.00000 * , 0.987421, 0.999586, 0.999995, 1.000000, 1.00000 * , 0.987421, 0.999586, 0.999995, 1.000000, 1.00000 * , 0.98779, 0.999748, 0.999995, 1.000000, 1.00000 * , 0.98779, 0.999748, 0.999995, 1.000000, 1.00000 * , 0.997795, 0.998043, 0.999979, 1.000000, 1.00000 * , 0.997799, 0.999739, 0.999998, 0.999999, 1.000000 * , 0.997799, 0.999739, 0.999998, 0.999999, 1.000000 * , 0.997799, 0.999739, 0.999998, 0.999999, 1.000000 * , 0.994814, 0.999398, 0.999850, 0.999999, 1.000000 * , 0.994814, 0.999398, 0.999994, 1.000000, 1.000000 * , 0.996811, 0.999930, 0.999999, 1.000000							
	1600						
, 0.991391, 0.998063, 0.999998, 1.000000, 1.00000 **, 0.982970, 0.999506, 0.999991, 1.000000, 1.00000 **, 0.972318, 0.998965, 0.999996, 1.000000, 1.00000 -, 0.998361, 0.999814, 1.000000, 1.00000 **, 0.998758, 0.999866, 0.99997, 1.000000, 1.00000 **, 0.991069, 0.999675, 0.999961, 1.000000, 1.00000 **, 0.977724, 0.999162, 0.999984, 1.000000, 1.00000 **, 0.986400, 0.99898, 0.999988, 1.000000, 1.00000*, 0.906905, 0.998283, 0.999881, 0.999998, 1.00000*, 0.906905, 0.998283, 0.999881, 0.999991, 1.00000*, 0.91238, 0.994640, 0.997792, 0.999997, 1.00000, 1.00000*, 0.918892, 0.994640, 0.997797, 0.999997, 1.00000, 1.00000 **, 0.974743, 0.99884363, 0.999879, 0.999998, 1.00000*, 0.918892, 0.9948363, 0.999878, 0.999998, 1.00000*, 0.939792, 0.999831, 1.000000, 1.00000, 1.00000*, 0.939792, 0.999831, 1.000000, 1.00000, 1.00000*, 0.91887, 0.999867, 0.999988, 1.000000, 1.00000*, 0.91887, 0.999867, 0.99998, 1.000000, 1.00000*, 0.91877, 0.999877, 0.999998, 1.000000, 1.00000*, 0.91877, 0.999877, 0.999998, 1.000000, 1.00000*, 0.981586, 0.999542, 0.999995, 1.000000, 1.00000*, 0.9844353, 0.966003, 0.999394, 0.999999, 1.00000*, 0.984421, 0.999542, 0.999998, 1.000000, 1.00000*, 0.984421, 0.999542, 0.999998, 1.000000, 1.00000*, 0.938630, 0.986712, 0.999998, 1.000000, 1.00000*, 0.938630, 0.986712, 0.999977, 0.999977, 1.00000*, 0.895372, 0.986213, 0.999977, 0.999997, 1.00000*, 0.8945150, 0.999504, 0.999974, 1.000000, 1.00000*, 0.894500, 0.998838, 0.999850, 0.999997, 1.000000*, 0.894500, 0.998673, 0.999979, 1.000000, 1.00000*, 0.894200, 0.998838, 0.999850, 0.999993, 1.000000*, 0.894150, 0.999708, 0.999998, 1.000000, 1.00000*, 0.894150, 0.999708, 0.999998, 1.000000, 1.00000*, 0.998180, 0.999709, 0.999999, 1.000000*, 0.998180, 0.999999, 0.999999, 1.000000*, 0.9998180, 0.9999999, 0.9999999, 1.000000*, 0.9998180, 0.9999999, 0.999999999999999999999999				0.999506,	0.999985,	1.000000,	1.000000
, 0.982970, 0.999506, 0.999991, 1.000000, 1.00000 **, 0.972318, 0.998361, 0.999814, 1.000000, 1.00000 -, 0.936867, 0.998361, 0.999814, 1.000000, 1.00000 **, 0.998758, 0.999866, 0.999997, 1.000000, 1.00000 **, 0.991069, 0.999675, 0.999984, 1.000000, 1.00000 **, 0.977724, 0.999162, 0.999984, 1.000000, 1.00000 **, 0.987724, 0.999162, 0.999988, 1.000000, 1.00000*, 0.725059, 0.987722, 0.999988, 1.00000, 1.00000*, 0.96005, 0.998283, 0.999881, 0.999991, 1.00000*, 0.951238, 0.994640, 0.997792, 0.999997, 1.00000*, 0.951238, 0.994640, 0.997792, 0.999997, 1.00000*, 0.918892, 0.984363, 0.999870, 0.999999, 1.00000 **, 0.974743, 0.998804, 0.999878, 0.999998, 1.00000 -**, 0.939792, 0.999831, 1.00000, 1.00000, 1.00000 **, 0.992638, 0.999879, 0.999986, 1.00000, 1.00000**, 0.991987, 0.999867, 0.999986, 1.000000, 1.00000**, 0.991987, 0.999867, 0.999998, 1.000000, 1.00000 **, 0.990340, 0.997757, 0.999991, 1.00000, 1.00000 **, 0.990340, 0.997757, 0.999995, 1.000000, 1.00000**, 0.844353, 0.966003, 0.999394, 0.999999, 1.00000**, 0.844353, 0.966003, 0.999394, 0.999999, 1.00000**, 0.844353, 0.996003, 0.999995, 1.000000, 1.00000**, 0.987421, 0.995786, 0.999995, 1.000000, 1.00000**, 0.987421, 0.995786, 0.999995, 1.000000, 1.00000**, 0.938630, 0.986712, 0.999995, 1.000000, 1.00000**, 0.938630, 0.986712, 0.999995, 1.000000, 1.00000**, 0.938630, 0.986712, 0.999995, 1.000000, 1.00000**, 0.938630, 0.998742, 0.999997, 1.000000, 1.00000**, 0.8985372, 0.986213, 0.999974, 1.000000, 1.00000**, 0.8981950, 0.999974, 0.999999, 1.000000**, 0.894200, 0.998389, 0.999985, 0.999999, 1.00000**, 0.894200, 0.998389, 0.999850, 0.999993, 1.00000**, 0.994814, 0.999338, 0.999850, 0.999993, 1.00000**, 0.994814, 0.999338, 0.999850, 0.999993, 1.00000**, 0.994814, 0.999388, 0.999861, 0.999999, 1.00000**, 0.994814, 0.999388, 0.999865, 0.999999, 1.00000**, 0.994814, 0.999388, 0.999865, 0.999999, 1.00000**, 0.994814, 0.999388, 0.999865, 0.999999, 1.00000				0.999740,	0.999998,	1.000000,	1.000000
1605				0.998063,	0.999998,	1.000000,	1.000000
-*, 0.936867, 0.998361, 0.999814, 1.000000, 1.000000		* ,	0.982970,	0.999506,	0.999991,	1.000000,	1.000000
-*, 0.936867, 0.998361, 0.999814, 1.000000, 1.000000 *, 0.991069, 0.999675, 0.999961, 1.000000, 1.000000 *, 0.997724, 0.999162, 0.999984, 1.000000, 1.000000 *, 0.9986400, 0.999898, 0.999988, 1.000000, 1.000000 *, 0.725059, 0.987722, 0.999988, 0.999998, 1.000000 *, 0.996195, 0.998283, 0.999881, 0.999991, 1.000000 *, 0.951238, 0.9997640, 0.997977, 0.999997, 1.000000 *, 0.768553, 0.997727, 0.999797, 1.000000, 1.000000 *, 0.768553, 0.997727, 0.999797, 1.000000, 1.000000 *, 0.918892, 0.984363, 0.999880, 0.999999, 1.000000 *, 0.992638, 0.999831, 1.000000, 1.000000 -*, 0.992638, 0.999879, 0.999988, 1.000000, 1.000000 *, 0.992638, 0.999879, 0.999988, 1.000000, 1.000000 *, 0.991078, 0.999867, 0.999986, 1.000000, 1.000000 *, 0.9904001, 0.997757, 0.999941, 1.000000, 1.000000 *, 0.844353, 0.966003, 0.999394, 0.999999, 1.000000 *, 0.987421, 0.999594, 0.999995, 1.000000, 1.000000 *, 0.924001, 0.998742, 0.999995, 1.000000, 1.000000 -*, 0.924001, 0.998742, 0.999995, 1.000000, 1.000000 *, 0.938630, 0.9995786, 0.999995, 1.000000, 1.000000 *, 0.938630, 0.998672, 0.999995, 1.000000, 1.000000 *, 0.938630, 0.998672, 0.999995, 1.000000, 1.000000 *, 0.938630, 0.999594, 0.999995, 1.000000, 1.000000 *, 0.938630, 0.999594, 0.999995, 1.000000, 1.000000 *, 0.938630, 0.999594, 0.999995, 1.000000, 1.000000 *, 0.938772, 0.986213, 0.999145, 0.9999774, 1.000000 *, 0.989579, 0.999789, 0.999999, 1.000000, 1.000000 *, 0.997799, 0.999789, 0.999999, 1.000000, 1.000000 *, 0.997799, 0.999789, 0.999999, 1.000000, 1.000000 *, 0.997799, 0.999739, 0.999999, 1.000000, 1.000000 *, 0.994814, 0.999388, 0.999885, 0.999999, 1.000000 *, 0.994814, 0.999388, 0.999885, 0.999999, 1.000000 *, 0.9991072, 0.999938, 0.999994, 1.000000, 1.000000 *, 0.991072, 0.999938, 0.999991, 0.999999, 1.000000 *, 0.991072, 0.999938, 0.999991, 0.999999, 1.000000 *, 0.991072, 0.999938, 0.999999, 1.000000, 1.000000 *, 0.991072, 0.999381, 0.999999, 1.000000, 1.000000 *, 0.991072, 0.999381, 0.999999, 1.000000	1605	*,	0.972318,	0.998965,	0.999996,	1.000000,	1.000000
*, 0.998758, 0.999866, 0.999977, 1.000000, 1.000000 *, 0.991069, 0.999675, 0.999981, 1.000000, 1.000000 *, 0.977724, 0.999162, 0.999984, 1.000000, 1.000000 *, 0.986400, 0.998998, 0.999988, 1.000000, 1.000000, 0.725059, 0.987722, 0.999886, 0.999998, 1.000000*, 0.9951238, 0.994640, 0.997792, 0.999997, 1.000000*, 0.951238, 0.994640, 0.997792, 0.999997, 1.000000							1.000000
*, 0.991069, 0.999675, 0.999961, 1.000000, 1.00000 *, 0.977724, 0.999162, 0.999984, 1.00000, 1.00000 *, 0.986400, 0.998998, 0.999988, 1.000000, 1.00000							
*, 0.977724, 0.999162, 0.999984, 1.000000, 1.00000 *, 0.986400, 0.998998, 0.999988, 1.000000, 1.00000		1					
**, 0.986400, 0.998998, 0.999988, 1.000000, 1.00000000000000000000000000						•	
*, 0.725059, 0.987722, 0.999886, 0.999998, 1.00000 *, 0.906905, 0.998283, 0.999881, 0.999991, 1.00000 *, 0.951238, 0.994640, 0.997792, 0.999997, 1.00000 *, 0.918853, 0.997727, 0.999797, 1.000000, 1.00000 *, 0.918892, 0.984363, 0.999870, 0.999999, 1.00000 *, 0.939792, 0.999831, 1.00000, 1.000000, 1.00000 *, 0.939792, 0.999831, 1.000000, 1.000000, 1.000000 *, 0.990638, 0.999879, 0.999998, 1.000000, 1.000000 *, 0.901987, 0.999867, 0.999986, 1.000000, 1.000000 *, 0.844353, 0.966003, 0.999394, 0.999909, 1.000000 *, 0.984586, 0.999542, 0.999995, 1.000000, 1.000000 *, 0.984421, 0.999594, 0.999980, 1.000000, 1.000000 *, 0.912271, 0.995786, 0.999995, 1.000000, 1.000000 *, 0.912271, 0.995786, 0.999980, 1.000000, 1.000000 *, 0.912271, 0.995786, 0.999995, 1.000000, 1.000000 *, 0.984944, 0.999748, 0.999977, 0.9999774, 1.000000 *, 0.895372, 0.986213, 0.9996276, 0.999977, 1.000000 *, 0.895372, 0.986213, 0.999145, 0.999995, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999974, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999974, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999985, 0.999996, 1.00000 *, 0.994799, 0.999739, 0.999998, 1.000000, 1.00000 *, 0.984210, 0.998389, 0.999985, 0.9999993, 1.000000 *, 0.994814, 0.999388, 0.999985, 0.9999993, 1.000000 *, 0.994814, 0.999388, 0.999985, 0.9999999, 1.000000 *, 0.998811, 0.999381, 0.999991, 0.00000, 1.00000	1610			•		•	
, 0.906905, 0.998283, 0.999881, 0.999991, 1.00000 -, 0.951238, 0.994640, 0.997792, 0.999997, 1.00000 *, 0.918892, 0.994363, 0.99890, 0.999999, 1.00000 *, 0.974743, 0.998804, 0.999878, 0.999998, 1.00000 -*, 0.939792, 0.99981, 1.000000, 1.00000, 1.00000 -*, 0.992638, 0.99987, 0.99998, 1.00000, 1.00000 *, 0.901987, 0.999867, 0.999986, 1.000000, 1.00000 *, 0.990340, 0.997757, 0.999941, 1.000000, 1.00000 *, 0.990340, 0.997757, 0.999941, 1.000000, 1.00000 *, 0.844353, 0.966003, 0.999394, 0.999999, 1.00000 *, 0.987421, 0.999542, 0.999995, 1.000000, 1.00000 -*, 0.987421, 0.999542, 0.999995, 1.000000, 1.00000 -*, 0.924001, 0.998742, 0.999995, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000 *, 0.919778, 0.981928, 0.999974, 0.999977, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999997, 1.00000 *, 0.998494, 0.999748, 0.999974, 1.00000, 1.00000 *, 0.9977955, 0.998043, 0.999774, 1.00000, 1.00000 *, 0.997799, 0.999739, 0.999979, 1.000000, 1.00000 *, 0.997799, 0.999389, 0.999985, 0.999996, 1.00000 *, 0.997799, 0.999389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999389, 0.999985, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.00000, 1.00000 *, 0.991072, 0.99936, 0.999994, 1.00000, 1.00000 *, 0.9986811, 0.999312, 0.999961, 0.999999, 1.00000	1010						
-*, 0.951238, 0.994640, 0.997792, 0.999997, 1.00000 *, 0.768553, 0.997727, 0.999797, 1.00000, 1.00000 *, 0.918892, 0.984363, 0.999890, 0.999999, 1.00000 -*, 0.939792, 0.998804, 0.999878, 0.999998, 1.00000 -*, 0.992638, 0.999879, 0.99998, 1.00000, 1.00000 *, 0.991887, 0.999867, 0.999986, 1.00000, 1.00000 *, 0.991887, 0.999867, 0.999986, 1.00000, 1.00000 *, 0.844353, 0.966003, 0.999394, 0.999999, 1.00000 *, 0.987421, 0.999542, 0.999995, 1.000000, 1.00000 -*, 0.987421, 0.999594, 0.999980, 1.00000, 1.00000 -*, 0.924001, 0.998742, 0.999995, 1.000000, 1.00000 *, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.849150, 0.998748, 0.999977, 0.999999, 1.00000 *, 0.977955, 0.998043, 0.99977, 0.999999, 1.00000 *, 0.997799, 0.999739, 0.999979, 1.00000, 1.00000 *, 0.997799, 0.999739, 0.999998, 1.00000, 1.00000 *, 0.997799, 0.999389, 0.999985, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999998, 1.00000, 1.00000 *, 0.994814, 0.99938, 0.999850, 0.999993, 1.00000 *, 0.994814, 0.99938, 0.999986, 0.999993, 1.00000 *, 0.994814, 0.99938, 0.999986, 0.999999, 1.00000 *, 0.994814, 0.99938, 0.999986, 0.999999, 1.00000 *, 0.994814, 0.99938, 0.999986, 0.999999, 1.00000 *, 0.994814, 0.99938, 0.999998, 1.00000, 1.00000 *, 0.994814, 0.99938, 0.999994, 1.00000, 1.00000 *, 0.994814, 0.99938, 0.999994, 1.00000, 1.00000							
1615 *, 0.768553, 0.997727, 0.999797, 1.000000, 1.00000*, 0.918892, 0.984363, 0.999890, 0.999999, 1.00000 -*, 0.939792, 0.999831, 1.00000, 1.00000, 1.00000 -*, 0.992638, 0.999879, 0.999986, 1.00000, 1.00000*, 0.901987, 0.999867, 0.999986, 1.000000, 1.00000*, 0.990340, 0.997757, 0.999941, 1.000000, 1.00000*, 0.844353, 0.966003, 0.99394, 0.99999, 1.00000*, 0.981586, 0.999542, 0.999995, 1.000000, 1.00000*, 0.924001, 0.998742, 0.999980, 1.000000, 1.00000*, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000*, 0.912271, 0.995786, 0.999957, 0.999971, 1.00000*, 0.895372, 0.986712, 0.996276, 0.999774, 1.00000*, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000*, 0.89494, 0.999748, 0.999977, 0.999999, 1.00000*, 0.849150, 0.999748, 0.999774, 1.00000, 1.00000*, 0.984200, 0.998312, 0.99985, 0.999996, 1.00000 -*, 0.994814, 0.999739, 0.999988, 0.999999, 1.00000 -*, 0.994814, 0.99938, 0.999850, 0.999999, 1.00000 -*, 0.994814, 0.99938, 0.999851, 0.999999, 1.00000 -*, 0.994814, 0.99938, 0.999851, 0.999999, 1.00000 -*, 0.998811, 0.998312, 0.999961, 0.999999, 1.00000		1			· · · · · · · · · · · · · · · · · · ·	•	
1615		1		•	•		
, 0.974743, 0.998804, 0.999878, 0.999998, 1.00000 -, 0.939792, 0.999831, 1.000000, 1.000000, 1.00000 *, 0.992638, 0.999879, 0.999988, 1.000000, 1.000000*, 0.901987, 0.999867, 0.999986, 1.000000, 1.000000*, 0.901987, 0.997757, 0.999941, 1.000000, 1.000000*, 0.844353, 0.966003, 0.999394, 0.999909, 1.000000 *, 0.981586, 0.999542, 0.999995, 1.000000, 1.000000 -*, 0.924001, 0.998742, 0.999980, 1.000000, 1.000000 -*, 0.924001, 0.998742, 0.999933, 1.000000, 1.000000 -*, 0.912271, 0.995786, 0.999995, 1.000000, 1.000000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.000000*, 0.938630, 0.986712, 0.996276, 0.999774, 1.000000*, 0.849150, 0.9981928, 0.999806, 1.000000, 1.000000*, 0.895372, 0.986213, 0.999145, 0.999997, 1.000000*, 0.894914, 0.999748, 0.999977, 0.999999, 1.000000*, 0.894200, 0.998389, 0.999885, 0.999996, 1.000000*, 0.994814, 0.999739, 0.999998, 1.0000000, 1.000000*, 0.994814, 0.999398, 0.999850, 0.999993, 1.000000000000000000000000000000000000							
-*, 0.939792, 0.999831, 1.000000, 1.000000, 1.000000000000000	1615				•		
, 0.992638, 0.999879, 0.999998, 1.000000, 1.00000, 0.901987, 0.999867, 0.999986, 1.000000, 1.00000 *, 0.990340, 0.997757, 0.999941, 1.000000, 1.00000*, 0.844353, 0.966003, 0.999394, 0.999999, 1.00000 *, 0.987421, 0.999542, 0.999995, 1.000000, 1.00000 -*, 0.987421, 0.999594, 0.999980, 1.000000, 1.00000 -*, 0.924001, 0.998742, 0.999933, 1.000000, 1.00000 -*, 0.924001, 0.998742, 0.999933, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 -*, 0.919778, 0.986213, 0.996276, 0.999774, 1.00000*, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 *, 0.997799, 0.999504, 0.999998, 1.000000, 1.00000 *, 0.997799, 0.999739, 0.999985, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999998, 1.000000, 1.00000 *, 0.997799, 0.999739, 0.999994, 1.000000, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.9986811, 0.998312, 0.999961, 0.999999, 1.000000						•	
1620 *, 0.901987, 0.999867, 0.999986, 1.000000, 1.000000 *, 0.990340, 0.997757, 0.999941, 1.000000, 1.000000 *, 0.844353, 0.966003, 0.999394, 0.999909, 1.000000 *, 0.987421, 0.999542, 0.999980, 1.000000, 1.000000 -*, 0.924001, 0.998742, 0.999980, 1.000000, 1.000000 -*, 0.912271, 0.995786, 0.999933, 1.000000, 1.000000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.000000 *, 0.938630, 0.986712, 0.996276, 0.999774, 1.000000 *, 0.895372, 0.986213, 0.999145, 0.999957, 1.000000 *, 0.998494, 0.999748, 0.999974, 0.999997, 1.000000 *, 0.997795, 0.998043, 0.999977, 0.999999, 1.000000 *, 0.9977955, 0.998043, 0.999979, 1.000000, 1.000000 *, 0.997799, 0.999739, 0.999988, 0.999996, 1.000000 *, 0.997799, 0.999739, 0.999998, 1.000000, 1.000000 *, 0.994814, 0.999398, 0.9999850, 0.999993, 1.000000 *, 0.994814, 0.999398, 0.999986, 0.999999, 1.000000 *, 0.994814, 0.999398, 0.999994, 1.000000, 1.000000 *, 0.994814, 0.999398, 0.999994, 1.000000, 1.000000 *, 0.994814, 0.999398, 0.999994, 1.000000, 1.000000 *, 0.994814, 0.999398, 0.9999961, 0.999999, 1.000000						•	
1620 *, 0.990340, 0.997757, 0.999941, 1.000000, 1.00000 *, 0.844353, 0.966003, 0.999394, 0.999909, 1.00000 *, 0.981586, 0.999542, 0.999995, 1.000000, 1.00000 *, 0.987421, 0.999594, 0.999980, 1.000000, 1.00000 -*, 0.924001, 0.998742, 0.999933, 1.000000, 1.00000 -*, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.998494, 0.999748, 0.99977, 0.999999, 1.00000 *, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 *, 0.994200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999985, 0.999993, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999999, 1.00000 *, 0.9986811, 0.998312, 0.999961, 0.999999, 1.00000							
*, 0.844353, 0.966003, 0.999394, 0.999909, 1.00000 *, 0.981586, 0.999542, 0.999995, 1.000000, 1.00000 *, 0.987421, 0.999594, 0.999980, 1.000000, 1.00000 -*, 0.924001, 0.998742, 0.999933, 1.000000, 1.00000 -*, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000 *, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 *, 0.998494, 0.999748, 0.999974, 0.999999, 1.00000 *, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.977950, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999988, 0.999993, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.994814, 0.999398, 0.999981, 0.00000, 1.00000 *, 0.991072, 0.99936, 0.999994, 1.000000, 1.00000 *, 0.9986811, 0.998312, 0.999961, 0.999999, 1.00000							
*, 0.981586, 0.999542, 0.999995, 1.000000, 1.00000 *, 0.987421, 0.999594, 0.999980, 1.000000, 1.00000 -*, 0.924001, 0.998742, 0.999933, 1.000000, 1.00000 -*, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 -*, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000*, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000*, 0.895372, 0.986213, 0.999145, 0.999999, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.996811, 0.998312, 0.999961, 0.999999, 1.00000	1620						1.000000
, 0.987421, 0.999594, 0.999980, 1.000000, 1.00000 -, 0.924001, 0.998742, 0.999933, 1.000000, 1.00000 -*, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000*, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000*, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 -*, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 -*, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 -*, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 -*, 0.994814, 0.99938, 0.999850, 0.999993, 1.00000 -*, 0.994814, 0.99938, 0.999850, 0.999993, 1.00000 -*, 0.994814, 0.99938, 0.999981, 0.099999, 1.00000 -*, 0.996811, 0.998312, 0.999961, 0.999999, 1.00000		*,	0.844353,	0.966003,	0.999394,	0.999909,	1.000000
-*, 0.924001, 0.998742, 0.999933, 1.000000, 1.00000 *, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000 *, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.994200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000		*,	0.981586,	0.999542,	0.999995,	1.000000,	1.000000
-*, 0.924001, 0.998742, 0.999933, 1.000000, 1.00000 *, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000 *, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.994200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000		*,	0.987421,	0.999594,	0.999980,	1.000000,	1.000000
1625 *, 0.912271, 0.995786, 0.999995, 1.000000, 1.00000 -*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000 *, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.977955, 0.998043, 0.999974, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999988, 0.999996, 1.00000 *, 0.994814, 0.99938, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000						•	1.000000
-*, 0.938630, 0.986712, 0.996276, 0.999774, 1.00000 *, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000 *, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.849150, 0.999504, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999988, 0.999996, 1.00000 *, 0.994814, 0.999398, 0.9999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000	1625	1	•	•			
*, 0.919778, 0.981928, 0.999806, 1.000000, 1.00000 *, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.849150, 0.999504, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999988, 0.999996, 1.00000 *, 0.994814, 0.999398, 0.9999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000	.020					•	
*, 0.895372, 0.986213, 0.999145, 0.999957, 1.00000 *, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.849150, 0.999504, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999988, 1.000000, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000							
*, 0.998494, 0.999748, 0.999977, 0.999999, 1.00000 *, 0.849150, 0.999504, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999998, 1.000000, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000							
1630*, 0.849150, 0.999504, 0.999974, 1.000000, 1.00000 *, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999988, 1.000000, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000							
*, 0.977955, 0.998043, 0.999979, 1.000000, 1.00000 *, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999998, 1.000000, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000	4020						
*, 0.984200, 0.998389, 0.999885, 0.999996, 1.00000 *, 0.997799, 0.999739, 0.999998, 1.000000, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000	UEGI						
*, 0.997799, 0.999739, 0.999998, 1.000000, 1.00000 *, 0.994814, 0.999398, 0.999850, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000							
*, 0.994814, 0.999398, 0.999950, 0.999993, 1.00000 *, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000						•	
*, 0.991072, 0.999936, 0.999994, 1.000000, 1.00000 *, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000							1.000000
*, 0.986811, 0.998312, 0.999961, 0.999999, 1.00000							1.000000
	1635						1.000000
		* ,	0.986811,	0.998312,		0.999999,	1.000000
		*,	0.914469,	0.985592,	0.999585,	0.999999,	1.000000
		* ,	0.997102,			1.000000,	1.000000

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekNa	air:vnair2	Р	age 27/109
1010	1	0.829057,	0.995946,	0.999974,	1.000000,	1.000000
1640		0.984190, 0.930278,	0.999375, 0.998529,	0.999960, 0.999884,	0.999999, 0.999999,	1.000000 1.000000
		0.841493,	0.993466,	0.999898,	1.000000,	1.000000
		0.939853,	0.996787,	0.999765,	0.999999,	1.000000
		0.932437,	0.994235,	0.999318,	0.999998,	1.000000
1645		0.993081,	0.999275,	0.999992,	1.000000,	1.000000
		0.950346,	0.991252,	0.998301,	0.999953,	1.000000
	* ,	0.989947,	0.999729,	0.999996,	1.000000,	1.000000
		0.861219,	0.987417,	0.999821,	0.999989,	1.000000
	1	0.968077,	0.999942,	0.999997,	1.000000,	1.000000
1650	1	0.954416,	0.981488,	0.999655,	1.000000,	1.000000
		0.902155,	0.982488,	0.998226,	0.999989,	1.000000
		0.969743,	0.998499,	0.999949,	0.999997,	1.000000
		0.666445,	0.970859,	0.999526,	0.999991, 0.999998,	1.000000
4055		0.926382, 0.990734,	0.995164, 0.999701,	0.999947, 0.999999,	1.000000,	1.000000
1655		0.804368,	0.974382,	0.999178,	0.999985,	1.000000
		0.905517,	0.999355,	0.999957,	0.999996,	1.000000
		0.974385,	0.999885,	0.999976,	1.000000,	1.000000
		0.915344,	0.997270,	0.999994,	1.000000,	1.000000
1660		0.969148,	0.999538,	0.999982,	1.000000,	1.000000
	*,	0.854443,	0.998300,	0.999916,	0.999999,	1.000000
		0.873687,	0.991764,	0.999620,	0.999997,	1.000000
		0.987199,	0.999423,	0.999999,	1.000000,	1.000000
		0.909440,	0.996715,	0.999915,	0.999997,	1.000000
1665		0.953808,	0.997501,	0.999903,	0.999995,	1.000000
		0.888809,	0.996015,	0.999933,	0.999999,	1.000000
		0.985823,	0.999364,	0.999998,	1.000000,	1.000000
		0.950615, 0.987560,	0.999082, 0.999952,	0.999962, 1.000000,	1.000000, 1.000000,	1.000000 1.000000
1670		0.989685,	0.999999,	1.000000,	1.000000,	1.000000
1070		0.942233,	0.999945,	0.999997,	1.000000,	1.000000
		0.949811,	0.997740,	0.999959,	0.999999,	1.000000
		0.924897,	0.997335,	0.999528,	0.999999,	1.000000
		0.989297,	0.997247,	0.999871,	0.999999,	1.000000
1675		0.997580,	0.999986,	0.999999,	1.000000,	1.000000
		0.967641,	0.996734,	0.999774,	0.999957,	1.000000
	•	0.972101,	0.996607,	0.999867,	0.999999,	1.000000
		0.985367,	0.999516,	1.000000,	1.000000,	1.000000
4000		0.994294, 0.944336,	0.999861, 0.994955,	0.999999, 0.998906,	1.000000, 0.999989,	1.000000 1.000000
1680		0.854408,	0.997951,	0.999827,	0.999999,	1.000000
		0.984461,	0.999643,	0.999997,	1.000000,	1.000000
	1	0.948271,	0.990629,	0.997865,	0.999973,	1.000000
		0.846320,	0.996227,	0.999964,	1.000000,	1.000000
1685	*,	0.874973,	0.995802,	0.999982,	0.999999,	1.000000
		0.986450,	0.999944,	1.000000,	1.000000,	1.000000
		0.682266,	0.917371,	0.999328,	0.999999,	1.000000
		0.575970,	0.999068,	0.999983,	0.999999,	1.000000
		0.949570,	0.995693,	0.999419,	0.999999,	1.000000
1690		0.993031, 0.916380,	0.999293,	0.999863,	0.999998,	1.000000
		0.910380,	0.997132, 0.999845,	0.999633, 1.000000,	0.999999, 1.000000,	1.000000 1.000000
		0.992392,	0.992310,	0.999958,	0.999998,	1.000000
		0.989487,	0.999715,	0.999995,	1.000000,	1.000000
1695		0.958627,	0.997875,	0.999845,	1.000000,	1.000000
	*,	0.906570,	0.996207,	0.999729,	0.999980,	1.000000
		0.925809,	0.981186,	0.999927,	1.000000,	1.000000
		0.929434,	0.999273,	0.999997,	1.000000,	1.000000
		0.992312,	0.999874,	0.999995,	1.000000,	1.000000
1700	1	0.705069,	0.995344,	0.999728,	0.999994,	1.000000
	-* <i>,</i>	0.938403,	0.996691,	0.999814,	0.999997,	1.000000

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	P	age 28/109
		0.889096,	0.997135,	0.999935,	0.999999,	1.000000
	_*,	0.925007,	0.976709,	0.999589,	0.999988,	1.000000
		0.745970,	0.987457,	0.999091,	0.999998,	1.000000
1705	*,	0.960760,	0.994001,	0.999047,	0.999999,	1.000000
	*,	0.970215,	0.999169,	0.999963,	0.999998,	1.000000
	* ,	0.999107,	0.999925,	0.999998,	1.000000,	1.000000
	_*,	0.958984,	0.998151,	0.999916,	1.000000,	1.000000
	*,	0.744216,	0.995337,	0.999895,	1.000000,	1.000000
1710	*,	0.823778,	0.983298,	0.999875,	0.999999,	1.000000
	*,	0.850593,	0.995088,	0.999855,	1.000000,	1.000000
	*,	0.914292,	0.981515,	0.999885,	0.999994,	1.000000
	*,	0.962221,	0.995862,	0.999307,	0.999996,	1.000000
	*,	0.997096,	0.999998,	1.000000,	1.000000,	1.000000
1715	*,	0.988334,	0.999984,	1.000000,	1.000000,	1.000000
	*,	0.964399,	0.997944,	0.999949,	0.999999,	1.000000
	_*,	0.936857,	0.992697,	0.999907,	0.999998,	1.000000
		0.938730,	0.997440,	0.999985,	1.000000,	1.000000
		0.998346,	0.999987,	1.000000,	1.000000,	1.000000
1720		0.888007,	0.997744,	0.999316,	0.999987,	1.000000
		0.967984,	0.999714,	0.999993,	1.000000,	1.000000
		0.933523,	0.998037,	0.999960,	1.000000,	1.000000
		0.964115,	0.999908,	0.999997,	1.000000,	1.000000
		0.971370,	0.999302,	0.999963,	1.000000,	1.000000
1725		0.939494,	0.999034,	0.999772,	0.999997,	1.000000
		0.954690,	0.998717,	0.999750,	0.999999,	1.000000
		0.795502,	0.993912,	0.999183,	0.999998,	1.000000
		0.929948,	0.996270,	0.999995,	1.000000,	1.000000
		0.944177,	0.994403,	0.998693,	0.999979,	1.000000
1730		0.923045,	0.999463,	0.999929,	0.999995,	1.000000
		0.838700,	0.998207,	0.999960,	1.000000,	1.000000
		0.662084,	0.995666,	0.999754,	0.999977,	1.000000
		0.961074,	0.997549,	0.999922,	1.000000,	1.000000
		0.961930,	0.996437,	0.999920,	0.999999,	1.000000
1735	1	0.955148,	0.999301,	0.999947,	1.000000,	1.000000
		0.904059,	0.999433,	0.999997,	1.000000,	1.000000
		0.962621,	0.992905,	0.998949,	0.999823,	1.000000
		0.911112,	0.996430,	0.999741,	0.999999,	1.000000
		0.898516,	0.998312,	0.999978,	0.999999,	1.000000
1740	1	0.919057,	0.999503,	0.999890,	0.999998,	1.000000
		0.867729,	0.990984,	0.999441,	0.999994,	0.999999
		0.939910,	0.999036,	0.999882,	0.999998,	1.000000
		0.792773,	0.990894,	0.999814,	0.999996,	1.000000
		0.960248,	0.998471,	0.999975,	1.000000,	1.000000
1745		0.927092,	0.995455,	0.999823,	0.999999,	1.000000
		0.838526,	0.966477,	0.999948,	1.000000,	1.000000
		0.995821,	0.999986,	1.000000,	1.000000,	1.000000
		0.986285,	0.998977,	0.999908,	1.000000,	1.000000
	!	0.834231,	0.995971,	0.999738,	1.000000,	1.000000
1750		0.876826,	0.996252,	0.999984,	1.000000,	1.000000
		0.988107,	0.999962,	1.000000,	1.000000,	1.000000
		0.984352,	0.993437,	0.999513,	0.999999,	1.000000
		0.740636,	0.992276,	0.999328,	0.999997,	1.000000
		0.911956,	0.996896,	0.999867,	0.999999,	1.000000
1755		0.781221,	0.978079,	0.998523,	0.999990,	1.000000
		0.991370,	0.999852,	0.999998,	1.000000,	1.000000
		0.982524,	0.999608,	0.999984,	1.000000,	1.000000
		0.957174,	0.994897,	0.999451,	0.999999,	1.000000
		0.912634,	0.994431,	0.999778,	0.999998,	1.000000
1760		0.876734,	0.991472,	0.999695,	0.999995,	1.000000
		0.560971,	0.954099,	0.998998,	1.000000,	1.000000
		0.706154,	0.993175,	0.999880,	0.999998,	1.000000
		0.962747,	0.994675,	0.999354,	0.999953,	1.000000
		0.927918,	0.992847,	0.999893,	0.999997,	1.000000
	,	3.72,710,	3.772017	0.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.777771	

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	Р	age 29/109
1765		0.919154,	0.999643,	0.999999,	1.000000,	1.000000
		0.931801,	0.995115,	0.999863,	0.999997,	1.000000
	* ,	0.977766,	0.999125,	0.999960,	0.999999,	1.000000
		0.965821,	0.996104,	0.999971,	1.000000,	1.000000
		0.991064,	0.999668,	0.999999,	1.000000,	1.000000
1770	-*,	0.957043,	0.998012,	0.999746,	0.999993,	1.000000
		0.924078,	0.997708,	0.999874,	0.999998,	1.000000
		0.915445,	0.999941,	0.999998,	1.000000,	1.000000
		0.883201,	0.999570,	0.999964,	0.999996,	1.000000
		0.865155,	0.999027,	0.999975,	1.000000,	1.000000
1775	1	0.991033,	0.999941,	0.999999,	1.000000,	1.000000
		0.949091,	0.998173,	0.999985,	1.000000,	1.000000
		0.880270,	0.994135,	0.999777,	1.000000,	1.000000
		0.848359,	0.995587,	0.999970,	0.999999,	1.000000
		0.910264,	0.995060,	0.999802,	0.999990,	1.000000
1780		0.985166,	0.999494,	0.999997,	1.000000,	1.000000
		0.798032,	0.998322,	0.999999,	1.000000,	1.000000
	*,	0.907349,	0.999480,	0.999976,	1.000000,	1.000000
		0.846703,	0.983257,	0.999887,	0.999999,	1.000000
		0.944714,	0.988917,	0.999903,	0.999998,	1.000000
1785		0.936954,	0.998265,	0.999881,	0.999999,	1.000000
		0.908717,	0.999262,	0.999998,	1.000000,	1.000000
		0.976005,	0.998043,	0.999991,	1.000000,	1.000000
		0.932786,	0.992277,	0.999946,	1.000000,	1.000000
		0.982526,	0.998597,	0.999932,	0.999996,	1.000000
1790		0.964068,	0.998801,	0.999964,	1.000000,	1.000000
		0.777771,	0.999972,	0.999999,	1.000000,	1.000000
		0.889937,	0.997581,	0.999057,	0.999952,	1.000000
		0.961662,	0.999541,	0.999999,	1.000000,	1.000000
		0.969045,	0.995813,	0.999726,	1.000000,	1.000000
1795		0.964090,	0.998996,	0.999997,	1.000000,	1.000000
	1	0.991000,	0.999735,	0.999991,	1.000000,	1.000000
		0.758034,	0.992759,	0.999940,	1.000000,	1.000000
	1	0.940186,	0.994607,	0.999975,	1.000000,	1.000000
4000	1	0.974154,	0.999774,	0.999998,	1.000000,	1.000000
1800		0.948626, 0.947929,	0.984121,	0.999067,	0.999958,	1.000000
	1	0.947929,	0.998901, 0.984940,	0.999964, 0.999638,	0.999999, 0.999979,	1.000000 1.000000
	1	0.784604,	0.984798,	0.999267,	0.999999,	1.000000
		0.784004,	0.997706,	0.999913,	1.000000,	1.000000
1905		0.954575,	0.999816,	0.999998,	1.000000,	1.000000
1805		0.948577,	0.998539,	0.999973,	0.999999,	1.000000
		0.895456,	0.996939,	0.999985,	1.000000,	1.000000
		0.911127,	0.995229,	0.999965,	1.000000,	1.000000
		0.801813,	0.991764,	0.999586,	0.999998,	1.000000
1810		0.892243,	0.993263,	0.999980,	1.000000,	1.000000
1010	1	0.782093,	0.993164,	0.999650,	0.999992,	1.000000
		0.798643,	0.994223,	0.999983,	1.000000,	1.000000
		0.941740,	0.993094,	0.999582,	0.999999,	1.000000
		0.912014,	0.990787,	0.999908,	0.999993,	1.000000
1815		0.940543,	0.999119,	0.999997,	1.000000,	1.000000
		0.939549,	0.996567,	0.999992,	1.000000,	1.000000
		0.879159,	0.993750,	0.999817,	0.999999,	1.000000
		0.921784,	0.997015,	0.999915,	0.999999,	1.000000
		0.934078,	0.998007,	0.999931,	0.999985,	1.000000
1820		0.985749,	0.998641,	0.999897,	0.999998,	1.000000
		0.957515,	0.997146,	0.999997,	1.000000,	1.000000
		0.883515,	0.994072,	0.999923,	0.999998,	1.000000
		0.970553,	0.999874,	1.000000,	1.000000,	1.000000
		0.957665,	0.998847,	0.999997,	1.000000,	1.000000
1825		0.826243,	0.954918,	0.999378,	0.999991,	1.000000
		0.934164,	0.996895,	0.999781,	1.000000,	1.000000
	1	0.902041,	0.991616,	0.999972,	1.000000,	1.000000
i e	,	•		•	•	·

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	P	age 30/109
000 00, 14 10.00		0.983969,	0.999875,	0.999998,	1.000000,	1.000000
	· · · · · · · · · · · · · · · · · · ·	0.815904,	0.988849,	0.998965,	0.999927,	1.000000
1830		0.562095,	0.963772,	0.991560,	0.999533,	1.000000
.555		0.968284,	0.999555,	0.999972,	0.999998,	1.000000
		0.962984,	0.996168,	0.999915,	0.999995,	1.000000
		0.701701,	0.996275,	0.999923,	0.999998,	1.000000
	* ,	0.975948,	0.999900,	0.999998,	1.000000,	1.000000
1835		0.942334,	0.998399,	0.999957,	0.999999,	1.000000
		0.754519,	0.993548,	0.999462,	0.999958,	1.000000
		0.782678,	0.989095,	0.999367,	0.999996,	1.000000
		0.782446,	0.994944,	0.999945,	1.000000,	1.000000
		0.991477,	0.999602,	0.999984,	0.999998,	1.000000
1840		0.960451,	0.999576,	0.999984,	1.000000,	1.000000
		0.901853, 0.738832,	0.990654, 0.990904,	0.999740, 0.998401,	0.999997, 0.999875,	1.000000 0.999999
		0.738832,	0.998582,	0.999998,	1.000000,	1.000000
		0.965687,	0.999912,	0.999995,	1.000000,	1.000000
1845		0.968883,	0.999830,	0.999994,	1.000000,	1.000000
10.10		0.943205,	0.999372,	0.999999,	1.000000,	1.000000
		0.975972,	0.999807,	0.999989,	1.000000,	1.000000
		0.983882,	0.996278,	0.999871,	1.000000,	1.000000
		0.732629,	0.981757,	0.998307,	0.999971,	1.000000
1850		0.997224,	0.999521,	0.999963,	0.999999,	1.000000
		0.959595,	0.990095,	0.999907,	1.000000,	1.000000
		0.981389,	0.999121,	0.999974,	1.000000,	1.000000
		0.874064,	0.992397,	0.999646,	1.000000,	1.000000
		0.932659,	0.996174,	0.999829,	0.999982,	1.000000
1855		0.986957,	0.999640,	0.999979,	1.000000,	1.000000
		0.914979, 0.909365,	0.994816,	0.999390,	0.999990,	1.000000
		0.909363,	0.998832, 0.999906,	0.999991, 1.000000,	1.000000, 1.000000,	1.000000
	•	0.955269,	0.999028,	0.999957,	1.000000,	1.000000
1860		0.958680,	0.995939,	0.999897,	1.000000,	1.000000
.000		0.875774,	0.988656,	0.999929,	1.000000,	1.000000
		0.993903,	0.999831,	0.999997,	1.000000,	1.000000
	*,	0.608221,	0.967049,	0.994371,	0.999525,	1.000000
		0.929614,	0.998336,	0.999784,	0.999987,	1.000000
1865		0.995192,	0.999838,	0.999995,	1.000000,	1.000000
		0.993224,	0.999629,	0.999949,	0.999999,	1.000000
		0.866130,	0.999293,	0.999973,	0.999996,	1.000000
		0.530912, 0.635302,	0.977405, 0.987231,	0.997938,	0.999995,	1.000000
1970		0.033302,	0.987231,	0.997610, 0.999979,	0.999957, 1.000000,	1.000000
1870		0.945277,	0.998109,	0.999969,	1.000000,	1.000000
		0.995598,	0.999802,	0.999994,	1.000000,	1.000000
		0.924383,	0.998420,	0.999999,	1.000000,	1.000000
	!	0.948639,	0.998715,	0.999991,	1.000000,	1.000000
1875	*,	0.901508,	0.999455,	0.999990,	1.000000,	1.000000
	* ,	0.765887,	0.954885,	0.999942,	1.000000,	1.000000
		0.985237,	0.999870,	0.999998,	1.000000,	1.000000
		0.972126,	0.998433,	0.999978,	1.000000,	1.000000
		0.958851,	0.998860,	0.999984,	0.999999,	1.000000
1880	*,		0.996987,	0.999877,	0.999995,	1.000000
_	- * ,		0.988920,	0.999449,	0.999976,	1.000000
		0.996891, 0.981643,	0.999208, 0.999566,	0.999985, 0.999992,	1.000000, 1.000000,	1.000000
		0.915698,	0.995048,	0.999830,	0.999997,	1.000000
1885		0.992466,	0.999723,	0.999982,	1.000000,	1.000000
		0.969264,	0.999981,	0.999999,	1.000000,	1.000000
		0.925661,	0.997668,	0.999951,	0.999999,	1.000000
		0.887451,	0.993830,	0.999842,	0.999999,	1.000000
		0.984612,	0.999311,	0.999995,	1.000000,	1.000000
1890	*,	0.634229,	0.988689,	0.999475,	0.999985,	1.000000

Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekNa	air:vnair2	Р	age 31/109
	1	0.952620,	0.996884,	0.999921,	0.999994,	1.000000
		0.715066,	0.998923,	0.999984,	1.000000,	1.000000
		0.739710,	0.994420,	0.999960,	1.000000,	1.000000
4005		0.816183, 0.986884,	0.991022,	0.999988,	1.000000, 0.999999,	1.000000
1895		0.959421,	0.999425, 0.995137,	0.999980, 0.999870,	0.999999,	1.000000 1.000000
		0.895624,	0.967406,	0.996335,	0.999918,	0.999999
		0.893024,	0.999757,	0.999999,	1.000000,	1.000000
		0.763554,	0.977561,	0.996576,	0.999742,	1.000000
1900		0.908133,	0.990181,	0.998240,	0.999993,	1.000000
		0.971249,	0.997045,	0.999517,	0.999993,	1.000000
		0.995239,	0.999406,	0.999946,	0.999999,	1.000000
	* ,	0.978644,	0.995236,	0.999241,	0.999979,	1.000000
	*,	0.712026,	0.998070,	0.999958,	1.000000,	1.000000
1905		0.961876,	0.982210,	0.998323,	0.999800,	0.999995
		0.933113,	0.999520,	0.999999,	1.000000,	1.000000
		0.982517,	0.998554,	0.999821,	0.999999,	1.000000
		0.964612,	0.997097,	0.999921,	0.999999,	1.000000
		0.915390,	0.995265,	0.999978,	0.999997,	1.000000
1910	1	0.906796,	0.992618,	0.999511,	0.999969,	1.000000
		0.999819,	0.999998,	1.000000,	1.000000,	1.000000
		0.972537, 0.794989,	0.999101, 0.988229,	0.999996, 0.999415,	1.000000, 0.999990,	1.000000 1.000000
		0.794989,	0.983206,	0.997455,	0.999899,	0.999995
1915		0.956335,	0.997800,	0.999884,	0.999996,	1.000000
1913		0.796064,	0.996439,	0.999968,	0.999999,	1.000000
	*,	0.802777,	0.984778,	0.999195,	0.999929,	1.000000
		0.961925,	0.997198,	0.999968,	1.000000,	1.000000
		0.998643,	0.999979,	0.999997,	1.000000,	1.000000
1920		0.921931,	0.988724,	0.999308,	0.999965,	1.000000
	* ,	0.749547,	0.929253,	0.995782,	0.999738,	0.999999
	* ,	0.980930,	0.996398,	0.999930,	1.000000,	1.000000
		0.971627,	0.998578,	0.999962,	0.999999,	1.000000
		0.943965,	0.994334,	0.999411,	0.999986,	1.000000
1925		0.835273,	0.998481,	0.999783,	0.999999,	1.000000
		0.861232,	0.997372,	0.999967,	0.999998,	1.000000
		0.520490, 0.972103,	0.989238,	0.998161, 0.999706,	0.999945, 0.999997,	1.000000 1.000000
		0.972103, 0.931422,	0.998429, 0.995945,	0.999984,	1.000000,	1.000000
1930		0.992541,	0.999359,	0.999982,	1.000000,	1.000000
1000	*,		0.987683,	0.999808,	0.999999,	1.000000
		0.766014,	0.988224,	0.999690,	0.999997,	1.000000
		0.944313,	0.996636,	0.999908,	0.999993,	1.000000
		0.885587,	0.994199,	0.999837,	0.999999,	1.000000
1935	*,	0.835584,	0.996381,	0.999953,	0.999999,	1.000000
		0.985526,	0.997283,	0.999991,	1.000000,	1.000000
	1	0.912502,	0.994365,	0.999757,	1.000000,	1.000000
		0.702061,	0.996611,	0.999776,	0.999999,	1.000000
		0.750941,	0.990674,	0.999918,	1.000000,	1.000000
1940		0.948830,	0.993419,	0.999749,	0.999990,	1.000000
		0.765417,	0.991363,	0.999484,	0.999999,	1.000000
		0.881073, 0.916381,	0.996537,	0.999620,	0.999998,	1.000000
		0.916381,	0.997380, 0.999494,	0.999865, 0.999994,	1.000000, 1.000000,	1.000000 1.000000
1945		0.939494,	0.998722,	0.999991,	1.000000,	1.000000
		0.896164,	0.999315,	0.999989,	1.000000,	1.000000
		0.964696,	0.999391,	0.999976,	1.000000,	1.000000
		0.884968,	0.998510,	0.999990,	1.000000,	1.000000
	*,	0.991789,	0.998498,	0.999675,	0.999950,	1.000000
1950	* ,	0.991011,	0.999860,	0.999999,	1.000000,	1.000000
		0.997742,	0.999910,	1.000000,	1.000000,	1.000000
	1	0.955813,	0.999757,	0.999965,	1.000000,	1.000000
	*,	0.637919,	0.990689,	0.996915,	0.999863,	1.000000

Oct	06, 14 13:36 CSC7	10sbse:hv	v4:VivekNa	air:vnair2	Р	age 32/109
		0.748474,	0.995371,	0.999779,	0.999998,	1.000000
4055		0.983892,	0.998243,	0.999863,	0.999998,	1.000000
1955					•	1.000000
		0.933269,	0.999234,	0.999987,	1.000000,	1.000000
	Score: 1.003311					
	Model Name: Kursawe					
1960	Searcher Name: SA					
1300	MaxVal: 20.078860 MinVal:	-23 800781				
		0.061955,	0.255755,	0.470208,	0.978370,	1.000000
	*	0.083377,	0.121283,	0.174377,	0.285913,	0.424024
	*	0.228569,	0.303145,	0.373228,	0.446094,	0.541710
1965	*	0.272397,	0.459572,	0.523791,	0.570099,	0.702570
	* _	0.198049,	0.329251,	0.360802,	0.452700,	0.490514
	*	0.176369,	0.234882,	0.296148,	0.357686,	0.507654
	*	0.131474,	0.353146,	0.441752,	0.490417,	0.591320
	- *	0.090423,	0.144317,	0.298902,	0.370785,	0.556271
1970	*	0.219181,	0.339799,	0.449760,	0.528661,	0.608310
	*	0.252751,	0.350237,	0.464476,	0.585082,	0.658047
	*	0.205370,	0.373658,	0.425091,	0.570471,	0.614365
	*	0.269453,	0.358896,	0.441815,	0.465997,	0.536397
	*	0.091271,	0.276759,	0.370245,	0.442432,	0.528534
1975	*	0.205226,	0.363436,	0.432355,	0.511887,	0.559545
	*	0.258646,	0.379006,	0.443992,	0.517944,	0.709839
	*-	0.281194,	0.392310,	0.515852,	0.529549,	0.587138
	*	0.243473,	0.363487,	0.523242,	0.647895,	0.817999
	*	0.289494,	0.436235,	0.479264,	0.543382,	0.631130
1980	*	0.216001,	0.368648,	0.458768,	0.531235,	0.605414
	*	0.221946,	0.300791,	0.359696,	0.448020,	0.500299
1985	Model Name: Kursawe Searcher Name: MaxWalkSat Value of p: 0.250000 20.0788604371 -23.80078068					
	*	0.120239,	0.328508,	0.465846,	0.839722,	0.999998
	*	0.152647,	0.272897,	0.408496,	0.493759,	0.588685
1990		0.275651,	0.390437,	0.479990,	0.527406,	0.635546
	*	0.252244, 0.198490,	0.350916, 0.318721,	0.408434, 0.381197,	0.476490, 0.498442,	0.559877 0.627868
	*	, 0.249096,	0.332562,	0.460522,	0.544257,	0.648632
	*	0.091327,	0.363720,	0.439479,	0.514636,	0.697568
1995	*	0.323838,	0.404120,	0.440822,	0.497372,	0.642263
1000	*	0.200839,	0.315515,	0.407895,	0.485994,	0.603295
	*	0.171964,	0.248867,	0.393318,	0.511044,	0.641216
	_ _ *	0.326079,	0.419936,	0.455535,	0.541682,	0.610025
	*	0.314121,	0.434383,	0.502280,	0.567010,	0.650894
2000	*	0.192958,	0.295960,	0.470887,	0.541902,	0.668559
	*	0.244645,	0.367876,	0.420634,	0.517618,	0.630384
	*	0.282388,	0.349277,	0.432923,	0.553121,	0.726961
	*	0.239143,	0.383361,	0.440829,	0.511508,	0.599691
	*	0.243166,	0.397013,	0.437842,	0.535043,	0.646370
2005	*	0.281495,	0.393667,	0.459421,	0.535563,	0.661796
	- *	0.315970,	0.369706,	0.430033,	0.532794,	0.633451
	- - _. *	0.325419,	0.403705,	0.479179,	0.554324,	0.607742
	*	0.242440,	0.379072,	0.485566,	0.529692,	0.616225
	*	0.347953,	0.456894,	0.525222,	0.615485,	0.681983
2010	*	0.287105,	0.394859,	0.480136,	0.521087,	0.637873
	- ^	0.386601,	0.516081,	0.551580,	0.594315,	0.753660
	*	, 0.343959,	0.436364,	0.474648,	0.546545,	0.604946
	*	0.259018, 0.251396,	0.436788, 0.396237,	0.483405, 0.492046,	0.576706, 0.554315,	0.750343 0.697887
201F	*	0.243406,	0.396237,	0.492046,	0.534315,	0.777803
2015		, 0.243400,	0.423213,	0.374547,	0.466675,	0.524726
	I 	, 0.193040,	0.31420/,	0.3/434/,	0.4000/3,	0.547/40

Oct (06, 14 13:36 CS	c710sbse:hv	v4:VivekN	air:vnair2	Р	age 33/109
	*	, 0.250004,	0.331759,	0.398675,	0.510719,	0.622159
	*	, 0.241408,	0.376928,	0.494513,	0.559916,	0.692043
	*	, 0.304417,	0.375602,	0.446724,	0.578429,	0.710037
2020	*	, 0.240757,	0.356798,	0.436367,	0.549704,	0.651956
2020	*	, 0.267569,	0.399001,	0.505039,	0.577939,	0.672849
	*	, 0.325619,	0.426450,	0.472590,	0.520951,	0.599179
		, 0.210211,	0.311417,	0.434307,	0.500220,	0.656428
	*	, 0.232721,	0.349410,	0.433286,	0.511172,	0.602190
2025	*	, 0.261145,	0.351249,	0.424145,	0.553950,	0.657110
	*	, 0.258511,	0.373839,	0.451990,	0.539045,	0.649038
	*	, 0.242259,	0.363422,	0.436959,	0.507660,	0.633904
	*	, 0.254240,	0.335646,	0.412698,	0.497587,	0.583532
	*	, 0.196555,	0.281888,	0.375536,	0.451656,	0.625948
2030	*	, 0.295872,	0.413288,	0.479003,	0.517901,	0.587435
	*	, 0.198185,	0.319032,	0.417225,	0.461072,	0.561572
	*	, 0.256467,	0.346290,	0.451044,	0.502338,	0.566257
	*	, 0.296937,	0.414000,	0.461178,	0.532286,	0.669532
	_ *	, 0.269893,	0.393469,	0.488978,	0.543425,	0.610931
2035	*	, 0.236642,	0.341787,	0.436933,	0.484288,	0.605818
	*	, 0.370527,	0.439464,	0.521851,	0.588055,	0.736380
	*	, 0.186201,	0.325137,	0.410622,	0.488901,	0.614905
	*	, 0.211898,	0.350069,	0.422734,	0.489252,	0.575090
	*	, 0.254022,	0.369575,	0.425061,	0.475636,	0.601845
2040	*	, 0.216551,	0.322657,	0.394574,	0.475841,	0.555869
	*	, 0.226584,	0.334730,	0.378813,	0.447494,	0.565841
	*	, 0.282750,	0.339510,	0.446649,	0.518309,	0.707983
	- - *	, 0.351968,	0.442776,	0.490323,	0.553316,	0.640007
	*	, 0.290918,	0.411321,	0.496366,	0.550233,	0.763052
2045	_ *	, 0.325028,	0.430130,	0.461241,	0.535279,	0.603298
	*	, 0.248651,	0.327557,	0.429718,	0.503692,	0.690540
	_ *	, 0.268388,	0.315239,	0.406943,	0.527325,	0.648606
	*	, 0.224658,	0.328443,	0.413139,	0.467925,	0.629404
	*	, 0.373834,	0.438161,	0.516062,	0.559150,	0.673635
2050	*	, 0.192366,	0.359194,	0.457281,	0.533477,	0.621624
	*	, 0.225231,	0.314049,	0.454303,	0.606140,	0.704836
	- *	, 0.360371,	0.416677,	0.505888,	0.566669,	0.623787
	*	, 0.135377,	0.260941,	0.341477,	0.489800,	0.635937
	*	, 0.233897,	0.358989,	0.408010,	0.462652,	0.565660
2055	×	, 0.247049,	0.398204,	0.442720,	0.519361,	0.595200
	*	, 0.222675,	0.299882,	0.418798,	0.496920,	0.572623
	^ - -	, 0.258915,	0.319443,	0.421258,	0.474323,	0.593453
	- , ^	, 0.326558,	0.441999,	0.513066,	0.582471,	0.671985
	- ^	, 0.348102,	0.491533,	0.538573,	0.627235,	0.701024
2060		, 0.171841, , 0.126537,	0.403705, 0.317647,	0.473923, 0.400618,	0.528727, 0.469877,	0.597739 0.594488
		, 0.126537,	0.317647, 0.397112,	0.475500,	0.469877,	0.665012
		, 0.310333,	0.364139,	0.475300,	0.609175,	0.748440
	*	0 004006	0.073757,	0.073757,	0.105420,	0.105420
2065	_ *	0 060000	0.073737,	0.073737,	0.526895,	0.634947
2005	*	, 0.268293, , 0.186982,	0.387729,	0.461790,	0.403673,	0.525959
	*	, 0.313039,	0.461413,	0.509390,	0.569543,	0.664562
	*	, 0.253950,	0.344703,	0.452181,	0.573654,	0.651815
	_ _ *	, 0.373111,	0.491458,	0.590504,	0.664249,	0.748133
2070	_ *	, 0.341086,	0.386411,	0.426150,	0.504319,	0.593204
_0.0	*	, 0.193897,	0.310215,	0.392928,	0.515926,	0.653191
	*	, 0.170441,	0.310924,	0.402376,	0.476213,	0.560252
	*	, 0.260651,	0.354651,	0.443745,	0.539878,	0.678450
	*	, 0.345503,	0.433921,	0.532186,	0.582676,	0.697509
2075	*	, 0.260569,	0.397990,	0.457242,	0.559762,	0.678985
	*	, 0.302702,	0.426185,	0.524507,	0.574078,	0.694810
	_ _ *	, 0.331744,	0.405918,	0.478932,	0.558544,	0.630729
	*	, 0.126898,	0.312223,	0.402419,	0.495009,	0.582520
	_ *	, 0.337670,	0.434253,	0.480082,	0.562476,	0.640736
	1	·	<i>'</i>	<u> </u>	•	

Oct 06	i, 14 13:36	CS	c710sbse:hw	v4:VivekN	air:vnair2	Р	age 34/109
2080	*		, 0.249213,	0.335511,	0.430247,	0.492538,	0.589059
	*		, 0.251998,	0.385258,	0.471652,	0.595444,	0.699789
	*		, 0.258929,	0.370780,	0.499885,	0.564792,	0.662874
	.	*	, 0.274362,	0.354191,	0.433625,	0.511035,	0.595962
	* -		, 0.177945,	0.275851,	0.446220,	0.533349,	0.616530
2085	*		, 0.181807,	0.315866,	0.381265,	0.452915,	0.530928
	*		, 0.205751,	0.349149,	0.472124,	0.568986,	0.701694
	*		, 0.223665,	0.351034,	0.431044,	0.524845,	0.662193
	*		, 0.345880,	0.442572,	0.529908,	0.593904,	0.701787
	*		, 0.285008,	0.354889,	0.405724,	0.501188,	0.603950
2090	*		, 0.201974,	0.315015,	0.384235,	0.478558,	0.582662
	* -		, 0.267601,	0.413507,	0.466080,	0.524398,	0.637864
	* _		, 0.291938,	0.394545,	0.466962,	0.546676,	0.668314
	*		, 0.376693,	0.410004,	0.470142,	0.524564,	0.599683
	*		, 0.282827,	0.367869,	0.459257,	0.558676,	0.699838
2095	*		, 0.209478,	0.361331,	0.413927,	0.517948,	0.628833
	*	_	, 0.221056,	0.284569,	0.347599,	0.436241,	0.556834
	*_		, 0.316530,	0.410318,	0.514910,	0.558875,	0.654658
	_ *		, 0.246310,	0.441256,	0.488386,	0.603004,	0.692212
	_ *		, 0.304774,	0.411263,	0.450100,	0.530001,	0.594934
2100	* _		, 0.214098,	0.355243,	0.476017,	0.523659,	0.728024
	_ _	*	, 0.301662,	0.378148,	0.432024,	0.493950,	0.583185
	*		, 0.302920,	0.377911,	0.438072,	0.493270,	0.576278
	*		, 0.227845,	0.291044,	0.398135,	0.523766,	0.700820
	*		, 0.202678,	0.309830,	0.410709,	0.485638,	0.579229
2105	*		, 0.340452,	0.462174,	0.516792,	0.620607,	0.698206
2100	*		, 0.297357,	0.411932,	0.465398,	0.556603,	0.663949
		*	, 0.328426,	0.459224,	0.522530,	0.571613,	0.633718
		*	, 0.340290,	0.442677,	0.525385,	0.578097,	0.738667
	*		, 0.265860,	0.329230,	0.421518,	0.482888,	0.601683
2110	1	*	, 0.366333,	0.450521,	0.539661,	0.608143,	0.731724
2110	_ _	*	, 0.321759,	0.393275,	0.456347,	0.519537,	0.610394
	*		, 0.253695,	0.353745,	0.417644,	0.493152,	0.602479
		*	, 0.293836,	0.376370,	0.455627,	0.540323,	0.633935
	*		, 0.177409,	0.395908,	0.459056,	0.547682,	0.652800
2115	* _		, 0.220104,	0.306289,	0.396773,	0.486668,	0.640338
2115	1_	*	, 0.392239,	0.472172,	0.535458,	0.604841,	0.729245
		*	, 0.329916,	0.432610,	0.533430,	0.577302,	0.648856
	*		, 0.283645,	0.385751,	0.323309,	0.499188,	0.650557
			0 005055	0.380412,	0.435417,	0.546509,	0.614359
2420	*		, 0.295957, , 0.311518,	0.393274,	0.483266,	0.579041,	0.748271
2120	*		0 100010	0.393274,	0.483200,	0.435331,	0.571270
	*		, 0.196912,	0.312073,	0.397948,	0.534722,	0.594637
	*		, 0.298465,	0.358123,	0.421323,	0.466321,	0.545288
			, 0.253403,	0.338123,	0.421323,	0.555472,	0.663057
0.405					0.302236, 0.419485,		
2125	"		, 0.252154,	0.364459,	•	0.478911,	0.580990
	^ -	·	, 0.208097,	0.308953,	0.387235,	0.451684,	0.760401
	*	^	, 0.278337,	0.349331,	0.446493,	0.519797,	0.604449
	*		, 0.299135,	0.344391,	0.417786,	0.488715,	0.565613
	*	*	, 0.237336,	0.354609,	0.412458,	0.490526,	0.594760
2130	-	*	, 0.301347,	0.419449,	0.489491,	0.512135,	0.608503
	. *		, 0.280903,	0.415369,	0.483008,	0.552703,	0.655214
	*		, 0.270861,	0.374724,	0.451716,	0.556757,	0.660710
	*		, 0.279763,	0.388188,	0.470275,	0.554333,	0.654600
	*		, 0.292419,	0.396503,	0.510701,	0.597881,	0.745742
2135	*		, 0.346812,	0.436625,	0.503212,	0.589681,	0.685851
	*		, 0.273893,	0.352670,	0.456712,	0.582856,	0.681238
	*		, 0.337917,	0.416027,	0.484564,	0.529534,	0.649659
	*		, 0.265119,	0.387847,	0.441726,	0.513513,	0.661343
	*		, 0.265099,	0.405573,	0.497336,	0.601863,	0.697452
2140	*		, 0.254444,	0.412749,	0.543657,	0.598470,	0.711304
	*		, 0.233364,	0.369940,	0.438167,	0.510376,	0.625120
	_ *		, 0.225382,	0.276575,	0.401015,	0.600126,	0.744558
	•						

Oct 06, 14 13:36	csc	710sbse:hv	v4:VivekN	air:vnair2	P	age 35/109
*		, 0.154799,	0.269095,	0.351027,	0.439729,	0.598796
	*	, 0.237369,	0.306176,	0.428083,	0.492243,	0.609270
2145	*	, 0.266224,	0.385855,	0.454195,	0.522589,	0.671385
	- *	, 0.259365,	0.357613,	0.444664,	0.492551,	0.553460
	*	, 0.290832,	0.426447,	0.506004,	0.573709,	0.656827
	*	, 0.234895,	0.392422,	0.452917,	0.555405,	0.704102
	*	, 0.291743,	0.378889,	0.450515,	0.490454,	0.573728
2150	*	, 0.295425,	0.388103,	0.458812,	0.548372,	0.650136
	*	, 0.340067,	0.410317,	0.524254,	0.564023,	0.666769
	*	, 0.279139,	0.361777,	0.408705,	0.496471,	0.634248
	*	, 0.331783,	0.407309,	0.496599,	0.579308,	0.652016
	*	, 0.160101,	0.279216,	0.395177,	0.477572,	0.671167
2155	*	, 0.108110,	0.270664,	0.378121,	0.430601,	0.585172
	*	, 0.207012,	0.353122,	0.411884,	0.526475,	0.678315
	*	, 0.276827,	0.393275,	0.452534,	0.535350,	0.625164
	*	, 0.315860,	0.438995,	0.514645,	0.608929,	0.720395
	*	, 0.278724,	0.354476,	0.442811,	0.476056,	0.548050
2160	_ * _	, 0.291900,	0.399113,	0.454350,	0.543712,	0.591652
2100	*	, 0.282253,	0.368100,	0.429361,	0.526682,	0.593498
	*	, 0.306737,	0.377443,	0.478004,	0.556512,	0.636031
	*	, 0.268053,	0.417276,	0.446297,	0.547608,	0.715317
	*	, 0.236708,		•		
	,		0.291294,	0.366976,	0.420794,	0.482329
2165	_ ^	, 0.237745,	0.337062,	0.420442,	0.478851,	0.605888
	^	, 0.286530,	0.401056,	0.463566,	0.525477,	0.656591
	^	, 0.240027,	0.372064,	0.463626,	0.539123,	0.638241
	*	, 0.281167,	0.447333,	0.504825,	0.564472,	0.638084
	*	, 0.200709,	0.375483,	0.480361,	0.582346,	0.721410
2170	*	, 0.242293,	0.344051,	0.429009,	0.468158,	0.542716
	*	, 0.355048,	0.472778,	0.535305,	0.596918,	0.684608
	*	, 0.318760,	0.392379,	0.522993,	0.624884,	0.705996
	*	, 0.334704,	0.396458,	0.454527,	0.530982,	0.615421
	*	, 0.117141,	0.253849,	0.362412,	0.406551,	0.489800
2175	*	, 0.277354,	0.353739,	0.419430,	0.450333,	0.564075
	*	, 0.336899,	0.390036,	0.464037,	0.591457,	0.683884
	*	, 0.266504,	0.336832,	0.402742,	0.479555,	0.551335
	*	, 0.346331,	0.417797,	0.465308,	0.531375,	0.631965
	*	, 0.163499,	0.284913,	0.364416,	0.448370,	0.620927
2180	*	, 0.282406,	0.383288,	0.469011,	0.547792,	0.679932
	*	, 0.151780,	0.351138,	0.418708,	0.506935,	0.662513
	*	, 0.228818,	0.312952,	0.397660,	0.466063,	0.590526
	*	, 0.206004,	0.268860,	0.351663,	0.441779,	0.524882
	*	, 0.346241,	0.431099,	0.507371,	0.575898,	0.661511
2185	*	, 0.207615,	0.322563,	0.418511,	0.522924,	0.620404
_	- *	, 0.364474,	0.435759,	0.534078,	0.596379,	0.706796
	*	, 0.286404,	0.397479,	0.424500,	0.468310,	0.602781
	*	, 0.318850,	0.447270,	0.528223,	0.609292,	0.763026
*		, 0.207658,	0.350215,	0.413156,	0.469998,	0.577668
2190	*	, 0.230800,	0.325712,	0.407597,	0.481698,	0.593981
2100	*	, 0.363255,	0.453341,	0.534012,	0.618247,	0.676187
	*	, 0.284961,	0.371102,	0.421943,	0.521242,	0.657870
	*	, 0.288934,	0.372958,	0.435769,	0.5321212,	0.730326
	*	, 0.341222,	0.432754,	0.543540,	0.631172,	0.740847
2105	_ *	, 0.311222,	0.390429,	0.465196,	0.525426,	0.574431
2195 –		0 010550	0.313757,	0.403190,	0.430850,	0.540719
	 *	, 0.218669, , 0.208657,	0.313757,	0.373200,	0.430830,	0.541965
	 *		0.323361,		0.473527, 0.571098,	
_	*	, 0.361541,		0.455723, 0.422476,		0.713245
	*	, 0.216638,	0.295693,		0.509912,	0.630455
2200	*	, 0.267666,	0.369006,	0.445926,	0.478421,	0.532108
*	^	, 0.270901,	0.372080,	0.447642,	0.523918,	0.601761
*		, 0.173236,	0.274151,	0.374460,	0.459227,	0.621328
<u>·</u>	*	, 0.318217,	0.404409,	0.477578,	0.546132,	0.635718
*		, 0.189452,	0.270671,	0.328832,	0.436178,	0.515565
2205	*	, 0.248361,	0.334279,	0.422327,	0.490831,	0.633671

						Thea by viven
Oct 06, 1	4 13:36 CS 6	c710sbse:hw	/4:VivekN	air:vnair2	Р	age 36/109
_	_ *	, 0.362690,	0.460172,	0.504703,	0.552747,	0.665350
	*	, 0.254125,	0.360422,	0.438758,	0.526311,	0.675797
	*	, 0.285634,	0.364141,	0.442882,	0.511049,	0.630836
	*	, 0.279464,	0.360554,	0.481806,	0.582164,	0.650835
2210	*	, 0.302397,	0.413257,	0.518067,	0.569405,	0.641698
22.10	*	, 0.262133,	0.382985,	0.408251,	0.529293,	0.665583
	*	, 0.338937,	0.402190,	0.461323,	0.562342,	0.688589
	*	, 0.144081,	0.252551,	0.350561,	0.437898,	0.506760
	_ *	, 0.337823,	0.420552,	0.498910,	0.571182,	0.672842
2215	*	, 0.275527,	0.357220,	0.474778,	0.528834,	0.621078
2210	*	, 0.253920,	0.391409,	0.438727,	0.565907,	0.675782
	*	, 0.336162,	0.405344,	0.470549,	0.541488,	0.668566
	*	, 0.180576,	0.365992,	0.450462,	0.501831,	0.588677
	*	, 0.275677,	0.375506,	0.448559,	0.525812,	0.597514
2220	_ *	, 0.291946,	0.421424,	0.497565,	0.530432,	0.617476
2220	*	, 0.304195,	0.375490,	0.446069,	0.548396,	0.674053
	*	, 0.294352,	0.391655,	0.440473,	0.526710,	0.611488
		, 0.353807,	0.439020,	0.539975,	0.520710,	0.699906
	*	, 0.355507,	0.439020,	0.439736,	0.510464,	0.637766
0005	*	, 0.267482,	0.384994,	0.458971,	0.571671,	0.704201
2225						
	"	, 0.260820,	0.357774,	0.457037,	0.546362,	0.687034
		, 0.179602,	0.298536,	0.434182,	0.500706,	0.589840
	_ _ ^	, 0.329645,	0.413405,	0.460319,	0.508443,	0.642576
	- *	, 0.341238,	0.453919,	0.538039,	0.589147,	0.658904
2230	*	, 0.127159,	0.240167,	0.364510,	0.487515,	0.637082
	- *	, 0.361906,	0.432522,	0.494062,	0.583242,	0.702445
	*	, 0.349553,	0.451664,	0.517628,	0.590982,	0.705128
	*	, 0.257148,	0.350566,	0.435943,	0.516547,	0.631404
	*	, 0.215551,	0.319537,	0.383219,	0.477805,	0.664655
2235	*	, 0.251183,	0.343662,	0.400425,	0.444888,	0.531559
	*	, 0.290992,	0.384361,	0.463516,	0.588208,	0.703453
	*	, 0.207067,	0.346728,	0.427339,	0.530211,	0.590097
	*	, 0.240867,	0.343582,	0.473638,	0.604936,	0.735273
	*	, 0.231387,	0.417745,	0.516957,	0.604491,	0.677999
2240	- *	, 0.254029,	0.374244,	0.410702,	0.483489,	0.570417
	*	, 0.273939,	0.338223,	0.406253,	0.480871,	0.566868
	*	, 0.242132,	0.377065,	0.476508,	0.531190,	0.617793
	-	, 0.280107,	0.373028,	0.439735,	0.514432,	0.609690
	*	, 0.271737,	0.362382,	0.425245,	0.506503,	0.668307
2245	*	, 0.176630,	0.324371,	0.426147,	0.513469,	0.600598
	*	, 0.167946,	0.265732,	0.354132,	0.476527,	0.565998
	*	, 0.133865,	0.327254,	0.445985,	0.561850,	0.668247
	- *	, 0.368953,	0.440654,	0.497149,	0.552403,	0.651075
	*	, 0.252849,	0.325026,	0.431589,	0.538739,	0.632267
2250	*	, 0.304755,	0.389854,	0.447576,	0.532551,	0.684899
	*	, 0.287702,	0.407857,	0.444439,	0.536706,	0.702334
	*	, 0.274447,	0.389582,	0.473343,	0.548803,	0.629059
	*	, 0.185353,	0.299554,	0.408486,	0.490294,	0.575396
	*	, 0.229143,	0.308891,	0.358877,	0.439440,	0.536454
2255	*	, 0.280268,	0.424606,	0.514692,	0.625531,	0.693382
	*	, 0.227220,	0.302789,	0.414252,	0.457701,	0.605669
	*	, 0.291054,	0.388021,	0.454896,	0.529822,	0.631885
	*	, 0.204411,	0.320327,	0.380607,	0.430351,	0.538378
	*	, 0.191265,	0.258550,	0.344835,	0.422014,	0.551786
2260	*	, 0.199596,	0.299670,	0.418387,	0.522775,	0.615435
	*	, 0.280691,	0.329763,	0.420454,	0.474521,	0.681218
	*	, 0.264922,	0.401197,	0.505711,	0.599218,	0.794936
	*	, 0.245298,	0.326474,	0.405568,	0.446282,	0.562203
	*	, 0.237592,	0.331661,	0.406871,	0.481923,	0.593447
2265	*	, 0.350430,	0.423017,	0.527599,	0.586963,	0.682799
2200	*	, 0.137766,	0.330283,	0.462353,	0.569906,	0.684682
	 *	, 0.137700,	0.368523,	0.431799,	0.546988,	0.748385
	*	, 0.212435,	0.300323,	0.431799,	0.455710,	0.606675
	"	, 0.414433,	0.20103/,	0.34/104,	0.455/10,	0.000073

			4 3 77 1 3 1 3 1			The by viver
Oct 06	6, 14 13:36	csc710sbse:hw	4:VivekN	air:vnair2	Р	age 37/109
	- *	, 0.384590,	0.505529,	0.594058,	0.661217,	0.791624
2270	- *	, 0.291644,	0.345951,	0.425918,	0.530604,	0.643149
	*	, 0.277872,	0.379822,	0.464070,	0.498556,	0.585484
	*	- , 0.348488,	0.418332,	0.497917,	0.583216,	0.696630
	*	, 0.161843,	0.278141,	0.332952,	0.445121,	0.532300
	*	- , 0.267018,	0.383927,	0.475380,	0.567406,	0.619212
2275	*	, 0.275801,	0.429445,	0.491077,	0.588409,	0.708022
	*	, 0.250575,	0.358849,	0.503348,	0.602878,	0.695816
	*	, 0.283862,	0.409166,	0.503950,	0.612729,	0.683387
	.*	, 0.263029,	0.346403,	0.433149,	0.481734,	0.544378
	*	, 0.264513,	0.381865,	0.449072,	0.514901,	0.595043
2280	* -	, 0.241186,	0.362758,	0.442817,	0.524474,	0.579094
		, 0.291357,	0.412170,	0.491996,	0.568619,	0.739847
	*	, 0.240472,	0.302223,	0.395874,	0.485064,	0.614553
		, 0.129844,	0.263613,	0.334542,	0.459715,	0.665054
		- , 0.223489,	0.420730,	0.495226,	0.604570,	0.680605
2285	,	, 0.195541,	0.278161,	0.358430,	0.460832,	0.600004
	- - *	- , 0.323393, 0.303731	0.402712,	0.486444,	0.522830,	0.582888
	- ^	, 0.302731,	0.380270,	0.422701,	0.488176,	0.577994
	^	- , 0.260683,	0.377823,	0.426338,	0.467995,	0.591655
	*	, 0.124885,	0.265888,	0.323075,	0.441973,	0.584348
2290		, 0.239918,	0.436415,	0.519233,	0.653993,	0.715592
	*	, 0.288377, - , 0.197299,	0.360300, 0.301797,	0.428896, 0.383915,	0.501677, 0.470554,	0.608279 0.579953
	*	, 0.197299,	0.377229,	0.363913,	0.512721,	0.672604
	_ _ *	, 0.301932,	0.392981,	0.453993,	0.498797,	0.615529
2295		, 0.142746,	0.351566,	0.454657,	0.566672,	0.714388
2295	*	, 0.142740,	0.331500,	0.400771,	0.488112,	0.551655
	*	, 0.241865,	0.411829,	0.473175,	0.575306,	0.691580
	*	- , 0.200904,	0.328490,	0.469807,	0.554463,	0.619043
	*	, 0.204899,	0.349112,	0.467695,	0.559038,	0.787457
2300	* .	, 0.317957,	0.451754,	0.534290,	0.589294,	0.637874
2000	*	, 0.269112,	0.371910,	0.474660,	0.541362,	0.630454
	*	, 0.318579,	0.419587,	0.467626,	0.601900,	0.752419
	- *	- , 0.379069,	0.455138,	0.512661,	0.572051,	0.656162
	_ *	, 0.364894,	0.420722,	0.454538,	0.535981,	0.610680
2305	*	, 0.279708,	0.331655,	0.400975,	0.499922,	0.607397
	*	- , 0.308456,	0.401030,	0.437328,	0.554853,	0.655011
	*	, 0.223139,	0.362414,	0.467368,	0.624069,	0.702108
	*	, 0.230705,	0.320321,	0.411692,	0.490038,	0.639279
	*	, 0.238267,	0.365450,	0.474676,	0.538992,	0.692970
2310	*	, 0.186953,	0.382578,	0.504585,	0.583650,	0.656933
	*	, 0.158770,	0.364164,	0.438977,	0.534882,	0.676687
	*	- , 0.320486,	0.389884,	0.453172,	0.550358,	0.693705
	*	- , 0.210487,	0.316910,	0.416848,	0.482690,	0.582092
	*	, 0.259382,	0.378989,	0.475436,	0.518580,	0.642910
2315	*	, 0.300676,	0.403682,	0.479427,	0.562243,	0.726296
	*	- , 0.286404,	0.381372,	0.462367,	0.552006,	0.665789
	*	, 0.149722,	0.227635,	0.349558,	0.414942,	0.547798
	*	, 0.327877,	0.396446,	0.448725,	0.514940,	0.590600
	*	, 0.222426,	0.335254,	0.415228,	0.495406,	0.587431
2320		, 0.184115,	0.320394,	0.412236,	0.510490,	0.635412
	^	, 0.252646,	0.341364,	0.471312,	0.532309,	0.638727
		, 0.266625, - , 0.203441,	0.448079,	0.494299, 0.391042,	0.607062,	0.712694 0.620415
		- , 0.203441, , 0.247572,	0.295929, 0.349791,	0.391042,	0.519948, 0.553720,	0.620415
0005		, 0.247572, , 0.269082,	0.349791, 0.365412,	0.448799,	0.553720,	0.602359
2325	*	, 0.269082, , 0.245199,	0.346720,	0.413951,	0.485018,	0.593876
	*	- , 0.245199, - , 0.130423,	0.315648,	0.404376,	0.563040,	0.680194
	*	, 0.130423,	0.452901,	0.427403,	0.557528,	0.641341
	*	, 0.265641,	0.373009,	0.433206,	0.488743,	0.591177
2330	*	, 0.195082,	0.327405,	0.410919,	0.566048,	0.659749
2000	*	, 0.237869,	0.344953,	0.458413,	0.527306,	0.649815
	I	, 0.2570057	,	0.100110,	0.5275007	0.017013

						inted by viver
Oct 06	6, 14 13:36 CS C	:710sbse:hv	/4:VivekNa	air:vnair2	Р	age 38/109
	*	, 0.316890,	0.407902,	0.458335,	0.520741,	0.684700
	*	, 0.235227,	0.330693,	0.413689,	0.489135,	0.531403
	*	, 0.191989,	0.376382,	0.454358,	0.528095,	0.666688
2335	*	, 0.201653,	0.342946,	0.443709,	0.513068,	0.659228
	*	, 0.283180,	0.384621,	0.450810,	0.510224,	0.583070
	*	, 0.193625,	0.327995,	0.411566,	0.530878,	0.661496
	_ *	, 0.296739,	0.397788,	0.450678,	0.524340,	0.616374
	*	, 0.243731,	0.388634,	0.459304,	0.536006,	0.592575
2340	*	, 0.185348,	0.326785,	0.409900,	0.487093,	0.663765
	*	, 0.182000,	0.262043,	0.367504,	0.471356,	0.579453
	*	, 0.200231,	0.401244,	0.503104,	0.569273,	0.679481
	* _	, 0.281837,	0.384814,	0.455504,	0.545843,	0.597040
	*	, 0.241591,	0.309170,	0.409963,	0.474851,	0.578911
2345	*	, 0.255213,	0.361713,	0.427140,	0.538916,	0.637705
	*	, 0.274119,	0.374701,	0.462357,	0.548629,	0.642316
	*	, 0.304097,	0.430164,	0.493292,	0.558167,	0.675006
	*	, 0.288654,	0.408532,	0.446149,	0.531664,	0.645496
	*	, 0.297518,	0.482389,	0.532934,	0.630909,	0.778594
2350	*	, 0.179434,	0.324810,	0.421248,	0.504829,	0.607880
	*	, 0.217196,	0.361249,	0.469082,	0.534855,	0.634753
	*	, 0.217077,	0.322753,	0.440973,	0.565064,	0.679956
	*	, 0.250900,	0.329632,	0.416832,	0.502314,	0.600387
	*	, 0.295814,	0.390212,	0.461434,	0.513974,	0.662432
2355	- *	, 0.343377,	0.394847,	0.438217,	0.493267,	0.610005
	- - *	, 0.339905,	0.431319,	0.516732,	0.569456,	0.626525
	*	, 0.225870,	0.320073,	0.438256,	0.578467,	0.686122
	*	, 0.224818,	0.386865,	0.529290,	0.601216,	0.692634
	*	, 0.190516,	0.365805,	0.428675,	0.524253,	0.650330
2360	*	, 0.211479,	0.268590,	0.332961,	0.417727,	0.613490
	*	, 0.209670,	0.282291,	0.374401,	0.499771,	0.676068
	*	, 0.258870,	0.430466,	0.483930,	0.528496,	0.593288
	*	, 0.298515,	0.383542,	0.500615,	0.575657,	0.678931
	*	, 0.244456,	0.324386,	0.409006,	0.526691,	0.695826
2365	*	, 0.279686,	0.370200,	0.425409,	0.497859,	0.572172
	*	, 0.271469,	0.452117,	0.511890,	0.620045,	0.747088
	*	, 0.270747,	0.393259,	0.442475,	0.516681,	0.745558
	*	, 0.277162,	0.377160,	0.449362,	0.546434,	0.681572
	*	, 0.157998,	0.254482,	0.381481,	0.494248,	0.642947
2370		, 0.217968,	0.341250,	0.429379,	0.520137,	0.604063
	*	, 0.366086,	0.462821,	0.538842,	0.581456,	0.664342
		, 0.233452,	0.299910,	0.367100,	0.416470,	0.513879
	^	, 0.245110,	0.314241,	0.387562,	0.474924,	0.581205
	^	, 0.320668,	0.451219,	0.546978,	0.668479,	0.841287
2375		, 0.139633, , 0.336073,	0.355786, 0.431084,	0.406348, 0.520719,	0.505971, 0.637434,	0.661352 0.766052
	"	, 0.336073,	0.431084,	0.520719, 0.412310,	0.637434,	0.648933
	*	, 0.170928,	0.351060,	0.412310, 0.436483,	0.491797,	0.618273
	* _	0 000000	0.314880,	0.515166,	0.494396,	0.658778
2200	*	, 0.239063, , 0.297583,	0.411961,	0.464558,	0.580058,	0.663143
2380		, 0.297583,	0.383036,	0.464558,	0.598618,	0.728680
	*	, 0.202040,	0.429749, 0.430537,	0.540650,	0.657915,	0.841538
	*	, 0.247339,	0.430337,	0.391719,	0.637913,	0.607249
	*	, 0.279712,	0.334387,	0.518662,	0.623992,	0.789167
2385	_ *	, 0.324047,	0.417629,	0.494230,	0.550246,	0.628860
2303	*	, 0.274742,	0.387519,	0.444306,	0.530240,	0.694648
	*	, 0.239738,	0.311805,	0.379764,	0.480974,	0.593275
	_ *	, 0.315141,	0.430085,	0.494924,	0.534215,	0.622429
	_ *	, 0.355424,	0.429262,	0.503025,	0.592906,	0.764274
2390	*	, 0.099277,	0.371222,	0.433257,	0.524456,	0.623182
	*	, 0.294345,	0.355223,	0.451362,	0.529449,	0.616183
		, 0.210559,	0.326908,	0.416423,	0.492577,	0.618526
	*	, 0.169504,	0.236354,	0.325461,	0.426973,	0.560894
	*	, 0.194791,	0.364306,	0.473331,	0.525407,	0.660880
	I	, 0.1011	0.501500,	J. 1733317	0.5251077	

						inted by viver
Oct 06	, 14 13:36 CS	c710sbse:hv	v4:VivekN	air:vnair2	Р	age 39/109
2395	- *	, 0.296972,	0.424714,	0.495461,	0.543444,	0.591852
	*	, 0.290841,	0.383246,	0.483100,	0.553194,	0.655368
	*	, 0.262337,	0.358521,	0.417776,	0.458006,	0.596355
	- *	, 0.217176,	0.380357,	0.452780,	0.491626,	0.586821
	*	, 0.259934,	0.335929,	0.382257,	0.441439,	0.589862
2400	*	, 0.213759,	0.337193,	0.427171,	0.513422,	0.625089
	*	, 0.253394,	0.355890,	0.415750,	0.481770,	0.673286
	*	, 0.231212,	0.361547,	0.438212,	0.520242,	0.581290
	*	, 0.158033,	0.259287,	0.378900,	0.480330,	0.581988
	*	, 0.291978,	0.407252,	0.509239,	0.563669,	0.667743
2405	*	, 0.329330,	0.441547,	0.578659,	0.638668,	0.745207
	*	, 0.255946,	0.425435,	0.513385,	0.578335,	0.687394
	- *	, 0.330379,	0.449553,	0.508700,	0.606116,	0.679406
	*	, 0.323711,	0.381966,	0.464916,	0.546691,	0.694956
	- *	, 0.375242,	0.420374,	0.507218,	0.559057,	0.670706
2410	*	, 0.274017,	0.395497,	0.442016,	0.541607,	0.610797
	*	, 0.199094,	0.335760,	0.408295,	0.459307,	0.581270
	*	, 0.288316,	0.388952,	0.444682,	0.490281,	0.557308
	*	, 0.193551,	0.284620,	0.407680,	0.475810,	0.547187
	*	, 0.155043,	0.269165,	0.392259,	0.564040,	0.665901
2415	*	, 0.251196,	0.476564,	0.569130,	0.630180,	0.741289
	*	, 0.291653,	0.395513,	0.469123,	0.529905,	0.624219
	*	, 0.216395,	0.281449,	0.393668,	0.446990,	0.591568
	*	, 0.247703,	0.405290,	0.498768,	0.551319,	0.710006
	*	, 0.265424,	0.370804,	0.431708,	0.550110,	0.730986
2420	*	, 0.239442,	0.316222,	0.387367,	0.455845,	0.549341
	*	, 0.327897,	0.428585,	0.463664,	0.511826,	0.599836
	- *	, 0.306018,	0.379402,	0.443328,	0.492991,	0.556629
	*	, 0.264877,	0.343021,	0.435203,	0.480586,	0.537845
	*	, 0.312682,	0.382916,	0.478326,	0.550451,	0.643703
2425	*	, 0.217546,	0.358352,	0.420948,	0.474364,	0.590638
	.*	, 0.219530,	0.302040,	0.423274,	0.508814,	0.594529
	*	, 0.300539,	0.371225,	0.424231,	0.497134,	0.583552
	*	, 0.264367,	0.353937,	0.415551,	0.501380,	0.583745
	*	, 0.241960,	0.335804,	0.410540,	0.492247,	0.633365
2430	*	, 0.250531,	0.359293,	0.446367,	0.541477,	0.684051
	*	, 0.284940,	0.428385,	0.498649,	0.559654,	0.687732
		, 0.311022,	0.393193,	0.501619,	0.561272,	0.668155
		, 0.249147,	0.317205,	0.367910,	0.415730,	0.497305
	*	, 0.100623,	0.317306,	0.424200,	0.536114,	0.639707
2435	^	, 0.261706,	0.342618,	0.403987,	0.459353,	0.599690
		, 0.240855, , 0.165688,	0.362752,	0.429142,	0.502991,	0.610533
	*		0.267657, 0.333147,	0.358045, 0.391820,	0.445836,	0.506938
	*	, 0.257112,			0.492268,	0.714971
2440	_ _ *	, 0.237160, , 0.314018,	0.373648, 0.406686,	0.442856, 0.469021,	0.529837, 0.526620,	0.702868 0.605238
2440		, 0.251571,	0.366244,	0.450160,	0.534888,	0.670449
	*	, 0.342563,	0.430479,	0.450100,	0.560320,	0.678603
		0 066000	0.380805,	0.451982,	0.490139,	0.590635
	*	, 0.266007, , 0.235387,	0.356721,	0.422322,	0.562817,	0.790847
2445		, 0.271736,	0.387028,	0.431667,	0.477717,	0.623462
2445	*	, 0.262620,	0.359689,	0.444083,	0.563809,	0.691530
	*	, 0.262020,	0.343283,	0.439278,	0.553865,	0.638091
	*	, 0.286997,	0.453078,	0.523841,	0.623833,	0.795839
	*	, 0.208390,	0.293272,	0.435232,	0.600469,	0.703366
2450		, 0.202084,	0.312471,	0.407780,	0.504744,	0.644306
2400	*	, 0.223204,	0.302771,	0.413318,	0.595240,	0.774975
	_ _ *	, 0.306470,	0.375800,	0.420634,	0.475755,	0.553783
	*	, 0.183214,	0.352349,	0.437557,	0.499489,	0.579057
	*	, 0.267836,	0.368576,	0.430482,	0.478419,	0.603462
2455	*	, 0.375690,	0.464517,	0.540685,	0.592491,	0.662142
	*	, 0.260853,	0.375749,	0.419339,	0.491753,	0.658693
	*	, 0.260148,	0.344178,	0.409088,	0.488976,	0.608699
	I	,,				

Oct 06,	14 13:36 CSC	710sbse:hv	v4:VivekNa	air:vnair2	Р	age 40/109
	_ *	, 0.362123,	0.446672,	0.475497,	0.569462,	0.640655
	*	, 0.300666,	0.435989,	0.504785,	0.611796,	0.766738
2460	*	, 0.327613,	0.411390,	0.476725,	0.588884,	0.732497
	_ *	, 0.321490,	0.384610,	0.462658,	0.499457,	0.566441
	_ _ *	, 0.355988,	0.459841,	0.509466,	0.559281,	0.704471
	*	, 0.225261,	0.316986,	0.442090,	0.565165,	0.666992
	*	, 0.197983,	0.299157,	0.411080,	0.495699,	0.642136
2465	*	, 0.175009,	0.299905,	0.410888,	0.474597,	0.570824
2100	*	, 0.226429,	0.329209,	0.440967,	0.545261,	0.623551
	_ *	, 0.301314,	0.455342,	0.579131,	0.625559,	0.716334
	_ *	, 0.304478,	0.407573,	0.466357,	0.531318,	0.603409
		, 0.184160,	0.319933,	0.370851,	0.503037,	0.607447
2470	*	, 0.309253,	0.390741,	0.454508,	0.524027,	0.662908
2470	*	, 0.240207,	0.416710,	0.490873,	0.574757,	0.651800
	*	, 0.170288,	0.273729,	0.373675,	0.479838,	0.553977
	*	, 0.316511,	0.402316,	0.436252,	0.547336,	0.708045
	*	, 0.221516,	0.311504,	0.416680,	0.467044,	0.553356
2475	*	, 0.246918,	0.384355,	0.485564,	0.542577,	0.632843
2475		, 0.308396,	0.433894,	0.463546,	0.542377,	0.679038
		, 0.333505,	0.433694,	0.453346,	0.571221,	0.585962
	*	, 0.333305,	0.387054,	0.424758,	0.489733,	0.656695
				0.424738,		
0.400	*	, 0.300159,	0.403194,		0.537701,	0.651750
2480	*	, 0.319881, , 0.236857,	0.442014, 0.325048,	0.480892, 0.387344,	0.638524,	0.795920 0.574460
		, 0.230037,	0.325046,	0.365029,	0.529721, 0.433117,	0.553540
	*		0.251776,		0.433117,	
	*	0 0 4 0 6 6 4		0.441062,		0.588280
0.405			0.347386,	0.433618,	0.534594,	0.606844
2485		, 0.127850, , 0.201986,	0.301859,	0.398766,	0.483137,	0.656622
			0.382151,	0.461946,	0.599430,	0.736178
		, 0.270485,	0.394636,	0.447434,	0.494466,	0.630834
		, 0.367404,	0.462970,	0.587848,	0.631591,	0.696585
		, 0.274464,	0.469655,	0.572405,	0.619199,	0.738206
2490	*	, 0.264402,	0.382064,	0.471612,	0.538583,	0.640175
	*	, 0.297015, , 0.421534,	0.380642,	0.473824, 0.621220,	0.528826,	0.626157 0.789387
		, 0.421534,	0.523906,	•	0.713300,	
	*	, 0.307421,	0.415929, 0.380969,	0.526914, 0.485196,	0.602748, 0.569157,	0.741170
0.405	"		0.371211,	0.438151,	0.530670,	0.710686 0.654970
2495		, 0.330309,	0.425001,	•	- · · · ,	
		, 0.315843, , 0.289842,		0.477132,	0.570975,	0.669942
	" _		0.374277,	0.439777,	0.486069,	0.533038
		, 0.268001,	0.397199,	0.449198,	0.483843,	0.634039
	*	, 0.320853,	0.440169,	0.475260,	0.590196,	0.678001
2500	"	, 0.237874,	0.352229,	0.425530,	0.491444,	0.694665
	_ *	, 0.327883,	0.434765, 0.482028,	0.477798,	0.539982,	0.646901
	*	, 0.382863, , 0.201020,	0.482028, 0.285164,	0.529183, 0.344893,	0.587509, 0.424864,	0.690088 0.540219
0505	*	, 0.165909, , 0.199154,	0.274272, 0.269061,	0.378189, 0.387883,	0.451024, 0.476858,	0.612665 0.603135
2505				•		
		, 0.206106,	0.290559,	0.379276,	0.474855,	0.574329
	^	, 0.199909,	0.327705,	0.427902,	0.572041,	0.631897
	*	, 0.313769, , 0.269978,	0.425006, 0.423095,	0.470245, 0.501438,	0.577529, 0.573849,	0.719161 0.682160
2540	*	0 015550	0.423095,	0.301438,		0.522703
2510	*				0.467534,	
	*	, 0.243843,	0.317080, 0.329449,	0.395468, 0.401304,	0.460561, 0.480001,	0.540711 0.635672
	*	, 0.207976,				
		, 0.177528,	0.311957,	0.385791,	0.461598,	0.589613
0515	*	, 0.289737,	0.370585,	0.452487,	0.524785,	0.599617
2515	^	, 0.213406,	0.315553,	0.386110,	0.457119,	0.612107
	,^	, 0.312775,	0.407057,	0.460490,	0.497239,	0.669772
	*	, 0.243085,	0.351615,	0.414768,	0.551656,	0.718542
		, 0.252981,	0.323800,	0.377164,	0.506749,	0.616599
_	- *	, 0.336647,	0.378773,	0.448719,	0.500484,	0.599600
2520	*	, 0.233987,	0.433408,	0.541798,	0.614035,	0.715503

						Thea by viver
Oct 06	s, 14 13:36 CSC	710sbse:hv	v4:VivekNa	air:vnair2	Р	age 41/109
	*	, 0.201814,	0.277190,	0.378903,	0.457548,	0.717302
	*	, 0.312000,	0.413114,	0.487583,	0.574928,	0.686153
	*	, 0.200697,	0.299021,	0.366792,	0.484307,	0.638525
	*	, 0.126449,	0.270447,	0.377397,	0.480012,	0.653873
2525	*	, 0.193459,	0.313584,	0.411319,	0.526969,	0.628456
	*	, 0.236751,	0.322920,	0.399633,	0.544967,	0.662797
	*	, 0.259959,	0.397440,	0.484396,	0.561630,	0.720606
	*	, 0.297830,	0.415989,	0.468431,	0.539401,	0.628627
	*	, 0.176497,	0.312884,	0.348300,	0.402054,	0.501337
2530	*	, 0.347115,	0.426543,	0.494035,	0.620889,	0.726312
	*	, 0.158254,	0.313922,	0.446623,	0.487771,	0.599806
	*	, 0.185957,	0.353402,	0.581809,	0.657484,	0.763377
	*	, 0.219062,	0.405703,	0.487685,	0.523301,	0.690133
	*	, 0.264200,	0.346910,	0.433560,	0.492042,	0.622486
2535	*	, 0.276590,	0.344191,	0.424456,	0.562635,	0.634511
	*	, 0.172824,	0.319386,	0.385176,	0.421106,	0.585405
	*	, 0.235918,	0.334257,	0.399133,	0.515256,	0.646702
	*	, 0.250303,	0.417763,	0.471281,	0.569762,	0.658844
	*	, 0.256597,	0.415961,	0.488963,	0.561174,	0.679069
2540	*	, 0.260689,	0.379538,	0.439132,	0.524726,	0.606021
	*	, 0.249309,	0.315261,	0.408291,	0.453009,	0.591692
	*	, 0.227530,	0.303016,	0.411781,	0.472943,	0.597330
	*	, 0.214694,	0.287750,	0.373400,	0.531436,	0.603530
	*	, 0.211031,	0.349395,	0.427385,	0.494353,	0.593108
2545	*	, 0.270277,	0.351776,	0.409190,	0.483480,	0.610331
2545		, 0.173584,	0.305570,	0.394268,	0.478361,	0.617617
	*	, 0.335881,	0.423603,	0.510219,	0.593039,	0.664332
	*	, 0.306988,	0.404815,	0.467709,	0.533450,	0.603121
	_ *	, 0.347483,	0.421778,	0.493410,	0.550430,	0.656431
2550	*	, 0.347463,	0.365688,	0.401500,	0.484110,	0.598190
2550	*	, 0.250383,	0.355067,	0.448839,	0.524106,	0.635244
	_ *	, 0.281071,	0.396223,	0.466886,	0.542392,	0.627301
	*	, 0.240422,	0.368357,	0.461405,	0.505825,	0.652196
	*	, 0.302002,	0.440548,	0.514941,	0.592064,	0.700705
2555	*	, 0.302002,	0.304849,	0.455254,	0.533314,	0.640123
2555	*	, 0.169759,	0.317372,	0.410029,	0.459297,	0.533367
	_ *	, 0.278427,	0.346677,	0.422961,	0.464152,	0.534682
	*	, 0.129881,	0.288406,	0.371598,	0.484341,	0.631563
	*	, 0.295863,	0.363796,	0.462367,	0.527109,	0.610297
2560	*	, 0.203962,	0.304192,	0.419372,	0.472052,	0.531032
2300	*	, 0.212195,	0.368485,	0.448276,	0.572301,	0.661611
	*	, 0.236325,	0.364145,	0.493125,	0.559572,	0.649951
	*	, 0.264694,	0.364874,	0.454305,	0.508961,	0.682794
	*	, 0.261988,	0.333385,	0.401727,	0.512689,	0.600028
2565	*	, 0.260565,	0.409646,	0.463855,	0.554103,	0.700195
2000	*	, 0.117630,	0.282853,	0.338332,	0.434348,	0.510324
	*	, 0.313468,	0.443955,	0.519957,	0.615463,	0.729134
		, 0.224991,	0.379601,	0.418061,	0.505968,	0.676417
	*	, 0.214551,	0.347796,	0.460692,	0.574420,	0.633456
2570	*	, 0.214331,	0.341979,	0.431973,	0.528762,	0.687041
257.0	*	, 0.241321,	0.388864,	0.457633,	0.565021,	0.664139
	*	, 0.220200,	0.331195,	0.390120,	0.489577,	0.595748
	_ *	, 0.310614,	0.427431,	0.526437,	0.610171,	0.689160
	*	, 0.131204,	0.295241,	0.407090,	0.441296,	0.540652
2575	*	, 0.200787,	0.374085,	0.479480,	0.558040,	0.684544
257.5	_ *	, 0.246078,	0.402344,	0.463860,	0.527239,	0.613401
	*	, 0.312872,	0.422991,	0.483823,	0.552447,	0.644281
		, 0.312072,	0.368940,	0.475188,	0.515779,	0.618181
	*	, 0.231900,	0.327638,	0.419749,	0.525031,	0.672873
2580	_ *	, 0.359974,	0.480980,	0.559236,	0.641021,	0.728805
2000	*	, 0.339974,	0.480980,	0.339236,	0.472644,	0.605150
	*	, 0.210033,	0.370422,	0.422340,	0.588336,	0.676953
		, 0.291101,	0.348039,	0.495207,	0.482586,	0.748190
		, 0.131222,	0.340037,	0.410000,	0.404300,	0./40130

Oct 06	, 14 13:36 C \$	sc710sbse:hw	4·VivekN	air·vnair2	D	age 42/109
OCI 06	, 14 13.30 C3					
2585		, 0.265857, , 0.151246,	0.379087, 0.316779,	0.450715, 0.376324,	0.490144, 0.418009,	0.571412 0.488024
2505	*	, 0.131240,	0.360498,	0.370324,	0.514672,	0.637053
		, 0.208452,	0.315921,	0.411369,	0.508706,	0.590258
	*	, 0.141532,	0.291888,	0.418163,	0.505447,	0.632269
	*	- , 0.273674,	0.382384,	0.439349,	0.561306,	0.707634
2590	*	, 0.344575,	0.447829,	0.522307,	0.562718,	0.632618
	*	, 0.356393,	0.429278,	0.508444,	0.562398,	0.680211
	_ _ *	, 0.363278,	0.450893,	0.524618,	0.582812,	0.693619
	*	, 0.322148,	0.410674,	0.465626,	0.490664,	0.600699
	_ *	- , 0.336404,	0.413146,	0.485672,	0.565637,	0.697335
2595	*	, 0.374597,	0.457976,	0.535918,	0.601303,	0.695271
	*	, 0.179275,	0.435454,	0.516025,	0.579523,	0.663751
	- *	- , 0.237151,	0.375117,	0.420755,	0.503938,	0.608300
	*	, 0.236088,	0.356790,	0.421729,	0.498487,	0.563704
	- *	, 0.298474,	0.400730,	0.480533,	0.542832,	0.645621
2600	*	, 0.245458,	0.416080,	0.456672,	0.576282,	0.688757
	- *	, 0.321332,	0.494963,	0.564770,	0.627588,	0.706762
	*	, 0.212466,	0.280143,	0.381744,	0.463410,	0.539963
	- *	, 0.336305,	0.432169,	0.482815,	0.565693,	0.634625
	*	, 0.176920,	0.271338,	0.368809,	0.461441,	0.543383
2605	^	, 0.321336,	0.363935,	0.422080,	0.482587,	0.572848
	^	, 0.182397, , 0.312590,	0.356801, 0.445119,	0.455344, 0.529318,	0.561048, 0.585159,	0.658738
	*	0 005000	0.443119,	0.329316,	0.513343,	0.711300 0.605602
	*	, 0.305889, , 0.237851,	0.328653,	0.407200,	0.516483,	0.619536
2610	_ *	, 0.295950,	0.404646,	0.435913,	0.518643,	0.633477
2010	_ * _	, 0.334794,	0.443302,	0.524793,	0.569427,	0.618592
	*	, 0.262656,	0.345979,	0.481280,	0.563532,	0.686818
	*	- , 0.177981,	0.307419,	0.366955,	0.463036,	0.593915
	*	, 0.201140,	0.349353,	0.400849,	0.457165,	0.660756
2615	*	, 0.278161,	0.404446,	0.509826,	0.575833,	0.681206
	*	- , 0.185447,	0.346645,	0.441817,	0.545976,	0.651455
	*	, 0.291458,	0.355839,	0.446913,	0.512134,	0.674467
	*	, 0.319152,	0.401750,	0.464908,	0.508484,	0.631652
	* -	- , 0.365754,	0.480758,	0.587908,	0.645285,	0.692423
2620	- - *	, 0.338973,	0.411417,	0.478405,	0.549216,	0.627085
	*	, 0.288529,	0.384728,	0.443546,	0.526838,	0.607304
	*	, 0.204011,	0.300008,	0.412735,	0.443679,	0.609099
	*	, 0.276386,	0.339765,	0.407877,	0.472027,	0.547108
	*	, 0.247836,	0.333763,	0.403836,	0.505190,	0.618339
2625		, 0.220676, , 0.286632,	0.370187, 0.377893,	0.428515, 0.446999,	0.506838,	0.626481 0.605544
	*	, 0.242424,	0.370609,	0.440333,	0.524399, 0.533319,	0.604905
	*	, 0.242424,	0.379699,	0.440826,	0.515046,	0.631998
	*	, 0.316083,	0.432472,	0.497406,	0.575153,	0.638326
2630	*	, 0.266888,	0.363129,	0.418039,	0.476333,	0.587950
2000	* _	, 0.320546,	0.421968,	0.506559,	0.567801,	0.639730
	*	, 0.140448,	0.280820,	0.358840,	0.462075,	0.576489
	*	, 0.250918,	0.366183,	0.501894,	0.586965,	0.683209
	*	, 0.300840,	0.369388,	0.444125,	0.524206,	0.597483
2635	*	, 0.226601,	0.319918,	0.382955,	0.466260,	0.558115
	*	, 0.216403,	0.312268,	0.416048,	0.522241,	0.633703
	*	, 0.184681,	0.306773,	0.395758,	0.422822,	0.609651
	*	, 0.236948,	0.334501,	0.404755,	0.440291,	0.669789
	*	, 0.315144,	0.487111,	0.562933,	0.658181,	0.753621
2640	*	, 0.226706,	0.381163,	0.466921,	0.546366,	0.636024
	*	, 0.153216,	0.239138,	0.331765,	0.419588,	0.635711
	- *	, 0.252353,	0.304538,	0.435120,	0.561959,	0.602452
	- *	, 0.357862,	0.420908,	0.471288,	0.558002,	0.667411
	- *	, 0.291193,	0.389597,	0.455116,	0.490858,	0.564897
2645	- * *	, 0.332474,	0.447061,	0.495529,	0.544502,	0.616290
	- - *	, 0.339042,	0.436742,	0.490068,	0.565872,	0.693087

Oct 06, 14 13:36 * , 0.251382, 0.377652, 0.412784, 0.470446, 0.6541 * , 0.285062, 0.374346, 0.473928, 0.562519, 0.6893 * , 0.226582, 0.351731, 0.416536, 0.505529, 0.5778 2650 * , 0.299723, 0.402775, 0.473011, 0.536817, 0.5620 * , 0.302807, 0.375975, 0.473011, 0.536817, 0.5620 * , 0.234543, 0.396729, 0.468803, 0.556694, 0.6963 * , 0.245561, 0.330069, 0.405317, 0.452838, 0.5917 2655 * , 0.412670, 0.475014, 0.535567, 0.603727, 0.7304 * , 0.191897, 0.344120, 0.453605, 0.512472, 0.6326 * , 0.191897, 0.344120, 0.455618, 0.501403, 0.6916 * , 0.267761, 0.336048, 0.472010, 0.599311, 0.7375 * , 0.267751, 0.345682, 0.433154, 0.526861, 0.6037 * , 0.267734, 0.373703, 0.403126, 0.434393, 0.5055 * , 0.267734, 0.373703, 0.403126, 0.434393, 0.5055 * , 0.255065, 0.353680, 0.422416, 0.531001, 0.7223 * , 0.237490, 0.338359, 0.459199, 0.529520, 0.6575 * , 0.237490, 0.3393878, 0.473827, 0.573289, 0.6106
2650
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
- *
- * , 0.260058, 0.393819, 0.426658, 0.492213, 0.5737
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
2660 * , 0.267761, 0.336048, 0.472010, 0.599311, 0.7375 * , 0.267251, 0.345682, 0.433154, 0.526861, 0.6037 - * , 0.304951, 0.429411, 0.486967, 0.547006, 0.6176 * , 0.267734, 0.373703, 0.403126, 0.434393, 0.5055 * , 0.251416, 0.338390, 0.437415, 0.532323, 0.6428 2665 * , 0.255065, 0.353680, 0.422416, 0.531001, 0.7223 * , 0.124432, 0.271086, 0.391007, 0.444144, 0.5836 * , 0.237490, 0.338359, 0.459199, 0.529520, 0.6575
* , 0.267251, 0.345682, 0.433154, 0.526861, 0.6037 * , 0.304951, 0.429411, 0.486967, 0.547006, 0.6176 * , 0.267734, 0.373703, 0.403126, 0.434393, 0.5055 * , 0.251416, 0.338390, 0.437415, 0.532323, 0.6428 2665 * , 0.255065, 0.353680, 0.422416, 0.531001, 0.7223 * , 0.124432, 0.271086, 0.391007, 0.444144, 0.5836 * , 0.237490, 0.338359, 0.459199, 0.529520, 0.6575
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
* , 0.267734, 0.373703, 0.403126, 0.434393, 0.5055 * , 0.251416, 0.338390, 0.437415, 0.532323, 0.6428 * , 0.255065, 0.353680, 0.422416, 0.531001, 0.7223 * , 0.124432, 0.271086, 0.391007, 0.444144, 0.5836 * , 0.237490, 0.338359, 0.459199, 0.529520, 0.6575
* , 0.251416, 0.338390, 0.437415, 0.532323, 0.6428 2665
2665 * , 0.255065, 0.353680, 0.422416, 0.531001, 0.7223 * , 0.124432, 0.271086, 0.391007, 0.444144, 0.5836 * , 0.237490, 0.338359, 0.459199, 0.529520, 0.6575
* , 0.124432, 0.271086, 0.391007, 0.444144, 0.5836 * , 0.237490, 0.338359, 0.459199, 0.529520, 0.6575
* , 0.237490, 0.338359, 0.459199, 0.529520, 0.6575
* , 0.237490, 0.338359, 0.459199, 0.529520, 0.6575
, 0.40043±, 0.373010; 0.413041; 0.313409; 0.0100
* , 0.282328, 0.414034, 0.466781, 0.604313, 0.8051
2670 * , 0.224605, 0.345606, 0.446911, 0.509846, 0.6637
* , 0.299269, 0.427481, 0.498250, 0.555452, 0.6733
* , 0.272139, 0.397855, 0.501090, 0.570476, 0.6606
* , 0.282235, 0.400555, 0.479856, 0.526857, 0.5946
* , 0.201863, 0.298494, 0.357420, 0.414384, 0.5025
2675 * , 0.295775, 0.369917, 0.424368, 0.476651, 0.5748
$*$ $$, 0.291905 , 0.395301 , 0.432505 , 0.509593 , 0.6354
* , 0.239687, 0.334785, 0.429766, 0.510743, 0.6220
* , 0.332948, 0.461061, 0.532642, 0.603651, 0.6997
* , 0.307301, 0.415963, 0.491700, 0.548951, 0.6201
2680 * , 0.349014, 0.440960, 0.520820, 0.594305, 0.6939
* , 0.262697, 0.358071, 0.501625, 0.552261, 0.6469
* , 0.216045, 0.330986, 0.424289, 0.471213, 0.5520
2685 * , 0.265509, 0.338708, 0.400950, 0.461532, 0.5887
* , 0.238128, 0.352699, 0.406051, 0.493635, 0.6310
* , 0.286136, 0.396801, 0.475208, 0.607789, 0.7353
* , 0.361274, 0.474504, 0.513813, 0.574286, 0.6280
2690 - * , 0.242464, 0.288301, 0.389632, 0.461216, 0.6198
* , 0.189154, 0.295355, 0.394076, 0.546516, 0.6630
* , 0.323389, 0.380647, 0.417393, 0.489779, 0.6007
* , 0.189595, 0.351107, 0.419338, 0.511069, 0.6357
2695 * , 0.226887, 0.366304, 0.423804, 0.478097, 0.5469
* , 0.233791, 0.307960, 0.409718, 0.457854, 0.6106
* $$, 0.125254 , 0.302847 , 0.375764 , 0.468729 , 0.5799
* , 0.278339, 0.412135, 0.444644, 0.536907, 0.6853
* , 0.269331, 0.390776, 0.450034, 0.533903, 0.6130
2700 * , 0.224009, 0.267283, 0.395199, 0.459546, 0.5924
* , 0.194012, 0.309233, 0.470220, 0.597127, 0.8394
* , 0.271387, 0.380052, 0.430732, 0.501908, 0.6588
* , 0.259958, 0.407990, 0.492871, 0.595963, 0.6469
2705 * , 0.206076, 0.301434, 0.400189, 0.502253, 0.5990
* , 0.275471, 0.326033, 0.411331, 0.489891, 0.5905
* , 0.309954, 0.377151, 0.410732, 0.468393, 0.5970
* , 0.230127, 0.288567, 0.410864, 0.481028, 0.6037
- * , 0.319415, 0.437946, 0.487277, 0.529608, 0.6371

Oct 06, 14 13:36 csc710sbse:hw4:VivekNair:vnair2 Page 44 2710 * , 0.261162, 0.355901, 0.503365, 0.589198, 0.67 * , 0.240510, 0.322172, 0.406691, 0.504023, 0.67 * , 0.237820, 0.372103, 0.505933, 0.569116, 0.65 * , 0.383847, 0.485122, 0.565641, 0.617330, 0.77 * , 0.246442, 0.325083, 0.468917, 0.558691, 0.62 2715 - * , 0.344855, 0.422456, 0.488113, 0.547635, 0.61 * , 0.223932, 0.393636, 0.489275, 0.545595, 0.68 * , 0.2286165, 0.428692, 0.494741, 0.573737, 0.61 * , 0.174358, 0.355348, 0.406579, 0.478330, 0.58 * , 0.228846, 0.375811, 0.489788, 0.577735, 0.67 2720 * , 0.328197, 0.386289, 0.465918, 0.527762, 0.59	/109
* , 0.240510, 0.322172, 0.406691, 0.504023, 0.67	
* , 0.237820, 0.372103, 0.505933, 0.569116, 0.65 * , 0.383847, 0.485122, 0.565641, 0.617330, 0.77	0759
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
* , 0.246442, 0.325083, 0.468917, 0.558691, 0.62 - * , 0.344855, 0.422456, 0.488113, 0.547635, 0.61 , 0.223932, 0.393636, 0.489275, 0.545595, 0.68	
2715	
* , 0.223932, 0.393636, 0.489275, 0.545595, 0.68 * , 0.286165, 0.428692, 0.494741, 0.573737, 0.61 * , 0.174358, 0.355348, 0.406579, 0.478330, 0.58	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
* , 0.174358, 0.355348, 0.406579, 0.478330, 0.58 	
* , 0.228846, 0.375811, 0.489788, 0.577735, 0.67 * , 0.245553, 0.298364, 0.371905, 0.446521, 0.56 * , 0.328197, 0.386289, 0.465918, 0.527762, 0.59	
2720	
* , 0.328397, 0.386289, 0.465918, 0.527762, 0.59	2657
, 0.320177, 0.300207, 0.403710, 0.327702, 0.37	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	0259
* , 0.256933, 0.376271, 0.402657, 0.508078, 0.66	0599
* , 0.238640, 0.316495, 0.396968, 0.483085, 0.54	4955
2725 * , 0.310256, 0.387254, 0.455546, 0.565102, 0.70	
* , 0.243248, 0.359761, 0.433885, 0.530705, 0.59	
- * $$, 0.322889, 0.427079, 0.489495, 0.593016, 0.67	
* , 0.189921, 0.359089, 0.416345, 0.520821, 0.74	5208
* , 0.205574, 0.308207, 0.413407, 0.443303, 0.57	
2730 * , 0.186669, 0.283427, 0.404455, 0.517028, 0.71	1243
* , 0.199229, 0.343849, 0.432491, 0.542144, 0.65	
* , 0.262254, 0.391928, 0.499794, 0.544608, 0.65	
* , 0.125782, 0.284165, 0.385237, 0.444680, 0.58	9521
* , 0.267930, 0.349343, 0.461165, 0.550286, 0.64	9678
2735 * , 0.222719, 0.341447, 0.394208, 0.453923, 0.52	7763
* , 0.247886, 0.350740, 0.404607, 0.525335, 0.70	
* , 0.282746, 0.352761, 0.422299, 0.478427, 0.58	
* , 0.254703, 0.361041, 0.437024, 0.515550, 0.60	0322
* , 0.256481, 0.408997, 0.514692, 0.583566, 0.70	6334
2740 * , 0.239462, 0.342141, 0.444669, 0.551616, 0.67	6802
* , 0.201426, 0.301497, 0.390272, 0.490668, 0.61	7121
* , 0.224756, 0.327863, 0.383470, 0.472127, 0.54	
* , 0.302323, 0.419652, 0.491098, 0.571235, 0.68	2520
* , 0.278825, 0.422020, 0.481748, 0.530669, 0.62	0685
2745 * , 0.243710, 0.351305, 0.439876, 0.511122, 0.61	
* , 0.223566, 0.346083, 0.433644, 0.508594, 0.57	
* , 0.303931, 0.392704, 0.481683, 0.555122, 0.73	
* , 0.223872, 0.347932, 0.423688, 0.496992, 0.56	
* , 0.258130, 0.352535, 0.403587, 0.491363, 0.62	
2750 * , 0.312323, 0.440154, 0.517081, 0.593045, 0.71	
* , 0.314070, 0.432199, 0.483703, 0.596609, 0.67	
* , 0.259974, 0.374357, 0.402524, 0.485080, 0.56	
* , 0.224028, 0.314455, 0.404643, 0.471631, 0.67	
* , 0.253972, 0.390724, 0.490904, 0.547917, 0.62	
2755 * , 0.230474, 0.301022, 0.403879, 0.493201, 0.62	
* , 0.299391, 0.375532, 0.473404, 0.506303, 0.67	
* , 0.329882, 0.403347, 0.451612, 0.524800, 0.66	
* , 0.298425, 0.386336, 0.438793, 0.497360, 0.61	
2760 * , 0.300769, 0.431400, 0.483819, 0.540206, 0.61	
* , 0.262871, 0.415540, 0.492013, 0.572786, 0.64	
* , 0.230112, 0.362095, 0.419689, 0.523684, 0.68	
* , 0.270465, 0.402162, 0.430818, 0.519636, 0.63	
2765 * , 0.280720, 0.365578, 0.474868, 0.531597, 0.60	
* , 0.269452, 0.349037, 0.449476, 0.531839, 0.61	
* , 0.253852, 0.366597, 0.435036, 0.463493, 0.54	
* , 0.277260, 0.380815, 0.452449, 0.541072, 0.63	
* , 0.175800, 0.276562, 0.380482, 0.490862, 0.59	
2770 * , 0.306712, 0.409026, 0.459759, 0.503444, 0.56	
* , 0.266664, 0.374807, 0.439874, 0.475195, 0.59	
* , 0.264631, 0.350244, 0.436122, 0.507513, 0.61	7865

					• • •	
Oct 06	6, 14 13:36 C	:sc710sbse:hw	4:VivekN	air:vnair2	P	age 45/109
	*	, 0.318110,	0.448514,	0.491759,	0.570835,	0.724883
	*		0.351441,	0.439688,	0.492555,	0.568237
2775	*		0.387170,	0.461082,	0.510999,	0.618632
	*		0.335368,	0.386005,	0.485354,	0.672529
	*		0.337856,	0.409037,	0.507067,	0.662195
	*		0.370797,	0.436159,	0.506843,	0.608608
	* _		0.329463,	0.450250,	0.572901,	0.624400
2780	*		0.416522,	0.490439,	0.531249,	0.654151
	*		0.369208,	0.447395,	0.528315,	0.618309
	*		0.347989,	0.421467,	0.457470,	0.575365
	*		0.321118,	0.406569,	0.463080,	0.614262
	*		0.376915,	0.444765,	0.540444,	0.638393
2785	*	, 0.221589,	0.311920,	0.425316,	0.522636,	0.634881
	*	, 0.209859,	0.308949,	0.377604,	0.479881,	0.628490
	*	, 0.246304,	0.342051,	0.438796,	0.515583,	0.633489
	*	, 0.266034,	0.372437,	0.443106,	0.516371,	0.691376
	*	- , 0.233040,	0.380115,	0.455049,	0.593969,	0.695779
2790	*	, 0.238486,	0.333901,	0.416949,	0.499834,	0.705119
	*	, 0.270713,	0.382585,	0.492056,	0.548995,	0.668314
	*		0.342489,	0.429783,	0.463788,	0.691408
	*		0.459977,	0.516765,	0.627573,	0.736311
	*	, 0.196250,	0.340893,	0.406345,	0.446092,	0.543119
2795	*	, 0.186347,	0.351322,	0.480321,	0.542617,	0.659057
	*	, 0.252803,	0.380859,	0.418744,	0.520951,	0.593682
	*	, 0.249224,	0.328652,	0.453019,	0.557846,	0.652745
	*		0.333774,	0.396959,	0.537233,	0.642592
	- *		0.285676,	0.359630,	0.464524,	0.609683
2800	*		0.302862,	0.425287,	0.569212,	0.731936
	*		0.367589,	0.450003,	0.506004,	0.591599
	*		0.313635,	0.416959,	0.473941,	0.640044
	*		0.319192,	0.386666,	0.462486,	0.587323
	*		0.330607,	0.394431,	0.524159,	0.766063
2805	*		0.353269,	0.430263,	0.507693,	0.616662
	*		0.299054,	0.448786,	0.542859,	0.678327
	- *		0.460147,	0.532308,	0.592751,	0.661596
	- *		0.424968,	0.506006,	0.567032,	0.681644
	- *		0.440455,	0.502244,	0.554918,	0.708946
2810	*	•	0.359389,	0.417972,	0.493695,	0.594191
	*		0.463651,	0.505843,	0.608507,	0.684894
	*		0.350445,	0.450439,	0.523699,	0.643915
	^		0.372289,	0.450856,	0.539251,	0.710218
	^		0.315612,	0.343223,	0.396171,	0.479477
2815	_^		0.401586,	0.452093, 0.435840,	0.570342,	0.641967 0.702620
	^		0.325729, 0.470147,	0.435840,	0.518144, 0.639626,	0.702620
	*		0.470147, 0.401925,	0.540048,	0.639626, 0.584271,	0.710920
	* -		0.401923,	0.332561,	0.395544,	0.541739
2020	*		0.390052,	0.332301,	0.560936,	0.650414
2820	*		0.359685,	0.438148,	0.446409,	0.547632
	*		0.361071,	0.499442,	0.581315,	0.669101
			0.304322,	0.394915,	0.465545,	0.565621
	*		0.384084,	0.480016,	0.541785,	0.590597
2825	*		0.412831,	0.510487,	0.598383,	0.702439
2020	*		0.342470,	0.406796,	0.473353,	0.563012
	*		0.293673,	0.359117,	0.448649,	0.533809
			0.364629,	0.432338,	0.535497,	0.708987
	_ _ *		0.439416,	0.487133,	0.570175,	0.633069
2830	*		0.392875,	0.445182,	0.555059,	0.685670
	_ *		0.423642,	0.492736,	0.600020,	0.693696
	*		0.407507,	0.469987,	0.608304,	0.693879
	_ *		0.419827,	0.473266,	0.565346,	0.670888
	*		0.352017,	0.403573,	0.488738,	0.611746
2835	*		0.350241,	0.441554,	0.514517,	0.638611
	I	,		1	2 = 1 /	

Oct 06	, 14 13:36	CSC	c710sbse:hw	/4:VivekN	air:vnair2	P	age 46/109
00000		*	, 0.137982,	0.342038,	0.396705,	0.496662,	0.580094
	*		, 0.144814,	0.262922,	0.387179,	0.440976,	0.618378
		*	, 0.285298,	0.348913,	0.447045,	0.508495,	0.641297
	:	*	, 0.283757,	0.342788,	0.384525,	0.495354,	0.614499
2840		*	, 0.284519,	0.484586,	0.561945,	0.612233,	0.692014
2010	_	_ *	, 0.326578,	0.388083,	0.461224,	0.530290,	0.594520
	;	\ *	, 0.220499,	0.380013,	0.458665,	0.517931,	0.639332
	;	*	, 0.196274,	0.288209,	0.351116,	0.435588,	0.503644
		*	, 0.311710,	0.396060,	0.472931,	0.554128,	0.664149
2845		*	, 0.290082,	0.388293,	0.541708,	0.721469,	0.836152
2043		_ *	, 0.344923,	0.420296,	0.506452,	0.573579,	0.661491
		*	, 0.239162,	0.317925,	0.371229,	0.425927,	0.537023
		*	, 0.316440,	0.437460,	0.517166,	0.625515,	0.713800
		*	, 0.261038,	0.369168,	0.413764,	0.519987,	0.684198
2850		*	, 0.267344,	0.349453,	0.428222,	0.580720,	0.658822
2000		*	, 0.207344,	0.446635,	0.549012,	0.598442,	0.838713
		*	, 0.279752,	0.331438,	0.462096,	0.583679,	0.745229
		*	, 0.340710,	0.331436,	0.402090,	0.589405,	0.697992
	_	*		•		•	
	_		, 0.349452,	0.422656,	0.477712,	0.527078,	0.582048
2855		*	, 0.253827,	0.348769,	0.436332,	0.510602,	0.625518
		,	, 0.276962,	0.380540,	0.470853,	0.523758,	0.602056
		,	, 0.274382,	0.321934,	0.411348,	0.468423,	0.607612
		*	, 0.353767,	0.430707,	0.487739,	0.559929,	0.655161
		*	, 0.272584,	0.379014,	0.446359,	0.525788,	0.631721
2860		*	, 0.278755,	0.362203,	0.430422,	0.487288,	0.586795
		*	, 0.315655,	0.395522,	0.488349,	0.561118,	0.708396
		*	, 0.227608,	0.325670,	0.435790,	0.506915,	0.638009
	*		, 0.194778,	0.320025,	0.401460,	0.579610,	0.676685
		*	, 0.263292,	0.352166,	0.431866,	0.495149,	0.592020
2865		* -	, 0.218255,	0.323676,	0.406089,	0.462533,	0.502624
		*	, 0.218429,	0.334966,	0.448587,	0.499295,	0.587607
		- * *	, 0.241891,	0.381931,	0.435974,	0.520790,	0.607601
		*	, 0.234790,	0.326071,	0.422187,	0.500199,	0.603144
		*	, 0.204888,	0.367105,	0.457145,	0.499434,	0.597134
2870		*	, 0.279061,	0.404947,	0.475935,	0.537012,	0.620047
	*		, 0.180147,	0.251601,	0.286954,	0.387486,	0.510956
		*	, 0.206946,	0.295669,	0.365900,	0.412341,	0.534931
		*	, 0.121542,	0.230720,	0.340550,	0.409268,	0.526732
		*	, 0.254201,	0.372086,	0.447915,	0.545048,	0.641862
2875		*	, 0.306823,	0.392653,	0.523829,	0.596870,	0.698094
		*	, 0.178695,	0.304302,	0.389580,	0.487253,	0.612710
		*	, 0.266781,	0.390117,	0.482391,	0.604885,	0.744889
		*	, 0.161600,	0.327372,	0.450114,	0.589554,	0.671663
		*	, 0.324278,	0.422476,	0.506857,	0.566453,	0.682829
2880		*	, 0.191219,	0.331344,	0.405110,	0.461208,	0.587766
		*	, 0.284334,	0.400050,	0.446894,	0.538123,	0.644767
	_	*	, 0.306451,	0.399263,	0.448352,	0.505276,	0.578783
		*	, 0.257366,	0.332078,	0.403758,	0.468666,	0.582138
		*	, 0.216085,	0.310218,	0.396389,	0.482780,	0.613194
2885		*	, 0.253061,	0.338652,	0.440220,	0.474188,	0.573635
		*	, 0.243106,	0.352326,	0.432780,	0.503243,	0.567969
		*	, 0.328100,	0.406232,	0.465994,	0.574318,	0.675881
		*	, 0.300805,	0.405428,	0.490750,	0.597120,	0.729539
		*	, 0.251354,	0.374571,	0.477065,	0.619183,	0.702160
2890		*	, 0.306171,	0.399802,	0.526207,	0.606982,	0.725708
		*	, 0.215981,	0.354250,	0.454795,	0.522565,	0.654000
		*	, 0.234688,	0.351586,	0.397041,	0.465016,	0.568510
		*	, 0.235889,	0.373021,	0.435933,	0.566536,	0.626238
		*	, 0.225781,	0.324567,	0.440753,	0.579789,	0.635667
2895		*	, 0.278205,	0.426980,	0.487883,	0.566138,	0.650718
2000		*	, 0.245783,	0.380288,	0.473194,	0.542099,	0.713121
		*	, 0.245783,	0.409379,	0.515931,	0.609975,	0.698792
	;	*	, 0.273083,	0.409379,	0.315931,	0.447460,	0.572453
			, 0.231330,	0.010431,	0.390309,	0.44/400,	0.3/4433

							Thea by viver
Oct 06,	14 13:36	CSC	710sbse:hv	/4:VivekN	air:vnair2	Р	age 47/109
		*	, 0.248324,	0.349254,	0.421320,	0.487029,	0.570261
2900		*	, 0.287066,	0.389817,	0.467499,	0.513159,	0.593598
		- *	, 0.321071,	0.449559,	0.502086,	0.609696,	0.733743
		*	, 0.253884,	0.393871,	0.497721,	0.574293,	0.726596
		*	, 0.183712,	0.385583,	0.442856,	0.513096,	0.608727
		*	, 0.317528,	0.410345,	0.457400,	0.512426,	0.652138
2905		*	, 0.309174,	0.416859,	0.493028,	0.550855,	0.664631
		*	, 0.244627,	0.379580,	0.449111,	0.493687,	0.585393
		*	, 0.187433,	0.314379,	0.386948,	0.490628,	0.588566
	_	- *	, 0.320382,	0.399367,	0.486204,	0.560113,	0.683060
		*	, 0.290695,	0.352660,	0.389874,	0.546665,	0.670207
2910	7	*	, 0.249120,	0.367881,	0.405073,	0.517591,	0.688789
		<u> </u>	, 0.146876,	0.278045,	0.325712,	0.446377,	0.573749
		*	, 0.303765,	0.354535,	0.409447,	0.480956,	0.579023
	7	<u>* </u>	, 0.233753,	0.375167,	0.470791,	0.564584,	0.713323
		*	, 0.244529,	0.371690,	0.537411,	0.616500,	0.732658
2915		- *	, 0.346191,	0.410342,	0.480664,	0.546636,	0.628125
		*	, 0.259081,	0.431614,	0.532162,	0.600275,	0.769553
		*	, 0.256819,	0.382857,	0.422304,	0.507504,	0.664558
		*	, 0.224001,	0.322670,	0.419751,	0.518508,	0.654696
		*	, 0.197457,	0.283982,	0.386234,	0.440402,	0.597434
2920	_	*	, 0.327457,	0.387972,	0.502663,	0.567525,	0.642797
	_	*	, 0.324008,	0.387677,	0.467933,	0.530286,	0.677081
		*	, 0.257353,	0.381735,	0.453938,	0.508242,	0.614131
		*	, 0.216163,	0.298049,	0.390521,	0.463606,	0.555974
		*	, 0.248870,	0.343717,	0.428539,	0.553445,	0.703709
2925		*	, 0.230137,	0.370618,	0.444456,	0.543650,	0.636924
		*	, 0.227791,	0.351004,	0.424347,	0.490405,	0.625317
		*	, 0.204343,	0.285180,	0.412156,	0.546997,	0.707092
		*	, 0.247599,	0.340966,	0.394358,	0.459517,	0.603635
	_	*	, 0.358795,	0.416283,	0.508854,	0.576043,	0.675361
2930		*	, 0.243089,	0.364993,	0.473343,	0.561206,	0.673826
		*	, 0.187053,	0.319953,	0.447778,	0.568983,	0.652771
		*	, 0.261416,	0.391736,	0.458358,	0.565446,	0.732415
		*	, 0.267268,	0.365554,	0.472728,	0.525931,	0.736509
			, 0.337263,	0.410768,	0.467612,	0.577422,	0.691536
2935		- ^	, 0.257058,	0.395539,	0.463450,	0.533799,	0.598776
		`	, 0.141348,	0.278680,	0.350958,	0.431466,	0.554146
		^	, 0.193647,	0.358482,	0.499049,	0.588032,	0.660417
		·	, 0.249188, , 0.209971,	0.358605,	0.436371, 0.402524,	0.549365,	0.668175
00.40		*	, 0.209971,	0.359622,	0.402524,	0.449711, 0.550669,	0.540674 0.661444
2940		*		0.411638, 0.265581,			
		*	, 0.182367, , 0.178287,	0.205561,	0.376507, 0.434559,	0.455094, 0.479050,	0.592346 0.550521
		*	, 0.178287,	0.290942,	0.434339,	0.479030,	0.593669
		*	, 0.248351,	0.335796,	0.431310,	0.452763,	0.589085
2045		 _ *	, 0.291104,	0.333796,	0.380953,	0.432703,	0.595532
2945	*		0 045530	0.343797,	0.453465,	0.476410,	0.571177
		*	, 0.245530, , 0.315852,	0.343797,	0.300930,	0.520534,	0.688149
		*	, 0.313632,	0.314086,	0.374571,	0.428086,	0.525907
		*	, 0.110954,	0.235475,	0.339687,	0.441312,	0.558239
2950		*	, 0.232694,	0.366898,	0.457548,	0.545425,	0.620401
		*	, 0.238805,	0.365908,	0.433719,	0.493498,	0.630315
		k	, 0.227239,	0.339913,	0.413554,	0.536141,	0.662264
		*	, 0.206766,	0.300572,	0.366168,	0.482205,	0.567850
		*	, 0.296586,	0.394085,	0.519792,	0.564023,	0.672642
2955	*		, 0.176060,	0.279135,	0.385506,	0.475728,	0.624031
	_	*	, 0.370968,	0.448484,	0.519427,	0.585661,	0.677478
	_	*	, 0.333310,	0.369946,	0.481137,	0.549527,	0.639982
		*	, 0.304238,	0.401008,	0.510910,	0.591260,	0.772444
		_ *	, 0.263949,	0.396412,	0.451852,	0.526112,	0.571211
2960		*	, 0.248873,	0.344984,	0.402042,	0.464463,	0.613070
	*		, 0.233208,	0.342799,	0.392440,	0.448187,	0.578414
		•	,	/	- ,	- /	

Oct 06	5, 14 13:36	csc710sbse:hv	v4·VivekNa	ir·vnair2	P	age 48/109
00.00	*	, 0.206739,	0.366078,	0.437460,	0.492834,	0.642557
	*	, 0.266344,	0.377744,	0.434433,	0.504412,	0.649369
	*	, 0.115774,	0.303761,	0.434445,	0.510679,	0.626302
2965		, 0.281269,	0.358541,	0.454839,	0.507191,	0.622006
2303	*	- , 0.233471,	0.379312,	0.470715,	0.519763,	0.656678
	*	, 0.183857,	0.334562,	0.401594,	0.452233,	0.571722
	*	, 0.291648,	0.349494,	0.429104,	0.514019,	0.666194
	*	, 0.274756,	0.379262,	0.433930,	0.487220,	0.581736
2970	*	, 0.274730, , 0.223247,	0.379202,	0.471216,	0.551210,	0.669305
2970	*	,	0.331352,	0.396123,	0.475408,	0.592024
	*	, 0.223928, , 0.175951,	0.340257,	0.411163,	0.474720,	0.603501
	*	, 0.219655,	0.327769,	0.392708,	0.458426,	0.543329
	*	, 0.219033,	0.291453,	0.403984,	0.456426,	0.551185
0075	*				•	
2975		, 0.220432,	0.337355,	0.389376,	0.480781,	0.596099
	^	, 0.173856,	0.294821,	0.378696,	0.442916,	0.579291
	*	, 0.222499,	0.315795,	0.381167,	0.433210,	0.553244
	*	, 0.283182,	0.396011,	0.491979,	0.626070,	0.722255
	*	, 0.232133,	0.368825,	0.476922,	0.540019,	0.648547
2980	*	, 0.129748,	0.294564,	0.401510,	0.444133,	0.652872
	*	, 0.256006,	0.350187,	0.394878,	0.470497,	0.637321
	*	, 0.221643,	0.316410,	0.395732,	0.505776,	0.594994
	*	, 0.206437,	0.319290,	0.409129,	0.517463,	0.657414
	*	- , 0.250277,	0.356478,	0.410071,	0.511117,	0.622395
2985	- *	- , 0.326761,	0.473893,	0.524177,	0.575591,	0.677522
	*	, 0.214445,	0.359363,	0.427288,	0.533481,	0.744777
	*	- , 0.197023,	0.395648,	0.468384,	0.520007,	0.677038
	*	, 0.254113,	0.377682,	0.477083,	0.593568,	0.702447
	*	, 0.232312,	0.397721,	0.514537,	0.603967,	0.678818
2990	*	, 0.284582,	0.382351,	0.469995,	0.516629,	0.618335
	*	, 0.313678,	0.419300,	0.505819,	0.573721,	0.689022
	*	, 0.162596,	0.256958,	0.323197,	0.434884,	0.535271
	*		0.342798,	0.463891,	0.536197,	0.632228
	* _	, 0.253911,	0.378734,	0.474492,	0.544285,	0.684750
2995	*	, 0.314726,	0.429010,	0.499562,	0.551674,	0.648136
	*	, 0.188086,	0.353242,	0.454935,	0.561490,	0.651242
	*	- , 0.257388,	0.369105,	0.444443,	0.570656,	0.714365
	*	, 0.294094,	0.344592,	0.416642,	0.492529,	0.579297
	*	, 0.240692,	0.372625,	0.480007,	0.566647,	0.682139
3000	* _	, 0.222663,	0.418718,	0.499120,	0.571321,	0.675835
0000	*	, 0.184570,	0.325390,	0.492933,	0.593212,	0.742236
	* _	, 0.282285,	0.414498,	0.527600,	0.621526,	0.691803
	*	, 0.274466,	0.417025,	0.464355,	0.522805,	0.632654
		, 0.293357,	0.365595,	0.446362,	0.516673,	0.583001
3005		- , 0.169219,	0.269585,	0.392075,	0.488018,	0.562976
5005	*	, 0.109219,	0.332442,	0.420305,	0.484039,	0.578165
	*	0 10000	0.257386,	0.385446,	0.466750,	0.696471
		0 004005	0.374850,	0.446402,	0.490800,	0.588352
	*	0 104061	0.277626,	0.440402,	0.490800,	
2040	^			0.403157,		0.719618
3010	^	, 0.257916,	0.328178,		0.470945,	0.635161
		, 0.216326,	0.287383,	0.403389,	0.453829,	0.592068
		, 0.304295,	0.407483,	0.480460,	0.545726,	0.667486
	*	, 0.157839,	0.308285,	0.442032,	0.506173,	0.672629
	*	, 0.187393,	0.332874,	0.461898,	0.538890,	0.639718
3015		, 0.262544,	0.362112,	0.453480,	0.534179,	0.626389
	*	- , 0.247465,	0.378950,	0.422501,	0.510121,	0.602201
	*	- , 0.248671,	0.370087,	0.421447,	0.551321,	0.621618
	- * -	, 0.226108,	0.354409,	0.430856,	0.473845,	0.548819
	- *	- , 0.353572,	0.424821,	0.507970,	0.559593,	0.650166
3020	*	, 0.169855,	0.304668,	0.362656,	0.449642,	0.542070
	*	, 0.248709,	0.326624,	0.396995,	0.525509,	0.650294
	*	, 0.261771,	0.305809,	0.435229,	0.577067,	0.735874
	- *	, 0.256816,	0.437834,	0.498564,	0.561464,	0.644970
	*	, 0.339891,	0.444391,	0.498396,	0.577147,	0.689874

Finited by viv							
Oct 06,	14 13:36	csc71	0sbse:hv	v4:VivekN	air:vnair2	Р	age 49/109
3025	*		0.310448,	0.433306,	0.514176,	0.639601,	0.825986
	*	,	0.275483,	0.385049,	0.467735,	0.521941,	0.664951
	*	,	0.198679,	0.329506,	0.392615,	0.532180,	0.619834
	* _	,	0.319235,	0.413418,	0.464954,	0.535820,	0.679019
		- ,	0.202226,	0.346637,	0.461600,	0.565827,	0.698179
3030	*		0.258964,	0.386016,	0.455630,	0.526704,	0.625643
	*		0.276336,	0.406128,	0.471025,	0.544466,	0.624724
			0.287408,	0.346199,	0.416275,	0.487867,	0.650169
	* _		0.283086,	0.353108,	0.421986,	0.505396,	0.618338
			0.308370,	0.378797,	0.458388,	0.516605,	0.712844
3035	* _		0.255277,	0.319041,	0.417720,	0.483361,	0.579556
3033	*		0.275834,	0.410353,	0.481009,	0.534544,	0.739428
	_		0.287274,	0.450835,	0.551019,	0.620136,	0.723055
	*		0.285465,	0.349214,	0.424854,	0.484668,	0.566699
			0.284420,				
	*			0.395682,	0.468976,	0.544035,	0.656303
3040	^		0.238303,	0.295740,	0.386353,	0.431087,	0.573418
	- ^		0.327188,	0.437743,	0.520126,	0.564368,	0.702671
	*		0.249265,	0.356099,	0.416305,	0.471906,	0.587224
	- *		0.261813,	0.393346,	0.428594,	0.521803,	0.582982
	*		0.247127,	0.450599,	0.530374,	0.612867,	0.682005
3045	* -		0.190979,	0.369690,	0.495486,	0.560433,	0.614434
	*		0.254669,	0.419824,	0.509621,	0.576419,	0.702360
	*	- ,	0.235425,	0.292893,	0.391030,	0.470811,	0.510679
	*		0.203871,	0.292541,	0.409688,	0.483202,	0.541374
	*		0.249713,	0.390664,	0.455962,	0.532407,	0.630918
3050	*	,	0.333374,	0.439898,	0.549809,	0.627850,	0.776413
	*	- ,	0.231693,	0.287556,	0.323000,	0.389924,	0.574220
	*		0.294282,	0.363958,	0.453807,	0.580902,	0.705662
	* -	,	0.260552,	0.373662,	0.432937,	0.536111,	0.682483
	*	,	0.367194,	0.458222,	0.512304,	0.573299,	0.709602
3055	*	,	0.161986,	0.368981,	0.465454,	0.589177,	0.677062
	- * -	,	0.367759,	0.437853,	0.475564,	0.546115,	0.684802
	_ *	: ,	0.337155,	0.396621,	0.500979,	0.551605,	0.639682
	*	,	0.279952,	0.427824,	0.496693,	0.550567,	0.732340
	*	,	0.219101,	0.272006,	0.402673,	0.492806,	0.611037
3060	*	,	0.237503,	0.316764,	0.348994,	0.436693,	0.587429
	* _	,	0.203575,	0.388429,	0.413566,	0.494898,	0.577596
	*	,	0.160428,	0.280859,	0.408123,	0.454068,	0.577748
	* _	- ,	0.309476,	0.415460,	0.469028,	0.507542,	0.564995
	*	,	0.267093,	0.352407,	0.432051,	0.502669,	0.590433
3065	*	,	0.250358,	0.349652,	0.423605,	0.474188,	0.544375
	*		0.300028,	0.363746,	0.451817,	0.553655,	0.639963
	*		0.221010,	0.328638,	0.436310,	0.534122,	0.634348
	*		0.209935,	0.324158,	0.395646,	0.522173,	0.658780
	*		0.233307,	0.326537,	0.404805,	0.470246,	0.572989
3070	*		0.139069,	0.330411,	0.416678,	0.484343,	0.596550
	*		0.188708,	0.327449,	0.417789,	0.447187,	0.560389
	*		0.214790,	0.328371,	0.428494,	0.475200,	0.625484
	* _		0.271858,	0.382768,	0.514003,	0.601527,	0.732185
	*		0.268440,	0.378477,	0.469321,	0.568741,	0.666802
3075	*		0.225149,	0.393638,	0.461491,	0.547933,	0.603462
3073			0.221885,	0.301278,	0.416108,	0.564507,	0.691855
	_ *		0.345651,	0.456020,	0.530564,	0.588523,	0.677252
	*		0.219403,	0.350020,	0.420439,	0.490660,	0.575003
	*		0.219403,	0.346927,	0.420439,	0.490000,	0.612429
2000	*					0.323319,	
3080	"		0.242857,	0.312167,	0.426697,		0.618813
	-		0.340560,	0.451001,	0.524960,	0.595169,	0.671020
	^		0.173118,	0.327325,	0.415105,	0.462972,	0.560047
	*		0.286264,	0.348953,	0.428864,	0.490377,	0.561225
	*		0.183928,	0.345356,	0.397204,	0.561775,	0.678881
3085	* *		0.261839,	0.417170,	0.468235,	0.511301,	0.624431
	<u>*</u> *		0.245814,	0.378868,	0.425243,	0.554911,	0.634296
	×	,	0.204661,	0.329619,	0.446043,	0.542499,	0.616649

Oct 06	6, 14 13:36 CSC	710sbse:hv	v4:VivekN	air:vnair2	Р	age 50/109
	*	, 0.237222,	0.331795,	0.436254,	0.463624,	0.557094
	_ _ *	, 0.409349,	0.515415,	0.566972,	0.641663,	0.761646
3090	*	, 0.342928,	0.450742,	0.558236,	0.641137,	0.725607
	*	, 0.249343,	0.412818,	0.469302,	0.573190,	0.707748
	*	, 0.277656,	0.369783,	0.446156,	0.545194,	0.643585
	*	, 0.290897,	0.353880,	0.456785,	0.525078,	0.615565
	*	, 0.232682,	0.372841,	0.413023,	0.498255,	0.639648
3095	*	, 0.217451,	0.289161,	0.377090,	0.429963,	0.583984
	*	, 0.234384,	0.404655,	0.525276,	0.621575,	0.757981
	*	, 0.232983,	0.352769,	0.451738,	0.519086,	0.654245
	*	, 0.269002,	0.367558,	0.495216,	0.570928,	0.677906
	*	, 0.240839,	0.382228,	0.433499,	0.550987,	0.716755
3100	*	, 0.144356,	0.266292,	0.358581,	0.429264,	0.589892
	*	, 0.280924,	0.392649,	0.438216,	0.511440,	0.638258
	*	, 0.260122,	0.336633,	0.445098,	0.509340,	0.592937
	*	, 0.252473,	0.342920,	0.435983,	0.471857,	0.630378
	*	, 0.248639,	0.429991,	0.486965,	0.546082,	0.662249
3105	*	, 0.330355,	0.422285,	0.480069,	0.551058,	0.710741
		, 0.284671,	0.370810,	0.450332,	0.505033,	0.584396
	*	, 0.200975,	0.304271,	0.415522,	0.555088,	0.670689
	*	, 0.204681,	0.325951,	0.428689,	0.484407,	0.581700
	*	, 0.203284,	0.321711,	0.475224,	0.554670,	0.785498
3110	*	, 0.230897,	0.349379,	0.435482,	0.510419,	0.629421
	*	, 0.141470,	0.294002,	0.365652,	0.481907,	0.562843
	*	, 0.226236,	0.370914,	0.449287,	0.541891,	0.623091
	*	, 0.276169,	0.371304,	0.450024,	0.517906,	0.614657
	_ - *	, 0.352599,	0.423286,	0.456578,	0.540125,	0.671436
3115	*	, 0.241172,	0.335950,	0.398535,	0.434302,	0.552426
	*	, 0.245950,	0.351079,	0.390417,	0.524815,	0.716487
	*	, 0.290903,	0.434073,	0.507377,	0.602844,	0.678461
	- - *	, 0.369714,	0.455286,	0.513445,	0.603708,	0.683073
	*	, 0.268181,	0.349308,	0.454024,	0.568837,	0.696151
3120	* -	, 0.262673,	0.399204,	0.497923,	0.594385,	0.654971
	*	, 0.230906,	0.316134,	0.349333,	0.448663,	0.552190
	*	, 0.307139,	0.437366,	0.531608,	0.592295,	0.665014
	*	, 0.283371,	0.395673,	0.453506,	0.537558,	0.629782
	*	, 0.224008,	0.325360,	0.408087,	0.499865,	0.647821
3125	.*	, 0.334882,	0.422301,	0.474350,	0.564340,	0.650947
	*	, 0.214509,	0.312163,	0.400703,	0.480886,	0.629317
	*	, 0.248533,	0.334994,	0.447758,	0.519527,	0.704551
		, 0.227100,	0.330963,	0.409694,	0.496522,	0.606102
	^	, 0.190395,	0.312030,	0.347072,	0.422875,	0.521851
3130	,	, 0.366408,	0.480782,	0.553210,	0.641806,	0.745488
	* *	, 0.234460,	0.409944,	0.484279,	0.570415,	0.684080
		, 0.223655, , 0.286039,	0.301098, 0.375238,	0.385342,	0.474960,	0.593205
	_ *	, 0.286039,		0.426913,	0.522683,	0.620239
2405		. 0 046681	0.337307, 0.360615,	0.404782, 0.444671,	0.491508, 0.498354,	0.609275 0.581130
3135	*	, 0.246671, , 0.228618,	0.300515,	0.392964,	0.498354,	0.687219
		, 0.243315,	0.302552,	0.392964,	0.552121,	0.578061
	*	, 0.243313,	0.320635,	0.433202,	0.505124,	0.664560
		, 0.301641,	0.320033,	0.422135,	0.552621,	0.679955
3140	*	, 0.301041,	0.350877,	0.434243,	0.339023,	0.561037
3140	*	, 0.132030,	0.267434,	0.327704,	0.443235,	0.563272
	*	, 0.132030,	0.316912,	0.417640,	0.554356,	0.701877
	*	, 0.239376,	0.366067,	0.417608,	0.485614,	0.604484
	*	, 0.270398,	0.365065,	0.460500,	0.586840,	0.766106
3145	*	, 0.290997,	0.370301,	0.435608,	0.476507,	0.602596
	*	, 0.125591,	0.411374,	0.512520,	0.580772,	0.677242
		, 0.285936,	0.403379,	0.460499,	0.543110,	0.643345
	*	, 0.246510,	0.343261,	0.397402,	0.458640,	0.600711
	*	, 0.197828,	0.258223,	0.363826,	0.425336,	0.523799
3150	*	, 0.276569,	0.394602,	0.453456,	0.538608,	0.616596
3130	I	, 0.2,000,	0.001	0.100100,	0.550000,	0.010000

Oct 06	, 14 13:36	csc710sbse:hw	v4:VivekNa	ir:vnair2	Р	age 51/109
	*	, 0.230203,	0.399143,	0.444433,	0.499153,	0.613082
	*	- , 0.285495,	0.367727,	0.445749,	0.549981,	0.708179
	*	, 0.303217,	0.433165,	0.520036,	0.586075,	0.673876
	*	, 0.274715,	0.343937,	0.472067,	0.541743,	0.631621
3155	*	, 0.259853,	0.359735,	0.406757,	0.463866,	0.607600
	*	, 0.206773,	0.300346,	0.363083,	0.469033,	0.631744
	*	, 0.295878,	0.362121,	0.463639,	0.483597,	0.591080
	- - *	, 0.334094,	0.417548,	0.473290,	0.532356,	0.633691
	*	, 0.175108,	0.267984,	0.367766,	0.466398,	0.523006
3160	*	, 0.246593,	0.309750,	0.373421,	0.458800,	0.567472
	* -	, 0.278875,	0.426309,	0.462702,	0.556783,	0.607730
	*	- , 0.292953,	0.374233,	0.463930,	0.554258,	0.648693
	- - * -	, 0.371372,	0.467097,	0.516812,	0.573312,	0.696723
	*	, 0.325173,	0.404212,	0.472723,	0.591137,	0.726183
3165	*	, 0.238038,	0.377988,	0.443607,	0.556867,	0.712702
	* -	, 0.247996,	0.433909,	0.524621,	0.616278,	0.724570
	*	, 0.311522,	0.385703,	0.418852,	0.476146,	0.575225
	* _	, 0.268239,	0.359942,	0.433129,	0.485745,	0.589779
	*	, 0.363916,	0.452233,	0.529361,	0.610775,	0.761270
3170	'	. , 0.144388,	0.274633,	0.382198,	0.428824,	0.610501
	*	, 0.259744,	0.312694,	0.405629,	0.471134,	0.639307
	*	, 0.171819,	0.323273,	0.421541,	0.529858,	0.648410
	*	, 0.111879,	0.302204,	0.409244,	0.492362,	0.610450
	*	, 0.273826,	0.374527,	0.447675,	0.519858,	0.687293
3175	*	, 0.302501,	0.437659,	0.472256,	0.570146,	0.727759
	*	, 0.253913,	0.335212,	0.396353,	0.526623,	0.593552
	_ _ *	, 0.317764,	0.420337,	0.494925,	0.552352,	0.636780
	*	, 0.331419,	0.437200,	0.506110,	0.556481,	0.735368
		* , 0.240412,	0.394281,	0.484869,	0.544713,	0.602790
3180	_ *		0.394915,	0.451859,	0.470703,	0.519633
	*	, 0.272797,	0.370235,	0.433063,	0.509987,	0.672232
	*	, 0.148414,	0.226251,	0.309076,	0.412666,	0.556056
		* , 0.349910,	0.446164,	0.547107,	0.580842,	0.643946
	*	, 0.260165,	0.347628,	0.452341,	0.570591,	0.694973
3185	* _	, 0.254690,	0.377661,	0.431350,	0.474549,	0.533422
	*	. 0.321857,	0.405916,	0.480032,	0.591397,	0.723593
	*	, 0.230053,	0.355191,	0.437544,	0.490460,	0.593514
	*	, 0.333331,	0.437132,	0.498853,	0.555219,	0.653765
	*	. , 0.229019,	0.345086,	0.467733,	0.527004,	0.633846
3190	*	, 0.365661,	0.432169,	0.506337,	0.561346,	0.631602
	*	, 0.281425,	0.346713,	0.409546,	0.496201,	0.604930
	*	. 0.220040,	0.264380,	0.424170,	0.550369,	0.650552
	*	, 0.232224,	0.421207,	0.449137,	0.566101,	0.666306
	*	, 0.271415,	0.329617,	0.399628,	0.451751,	0.573426
3195	*	, 0.174176,	0.369200,	0.476479,	0.525077,	0.614089
	*	, 0.260002,	0.375263,	0.447108,	0.594141,	0.691765
	*	, 0.162696,	0.333337,	0.388351,	0.473628,	0.590936
	*	, 0.242957,	0.322598,	0.447495,	0.603812,	0.693784
	*	, 0.290997,	0.373827,	0.439106,	0.567234,	0.707482
3200	*	, 0.167889,	0.252329,	0.360323,	0.446907,	0.582988
	_ *	, 0.355830,	0.429291,	0.482147,	0.530808,	0.624777
	*	, 0.230841,	0.321614,	0.396305,	0.458839,	0.558272
	* -	, 0.249874,	0.391662,	0.453327,	0.539776,	0.601300
	_ *	, 0.353842,	0.418588,	0.515487,	0.550108,	0.707056
3205	*	, 0.311514,	0.366856,	0.423659,	0.484823,	0.620223
	*	, 0.256733,	0.394685,	0.482038,	0.586259,	0.689950
	*	, 0.297801,	0.458503,	0.540035,	0.603746,	0.752871
	*	, 0.352557,	0.481768,	0.545138,	0.607072,	0.736392
	*	, 0.184044,	0.312336,	0.395211,	0.460381,	0.527941
3210	*	, 0.201263,	0.284402,	0.408435,	0.504197,	0.676635
	*	, 0.254132,	0.345629,	0.423219,	0.492902,	0.594565
	*	, 0.241156,	0.358821,	0.425392,	0.510108,	0.581158
	*	, 0.274361,	0.372989,	0.429751,	0.506157,	0.693777
	I	, 0.2, 1001				

Oct 06	, 14 13:36 CSC	710sbse:hv	v4·VivokNa	air·vnair2	Page 52/109		
OCI 00	, 14 15.50 C3C						
3215		, 0.259698, , 0.238173,	0.392991, 0.373945,	0.453450, 0.498640,	0.521981, 0.587920,	0.598257 0.756454	
3213	 *	, 0.133860,	0.265086,	0.364563,	0.461893,	0.610835	
	_ _ *	, 0.290971,	0.368629,	0.466583,	0.508773,	0.576618	
	*	, 0.285141,	0.378090,	0.489592,	0.592925,	0.726216	
	*	, 0.201076,	0.344471,	0.499814,	0.554233,	0.646174	
3220	*	, 0.229438,	0.298238,	0.376604,	0.448953,	0.548947	
	*	, 0.283189,	0.369973,	0.434363,	0.518910,	0.669486	
	*	, 0.267226,	0.373425,	0.424640,	0.489086,	0.631287	
	_ *	, 0.396372,	0.436010,	0.469958,	0.535199,	0.585362	
	*	, 0.283536,	0.356235,	0.441821,	0.487251,	0.581456	
3225	*	, 0.350152,	0.436860,	0.521174,	0.642953,	0.750782	
	* -	, 0.316002,	0.406563,	0.472470,	0.578048,	0.634829	
	*	, 0.248112,	0.352923,	0.458204,	0.519119,	0.629270	
	*	, 0.233476,	0.322480,	0.371813,	0.462384,	0.526849	
	*	, 0.229916,	0.365228,	0.425944,	0.476948,	0.584470	
3230	*	, 0.128390,	0.313262,	0.404983,	0.528137,	0.613624	
	*	, 0.193498,	0.311171,	0.405128,	0.497470,	0.589863	
	^ -	, 0.235707,	0.357954,	0.442347,	0.530473,	0.678140	
		, 0.244542, , 0.154244,	0.394778,	0.472294,	0.568354,	0.622040	
0005	*	, 0.134244,	0.271027,	0.359475, 0.428039,	0.479755,	0.709618 0.546773	
3235	*	, 0.270729,	0.385762, 0.285785,	0.426039,	0.493270, 0.465644,	0.631477	
	* _	, 0.140872,	0.421176,	0.511414,	0.598605,	0.631840	
	 *	, 0.291686,	0.386033,	0.430571,	0.552651,	0.689608	
	*	, 0.295953,	0.397678,	0.433127,	0.517258,	0.675502	
3240	*	, 0.265552,	0.312748,	0.408177,	0.454908,	0.580638	
	*	, 0.206573,	0.389247,	0.477407,	0.569899,	0.660174	
		, 0.205646,	0.331852,	0.424894,	0.510469,	0.718276	
	*	, 0.237194,	0.317251,	0.449101,	0.526128,	0.611082	
	*	, 0.266651,	0.332150,	0.418898,	0.498165,	0.588430	
3245	*	, 0.136369,	0.317270,	0.410487,	0.492997,	0.646186	
	- *	, 0.245031,	0.282683,	0.339291,	0.448863,	0.581207	
	*	, 0.212481,	0.340154,	0.417418,	0.548186,	0.641453	
	* - <u>-</u>	, 0.258088,	0.365889,	0.429748,	0.487896,	0.581178	
	*	, 0.277268,	0.441819,	0.529969,	0.592345,	0.655958	
3250	*	, 0.232421,	0.340783,	0.397592,	0.477414,	0.582488	
	^	, 0.295148,	0.409368,	0.478340,	0.554097,	0.721073	
		, 0.261321, , 0.291141,	0.348336, 0.377469,	0.435204, 0.422702,	0.506054, 0.476209,	0.661637 0.558925	
		, 0.291141,	0.406659,	0.422702, 0.467188,	0.476209,	0.709664	
3255	*	0 106100	0.398619,	0.426064,	0.514712,	0.634221	
3233		, 0.196182, , 0.234791,	0.406112,	0.521898,	0.608916,	0.741800	
	*	, 0.200582,	0.272051,	0.390192,	0.496973,	0.663828	
	*	, 0.225059,	0.391350,	0.439785,	0.547991,	0.688153	
	*	, 0.213685,	0.368206,	0.457951,	0.602358,	0.691629	
3260	*	, 0.227776,	0.393487,	0.466809,	0.579924,	0.706289	
	_ _ *	, 0.362403,	0.432450,	0.480874,	0.584461,	0.669162	
	*	, 0.255922,	0.360472,	0.424895,	0.456911,	0.576715	
	_ *	, 0.251214,	0.306646,	0.410090,	0.551511,	0.652510	
	*	, 0.259750,	0.341041,	0.470251,	0.542555,	0.616944	
3265	*	, 0.234967,	0.397916,	0.492543,	0.539985,	0.683274	
	*	, 0.347450,	0.407017,	0.472811,	0.574694,	0.685321	
	.*	, 0.295084,	0.373333,	0.477490,	0.532604,	0.629895	
	- - *	, 0.327898,	0.410867,	0.463623,	0.510345,	0.606392	
	*	, 0.281111,	0.326157,	0.435536,	0.507111,	0.587268	
3270	*	, 0.247359,	0.356140,	0.450934,	0.516922,	0.645106	
	^ *	, 0.146052,	0.364059,	0.508081,	0.601231,	0.668207	
		, 0.234429, , 0.215851,	0.362210, 0.362509,	0.431673, 0.439431,	0.501503, 0.531136,	0.705305 0.624434	
		0 206000	0.362509,	0.439431,	0.531136,	0.624434	
3275		, 0.326287, , 0.248959,	0.362433,	0.445343,	0.556372,	0.689719	
3213	*	, 0.222175,	0.365995,	0.495329,	0.614356,	0.684617	
	I	, 0.222177	0.505775,	0.1/3/2/	0.01100,	0.001017	

			T filled by viver
Oct 06, 14 13:36	csc710sbse:h	nw4:VivekNair:vnair2	Page 53/109
-	* , 0.240923	, 0.347112, 0.415352	, 0.482786, 0.544754
*	, 0.277081		
*	, 0.265240		
3280 *	, 0.222685		·
*	, 0.281929		·
* _	, 0.217636		
_ *	, 0.328568		
*	, 0.311036		•
3285 *	, 0.317442		
* _	, 0.337112		•
*	, 0.233201		
*	, 0.231708		
*	, 0.271367		
2200 * -	, 0.271307		
3290 * -	- , 0.250991		
*	0 055050		
" -	, 0.266961 * , 0.371142		
	* , 0.3/1142 * , 0.315172		
3295			•
	, 0.250585 0.201111		
	, 0.281111	•	
*	, 0.194283		·
3300 *	, 0.210104		
3300 * -	, 0.268565		
*	, 0.250162		
*	, 0.226854		
*	, 0.263753		
2205 - * -	, 0.335333		
3305	, 0.234331		
*	, 0.219766		
-* .	, 0.294823		
*	, 0.293635		
* _	, 0.247845		
3310 *	, 0.315670		
^	, 0.293226		
- ^ <u> </u>	, 0.283689		
^ 	, 0.212162	•	
	, 0.259911		•
3315 * -	, 0.252873 * 0.317009		
	, 0.517007		
" _	, 0.224450		
	, 0.371583		
2220 *	, 0.274580		
3320 *	, 0.209050		
*	, 0.255095 , 0.205428		
" -	, 0.203428 , 0.193919	•	·
	•		
	, 0.277030		
3325 *	, 0.172926		
	, 0.209748		
	, 0.250568		
^_	, 0.255115		
	, 0.222930		
3330 *	, 0.299860		
^	, 0.346177		
<u> </u> ^ -	, 0.279583 0.282767		
_ ^	, 0.282767		
^ +	, 0.243957		
3335 *	, 0.267776		
*	, 0.259011		
_ *	, 0.417896		
	, 0.212174		
	, 0.226145	, 0.347589, 0.404500	, 0.501486, 0.612306

Oct 06	14 13:36 csc710sbse:hw4:VivekNair:vna					Page 54/109		
3340		*	, 0.209423,	0.285743,	0.391217,	0.515369,	0.603537	
		*	, 0.292329,	0.385583,	0.495675,	0.581093,	0.723487	
	_ *		, 0.229084,	0.271935,	0.352617,	0.427254,	0.667433	
		*	, 0.252417,	0.337667,	0.422202,	0.481684,	0.581392	
	*		, 0.185430,	0.293234,	0.389531,	0.469734,	0.610522	
3345		*	, 0.216188,	0.329711,	0.424490,	0.504658,	0.593151	
		- *	, 0.315865,	0.432069,	0.504968,	0.562154,	0.673673	
		*	, 0.322453,	0.391716,	0.497720,	0.584268,	0.696605	
		*	, 0.204482,	0.353924,	0.430796,	0.460491,	0.596467	
		*	, 0.281180,	0.392216,	0.451761,	0.514862,	0.625035	
3350		*	, 0.255419,	0.422365,	0.492048,	0.555712,	0.720769	
		*	, 0.131387,	0.338785,	0.407504,	0.471859,	0.553887	
		*	, 0.215226,	0.375472,	0.445747,	0.521552,	0.631850	
	*		, 0.285934,	0.351376,	0.422961,	0.504724,	0.640631	
	_	*	, 0.348331,	0.393012,	0.533244,	0.589416,	0.751051	
3355	_	_ *	, 0.377057,	0.455222,	0.526452,	0.610330,	0.682840	
	_	*	, 0.331696,	0.456854,	0.526193,	0.598380,	0.698682	
		*	, 0.266234,	0.340581,	0.433465,	0.518123,	0.568052	
		*	, 0.195746,	0.312253,	0.436194,	0.505792,	0.599630	
		*	, 0.246151,	0.360026,	0.417932,	0.513031,	0.609548	
3360		*	, 0.347774,	0.407987,	0.512863,	0.568393,	0.672823	
3300		*	, 0.240887,	0.316063,	0.459131,	0.514935,	0.597616	
		*	, 0.190436,	0.285800,	0.358595,	0.455081,	0.538166	
		*		0.437619,	0.336393,	0.555697,	0.639539	
		*		0.437724,		0.522981,		
	*				0.480329,		0.622294	
3365	"		, 0.270385,	0.362755,	0.397286,	0.463785,	0.633797	
	^		, 0.224570,	0.326488,	0.381997,	0.444169,	0.662083	
		_ ^	, 0.372747,	0.450459,	0.492492,	0.544194,	0.695211	
			, 0.250616,	0.364480,	0.406375,	0.495739,	0.583325	
	_ ,	*	, 0.216864,	0.260060,	0.376196,	0.449720,	0.598435	
3370		. *	, 0.218423,	0.333603,	0.434120,	0.532639,	0.601313	
		* *	, 0.272982,	0.399521,	0.440378,	0.502678,	0.598485	
		*	, 0.196881,	0.278913,	0.458940,	0.525973,	0.647021	
		*	, 0.312677,	0.390352,	0.460576,	0.556676,	0.675330	
		*	, 0.247819,	0.351431,	0.441996,	0.523952,	0.577932	
3375		*	, 0.262190,	0.321302,	0.420430,	0.495083,	0.635391	
		*	, 0.272650,	0.380840,	0.453854,	0.553827,	0.688833	
		*	, 0.257309,	0.335892,	0.498924,	0.553273,	0.627749	
		*	, 0.215271,	0.357947,	0.427414,	0.513179,	0.599148	
		- *	, 0.318929,	0.371980,	0.429478,	0.489249,	0.558007	
3380		*	, 0.192185,	0.278583,	0.355714,	0.452429,	0.535976	
		*	, 0.344206,	0.583584,	0.649712,	0.729569,	0.816674	
		*	, 0.272496,	0.417133,	0.518070,	0.635745,	0.729015	
		*	, 0.205241,	0.304119,	0.414274,	0.483435,	0.604881	
		*	, 0.339268,	0.432279,	0.532209,	0.616935,	0.698194	
3385		*	, 0.387838,	0.479595,	0.554041,	0.638891,	0.720192	
		*	, 0.219515,	0.360643,	0.412667,	0.489290,	0.558110	
		*	, 0.229253,	0.368349,	0.451836,	0.549674,	0.635735	
		*	, 0.216160,	0.387913,	0.462607,	0.532499,	0.611297	
		_ * _	, 0.296591,	0.446472,	0.486452,	0.566582,	0.613197	
3390		*	, 0.237970,	0.395079,	0.467137,	0.538755,	0.606252	
0000		*	, 0.256112,	0.320641,	0.390896,	0.433855,	0.552144	
	*		, 0.200222,	0.290203,	0.383190,	0.478046,	0.619188	
		*	, 0.303763,	0.431942,	0.498938,	0.591081,	0.720703	
		*	, 0.337890,	0.419843,	0.479609,	0.549753,	0.625501	
3395	;	! *	, 0.244056,	0.380331,	0.431661,	0.508296,	0.630677	
ააშა		*	, 0.244030,	0.367655,	0.451001,	0.556147,	0.713787	
	_	_ *	, 0.307997,	0.307033,	0.428265,	0.514455,	0.581797	
	_	*		0.380078,	0.428283,			
		*	, 0.293754,			0.504271,	0.610010	
0	_		, 0.330135,	0.396139,	0.473482,	0.608304,	0.682809	
3400	_	^	, 0.336925,	0.403661,	0.473528,	0.539798,	0.647834	
	*		, 0.209738,	0.292690,	0.381310,	0.484194,	0.645317	
i	_	^	, 0.283874,	0.320467,	0.371425,	0.420509,	0.576886	

						inted by vivek
Oct 06	, 14 13:36 C \$	sc710sbse:hv	v4:VivekN	air:vnair2	Р	age 55/109
	*	, 0.339959,	0.428924,	0.519634,	0.611446,	0.729720
	*	, 0.229648,	0.370194,	0.450728,	0.494107,	0.565482
3405	*	, 0.245606,	0.371074,	0.409160,	0.464945,	0.599035
	*	, 0.246251,	0.319710,	0.376443,	0.497858,	0.591801
	*	, 0.279335,	0.443366,	0.516187,	0.577674,	0.752727
	*	- , 0.224019,	0.324512,	0.420992,	0.580954,	0.788400
	*	, 0.130762,	0.275748,	0.325898,	0.454868,	0.610687
3410	*	, 0.170067,	0.334140,	0.388116,	0.506954,	0.705504
	- *	- , 0.350228,	0.436957,	0.503685,	0.596152,	0.702801
	.*	, 0.235408,	0.353507,	0.457023,	0.519926,	0.630934
	*	, 0.322887,	0.457937,	0.538086,	0.615297,	0.778357
	*	, 0.280858,	0.364509,	0.442131,	0.490243,	0.565644
3415	*	, 0.257725,	0.322211,	0.436295,	0.515788,	0.678534
	×	, 0.268818,	0.346746,	0.395481,	0.473931,	0.555690
	*	, 0.234930,	0.316706,	0.383543,	0.453764,	0.528805
	*	, 0.189326,	0.326678,	0.468725,	0.553540,	0.619099
	- *	, 0.275140,	0.395245,	0.438974,	0.499033,	0.604001
3420	×	, 0.272106,	0.357074,	0.433789,	0.525812,	0.691970
	*	, 0.281653,	0.364276,	0.413516,	0.534173,	0.634213
		, 0.319180,	0.401646,	0.460160,	0.626946,	0.729109
	*	, 0.213409,	0.324044,	0.377392,	0.455208,	0.555991
		, 0.271277,	0.484405,	0.561632,	0.627650,	0.730251
3425		, 0.283256,	0.408231,	0.453206,	0.520416,	0.608612
	^	, 0.223077,	0.325972,	0.411797,	0.511507,	0.643560
	^	, 0.185506,	0.303309,	0.352087,	0.441771,	0.634911
	_	, 0.186393, , 0.177745,	0.252645,	0.349717,	0.403368,	0.693937
0.400	*		0.350476,	0.439568,	0.508688,	0.632154
3430		- , 0.226034, , 0.239198,	0.333422, 0.334509,	0.416101, 0.425365,	0.514729, 0.493314,	0.590292 0.630533
	*	, 0.239198,	0.345994,	0.425365,	0.503817,	0.617825
	*	, 0.230897,	0.274843,	0.409298,	0.499049,	0.576457
	*	, 0.210803,	0.226276,	0.409298,	0.392729,	0.487893
3435	_ _ *	, 0.365423,	0.475501,	0.500612,	0.579840,	0.707694
3433	*	, 0.253297,	0.374200,	0.458125,	0.515736,	0.614634
	*	, 0.244844,	0.358302,	0.412471,	0.491535,	0.558349
	*	, 0.130472,	0.231575,	0.377664,	0.501011,	0.587117
	_ *	, 0.334717,	0.449305,	0.494521,	0.541326,	0.742745
3440	*	, 0.241331,	0.340939,	0.440277,	0.508855,	0.603815
	*	, 0.231553,	0.391573,	0.516497,	0.650399,	0.802501
	*	, 0.169920,	0.277424,	0.348741,	0.456083,	0.694605
	*	, 0.290067,	0.387333,	0.466568,	0.547078,	0.660670
	*	, 0.236138,	0.302226,	0.365903,	0.427743,	0.546365
3445	*	, 0.319743,	0.399726,	0.480646,	0.563824,	0.666744
	*	, 0.232805,	0.316681,	0.405411,	0.521219,	0.699432
	*	, 0.178534,	0.281034,	0.359615,	0.433335,	0.546472
	*	, 0.321776,	0.405715,	0.502259,	0.570824,	0.699469
	*	, 0.299000,	0.396863,	0.484266,	0.532499,	0.679739
3450	*	, 0.230909,	0.340752,	0.403852,	0.487939,	0.627030
	*	, 0.277821,	0.382649,	0.469531,	0.540942,	0.622881
	*	, 0.297686,	0.427567,	0.539920,	0.602616,	0.727794
	*	, 0.240797,	0.338970,	0.406919,	0.485267,	0.644282
	*	, 0.293956,	0.370600,	0.473145,	0.549502,	0.683159
3455	*	, 0.266029,	0.325266,	0.449160,	0.504018,	0.644185
	<u>*</u>	, 0.238560,	0.376799,	0.432132,	0.498195,	0.635300
	*	, 0.245665,	0.301822,	0.404650,	0.483356,	0.670418
	*	, 0.305278,	0.404243,	0.464543,	0.592735,	0.650796
	*	, 0.384227,	0.455733,	0.520137,	0.556771,	0.645942
3460		, 0.209206,	0.329393,	0.454053,	0.520066,	0.634467
	*	- , 0.187996,	0.326784,	0.391965,	0.536000,	0.707530
		- , 0.201719,	0.382814,	0.417274,	0.527960,	0.568886
	_ *	, 0.294704,	0.342076,	0.390581,	0.430848,	0.555379
0.40-	*	, 0.203167,	0.361558,	0.430909,	0.495323,	0.687601
3465	^	, 0.144069,	0.290111,	0.384784,	0.518488,	0.610044

Oct 06, 14 13:36 CS	c710sbse:hw	/4:VivekNa	air:vnair2	P	age 56/109
- *	, 0.238781,	0.388472,	0.467870,	0.534172,	0.631147
*	, 0.357291,	0.439667,	0.527250,	0.589811,	0.730347
_ *	, 0.343032,	0.431961,	0.476190,	0.574691,	0.680154
*	, 0.165770,	0.267692,	0.369534,	0.429315,	0.547015
3470 *	, 0.269585,	0.347548,	0.428076,	0.492433,	0.592437
*	, 0.271521,	0.338207,	0.401379,	0.483870,	0.616352
*	- , 0.242746,	0.344907,	0.434283,	0.524019,	0.683804
*	, 0.336612,	0.412430,	0.482709,	0.532359,	0.657904
_ _ *	, 0.343175,	0.437036,	0.502011,	0.576028,	0.672191
3475 *	, 0.262429,	0.349169,	0.497138,	0.521586,	0.607078
*	, 0.224309,	0.417987,	0.540184,	0.621021,	0.745533
_ *	, 0.330389,	0.433876,	0.495995,	0.551368,	0.701039
*	, 0.336365,	0.359279,	0.454706,	0.548735,	0.610820
*		0.379564,	0.476917,	0.539888,	0.692731
3480 *	, 0.202722,	0.343549,	0.391242,	0.506961,	0.636737
^	, 0.192144,	0.374776,	0.427549,	0.560936,	0.700592
*	, 0.197022,	0.307166,	0.374033,	0.453968,	0.605805
	, 0.281538,	0.345292,	0.439610,	0.516962,	0.651214
*	, 0.220138,	0.327494,	0.423063,	0.508257,	0.609801
3485 *	, 0.219281,	0.387757,	0.450517,	0.532048,	0.588360
*	, 0.254529,	0.350805,	0.451433,	0.527487,	0.628356
*	, 0.145288,	0.299266,	0.368269,	0.452711,	0.617159
*	, 0.248540,	0.365703,	0.434053,	0.513533,	0.634285
*	, 0.203621,	0.407378,	0.462486,	0.539459,	0.661194
3490 *	, 0.211111,	0.364275,	0.423085,	0.487795,	0.585499
*	, 0.176205,	0.333563,	0.399213,	0.468831,	0.575344
_ *	, 0.390748,	0.450218,	0.500990,	0.546673,	0.649364
*	, 0.283785,	0.354602,	0.444248,	0.513875,	0.609986
* _	, 0.140431,	0.235157,	0.296466,	0.392551,	0.471726
3495 *	, 0.237209,	0.308724,	0.401364,	0.444900,	0.554679
_ *	, 0.359380,	0.419773,	0.511948,	0.570877,	0.707115
_ *	, 0.269095,	0.299833,	0.368432,	0.414126,	0.501936
*	, 0.282700,	0.406279,	0.465261,	0.568814,	0.667943
*	, 0.389112,	0.473136,	0.542781,	0.581107,	0.640929
at.	, 0.194648,	0.356210,	0.489447,	0.583649,	0.711956
3500					
"	, 0.125503,	0.261252,	0.321866,	0.432035,	0.602114
*	, 0.269884,	0.439580,	0.455769,	0.516105,	0.614074
	, 0.284627,	0.437129,	0.507053,	0.608441,	0.683879
^	, 0.253076,	0.376052,	0.418564,	0.536205,	0.691181
3505 *	, 0.303923,	0.406453,	0.475519,	0.536039,	0.652173
*	, 0.297605,	0.369369,	0.434732,	0.511295,	0.614606
*	, 0.364995,	0.440850,	0.479050,	0.574054,	0.791462
*	, 0.273330,	0.352515,	0.415361,	0.485121,	0.642758
*	, 0.237574,	0.358016,	0.483622,	0.569435,	0.638049
3510 *	, 0.282507,	0.418272,	0.480685,	0.542881,	0.683162
*	, 0.254897,	0.332949,	0.362687,	0.470434,	0.655108
*	, 0.346434,	0.417565,	0.463689,	0.546670,	0.658233
*	, 0.242019,	0.299409,	0.414406,	0.478228,	0.583778
*	, 0.264023,	0.353710,	0.450331,	0.508486,	0.606777
3515 *	, 0.244776,	0.323319,	0.421423,	0.515558,	0.580989
*	, 0.240463,	0.370891,	0.446523,	0.514199,	0.611326
*	, 0.313410,	0.415298,	0.499994,	0.581172,	0.650159
*	, 0.205139,	0.354570,	0.419354,	0.508396,	0.589740
*	, 0.169649,	0.317198,	0.474065,	0.569169,	0.680064
3520 *	, 0.182167,	0.306534,	0.426567,	0.540187,	0.707754
*	, 0.289658,	0.405788,	0.505902,	0.560114,	0.669775
*	, 0.224241,	0.327871,	0.405492,	0.457619,	0.573889
_ *	, 0.224241,	0.326353,	0.352606,	0.434819,	0.491985
*	, 0.214820,	0.320333,	0.341331,	0.431563,	0.543019
2525	, 0.133656,				
3525 - *		0.342244,	0.402554,	0.507735,	0.673888
	, 0.270326,	0.423021,	0.482503,	0.563104,	0.693276
*	, 0.220917,	0.359533,	0.452759,	0.539160,	0.638741
*	, 0.211717,	0.298329,	0.391320,	0.483611,	0.628049

Oct 06	14 13:36 CS	c710sbse:hw4	1·VivokN	air·vnair2	D	age 57/109
OCI 00,	*					
2520			0.329892, 0.379016,	0.414820, 0.439666,	0.505138, 0.498681,	0.611142 0.615428
3530	*		0.379010,	0.488069,	0.531480,	0.610007
	*		0.354868,	0.446926,	0.558579,	0.667413
	*		0.354308,	0.440920,	0.547756,	0.628660
	*		0.349427,	0.427030,	0.587424,	0.692366
2525	*		0.430435,	0.464599,	0.514914,	0.574463
3535	*		0.303516,	0.382635,	0.489356,	0.605662
	*		0.352492,	0.332033,	0.570458,	0.667142
	_ *		0.457638,	0.521443,	0.569287,	0.697834
	*		0.410665,	0.456129,	0.520704,	0.616064
3540	*		0.389762,	0.536732,	0.602443,	0.685373
3340			0.390637,	0.466042,	0.562630,	0.639300
	*		0.382024,	0.472484,	0.583999,	0.671788
			0.404609,	0.496655,	0.560938,	0.690901
			0.302437,	0.434933,	0.521076,	0.623471
3545	_		0.361899,	0.417308,	0.477152,	0.552161
3040	_ *		0.424490,	0.471333,	0.497050,	0.597237
	*		0.290429,	0.426492,	0.522404,	0.598301
	*		0.319949,	0.423968,	0.491098,	0.581574
	*		0.418144,	0.520710,	0.610547,	0.705065
3550	*		0.285179,	0.359671,	0.451180,	0.529394
0000	*		0.365073,	0.428323,	0.520071,	0.612460
	*		0.374140,	0.451143,	0.526640,	0.596150
	*		0.311510,	0.388030,	0.445780,	0.574495
	*		0.435175,	0.519504,	0.583285,	0.707220
3555	*		0.362742,	0.458226,	0.555321,	0.702201
	*		0.418253,	0.471521,	0.566379,	0.636541
	*		0.328197,	0.359089,	0.452588,	0.569421
	*		0.428048,	0.521074,	0.592989,	0.669350
	*		0.303113,	0.399948,	0.466328,	0.592887
3560	*		0.400760,	0.495802,	0.597660,	0.750317
	*		0.253555,	0.324165,	0.374894,	0.481527
	*	, 0.227611,	0.344521,	0.438302,	0.496928,	0.632896
	*	, 0.285038,	0.399843,	0.487163,	0.596914,	0.734867
	*	, 0.267566,	0.347055,	0.430903,	0.491270,	0.534408
3565	- *	, 0.315144,	0.415346,	0.484266,	0.540225,	0.585459
	*		0.386811,	0.447851,	0.548977,	0.666894
	*		0.488690,	0.569067,	0.625954,	0.728512
	*		0.396186,	0.461333,	0.545873,	0.697509
	*		0.352320,	0.409001,	0.479535,	0.655127
3570	*		0.364900,	0.388971,	0.442422,	0.544000
	*		0.339554,	0.422729,	0.465837,	0.593371
	*		0.377890,	0.462262,	0.535824,	0.683572
	×		0.373094,	0.439228,	0.507110,	0.585898
			0.373284,	0.425747,	0.484243,	0.538289
3575	*		0.301888,	0.403072,	0.557164,	0.692297
	*		0.407526,	0.464428,	0.558818,	0.724785
	*		0.303652, 0.398447,	0.379841, 0.430280,	0.427186, 0.528553,	0.533741 0.622444
0=00	*		0.399629,	0.464337,	0.515431,	0.612102
3580	··		0.337685, 0.332133,	0.473561, 0.406790,	0.555125, 0.515300,	0.635817 0.598344
	_ *		0.332133,	0.463071,	0.515300,	0.659368
	*		0.402930,	0.403071,	0.327000,	0.627834
	*		0.445900,	0.392129,	0.556273,	0.633033
3585	*		0.443104,	0.518195,	0.567404,	0.707269
5555	*		0.332651,	0.422221,	0.487713,	0.616714
			0.353851,	0.416397,	0.529594,	0.680542
	*		0.402270,	0.452061,	0.556660,	0.608963
	*		0.384086,	0.476783,	0.556718,	0.688268
3590	_ *		0.428577,	0.509949,	0.590654,	0.695791
2200	*		0.378854,	0.445873,	0.529476,	0.601885
	ı	, = = = = : = = ;			/ - /	

Oct 06, 14 13:36 csc710sbse:hw4:VivekNair:vnair2					P	age 58/109
00100	_ _ *	, 0.375967,	0.489762,	0.541379,	0.589883,	0.689637
	*	, 0.375367,	0.308776,	0.400994,	0.509456,	0.637609
	*	, 0.306526,	0.390994,	0.480943,	0.557171,	0.722470
3595	*	, 0.229126,	0.325661,	0.398165,	0.559073,	0.769614
0000	*	, 0.363393,	0.411151,	0.464831,	0.535647,	0.686318
	*	, 0.317511,	0.386876,	0.444902,	0.556672,	0.634563
	*	, 0.213129,	0.311224,	0.492234,	0.577726,	0.693000
	*	, 0.286172,	0.371885,	0.436034,	0.519156,	0.640662
3600	*	, 0.277799,	0.351831,	0.426385,	0.495076,	0.587014
	*	, 0.307262,	0.421056,	0.493976,	0.533954,	0.663330
	*	, 0.279542,	0.413664,	0.478540,	0.561345,	0.626265
	*	, 0.211944,	0.299657,	0.393260,	0.468119,	0.575808
	*	, 0.286344,	0.419683,	0.499122,	0.530043,	0.649344
3605	*	, 0.212991,	0.310484,	0.355964,	0.448643,	0.546008
	*	, 0.194324,	0.318740,	0.400082,	0.526068,	0.609780
	*	, 0.236777,	0.361057,	0.463337,	0.524562,	0.603205
	*	, 0.286840,	0.361558,	0.432310,	0.524191,	0.670215
	*	, 0.273477,	0.423789,	0.463314,	0.533598,	0.635222
3610	*	, 0.287360,	0.331134,	0.403870,	0.482532,	0.573071
	*	, 0.292293,	0.395971,	0.461545,	0.552403,	0.632210
	_ *	, 0.326896,	0.395413,	0.453898,	0.546842,	0.645076
	- ,	, 0.329314,	0.451830,	0.548300,	0.572133,	0.692380
0045	^	, 0.251079,	0.382499,	0.469848,	0.517610,	0.610602
3615	*	, 0.236263, , 0.211489,	0.427341, 0.309219,	0.464888, 0.380366,	0.547644, 0.456267,	0.669386 0.506248
	*	, 0.211489, , 0.256615,	0.358735,	0.425618,	0.531847,	0.635171
	*	, 0.139043,	0.290466,	0.421295,	0.523530,	0.700374
		, 0.318300,	0.395091,	0.456169,	0.558788,	0.685117
3620		, 0.209118,	0.323805,	0.384780,	0.475263,	0.572484
3020	_ *	, 0.292388,	0.402251,	0.440740,	0.530634,	0.655737
	_ *	, 0.358390,	0.401946,	0.488220,	0.574533,	0.658917
	*	, 0.252831,	0.406905,	0.496320,	0.531506,	0.667318
	*	, 0.214953,	0.358403,	0.406333,	0.481834,	0.672673
3625	*	, 0.265606,	0.429913,	0.538093,	0.628626,	0.806708
	*	, 0.143658,	0.340681,	0.458110,	0.527461,	0.650409
	*	, 0.207590,	0.298601,	0.354215,	0.479328,	0.597653
	*	, 0.320855,	0.379596,	0.408672,	0.464536,	0.632597
	- *	, 0.293261,	0.386247,	0.467085,	0.539515,	0.609103
3630	*	, 0.264676,	0.327409,	0.417768,	0.474592,	0.552980
	*	, 0.185236,	0.311118,	0.409439,	0.522652,	0.621150
	*	, 0.256795,	0.345261,	0.439453,	0.519380,	0.588038
	*	, 0.297043,	0.361435,	0.446487,	0.565501,	0.693137
	*	, 0.265319,	0.346036,	0.392804,	0.453632,	0.551272
3635	*	, 0.282523,	0.347499,	0.427956,	0.504549,	0.590488
		, 0.247434,	0.364850,	0.453157,	0.555512,	0.681316
	*	, 0.275467,	0.413958,	0.483876,	0.536134,	0.659078
		, 0.308468,	0.413312,	0.485577,	0.608385,	0.762352
0040	^	, 0.226067,	0.328729,	0.427125,	0.487768,	0.588306
3640	*	, 0.167664, , 0.268431,	0.335737, 0.341155,	0.394678, 0.425924,	0.463579, 0.513383,	0.564529 0.591550
	*	, 0.200431,	0.450932,	0.425924, 0.534218,	0.624873,	0.735514
	*	0 065500	0.430932,	0.334210,	0.494324,	0.577103
	de de	0 060400	0.367653,	0.425789,	0.505756,	0.572473
3645	*	, 0.260402, , 0.198972,	0.305367,	0.399402,	0.471931,	0.597174
3040		, 0.190972,	0.406683,	0.483215,	0.558672,	0.669656
	*	, 0.097814,	0.262784,	0.332364,	0.421524,	0.557675
	*	, 0.236678,	0.312938,	0.408008,	0.542683,	0.641627
	*	, 0.303070,	0.398422,	0.478355,	0.581348,	0.707420
3650	*	, 0.308307,	0.362005,	0.408047,	0.474066,	0.580513
	*	, 0.272913,	0.335868,	0.400701,	0.527102,	0.688457
	*	, 0.207246,	0.302598,	0.356801,	0.437673,	0.521021
	*	, 0.372641,	0.469029,	0.523814,	0.607809,	0.693014
	*	, 0.283613,	0.421529,	0.489892,	0.554801,	0.632451
I						

Fillited by Viv							
Oct 06, 14 13:36	csc7	10sbse:hv	v4:VivekNa	air:vnair2	P	age 59/109	
3655 *	,	0.266061,	0.358557,	0.419292,	0.492354,	0.680055	
*	,	0.215761,	0.307953,	0.385051,	0.474374,	0.569393	
*	,	0.223568,	0.324259,	0.376254,	0.510609,	0.602657	
	* ,	0.274579,	0.337019,	0.439307,	0.485955,	0.537670	
*	,	0.174915,	0.310863,	0.390466,	0.475584,	0.581262	
3660 *	,	0.260768,	0.352912,	0.396335,	0.527324,	0.669547	
*	,	0.265665,	0.374146,	0.502979,	0.557347,	0.696969	
*		0.301320,	0.399843,	0.502839,	0.594555,	0.716234	
*	,	0.288213,	0.388001,	0.436006,	0.548743,	0.659729	
_ _	*	0.314057,	0.403545,	0.462363,	0.535790,	0.646046	
3665	*	0.237823,	0.361574,	0.468870,	0.547869,	0.619947	
*	,	0.238574,	0.302064,	0.398973,	0.439002,	0.525903	
	*	0.296683,	0.413303,	0.500895,	0.547384,	0.689790	
*		0.266364,	0.353488,	0.401283,	0.470531,	0.576474	
*	- ,	0.185897,	0.323077,	0.405671,	0.472549,	0.524899	
3670	*	0.195692,	0.355237,	0.460909,	0.526026,	0.629195	
*		0.164194,	0.362462,	0.437943,	0.552708,	0.695781	
*	,	0.289350,	0.414786,	0.487525,	0.561601,	0.648908	
*		0.251919,	0.337568,	0.404357,	0.494639,	0.632981	
*		0.234260,	0.405858,	0.499129,	0.586261,	0.706449	
3675 *		0.199095,	0.364870,	0.444145,	0.493037,	0.610837	
*	,	0.326995,	0.397866,	0.483734,	0.585539,	0.738817	
*		0.280325,	0.366922,	0.441915,	0.498078,	0.622630	
*	,	0.149368,	0.295244,	0.407535,	0.510899,	0.716199	
	*	0.362264,	0.459234,	0.540277,	0.605715,	0.709886	
3680 *		0.214689,	0.289219,	0.387885,	0.469949,	0.619053	
	*	0.319304,	0.399338,	0.479958,	0.551984,	0.654315	
-	*	0.245879,	0.378265,	0.447856,	0.503909,	0.603125	
*		0.251412,	0.380810,	0.429989,	0.478252,	0.627868	
* _		0.273235,	0.362496,	0.462037,	0.549805,	0.706063	
3685 *		0.196483,	0.292467,	0.430931,	0.516269,	0.666431	
*		0.269987,	0.377887,	0.454468,	0.519651,	0.657052	
*	,	0.255721,	0.361711,	0.460988,	0.555104,	0.642744	
	* ,	0.272815,	0.335292,	0.425242,	0.506019,	0.568032	
	*	0.265358,	0.382165,	0.472523,	0.559989,	0.628921	
3690	*	0.308991,	0.390225,	0.490250,	0.523557,	0.662500	
*		0.278735,	0.371843,	0.449277,	0.556366,	0.631124	
*		0.245636,	0.357465,	0.395101,	0.501479,	0.612841	
		, 0.263208,	0.339932,	0.450299,	0.512368,	0.624247	
	*	0.175655,	0.283286,	0.381119,	0.437939,	0.534800	
3695 *		0.268327,	0.429977,	0.488330,	0.566990,	0.733130	
*	,	0.008012,	0.092734,	0.153229,	0.153229,	0.346430	
	*	, 0.330283,	0.407751,	0.495963,	0.556340,	0.649555	
*		0.231570,	0.341976,	0.423865,	0.518215,	0.745478	
	* ,	0.255810,	0.422768,	0.546197,	0.608788,	0.710582	
3700 *		, 0.292077,	0.360684,	0.422955,	0.493039,	0.648207	
- -	*	0.358862,	0.452151,	0.500410,	0.573590,	0.676646	
_ *		0.269283,	0.309961,	0.440944,	0.545248,	0.720066	
	* ,	0.265148,	0.411403,	0.494892,	0.557540,	0.602405	
	* ,	0.301531,	0.384329,	0.498995,	0.593862,	0.689151	
3705	*	0.263853,	0.424084,	0.517507,	0.586242,	0.724778	
*		0.287006,	0.376955,	0.451608,	0.537809,	0.719215	
*		0.210314,	0.321866,	0.409769,	0.502274,	0.637819	
-	*	0.212947,	0.414419,	0.483576,	0.544628,	0.672627	
*		0.269306,	0.400479,	0.461724,	0.553484,	0.725681	
3710	*	0.276833,	0.436268,	0.529009,	0.603038,	0.730324	
	*	0.263588,	0.372997,	0.484197,	0.593843,	0.709207	
- -	*	0.356087,	0.437276,	0.486563,	0.548245,	0.625859	
-	*	0.315345,	0.440736,	0.522277,	0.553212,	0.611611	
	*	0.376783,	0.437520,	0.518508,	0.563978,	0.679694	
3715	*	0.320453,	0.417136,	0.522570,	0.597684,	0.691812	
*		0.250347,	0.320910,	0.394343,	0.491340,	0.576234	
	*	0.239069,	0.397154,	0.480226,	0.576206,	0.652682	

Oct 06	6, 14 13:36 CSC 7	710sbse:hv	v4:VivekNa	air:vnair2	Р	age 60/109
	*	, 0.237883,	0.375227,	0.425452,	0.508719,	0.612852
	*	, 0.239036,	0.311597,	0.413029,	0.473951,	0.579341
3720	*	, 0.248478,	0.345177,	0.423182,	0.453269,	0.499116
	*	, 0.232365,	0.321723,	0.380375,	0.510998,	0.627627
	*	, 0.259892,	0.379866,	0.469545,	0.592833,	0.697478
	*	, 0.234590,	0.335708,	0.440927,	0.537091,	0.621916
	*	, 0.316778,	0.397161,	0.526996,	0.603941,	0.690619
3725	*	, 0.338240,	0.383660,	0.449800,	0.534826,	0.613641
0.20	*	, 0.313874,	0.394618,	0.446559,	0.546245,	0.648535
	*	, 0.234870,	0.331251,	0.412017,	0.515548,	0.690766
	*	, 0.248525,	0.413641,	0.463694,	0.554019,	0.655321
	_ *	, 0.321678,	0.390376,	0.462331,	0.507735,	0.652927
3730	* _	, 0.282672,	0.411870,	0.495702,	0.596545,	0.633361
0.00	*	, 0.332824,	0.418646,	0.503747,	0.593795,	0.764024
	*	, 0.209003,	0.313013,	0.427794,	0.457759,	0.784247
		, 0.300094,	0.423139,	0.474001,	0.544326,	0.688857
		, 0.226653,	0.380437,	0.502630,	0.575657,	0.699195
3735		, 0.199102,	0.265890,	0.350070,	0.418370,	0.509000
0,00	*	, 0.219290,	0.347250,	0.414471,	0.534656,	0.667079
	*	, 0.187170,	0.360489,	0.434666,	0.585134,	0.719458
	*	, 0.218667,	0.309722,	0.392086,	0.433552,	0.522029
	*	, 0.311382,	0.468966,	0.517658,	0.612267,	0.683515
3740	_ *	, 0.327079,	0.442949,	0.460193,	0.521756,	0.639452
0740	*	, 0.239624,	0.386246,	0.479046,	0.597799,	0.719072
		, 0.331896,	0.436599,	0.471146,	0.575183,	0.642837
	*	, 0.253595,	0.414562,	0.480168,	0.572460,	0.728891
	_ *	, 0.326366,	0.447837,	0.509462,	0.580261,	0.669190
3745	*	, 0.258724,	0.352168,	0.408550,	0.459201,	0.584163
00	*	, 0.261290,	0.349718,	0.413220,	0.545138,	0.691573
	*	, 0.315422,	0.408703,	0.520590,	0.619269,	0.780441
	*	, 0.289395,	0.375742,	0.452352,	0.504853,	0.640149
	_ *	, 0.388831,	0.473065,	0.546591,	0.628000,	0.774546
3750	*	, 0.247362,	0.371269,	0.412009,	0.522158,	0.582146
	*	, 0.229423,	0.361527,	0.422178,	0.450284,	0.574319
	*	, 0.199262,	0.280494,	0.377608,	0.428256,	0.582172
	*	, 0.219461,	0.329099,	0.413568,	0.499507,	0.668307
	_ *	, 0.275388,	0.472921,	0.552345,	0.591139,	0.716613
3755	*	, 0.234542,	0.329414,	0.420347,	0.504346,	0.566371
	*	, 0.189312,	0.403277,	0.449110,	0.559552,	0.615098
	_ _ *	, 0.312567,	0.412159,	0.520321,	0.596597,	0.687490
	*	, 0.213582,	0.291021,	0.388062,	0.475427,	0.578683
	*	, 0.344836,	0.427893,	0.515361,	0.590251,	0.779655
3760	*	, 0.209504,	0.354629,	0.427614,	0.502758,	0.601229
		, 0.317203,	0.403306,	0.456163,	0.548737,	0.687933
	*	, 0.321445,	0.413706,	0.476990,	0.553605,	0.647977
	*	, 0.249514,	0.325911,	0.423721,	0.514681,	0.689538
	*	, 0.232044,	0.388536,	0.471927,	0.536683,	0.713455
3765	*	, 0.133623,	0.259272,	0.386262,	0.658681,	0.793746
	*	, 0.106291,	0.318051,	0.423205,	0.490631,	0.618430
	*	, 0.242295,	0.374672,	0.425099,	0.532148,	0.622615
	_ _ *	, 0.347912,	0.415351,	0.451434,	0.545780,	0.667419
	*	, 0.271106,	0.356568,	0.409400,	0.514610,	0.620506
3770	*	, 0.141798,	0.300391,	0.433777,	0.543492,	0.653177
	- *	, 0.247000,	0.425745,	0.479742,	0.530894,	0.589738
	*	, 0.237897,	0.369182,	0.416362,	0.489308,	0.576173
	*	, 0.194373,	0.286712,	0.387633,	0.456553,	0.557270
	*	, 0.297335,	0.411182,	0.500584,	0.568507,	0.617651
3775	*	, 0.252775,	0.362611,	0.430042,	0.511346,	0.614227
		, 0.208064,	0.319901,	0.390210,	0.521439,	0.639728
	- *	, 0.343013,	0.408818,	0.460399,	0.533606,	0.706063
		, 0.279472,	0.348859,	0.409110,	0.500682,	0.617876
	*	, 0.275367,	0.452475,	0.544459,	0.621044,	0.743067
3780	*	, 0.363389,	0.449086,	0.521273,	0.604939,	0.703116
	•					

Oct 06	, 14 13:36	CSC7	710sbse:hv	v4:VivekN	air:vnair2	P	age 61/109
		*	, 0.273889,	0.348304,	0.459645,	0.511520,	0.674896
		*	, 0.307093,	0.395309,	0.484428,	0.574866,	0.680844
		*	, 0.182577,	0.277592,	0.391748,	0.482286,	0.603888
			, 0.301422,	0.412007,	0.498046,	0.564176,	0.695809
3785		*	, 0.258129,	0.346582,	0.407006,	0.476242,	0.585104
		*	, 0.244777,	0.399334,	0.455049,	0.527469,	0.709873
		*	, 0.161134,	0.284605,	0.404215,	0.452243,	0.587276
		* _	, 0.318159,	0.362591,	0.431704,	0.499592,	0.545592
		*	, 0.283833,	0.440293,	0.539648,	0.613862,	0.762951
3790		- *	, 0.310050,	0.414208,	0.456382,	0.505333,	0.571563
		*	, 0.269045,	0.356321,	0.487771,	0.554784,	0.641565
	*		, 0.209906,	0.306740,	0.406308,	0.524080,	0.626733
		*	, 0.283175,	0.367669,	0.467804,	0.554173,	0.665307
		*	, 0.221337,	0.309514,	0.384595,	0.479389,	0.668999
3795		*	, 0.279412,	0.430023,	0.511140,	0.595087,	0.704926
		*	, 0.284498,	0.393929,	0.479097,	0.561704,	0.667249
		*	, 0.284218,	0.397960,	0.468030,	0.611112,	0.699955
		_ *	, 0.230049,	0.359802,	0.409344,	0.464722,	0.532659
		- *	, 0.268507,	0.436826,	0.533762,	0.580609,	0.648960
3800		*	, 0.205462,	0.377603,	0.500152,	0.573920,	0.655652
		*	, 0.247476,	0.344267,	0.423869,	0.490729,	0.646341
		*	, 0.171953,	0.394563,	0.563623,	0.612273,	0.725838
		*	, 0.148535,	0.301385,	0.397654,	0.464587,	0.606055
		1	, 0.305252,	0.368164,	0.425053,	0.520748,	0.590884
3805		*	, 0.238407,	0.390885,	0.490322,	0.570342,	0.686449
		- *	, 0.332001,	0.453135,	0.530580,	0.588197,	0.695505
		*	, 0.224623,	0.303032,	0.422283,	0.556213,	0.666450
		*	, 0.300747,	0.403095,	0.436578,	0.541173,	0.643618
		*	, 0.181919,	0.315829,	0.363490,	0.448319,	0.535615
3810		*	, 0.224699,	0.335785,	0.420619,	0.476319,	0.715465
		- * *	, 0.304895,	0.432221,	0.476427,	0.540437,	0.594933
		* *	, 0.277972,	0.356909,	0.456228,	0.542701,	0.591825
		*	, 0.342137,	0.428627,	0.496434,	0.537835,	0.680023
		*	, 0.295540,	0.425920,	0.502833,	0.614248,	0.723712
3815		- *	, 0.308800,	0.453222,	0.517659,	0.560250,	0.674864
		×	, 0.218454,	0.311452,	0.363104,	0.448157,	0.574246
	*	^	, 0.272266,	0.380447,	0.490662,	0.569240,	0.710367
	^		, 0.196948,	0.360374,	0.443184,	0.518633,	0.676925
		*	, 0.246152,	0.332222,	0.420927,	0.529079,	0.662194
3820		*	, 0.272848,	0.348102,	0.427850,	0.501171, 0.512042,	0.614427
		*	, 0.322843,	0.420915,	0.470296,	0.512042,	0.634897
		l a.	, 0.234745,	0.383753,	0.444958,	•	0.584234
	*		, 0.216052, , 0.223096,	0.294282, 0.391773,	0.353111, 0.447597,	0.434275, 0.571936,	0.514633 0.757944
2025	"	*	, 0.223096,	0.391773,	0.447597,	0.561232,	0.699669
3825		*	, 0.270003,	0.402476,	0.475658,	0.561029,	0.632390
		*	, 0.209533,	0.298238,	0.411681,	0.501029,	0.604021
		*	, 0.263433,	0.364433,	0.438953,	0.496630,	0.605762
		*	, 0.203433,	0.413010,	0.438933,	0.573361,	0.724847
3830		*	, 0.324629,	0.391772,	0.471681,	0.562755,	0.694192
3030	*		, 0.219996,	0.320721,	0.374797,	0.476885,	0.551296
	_		, 0.372322,	0.443452,	0.519149,	0.590309,	0.712189
		١.	, 0.223286,	0.343324,	0.429671,	0.506650,	0.588292
		*	, 0.225266,	0.413698,	0.478499,	0.549346,	0.675854
3835		*	, 0.247182,	0.360428,	0.394370,	0.518959,	0.589789
	_ *		, 0.244740,	0.311348,	0.380982,	0.506651,	0.646288
		*	, 0.298969,	0.385550,	0.435028,	0.504008,	0.626095
		*	, 0.249634,	0.317209,	0.424840,	0.488882,	0.583857
		*	, 0.236879,	0.335969,	0.421038,	0.461011,	0.542138
3840		*	, 0.237277,	0.338297,	0.430761,	0.493098,	0.573274
30.10		l .	, 0.237277,	0.407109,	0.505785,	0.596483,	0.634686
	*		, 0.227772,	0.310621,	0.384543,	0.455838,	0.571757
	*	1	, 0.230204,	0.341495,	0.388439,	0.459584,	0.575909
		1	, 0.250201,	3.3111731	0.5001557	3.1373017	3.3,3,0,

```
csc710sbse:hw4:VivekNair:vnair2
Oct 06, 14 13:36
                                                                                 Page 62/109
    Score: -23.822167
    Model Name: ZDT1
    Searcher Name: SA
    MaxVal: 6.899020 MinVal: 3.260987
    Score: 3.245356
3850
    Model Name: ZDT1
    Searcher Name: MaxWalkSat
    Value of p: 0.250000
    6.89902011059 3.26098697604
                                               0.218568,
                                  0.112867,
                                                           0.386284,
                                                                        0.537903,
                                                                                    0.999848
3855
                                  0.137312,
                                               0.288350,
                                                           0.399465,
                                                                        0.465555,
                                                                                    0.497426
                                  0.075707,
                                                           0.173939,
                                                                        0.200188,
                                               0.135151,
                                                                                    0.226033
                                  0.025943,
                                               0.060766,
                                                           0.094280,
                                                                        0.125769,
                                                                                    0.207456
                                  0.248773,
                                               0.289403,
                                                           0.351290,
                                                                        0.433028,
                                                                                    0.510199
3860
                                   0.239340,
                                               0.276001,
                                                           0.313523,
                                                                        0.372944,
                                                                                    0.426636
                                   0.103960,
                                               0.152016,
                                                           0.195252,
                                                                        0.247365,
                                                                                    0.313579
                                   0.177944,
                                               0.227048,
                                                           0.243885,
                                                                        0.261407,
                                                                                    0.282036
                                   0.233261,
                                               0.277406,
                                                           0.290759,
                                                                        0.302379,
                                                                                    0.324005
                                   0.144487,
                                               0.183000,
                                                           0.214257,
                                                                        0.247474,
                                                                                    0.280934
                                   0.121152,
                                               0.178004,
                                                           0.205664,
                                                                        0.221027,
                                                                                    0.275708
3865
                                   0.266193,
                                               0.314268,
                                                           0.344235,
                                                                        0.407719,
                                                                                    0.475846
                                                                                    0.547464
                                   0.282039,
                                               0.363636,
                                                           0.425394,
                                                                        0.478480,
                                                                        0.222795,
                                   0.111408,
                                               0.167081,
                                                           0.183501,
                                                                                    0.264200
                                   0.143943,
                                               0.179203,
                                                           0.218059,
                                                                        0.245488,
                                                                                    0.284800
                                   0.178477,
                                               0.211460,
                                                           0.229291,
                                                                        0.252520,
                                                                                    0.293392
3870
                                  0.233356,
                                               0.285808,
                                                           0.334232,
                                                                        0.356785,
                                                                                    0.382811
                                   0.151035,
                                               0.382673,
                                                           0.432954,
                                                                        0.492236,
                                                                                    0.556634
                                   0.246141,
                                               0.291746,
                                                           0.321296,
                                                                        0.346320,
                                                                                    0.369602
                                   0.116108,
                                               0.144646,
                                                           0.180226,
                                                                        0.259775,
                                                                                    0.352653
                                   0.169813,
                                               0.234960,
                                                           0.320441,
                                                                        0.421459,
                                                                                    0.509436
3875
                                   0.092623,
                                               0.222558,
                                                           0.330662,
                                                                        0.359218,
                                                                                    0.388200
                                   0.140306,
                                               0.220548,
                                                           0.300352,
                                                                        0.346218,
                                                                                    0.374427
                                   0.301190,
                                               0.378586,
                                                           0.417143,
                                                                        0.653631,
                                                                                    0.765709
                                   0.504856,
                                               0.552305,
                                                           0.588325,
                                                                        0.618509,
                                                                                    0.645295
                                   0.329381,
                                               0.373212,
                                                           0.436971,
                                                                        0.532466,
                                                                                    0.600460
3880
                                   0.196299,
                                               0.227565,
                                                           0.250095,
                                                                        0.268280,
                                                                                    0.292555
                                   0.043948,
                                               0.076349,
                                                           0.097047,
                                                                        0.114044,
                                                                                    0.156134
                                   0.276481,
                                               0.346948,
                                                           0.476536,
                                                                        0.638340,
                                                                                    0.710377
                                               0.345037,
                                                                        0.459545,
                                                                                    0.557707
                                   0.326551,
                                                           0.376382,
                                   0.140685,
                                               0.185753,
                                                           0.198117,
                                                                        0.224862,
                                                                                    0.247807
3885
                                   0.136552,
                                               0.188889,
                                                           0.246318,
                                                                        0.284598,
                                                                                    0.369357
                                               0.201763,
                                                           0.267878,
                                                                        0.313927
                                   0.153206,
                                                                                    0.391461
                                   0.242528,
                                               0.276747,
                                                           0.301080,
                                                                        0.314205,
                                                                                    0.357915
                                  0.187050,
                                               0.220410,
                                                           0.246334,
                                                                        0.325670,
                                                                                    0.370047
                                  0.197217,
                                               0.242200,
                                                           0.274141,
                                                                        0.301146,
                                                                                    0.321711
3890
                                               0.277909,
                                                           0.309288,
                                   0.255335,
                                                                        0.335737,
                                                                                    0.373091
                                   0.081153,
                                               0.208621,
                                                           0.239659,
                                                                        0.364337,
                                                                                    0.449389
                                   0.132561,
                                               0.272938,
                                                           0.404501,
                                                                        0.431747,
                                                                                    0.466085
                                   0.092303,
                                               0.146951,
                                                           0.184875,
                                                                        0.222527,
                                                                                    0.268665
                                   0.256363,
                                               0.273173,
                                                           0.300456,
                                                                        0.313671,
                                                                                    0.334448
3895
                                   0.274379,
                                               0.313151,
                                                           0.344176,
                                                                        0.364187,
                                                                                    0.397198
                                   0.234619,
                                                                                    0.343935
                                               0.265555,
                                                           0.294596,
                                                                        0.311509,
                                   0.026246,
                                               0.082198,
                                                           0.169022,
                                                                        0.195506,
                                                                                    0.223999
                                   0.413956,
                                               0.447398,
                                                           0.537544,
                                                                        0.585145,
                                                                                    0.637933
3900
                                   0.261936,
                                               0.299518,
                                                           0.324526,
                                                                        0.369261,
                                                                                    0.426740
                                   0.159054,
                                               0.196199,
                                                           0.231734,
                                                                        0.284026,
                                                                                    0.310216
                                   0.208363,
                                               0.276986,
                                                           0.299807,
                                                                        0.338176,
                                                                                    0.396835
                                                           0.417822,
                                                                        0.469381,
                                                                                    0.528535
                                  0.307065,
                                               0.386614,
                                  0.262392,
                                               0.307134,
                                                           0.341303,
                                                                        0.358684,
                                                                                    0.417874
                                  0.307481,
                                               0.375741,
                                                           0.430644,
                                                                        0.471931,
                                                                                    0.532348
3905
                                  0.330284,
                                               0.385477,
                                                           0.583705,
                                                                        0.634273,
                                                                                    0.679022
```

	Trinted by vivek								
Oct 06	6, 14 13:36	csc7	′10sbse:hv	v4:VivekNa	air:vnair2	Р	age 63/109		
		- *	, 0.378507,	0.444243,	0.512184,	0.587770,	0.660700		
	_	_ *	, 0.142136,	0.183014,	0.210532,	0.237996,	0.268797		
		*	, 0.149199,	0.195962,	0.230827,	0.251888,	0.338544		
3910	*		, 0.054788,	0.089635,	0.118770,	0.213285,	0.260400		
	_	*	0.205607,	0.233223,	0.286824,	0.332804,	0.447663		
		*	, 0.107228,	0.175996,	0.236401,	0.272749,	0.363773		
		*	0.154564,	0.187220,	0.233106,	0.288729,	0.333359		
		*	0.246808,	0.275373,	0.297144,	0.319774,	0.350986		
3915		*	, 0.105628,	0.166341,	0.189572,	0.231105,	0.279948		
		*	, 0.055041,	0.117759,	0.188252,	0.229053,	0.317169		
	_	*	, 0.279476,	0.296845,	0.310989,	0.343635,	0.400912		
		*	, 0.144301,	0.226782,	0.383297,	0.497502,	0.593084		
		* _	, 0.312167,	0.371350,	0.407765,	0.440812,	0.466731		
3920		*	, 0.195055,	0.239686,	0.273674,	0.311759,	0.362846		
3920			, 0.306347,	0.348195,	0.368653,	0.403390,	0.459074		
			, 0.300347,	0.297573,	0.347843,	0.406621,	0.629080		
	*	 I							
	^		, 0.067354,	0.168654,	0.224004,	0.302233,	0.372524		
		*	, 0.101483,	0.141001,	0.172978,	0.211023,	0.266735		
3925		^	, 0.226380,	0.271630,	0.301219,	0.340526,	0.480919		
		*	, 0.245833,	0.273735,	0.315698,	0.365116,	0.430483		
		*	, 0.203734,	0.260027,	0.324231,	0.412922,	0.476212		
		_ *	, 0.384762,	0.413705,	0.455819,	0.478921,	0.508334		
		_ *_	, 0.435981,	0.463150,	0.482384,	0.507045,	0.539762		
3930		_ *	, 0.404605,	0.446591,	0.461814,	0.476468,	0.518515		
		*_	, 0.445602,	0.506494,	0.542855,	0.566580,	0.598339		
		_ *	, 0.482914,	0.517890,	0.545212,	0.564527,	0.606526		
		*_	, 0.397494,	0.578308,	0.612888,	0.642364,	0.669394		
		*	, 0.212505,	0.270295,	0.324153,	0.434366,	0.478546		
3935	_	*	, 0.240551,	0.335292,	0.379081,	0.410120,	0.477889		
		*	0.155227,	0.195424,	0.222262,	0.250721,	0.279222		
		*	, 0.093968,	0.135533,	0.166627,	0.193181,	0.256632		
	_		, 0.123706,	0.169754,	0.192039,	0.216458,	0.232408		
		*	, 0.153688,	0.190214,	0.224264,	0.263124,	0.291551		
3940		*	, 0.089855,	0.137635,	0.228203,	0.273303,	0.324531		
0040		* _	, 0.213082,	0.246462,	0.273558,	0.289501,	0.304667		
		_ *	, 0.173442,	0.202348,	0.232519,	0.263963,	0.306413		
		_ *	, 0.176048,	0.196190,	0.211304,	0.246795,	0.287860		
		_ *	, 0.170040,	0.204537,	0.227585,	0.249403,	0.285230		
2045		*	, 0.132049,	0.340749,	0.391672,	0.488891,	0.551909		
3945		*	, 0.184893,	0.149308,	0.228363,	0.267494,	0.398896		
		*		0.260496,					
			, 0.211381,	•	0.311155,	0.367489,	0.449599		
		,	, 0.118178,	0.149760,	0.176761,	0.189561,	0.242458		
	- ,	_ ^	, 0.204328,	0.228715,	0.258073,	0.279382,	0.395697		
3950	1	^	, 0.155683,	0.205761,	0.237902,	0.294547,	0.402624		
	_	*	, 0.243852,	0.288119,	0.328000,	0.371703,	0.511365		
	_	*	, 0.210880,	0.244718,	0.316079,	0.358716,	0.521189		
	_		, 0.247031,	0.268438,	0.301577,	0.354379,	0.489735		
		*	, 0.470678,	0.499630,	0.523044,	0.535425,	0.560257		
3955		*	, 0.263516,	0.423036,	0.465353,	0.499913,	0.541686		
		*	, 0.228198,	0.284110,	0.366066,	0.417546,	0.508777		
		*	, 0.148871,	0.242127,	0.266061,	0.306578,	0.339690		
		*	, 0.160601,	0.205009,	0.237667,	0.275478,	0.342364		
		*	, 0.215246,	0.259140,	0.280726,	0.310742,	0.376993		
3960	_	_ *	, 0.181499,	0.218383,	0.242976,	0.277354,	0.329202		
		*	, 0.132313,	0.161230,	0.192875,	0.250657,	0.314716		
		*	, 0.083932,	0.137352,	0.276482,	0.343093,	0.415886		
		*	, 0.179232,	0.267848,	0.431468,	0.461336,	0.493653		
		*	0.213354,	0.269197,	0.299290,	0.328607,	0.378942		
3965			, 0.163265,	0.244471,	0.277518,	0.343387,	0.417246		
		*	, 0.227088,	0.263907,	0.286593,	0.307770,	0.332161		
		*	, 0.171176,	0.228760,	0.253904,	0.282567,	0.331851		
		_ *	, 0.268194,	0.322999,	0.353228,	0.395569,	0.480663		
		* _	, 0.029414,	0.134118,	0.217628,	0.236170,	0.254606		
1		I ·	, 0.027111,	0.101110,	0.21,020,	0.2301/0,	0.201000		

Oct 0	6, 14 13:36 CSC 7	10sbse:hw4:VivekNair:vnair2			Page 64/109		
3970	_ *	, 0.288667,	0.328256,	0.365892,	0.419503,	0.536952	
3970	*	, 0.205640,	0.260448,	0.374576,	0.433928,	0.495772	
	*	, 0.203040,	0.146112,	0.171116,	0.184989,	0.300781	
	*						
		, 0.301539,	0.347950,	0.387373,	0.425128,	0.482663	
	^	, 0.244741,	0.272816,	0.294001,	0.328641,	0.370408	
3975	*	, 0.253315,	0.286074,	0.308130,	0.364420,	0.406829	
	*	, 0.143082,	0.176697,	0.231585,	0.297608,	0.338089	
	*	, 0.285346,	0.439538,	0.484620,	0.525488,	0.613360	
	*	, 0.073358,	0.156383,	0.197635,	0.248304,	0.311344	
	*	, 0.053515,	0.104913,	0.250959,	0.296308,	0.369322	
3980	*	, 0.039282,	0.075041,	0.095366,	0.113226,	0.147204	
	*	, 0.056255,	0.113897,	0.176422,	0.246194,	0.341445	
	*	, 0.094702,	0.136421,	0.264865,	0.334004,	0.403685	
	* _	, 0.106717,	0.172624,	0.409345,	0.449863,	0.470425	
	*	, 0.250561,	0.298933,	0.352113,	0.383722,	0.409846	
	*						
3985	^	, 0.336781,	0.364875,	0.404590,	0.430440,	0.540892	
	- *	, 0.172308,	0.208245,	0.247511,	0.278452,	0.356675	
	*	, 0.174226,	0.198852,	0.222498,	0.244623,	0.273179	
	*	, 0.066744,	0.099286,	0.146259,	0.193279,	0.231864	
	*	, 0.318375,	0.352760,	0.414996,	0.442496,	0.508157	
3990	_ *	, 0.294969,	0.329149,	0.363998,	0.418719,	0.473759	
	*	, 0.264291,	0.306121,	0.339959,	0.378398,	0.403863	
	_ *	, 0.241391,	0.294177,	0.342270,	0.365289,	0.438474	
	_ *	, 0.229856,	0.277984,	0.297184,	0.354993,	0.422327	
	_ *	, 0.183978,	0.232480,	0.260172,	0.297501,	0.365251	
3995	_ *	, 0.153100,	0.235853,	0.303466,	0.329872,	0.371681	
3993	*	, 0.133100,				0.596846	
			0.511458,	0.526861,	0.554808,		
	_ ^	, 0.461016,	0.485684,	0.515898,	0.553497,	0.612254	
	*	, 0.507655,	0.577884,	0.607429,	0.624926,	0.708799	
	*	, 0.175408,	0.244024,	0.321077,	0.469587,	0.525663	
4000	*	, 0.054176,	0.103946,	0.179177,	0.205523,	0.249074	
	*	, 0.135607,	0.152449,	0.187422,	0.228069,	0.284054	
	_ *	, 0.156773,	0.187803,	0.226365,	0.269728,	0.304978	
	*	, 0.190501,	0.242666,	0.355918,	0.400158,	0.440177	
	_ *	, 0.300848,	0.343583,	0.384354,	0.431952,	0.520104	
4005	_ *	, 0.332291,	0.366281,	0.390872,	0.409479,	0.461469	
.000	_ *	, 0.232687,	0.263841,	0.282886,	0.347910,	0.440595	
		, 0.022753,	0.073438,	0.132055,	0.166053,	0.200116	
	*				•		
	*	, 0.185787,	0.261153,	0.320402,	0.360062,	0.395953	
	^	, 0.267064,	0.343962,	0.379045,	0.440661,	0.479339	
4010	*	, 0.207144,	0.253819,	0.287033,	0.328045,	0.353892	
	*	, 0.096830,	0.128546,	0.156993,	0.181840,	0.228319	
	*	, 0.202747,	0.240178,	0.275693,	0.286625,	0.347483	
	*	, 0.151475,	0.169385,	0.178252,	0.200925,	0.242548	
	_ *	, 0.254671,	0.282636,	0.304485,	0.328961,	0.365313	
4015	*	, 0.386063,	0.434692,	0.466664,	0.489854,	0.527332	
		, 0.185060,	0.246734,	0.302517,	0.393510,	0.454859	
	* _	, 0.147215,	0.217046,	0.406595,	0.448029,	0.471365	
	*	, 0.150743,	0.206873,	0.238551,	0.273179,	0.345457	
	*	, 0.221853,	0.270584,	0.313612,	0.350083,	0.383728	
4000	*	, 0.257747,	0.297763,	0.331325,	0.376060,	0.425973	
4020							
		, 0.247702,	0.283371,	0.336963,	0.374425,	0.413518	
	^	, 0.256121,	0.307129,	0.439964,	0.525669,	0.585364	
	*	, 0.261957,	0.302560,	0.341254,	0.382505,	0.426830	
	- *	, 0.238364,	0.308535,	0.350487,	0.375488,	0.404957	
4025	*	, 0.060701,	0.100992,	0.230463,	0.292773,	0.355209	
	*	, 0.204868,	0.257288,	0.311886,	0.342722,	0.378857	
	*	, 0.239826,	0.277571,	0.288301,	0.310494,	0.354583	
	*	, 0.151279,	0.184042,	0.211838,	0.261989,	0.319618	
	*	, 0.091030,	0.138867,	0.179182,	0.223355,	0.278114	
4030	*	, 0.228694,	0.393517,	0.459670,	0.597136,	0.705220	
7000	*	, 0.272100,	0.469585,	0.542522,	0.636245,	0.795666	
	*	, 0.272100,	0.242824,	0.289031,	0.320802,	0.357637	
	"	, 0.14/401,	0.444044,	U.409U31,	0.340004,	0.33/03/	

Oct (06, 14 13:36	csc7	10sbse:hw4:VivekNair:vnair2			Page 65/109		
	* _		, 0.036205,	0.070251,	0.094229,	0.126285,	0.170214	
	-1	*	, 0.203158,	0.272636,	0.338302,	0.376067,	0.425374	
4035	_ *	'	, 0.211204,	0.247581,	0.281528,	0.316773,	0.381699	
1000		_ * _	, 0.343627,	0.370937,	0.387321,	0.418075,	0.435547	
	*		, 0.218859,	0.257460,	0.303790,	0.355353,	0.500974	
	_	_ *	, 0.337228,	0.371518,	0.392398,	0.423038,	0.453835	
		*	, 0.337226,	0.291343,	0.320351,	0.343899,	0.374755	
4040		*	, 0.212070,	0.289609,	0.373976,	0.409831,	0.442248	
4040	*	'	, 0.192687,	0.211798,	0.228079,	0.257304,	0.292411	
	*		, 0.142199,	0.176682,	0.228404,	0.377256,	0.558219	
		*	, 0.390151,	0.441484,	0.484687,	0.514489,	0.554266	
		*	, 0.390131,	0.421321,	0.490257,	0.548272,	0.608174	
40.45			, 0.230863, , 0.173451,	0.244439,	0.490257,	0.348272,	0.523365	
4045			, 0.173431,			0.397138,	0.203437	
				0.131726,	0.156053,			
		^	, 0.000340,	0.045055,	0.090362,	0.109471,	0.118315	
	*	- ^	, 0.405374,	0.443131,	0.464588,	0.520101,	0.564404	
	*		, 0.171512,	0.228703,	0.260397,	0.461318,	0.534479	
4050			, 0.160588,	0.258836,	0.308166,	0.346984,	0.398271	
	-	^ _	, 0.291753,	0.368997,	0.431349,	0.462661,	0.485418	
		_ *	, 0.287854,	0.322331,	0.355011,	0.373336,	0.408041	
	*		, 0.182437,	0.219468,	0.254955,	0.293627,	0.374959	
	*		, 0.136912,	0.195963,	0.252715,	0.298222,	0.391508	
4055			, 0.265248,	0.299847,	0.343783,	0.370739,	0.420383	
	- *		, 0.192082,	0.270884,	0.289319,	0.329406,	0.380407	
		*	, 0.275047,	0.312248,	0.346405,	0.372970,	0.417813	
	-	*	, 0.383745,	0.405334,	0.451654,	0.492627,	0.551193	
		*	, 0.075265,	0.272874,	0.328669,	0.362328,	0.436466	
4060	- *		, 0.147919,	0.280274,	0.324737,	0.384514,	0.434665	
			, 0.361814,	0.480899,	0.511021,	0.571451,	0.615659	
	*		, 0.409418,	0.469951,	0.497189,	0.539810,	0.656946	
		*	, 0.195468,	0.221796,	0.245698,	0.281154,	0.318031	
		*	, 0.176429,	0.263891,	0.350673,	0.400842,	0.456097	
4065		_ *	, 0.244030,	0.290324,	0.319958,	0.346973,	0.372033	
	- *		, 0.199562,	0.249777,	0.299732,	0.338191,	0.406339	
		*	, 0.377579,	0.462552,	0.500006,	0.547179,	0.620729	
	-	*	, 0.136158,	0.294551,	0.403882,	0.428126,	0.466197	
	*		, 0.060615,	0.139718,	0.209133,	0.273554,	0.325232	
4070	*		, 0.219624,	0.249430,	0.274037,	0.296173,	0.351024	
		*	, 0.244494,	0.271836,	0.299919,	0.337531,	0.417913	
		*	, 0.247459,	0.291389,	0.317526,	0.343157,	0.409719	
	* _		, 0.119765,	0.169526,	0.196475,	0.225076,	0.273345	
	*		, 0.072690,	0.134441,	0.169835,	0.277357,	0.347941	
4075	*		0.139376,	0.163843,	0.196591,	0.234303,	0.330505	
	_ *		0.257072,	0.288913,	0.335844,	0.378235,	0.498801	
		*	, 0.300889,	0.359503,	0.430875,	0.473410,	0.528638	
	*		, 0.060847,	0.106187,	0.145336,	0.202290,	0.256831	
	*		, 0.131370,	0.171637,	0.206432,	0.237221,	0.347038	
4080	_ *		, 0.218298,	0.255728,	0.277297,	0.347240,	0.433148	
		*	0.190656,	0.223871,	0.257953,	0.280738,	0.341814	
	_ _ *		, 0.150918,	0.192865,	0.221100,	0.243589,	0.287383	
	_	*	0.248609,	0.269815,	0.293203,	0.329455,	0.363897	
	*		, 0.200059,	0.252510,	0.306878,	0.328112,	0.354568	
4085		*	, 0.212548,	0.446786,	0.500868,	0.591133,	0.654230	
1000	_	* _	, 0.421131,	0.495373,	0.521411,	0.563688,	0.609035	
	*		, 0.132011,	0.210980,	0.261755,	0.327619,	0.384798	
	*	ı	, 0.132011,	0.094380,	0.106319,	0.118580,	0.170903	
	_ *	•	, 0.030374,	0.118485,	0.149210,	0.181186,	0.247609	
4090	*	•	, 0.093770,	0.178412,	0.203743,	0.222300,	0.247009	
4090			, 0.134013, , 0.127171,	0.178412,	0.203743,	0.222300,	0.223759	
	*		, 0.12/1/1, , 0.142259,	0.188295,	0.100107,	0.240878,	0.302860	
	"			0.188295,	0.336553,	0.353212,	0.408987	
				0.315976,	0.336553,	0.353212,		
4005	^		, 0.187074, , 0.119606,	0.224605,	0.265530,	0.309104,	0.365758 0.290554	
4095	*		, 0.113000,	U. TOZZOU,	0.414309,	0.243000,	0.470334	

			40.1	4 3 // 1 3 1			Tited by vive
Oct 06	, 14 13:36	csc7	10sbse:hw	4:VivekNa	ir:vnair2	Pa	age 66/109
	7	* ,		0.146177,	0.190468,	0.242580,	0.288127
		*- ,	0.025933,	0.056798,	0.089254,	0.096018,	0.100071
		* ,	0.301241,	0.337611,	0.360670,	0.395496,	0.426804
		, , ,	0.289184,	0.352789,	0.381024,	0.399239,	0.454453
4100		, , ,	0.280099,	0.305357,	0.325870,	0.345208,	0.545310
		* ,		0.290118,	0.352541,	0.528343,	0.614469
		,	0.275059,	0.318024,	0.337909,	0.373425,	0.399335
		, × ,	0.156621,	0.275991,	0.393714,	0.420864,	0.468629
		^ ,	0.051169,	0.078567,	0.096510,	0.133307,	0.172881
4105		,	0.111108,	0.155398,	0.200658,	0.234061,	0.291034
		*	0.000999,	0.000999, 0.234475,	0.063877, 0.262999,	0.063877,	0.063877 0.419379
	_	* , *	0.212237, 0.326569,	0.363164,	0.404033,	0.288644, 0.427129,	0.459295
		* ,	0.320309,	0.342983,	0.372966,	0.427129,	0.470598
4110	_ *	,,	0.153269,	0.183142,	0.259187,	0.313289,	0.465580
4110		*		0.104661,	0.138547,	0.166407,	0.204796
		' * ,	0 000546	0.1104001,	0.124246,	0.136156,	0.173135
		* _ ′	0.151262,	0.187051,	0.229096,	0.262282,	0.276314
	_	* ′	0.168740,	0.204528,	0.243305,	0.271839,	0.337078
4115		* '	0.253469,	0.456469,	0.500533,	0.562426,	0.642687
4110		* ,		0.524576,	0.563897,	0.598839,	0.629413
		* '	0.293126,	0.368422,	0.453412,	0.487388,	0.532889
		* ',	0.233546,	0.273952,	0.299351,	0.340444,	0.394731
		* _ ′,	0.076122,	0.156045,	0.281273,	0.319337,	0.340036
4120		* ,	0.064051,	0.150939,	0.258315,	0.342376,	0.404303
	_	* ,	0.282581,	0.325624,	0.350300,	0.499238,	0.561700
		* ,		0.441724,	0.473874,	0.500870,	0.553210
		* ,	0 0 1 0 0 0 0	0.275948,	0.326857,	0.384602,	0.419850
		* ,	0.181495,	0.231935,	0.272567,	0.307339,	0.331793
4125		* ,	0.236439,	0.264955,	0.273325,	0.323431,	0.410620
		* ,	0.125486,	0.160966,	0.216251,	0.296465,	0.321987
		* ,	0.092262,	0.180307,	0.267207,	0.331417,	0.371266
	_	* ,	0.161169,	0.185277,	0.207827,	0.239740,	0.296599
		*,	0.012536,	0.072010,	0.119749,	0.137732,	0.222388
4130		* ,	0.133495,	0.187233,	0.236447,	0.306514,	0.381952
		* ,	0.073372,	0.147547,	0.202135,	0.258187,	0.314771
		*,	0.262957,	0.317728,	0.355989,	0.434910,	0.570201
		* ,	0.077049,	0.195999,	0.245901,	0.346411,	0.419860
	_		0.196049,	0.267356,	0.318976,	0.345989,	0.382087
4135	?	* ,	0.063669,	0.089756,	0.114735,	0.171754,	0.212863
	_	* ,	0.212797,	0.252785,	0.445884,	0.555724,	0.600673
	*	_ ^_ ,	0.572863,	0.608802,	0.658787,	0.689085,	0.720074
	^	*	0.097062,	0.147227,	0.257995,	0.406379,	0.531842
44.40		, *	0.238511,	0.271631,	0.295820, 0.336239,	0.331981,	0.360101
4140		, , , , , , , , , , , , , , , , , , , ,	0.136042, 0.204364,	0.273724, 0.235381,	0.253098,	0.365247, 0.290427,	0.430699 0.329630
		, *	0.204364,	0.207597,	0.218798,	0.227905,	0.329030
		* ,	0.212436,	0.248627,	0.263284,	0.295217,	0.348601
	_ *	',	0 000100	0.118333,	0.153106,	0.313264,	0.557152
4145	;	' * ',	0 160155	0.218643,	0.319362,	0.439489,	0.578777
4140	_ *	l '.	0.171136,	0.195194,	0.234593,	0.340112,	0.453054
		_ * ′	0.139154,	0.190701,	0.229845,	0.267864,	0.294121
	_	*	0.242059,	0.295004,	0.360895,	0.393896,	0.448729
		*,		0.340047,	0.388875,	0.464748,	0.659092
4150		_ * ,		0.313725,	0.332866,	0.356431,	0.489722
		* ,	0 165000	0.229012,	0.265425,	0.282547,	0.323329
		* ,	0.060915,	0.086369,	0.122451,	0.158719,	0.206913
	_	* ,	0.200783,	0.258744,	0.281525,	0.343909,	0.386971
		* ,	0.220384,	0.282266,	0.328022,	0.382072,	0.424734
4155		* ,	0.107813,	0.183562,	0.211804,	0.236928,	0.307105
		*,		-0.019957	, 0.023690	0.023690	
0							
		* ,	0.173071,	0.293308,	0.364323,	0.397724,	0.436816
0/400		·					

						inted by viver
Oct 06	6, 14 13:36 CSC	710sbse:hv	v4:VivekN	air:vnair2	Р	age 67/109
	*	, 0.331060,	0.364799,	0.412262,	0.448384,	0.459451
	_ *	, 0.394535,	0.416627,	0.459529,	0.546551,	0.652062
4160	*	, 0.233417,	0.254772,	0.285403,	0.314336,	0.386591
	- *	, 0.275964,	0.302198,	0.349316,	0.685118,	0.740413
	- *	, 0.291316,	0.313716,	0.338351,	0.367165,	0.541826
	*	, 0.204340,	0.233325,	0.253315,	0.281908,	0.303579
	- - *	, 0.192223,	0.244523,	0.277890,	0.293114,	0.338332
4165	*	, 0.437183,	0.484196,	0.520477,	0.540080,	0.613887
	- *	, 0.114687,	0.142529,	0.191264,	0.273903,	0.503149
	- *	, 0.029601,	0.036562,	0.048263,	0.094460,	0.121055
	*	, 0.332983,	0.375306,	0.479357,	0.504698,	0.556295
	*_	, 0.311025,	0.368904,	0.384516,	0.403655,	0.430584
4170	*	, 0.144794,	0.210653,	0.235837,	0.285097,	0.373731
	*	, 0.090817,	0.163717,	0.188997,	0.214592,	0.275970
	*	, 0.343566,	0.393787,	0.428399,	0.452849,	0.491671
	- *	, 0.465995,	0.506758,	0.526591,	0.560312,	0.605919
	- *	, 0.381547,	0.418594,	0.438612,	0.452486,	0.611599
4175	*_	, 0.262288,	0.293347,	0.318798,	0.346324,	0.367712
	*	, 0.186923,	0.228493,	0.258053,	0.287824,	0.327638
	*	, 0.224596,	0.283437,	0.300159,	0.322497,	0.355585
	*	, 0.262596,	0.307685,	0.337407,	0.384843,	0.417972
	*	, 0.141212,	0.191499,	0.235489,	0.296877,	0.346388
4180	*	, 0.371080,	0.419773,	0.465371,	0.535828,	0.601905
	*	, 0.309251,	0.346020,	0.374361,	0.439982,	0.507478
	_ *	, 0.355700,	0.391253,	0.432373,	0.456299,	0.508684
	*	, 0.210016,	0.241578,	0.272287,	0.309629,	0.336112
	*	, 0.165724,	0.212945,	0.261389,	0.317441,	0.420071
4185	- *	, 0.235692,	0.349596,	0.462641,	0.527627,	0.574152
	*	, 0.119884,	0.167091,	0.193165,	0.213638,	0.311632
	*	, 0.065955,	0.155214,	0.197359,	0.236463,	0.267093
	*	, 0.235312,	0.300394,	0.335450,	0.362321,	0.403931
	_ *	, 0.239712,	0.290477,	0.312929,	0.350299,	0.435189
4190	_ *	, 0.179948,	0.210634,	0.269129,	0.308495,	0.361605
	* _	, 0.257631,	0.286966,	0.303978,	0.318720,	0.336374
	* _	, 0.243184,	0.312852,	0.361340,	0.699916,	0.739592
	*	, 0.190159,	0.259539,	0.325043,	0.366914,	0.668092
	*	, 0.327776,	0.390575,	0.431835,	0.466559,	0.578629
4195	_ *	, 0.317090,	0.365477,	0.398708,	0.515398,	0.597737
	_ *	, 0.439305,	0.474974,	0.497940,	0.539055,	0.591615
	*	, 0.272626,	0.309857,	0.345896,	0.381032,	0.480385
		, 0.237185,	0.290488,	0.333763,	0.425209,	0.472847
	*	, 0.036314,	0.143719,	0.298972,	0.350011,	0.388929
4200	- *	, 0.268616,	0.296877,	0.369655,	0.408475,	0.470292
	*	, 0.162975,	0.232833,	0.267590,	0.296592,	0.398810
	_ *	, 0.327556,	0.473894,	0.529234,	0.561991,	0.617499
	*	, 0.093441,	0.137524,	0.160347,	0.204221,	0.300259
	*	, 0.039954,	0.112479,	0.141222,	0.182064,	0.215368
4205	_ *	, 0.206216,	0.303810,	0.349082,	0.368596,	0.424704
	* _	, 0.369432,	0.425564,	0.480901,	0.521873,	0.552170
	*	, 0.235035,	0.261668,	0.276000,	0.297656,	0.386248
	_ *	, 0.224334,	0.245551,	0.291829,	0.330833,	0.361419
	*	, 0.025558,	0.060687,	0.106834,	0.133293,	0.156731
4210	_ *	, 0.475433,	0.513743,	0.537836,	0.561608,	0.620414
	_ *	, 0.336322,	0.387451,	0.447659,	0.532458,	0.691983
	*	, 0.255327,	0.298725,	0.337129,	0.380186,	0.417187
	*	, 0.147389,	0.195242,	0.269046,	0.352116,	0.395008
	*	, 0.128929,	0.181994,	0.290080,	0.328817,	0.378031
4215	*	-, 0.020689,	0.073794,	0.092261,	0.143290,	0.222098
	*	, 0.111136,	0.235941,	0.364894,	0.400275,	0.461220
	*	, 0.095358,	0.120595,	0.138723,	0.177441,	0.221687
	*	, 0.113652,	0.147933,	0.187395,	0.290730,	0.376798
	*	, 0.201044,	0.278143,	0.298802,	0.346103,	0.394729
4220	*	, 0.306527,	0.354677,	0.388892,	0.452234,	0.617440

Oct 06	6, 14 13:36	CSC	710sbse:hv	v4:VivekN	air:vnair2	Р	age 68/109
		*	, 0.263219,	0.305758,	0.331492,	0.351336,	0.393371
		*	, 0.135478,	0.206551,	0.259449,	0.305933,	0.401591
		*	, 0.283073,	0.330697,	0.339399,	0.357037,	0.402058
		*	, 0.296045,	0.342652,	0.366743,	0.394846,	0.430764
4225		*	, 0.234439,	0.269174,	0.281388,	0.305879,	0.347722
		*	, 0.264606,	0.309340,	0.340469,	0.366868,	0.394912
		*	, 0.172471,	0.313583,	0.345665,	0.368040,	0.398716
		*	, 0.171833,	0.191229,	0.208716,	0.234059,	0.271097
		*	, 0.207530,	0.261111,	0.297564,	0.332624,	0.374642
4230		*	, 0.232635,	0.278355,	0.341350,	0.385244,	0.427313
4230	_	* _	, 0.156414,	0.202540,	0.261844,	0.294670,	0.308010
		* _	, 0.130414,	0.154303,	0.203286,	0.250751,	0.270147
		,	, 0.087007,	0.120980,	0.155274,	0.174339,	0.214966
		*	, 0.102880,	0.139542,	0.188293,	0.233694,	0.278610
4235		- *	, 0.128632,	0.171442,	0.195792,	0.225161,	0.272378
		*	, 0.232485,	0.265838,	0.291419,	0.308632,	0.349941
		*	, 0.273577,	0.335921,	0.369554,	0.406213,	0.463965
	_	- *	, 0.203460,	0.262901,	0.309633,	0.348978,	0.396001
	_	- *	, 0.145266,	0.185131,	0.223994,	0.250785,	0.286958
4240		*	, 0.214572,	0.256146,	0.291789,	0.306166,	0.330703
		*	, 0.204941,	0.252495,	0.278394,	0.327761,	0.401888
		*	, 0.122041,	0.153551,	0.185547,	0.211586,	0.247623
	*		, 0.091886,	0.129239,	0.158720,	0.192952,	0.237248
	;	· *	, 0.077380,	0.099346,	0.120646,	0.149944,	0.178271
40.45		*	0 006400	0.252525,	0.316042,	0.496197,	0.545305
4245	_	*					
			, 0.287924,	0.315953,	0.346367,	0.383571,	0.418522
		^	, 0.350327,	0.374479,	0.406780,	0.418948,	0.477400
		*	, 0.216088,	0.254556,	0.293936,	0.345495,	0.472845
		*	, 0.174238,	0.215072,	0.229668,	0.260561,	0.280079
4250		- *	, 0.212927,	0.228644,	0.247905,	0.274706,	0.318261
		*	, 0.211258,	0.243868,	0.268921,	0.373654,	0.463641
		*	, 0.214423,	0.309271,	0.331739,	0.365866,	0.389320
		*	, 0.044289,	0.098273,	0.138100,	0.158984,	0.220513
		*	, 0.095307,	0.139829,	0.180730,	0.213540,	0.266021
4255		*	, 0.089698,	0.124178,	0.179337,	0.227215,	0.249579
	*		, 0.048431,	0.102617,	0.141315,	0.261326,	0.320069
		*	, 0.199639,	0.247386,	0.266138,	0.281759,	0.328609
	_ *		, 0.219442,	0.249142,	0.284486,	0.479029,	0.561861
		*	, 0.217430,	0.241415,	0.256600,	0.269996,	0.316581
4260		*	0 000160	0.172561,	0.237891,	0.271732,	0.300493
4200		*		0.130447,	0.146092,	0.174124,	
	_		, 0.109257,				0.224907
		^	, 0.041171,	0.135967,	0.158780,	0.165858,	0.192995
		^	, 0.288562,	0.371128,	0.395282,	0.474687,	0.566090
		*	, 0.103964,	0.129090,	0.153166,	0.174656,	0.217634
4265		*	, 0.016615,	0.081973,	0.131741,	0.162793,	0.189322
	_	*	, 0.241900,	0.296423,	0.349493,	0.421313,	0.488474
	*		, 0.208328,	0.254637,	0.303568,	0.337015,	0.550090
	*		, 0.178746,	0.221109,	0.306637,	0.341844,	0.616753
		*	, 0.153700,	0.213536,	0.255078,	0.283264,	0.382597
4270		*	, 0.201918,	0.223888,	0.253544,	0.278989,	0.301807
		*	, 0.287508,	0.319094,	0.344750,	0.368729,	0.426464
	;	*	, 0.089888,	0.131510,	0.186543,	0.263772,	0.318734
	_	*	, 0.161952,	0.202138,	0.237223,	0.263567,	0.312877
		*	, 0.184138,	0.216438,	0.307536,	0.368910,	0.394664
407E		*	, 0.184138,	0.300567,	0.340960,	0.387389,	0.437658
4275	4		0 000635	0.300367,	0.340960,	0.387389,	0.215158
	^	_ *					
			, 0.067681,	0.196436,	0.267893,	0.296440,	0.336553
		*	, 0.125686,	0.176238,	0.226456,	0.295520,	0.331654
	*		, 0.039321,	0.084647,	0.138139,	0.195493,	0.272731
4280		*	, 0.089484,	0.116867,	0.144689,	0.155131,	0.209564
		*	, 0.193222,	0.228541,	0.261101,	0.297314,	0.332413
	*		, 0.052499,	0.084169,	0.119750,	0.176375,	0.240281
	*		, 0.033364,	0.075957,	0.124906,	0.188830,	0.251651
		•	•	•	,	•	

2	0 444000		oiru o!0	_	00//00		
Oct C	06, 14 13:36		10sbse:hv	v4:VIVEKN	air:vnair2	Р	age 69/109
	*		, 0.045177,	0.087542,	0.170030,	0.208657,	0.333561
4285	.i.	*	, 0.347677,	0.399061,	0.450632,	0.488758,	0.553252
	_ *		, 0.198603,	0.238396,	0.267081,	0.291037,	0.587928
	_ * _		, 0.229483,	0.261947,	0.313528,	0.357676,	0.741475
		*	, 0.263398,	0.333381,	0.472720,	0.531859,	0.593292
		*	, 0.225101,	0.268443,	0.323622,	0.391390,	0.446709
4290		^	, 0.351497, , 0.122975,	0.394027,	0.443133,	0.509492,	0.567346
		*		0.147756, 0.235650,	0.167289, 0.283317,	0.189335, 0.447055,	0.228618 0.489778
			, 0.171900, , 0.284579,	0.311921,	0.263317,	0.363408,	0.419610
		* _	, 0.279585,	0.335075,	0.369791,	0.436473,	0.458429
4295	_	*	, 0.212171,	0.234494,	0.266052,	0.320697,	0.375207
1200		_ *	, 0.208478,	0.242369,	0.269577,	0.311637,	0.359925
		*	, 0.351554,	0.381111,	0.410338,	0.449543,	0.586637
		*	, 0.346960,	0.392212,	0.444109,	0.482855,	0.517598
	_	*	, 0.163999,	0.189881,	0.282554,	0.329088,	0.388328
4300		*	, 0.207376,	0.244293,	0.263452,	0.303918,	0.330693
		*	, 0.162129,	0.249321,	0.300464,	0.332026,	0.373955
	_	*	, 0.223786,	0.246982,	0.280386,	0.323549,	0.414325
		*	, 0.197206,	0.290384,	0.337746,	0.435597,	0.473876
		* -	, 0.149710,	0.208365,	0.251892,	0.274496,	0.297115
4305		*	, 0.139109,	0.178447,	0.202047,	0.219789,	0.254067
			, 0.211783,	0.274716,	0.303296,	0.335948,	0.381927
	_		, 0.168691,	0.215391,	0.254095,	0.278818,	0.315805
			, 0.118465,	0.169632,	0.198189,	0.223502,	0.259223
			, 0.134333,	0.201442,	0.240726,	0.267352,	0.307790
4310		_ *	, 0.392166,	0.415112,	0.437778,	0.462097,	0.520528
	т.	*	, 0.355460,	0.391451,	0.414328,	0.445168,	0.512805
	_ *		, 0.138632,	0.173425,	0.218142,	0.302146,	0.548520
		1 .	, 0.289564,	0.356687,	0.386450,	0.404887,	0.446047
4245			, 0.320517, , 0.180491,	0.368165, 0.214918,	0.415309, 0.237147,	0.460854, 0.263874,	0.538191 0.309064
4315		*	, 0.180491, , 0.202975,	0.214918, 0.229957,	0.269984,	0.352481,	0.409425
		_ *	, 0.202973,	0.237979,	0.257814,	0.287754,	0.321502
			, 0.219455,	0.308975,	0.364617,	0.408687,	0.465760
			, 0.235762,	0.288063,	0.320144,	0.339058,	0.382621
4320		*	, 0.215681,	0.254739,	0.279536,	0.299775,	0.331108
	*		, 0.011933,	0.072663,	0.092974,	0.149615,	0.188860
	;	*	, 0.117644,	0.200121,	0.227317,	0.253961,	0.386918
		* -	, 0.034923,	0.120519,	0.145439,	0.158684,	0.164967
		*	, 0.222011,	0.252452,	0.270336,	0.302958,	0.333516
4325		*	, 0.088653,	0.149867,	0.211697,	0.230872,	0.279540
		* -	, 0.250754,	0.326929,	0.358854,	0.387278,	0.412355
	_	*	, 0.188260,	0.256413,	0.290745,	0.339498,	0.389252
		*	, 0.167331,	0.222567,	0.245708,	0.261526,	0.345622
			, 0.169667,	0.219972,	0.290237,	0.357117,	0.391180
4330		* _	, 0.236001,	0.257286,	0.268420,	0.286240,	0.300766
	_	*	, 0.208694,	0.245563,	0.272492,	0.312072,	0.375244
		*	, 0.241285,	0.290152,	0.309291,	0.321580,	0.362639
		_	, 0.261964,	0.292907,	0.318269,	0.349495,	0.399099
400-			, 0.250423,	0.272423,	0.292924,	0.327882,	0.388577
4335		_ ^	, 0.194653,	0.279726,	0.328638,	0.396303,	0.438857
	_	_ * _	, 0.175503, , 0.369912,	0.225176, 0.403376,	0.261216, 0.419842,	0.302234, 0.450858,	0.332412 0.474933
		*	, 0.369912, , 0.164217,	0.403376,	0.282371,	0.386242,	0.453922
	*		, 0.130498,	0.212008,	0.232371,	0.386242,	0.385426
4340	··	*	, 0.136498,	0.307485,	0.231730,	0.401859,	0.470767
7040		*	, 0.230420,	0.210941,	0.306294,	0.348491,	0.434517
		_ *	, 0.143000,	0.201121,	0.233651,	0.254696,	0.286643
		_ *	, 0.228734,	0.260086,	0.294526,	0.351915,	0.405985
	_	_ *	, 0.218058,	0.267708,	0.334350,	0.385992,	0.440263
4345			, 0.256037,	0.349288,	0.381560,	0.399977,	0.471831
			, 0.317831,	0.355190,	0.396512,	0.425072,	0.478560
		•	•	•	•	·	

Oct 0	6, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	P	age 70/109
		_ * ,	0.262590,	0.286426,	0.318748,	0.353070,	0.410967
		* ,	0.198716,	0.224991,	0.262863,	0.297920,	0.325401
	_ *.	,	0.290576,	0.336626,	0.366426,	0.391947,	0.448959
4350		_ * ,	0.251661,	0.325349,	0.358524,	0.400648,	0.455936
	*		0.215124,	0.236411,	0.246453,	0.276812,	0.377148
		* _ ′	0.249640,	0.282712,	0.359558,	0.414467,	0.433407
		_ * ′	0.225687,	0.253980,	0.296145,	0.330541,	0.370267
		*	0.293768,	0.326282,	0.361102,	0.395501,	0.420354
1055		,				0.466626,	
4355		,	0.356000,	0.410584,	0.432376,	•	0.543567
		,	0.395563,	0.455425,	0.494713,	0.585186,	0.686705
	*	,	0.183536,	0.207835,	0.251537,	0.282899,	0.391697
	'	*- ,	0.310769,	0.377523,	0.397756,	0.420471,	0.448100
		* - ,	0.284478,	0.350563,	0.389276,	0.420315,	0.450649
4360	*	,	0.113474,	0.187566,	0.247825,	0.362559,	0.532122
		* ,	0.162631,	0.242687,	0.279770,	0.314243,	0.341759
		- * ,	0.280137,	0.316580,	0.347237,	0.388383,	0.453806
	-	*	0.306243,	0.359953,	0.422165,	0.479627,	0.539330
			0.129079,	0.167735,	0.218605,	0.294651,	0.350364
4365	*		0.024105,	0.060806,	0.078969,	0.117761,	0.158373
4505	*		0.119066,	0.211417,	0.276024,	0.343762,	0.408952
	_	*	0.154073,	0.181888,	0.210569,	0.230399,	0.304138
	_1	,					
	^	,	0.119783,	0.153301,	0.196061,	0.262143,	0.360829
		^ ,	0.205022,	0.240934,	0.257506,	0.294887,	0.341380
4370		- * - ,	0.190251,	0.252824,	0.286920,	0.334621,	0.356899
	-	*- ,	0.356492,	0.524127,	0.563526,	0.586708,	0.622660
	- *	,	0.193332,	0.222867,	0.283397,	0.388444,	0.459102
	-	* ,	0.268635,	0.317949,	0.394821,	0.431771,	0.550929
		* - ,	0.084322,	0.125252,	0.242544,	0.312926,	0.329373
4375		* ,	0.083574,	0.230830,	0.367466,	0.421501,	0.465294
		* ,	0.191073,	0.218798,	0.236716,	0.262990,	0.322544
		_ * ,	0.171006,	0.195234,	0.211932,	0.239511,	0.268857
		_ * ,	0.357816,	0.396792,	0.425762,	0.447236,	0.505536
	_	* '.	0.267022,	0.344384,	0.419654,	0.461866,	0.524032
4380		* ′	0.287419,	0.366297,	0.401134,	0.441552,	0.490907
4500	*			0.101651,	0.168417,	0.323980,	0.382789
	*	,	0.135259,	0.172713,	0.198829,	0.235879,	0.306932
		*	0.241747,	0.277464,	•		
		,		•	0.308383,	0.328528,	0.390040
		_ ^ ,	0.279643,	0.320285,	0.352492,	0.366554,	0.428704
4385	-	^ ,	0.237119,	0.255848,	0.295843,	0.327083,	0.388219
	-	* - ,	•	0.259025,	0.295695,	0.339179,	0.369646
		*- ,	0.261721,	0.375590,	0.401655,	0.413676,	0.437330
		- * ,		0.265631,	0.307045,	0.333274,	0.379486
		* ,	0.104763,	0.175257,	0.236687,	0.267189,	0.322805
4390	*	,	0.122608,	0.150226,	0.225976,	0.343308,	0.424955
	-	- * ,	0.190586,	0.213452,	0.228857,	0.255862,	0.280512
		* ,	0.221819,	0.371527,	0.413811,	0.445892,	0.477982
		* ,	0.167083,	0.264477,	0.446269,	0.503347,	0.589623
	_ * .		0.208935,	0.234322,	0.279436,	0.318773,	0.421531
4395	_	*	0.247608,	0.290983,	0.386534,	0.464403,	0.519545
.000	_	*		0.389903,	0.444446,	0.508158,	0.624377
	*	,		0.246888,	0.312532,	0.369565,	0.505097
				0.309602,	0.332966,	0.360313,	0.416469
	_ * .	* ,					
4.00	_	,		0.278337,	0.323804,	0.353074,	0.493822
4400	^	, _ * _	0.180984,	0.230915,	0.265485,	0.288928,	0.434677
		,	0.229368,	0.288185,	0.331493,	0.370282,	0.398365
		* ,	0.300390,	0.326016,	0.339250,	0.351808,	0.403185
		- * ,	•	0.459479,	0.500495,	0.567842,	0.648617
		- * ,	0.326205,	0.361925,	0.406049,	0.474768,	0.517992
4405		*- ,	0.362265,	0.416634,	0.443772,	0.463556,	0.494735
	.	* ,	0.275502,	0.302623,	0.320029,	0.333455,	0.381183
		* ,		0.278524,	0.491893,	0.545718,	0.592046
		- * ,		0.458122,	0.484093,	0.521764,	0.574424
		*	0.172464,	0.235418,	0.355704,	0.454055,	0.495696
	I						

Oat	06 14 12:26	0007	′10sbse:hv	v4·VivakN	air:ynair?		2000 71/100
OCI	06, 14 13:36						age 71/109
4410		* * _	, 0.046763,	0.079552,	0.098160,	0.134740,	0.152145
		* _	, 0.338534,	0.377029,	0.393638,	0.427243,	0.460145
		^	, 0.278695,	0.334065,	0.384864,	0.425295,	0.489185
			, 0.369158, , 0.262112,	0.407861,	0.435357, 0.394955,	0.468825,	0.513839
4415		*	, 0.262112, , 0.246973,	0.332599, 0.300098,	0.342376,	0.434102, 0.384838,	0.470019 0.420276
4415		*	, 0.306439,	0.341958,	0.342370,	0.415850,	0.470894
		* _	, 0.220830,	0.279637,	0.339861,	0.474798,	0.508158
		*	, 0.126317,	0.230130,	0.262682,	0.288776,	0.313233
	_	*	, 0.134985,	0.189794,	0.224691,	0.243018,	0.273955
4420		*	, 0.240833,	0.334457,	0.400168,	0.458512,	0.498008
		*	, 0.059689,	0.127972,	0.208387,	0.242946,	0.289710
	*		, 0.079795,	0.169796,	0.217780,	0.366411,	0.444783
		*	, 0.061535,	0.239965,	0.378031,	0.439757,	0.483794
		_ *	, 0.222735,	0.334696,	0.364356,	0.452937,	0.536485
4425	*		, 0.104284,	0.146574,	0.183072,	0.236659,	0.412721
		*	, 0.065032,	0.123132,	0.156144,	0.176091,	0.215431
		*	, 0.035249,	0.077930,	0.111016,	0.126606,	0.146794
			, 0.274182,	0.331532,	0.367310,	0.414265,	0.509037
4400			, 0.086810, , 0.141816,	0.204076, 0.284316,	0.244017, 0.326750,	0.263281, 0.392891,	0.298764 0.442052
4430		l .	, 0.141818, , 0.354479,	0.284316,	0.326750,	0.392891,	0.529271
		*	, 0.174101,	0.234286,	0.295154,	0.346156,	0.388130
	*		, 0.050382,	0.104067,	0.139072,	0.181340,	0.334602
	;	*	, 0.147727,	0.188445,	0.260615,	0.380097,	0.480557
4435		i .	, 0.145350,	0.257717,	0.295928,	0.326472,	0.392564
		_ *	, 0.240720,	0.283823,	0.322868,	0.364531,	0.423391
		*	, 0.193518,	0.227207,	0.252561,	0.283259,	0.316801
	*		, 0.083594,	0.118663,	0.144680,	0.191653,	0.292400
	_	- *	, 0.242155,	0.312864,	0.403865,	0.470742,	0.508383
4440		!	, 0.420663,	0.442124,	0.555776,	0.604483,	0.674373
	;	*	, 0.228802,	0.269399,	0.282581,	0.320688,	0.474546
		*	, 0.279483,	0.315608,	0.344911,	0.367033,	0.412009
		*	, 0.378213, , 0.176624,	0.408407, 0.285453,	0.441076, 0.323916,	0.468128, 0.350094,	0.508158 0.495906
4445		*	, 0.170024,	0.120100,	0.148469,	0.180866,	0.252708
4445		_ * _	, 0.292912,	0.319680,	0.353100,	0.377362,	0.400403
		*	, 0.158574,	0.198239,	0.275367,	0.369223,	0.416773
		*	, 0.097550,	0.137774,	0.174964,	0.205222,	0.267313
	_	*	, 0.204673,	0.247950,	0.290106,	0.343740,	0.390115
4450		*	, 0.215393,	0.257987,	0.349446,	0.433804,	0.505294
		*	, 0.108353,	0.209065,	0.307409,	0.342591,	0.483585
	_	* _	, 0.316781,	0.370995,	0.414609,	0.593019,	0.636760
		*	, 0.106106,	0.159394,	0.225267,	0.247783,	0.279034
		*	, 0.147034,	0.174634,	0.213903,	0.258867,	0.299317
4455			, 0.172077, , 0.347111,	0.220705, 0.385377,	0.417828, 0.412106,	0.476944, 0.442727,	0.528202 0.497228
		_	, 0.347111, , 0.310201,	0.385377,	0.380862,	0.442727,	0.497228
		*	, 0.310201, , 0.344974,	0.397404,	0.380862,	0.552686,	0.604363
		_ *	, 0.275886,	0.300863,	0.317881,	0.332692,	0.363018
4460		*	, 0.256640,	0.294034,	0.313038,	0.336977,	0.384827
		*	, 0.025253,	0.094165,	0.176808,	0.252488,	0.288647
		_ *	, 0.201060,	0.225601,	0.249638,	0.276618,	0.319041
		*	, 0.164593,	0.186665,	0.224383,	0.242977,	0.315886
		*	, 0.233774,	0.320228,	0.349060,	0.396412,	0.436612
4465	-	*	, 0.203049,	0.232719,	0.247793,	0.289453,	0.354987
	<u> </u>	*	, 0.130945,	0.145110,	0.165936,	0.179495,	0.216735
		^ *	, 0.070970,	0.145867,	0.165025,	0.217564,	0.279204
		*	, 0.119383,	0.173736,	0.229774,	0.265547,	0.301310
4470	*		, 0.115951, , 0.003831,	0.155583, 0.058751,	0.182039, 0.068542,	0.223143, 0.093150,	0.276946 0.167364
4470		_ * _	, 0.003831, , 0.273575,	0.036751,	0.066542,	0.093150,	0.365572
	_ *		, 0.273373,	0.175955,	0.203360,	0.333340,	0.486251
		<u> </u>	, 0,143/4/,	0.110000,	0.203300,	0.330 TIU,	0.100231

Oct 06	, 14 13:36	csc7	10sbse:hw	/4:VivekNa	air:vnair2	P	age 72/109
00.00	-	*	, 0.205882,	0.243961,	0.315163,	0.370473,	0.459375
		*	, 0.354589,	0.403100,	0.456436,	0.501192,	0.549384
4475		l .	, 0.331307,	0.356492,	0.369049,	0.401923,	0.444517
4475		_ *	, 0.294239,	0.320550,	0.351839,	0.375548,	0.430848
		*	, 0.294239,	0.141581,	0.178239,	0.373348,	0.268684
		*	, 0.133452,	0.224840,	0.253243,	0.307797,	0.366912
		*	, 0.133432,	0.243876,	0.307861,	0.307797,	0.574932
4400		*		0.252433,	0.298571,	0.393810,	0.533065
4480			, 0.198543, , 0.409854,				
		"		0.462626,	0.508274,	0.537853,	0.604858
		_ ~ ~ _	, 0.420357,	0.455407,	0.479940,	0.507151,	0.538527
	_	^	, 0.224662,	0.250688,	0.381299,	0.444384,	0.508539
		*	, 0.128219,	0.181633,	0.212145,	0.245902,	0.315939
4485		*	, 0.216091,	0.246542,	0.265980,	0.285007,	0.316595
		*	, 0.131286,	0.155074,	0.190895,	0.200480,	0.249066
		*	, 0.085100,	0.140733,	0.165353,	0.211599,	0.269269
		*	, 0.195487,	0.253868,	0.274225,	0.365619,	0.452255
		*	, 0.366834,	0.408892,	0.451836,	0.475233,	0.519727
4490	_	*	, 0.223850,	0.264257,	0.336013,	0.479386,	0.539209
		*	, 0.322940,	0.369291,	0.398050,	0.419987,	0.460078
		*	, 0.302408,	0.356393,	0.402446,	0.459032,	0.545571
		*	, 0.303617,	0.344724,	0.361866,	0.390154,	0.436996
		_ *	, 0.218762,	0.239164,	0.274209,	0.293051,	0.325745
4495		*	, 0.091053,	0.130014,	0.158741,	0.194690,	0.235733
	*		, 0.151220,	0.233459,	0.282183,	0.487027,	0.525354
		*_	, 0.385174,	0.430574,	0.448209,	0.476257,	0.499768
		*	, 0.036644,	0.099582,	0.195397,	0.278347,	0.354401
		*	, 0.128010,	0.388041,	0.415703,	0.441433,	0.477752
4500	*		, 0.083458,	0.120093,	0.177643,	0.247793,	0.357215
4500		*	, -0.020477,			•	
		*	, 0.260251,	0.344715,	0.382726,	0.447694,	0.499190
		*	, 0.260231,			0.282624,	
		*	, 0.102477,	0.200310,	0.237136,		0.373812
4505		*		0.426436,	0.449687,	0.483798,	0.566102
4505	_	*	, 0.272191,	0.341504,	0.404729,	0.445182,	0.551374
		,	, 0.129899,	0.182393,	0.232672,	0.289391,	0.345261
		,	, 0.148323,	0.195156,	0.275264,	0.320030,	0.356412
	_	^	, 0.107831,	0.143397,	0.171437,	0.187808,	0.219096
		*	, 0.125294,	0.175370,	0.227374,	0.279750,	0.335386
4510		*-	, 0.289084,	0.324175,	0.348066,	0.359885,	0.385904
		*	, 0.135283,	0.175825,	0.222217,	0.243103,	0.311659
		*	, 0.167544,	0.213934,	0.249080,	0.299416,	0.352656
		*	, 0.136085,	0.176516,	0.219313,	0.247859,	0.283277
			, 0.149368,	0.219089,	0.273980,	0.305097,	0.332030
4515		- * -	, 0.207831,	0.291019,	0.364720,	0.424689,	0.448958
		* _	, 0.295253,	0.331524,	0.357433,	0.386504,	0.409865
		- *	, 0.243706,	0.289094,	0.350203,	0.405287,	0.456427
		*	, 0.210400,	0.249433,	0.284699,	0.342371,	0.408107
		- *	, 0.205664,	0.233094,	0.281683,	0.331258,	0.367518
4520		*	, 0.055291,	0.110007,	0.141582,	0.180770,	0.209459
		*	, 0.117371,	0.164430,	0.201341,	0.241446,	0.324531
		*	, 0.222284,	0.270457,	0.301361,	0.347439,	0.452135
		_ *	, 0.295211,	0.327724,	0.393846,	0.439497,	0.510678
		l .	, 0.312711,	0.358588,	0.391146,	0.429675,	0.457036
4525		*	, 0.240184,	0.326864,	0.376114,	0.411398,	0.443848
		*	, 0.175540,	0.207505,	0.225543,	0.242585,	0.268867
		*	, 0.225451,	0.281043,	0.384139,	0.471739,	0.532178
		*	, 0.203814,	0.265019,	0.318004,	0.369748,	0.470432
		1 .	, 0.306377,	0.349845,	0.392923,	0.458071,	0.519587
4530		a.	, 0.074056,	0.152500,	0.251782,	0.286043,	0.364390
4000		4	0 146070	0.199307,	0.239631,	0.275226,	0.386212
		*	, 0.146272, , 0.177939,	0.199307,	0.286307,	0.275220, 0.332617,	0.368328
		_					
		l .	, 0.240765,	0.263959,	0.286121,	0.306607,	0.333471
450-		*	, 0.188957,	0.238931,	0.272449,	0.296055,	0.417374
4535		ı –	, 0.284135,	0.324465,	0.378641,	0.426662,	0.496946

					• • • • • • • • • • • • • • • • • • • •	inted by vivek
Oct 06	, 14 13:36 CS	c710sbse:hw	4:VivekN	air:vnair2	Р	age 73/109
	*	, 0.606707,	0.681563,	0.717326,	0.734143,	0.761757
	*	, 0.176536,	0.241665,	0.337057,	0.438359,	0.576247
	*	, 0.159461,	0.186942,	0.201623,	0.263345,	0.315877
	*	, 0.239501,	0.311001,	0.339533,	0.363234,	0.408201
4540	*	, 0.153498,	0.224070,	0.314203,	0.509940,	0.763516
	*	, 0.251850,	0.398847,	0.500354,	0.646111,	0.775411
	*	, 0.258318,	0.295137,	0.333092,	0.372779,	0.421395
	- *	- , 0.215001,	0.265346,	0.324338,	0.371503,	0.448625
	- - *	, 0.180999,	0.225628,	0.260353,	0.319435,	0.368469
4545	ļ *	, 0.154236,	0.180036,	0.200255,	0.223207,	0.278914
	*	, 0.069154,	0.152419,	•	0.292511,	0.345655
	- *	, 0.216834,	0.255356,	0.295616,	0.326085,	0.394709
	*	, 0.175515,	0.222632,	0.282232,	0.331934,	0.370999
	- *	, 0.308719,	0.336531,	0.369955,	0.384775,	0.427902
4550	*	, 0.203248,	0.311642,	0.421494,	0.454262,	0.514944
	*	, 0.140260,	0.176236,	0.215612,	0.264163,	0.320447
	*-	, 0.333362,	0.379014,	0.422640,	0.437681,	0.476203
	*-	- , 0.328765,	0.402676,	0.462075,	0.485515,	0.506897
	*	, 0.191716,	0.236316,	0.265705,	0.300544,	0.340244
4555	- - *	- , 0.159450,	0.202196,	0.235813,	0.273710,	0.335062
	*	, 0.126054,	0.156169,	•	0.214043,	0.267178
	*	, 0.305517,	0.345866,	0.384020,	0.409061,	0.444974
	* -	, 0.207716,	0.235446,	0.323687,	0.367215,	0.387681
	*-	, 0.220155,	0.238317,	0.252680,	0.262167,	0.282073
4560	*	, 0.229219,	0.255227,	0.277560,	0.289591,	0.330092
	*	, 0.287323,	0.350216,	0.389688,	0.412097,	0.447433
	- - *	- , 0.268539,	0.357952,	0.391798,	0.428523,	0.556957
	*	, 0.271234,	0.315637,	0.361563,	0.389489,	0.430525
	- *-	, 0.306093,	0.324437,	0.349922,	0.377025,	0.399818
4565	*	, 0.108384,	0.143108,	0.176103,	0.202154,	0.260723
	- *	, 0.010020,	0.020449,	0.043222,	0.097469,	0.108923
	*	, 0.207643,	0.243854,	0.278927,	0.299999,	0.341349
	*	, 0.245157,	0.271458,	0.323517,	0.373333,	0.416958
	*	, 0.244835,	0.280130,	0.296072,	0.306867,	0.340774
4570	*	, 0.210658,	0.230216,	0.267176,	0.324579,	0.380139
	*	- , 0.231810,	0.270799,	0.308798,	0.366795,	0.405225
	*	, 0.125893,	0.148135,	0.184139,	0.290441,	0.343115
	^	, 0.124919,	0.152655,	0.180535,	0.224316,	0.264185
	_	, 0.193317,	0.258025,	0.310638,	0.345135,	0.395292
4575	*	, 0.238641,	0.263771,	0.275970,	0.304091,	0.390364
	^_	, 0.203323,	0.224983,	0.238961,	0.255822,	0.283809
	*	, 0.103350,	0.202116,	0.289975,	0.314323,	0.417050
	*	- , 0.125191, - , 0.321621,	0.161978, 0.422070,		0.237107, 0.482930,	0.460691 0.530495
4500	*	0 100500				0.376094
4580	*		0.277276,	0.317513, 0.309130,	0.341588,	
		, 0.166891, , 0.080597,	0.257417, 0.151497,		0.335234, 0.265469,	0.373315 0.322721
	*		0.255514,	0.219990,	0.203409,	0.350930
	*	, 0.220475, , 0.175956,	0.197815,		0.260788,	0.330930
4505	*	0 150656	0.249945,	0.282015,	0.322905,	0.405252
4585	_ *	· , 0.179676, , 0.222648,	0.317853,	0.282013,	0.430858,	0.496099
	_ *	. 0.253240,	0.366954,	0.371103,	0.476707,	0.571637
	*	, 0.200207,	0.254830,		0.476707,	0.456221
		0 101501	0.167028,		0.390390,	0.239669
4590	*	- , 0.131734, , 0.235937,	0.279866,		0.203926,	0.402710
4590	*	, 0.235937, , 0.035725,	0.279800,	0.339429, 0.149755,	0.370434,	0.203151
	_	, 0.184312,	0.229263,	0.149733,	0.294936,	0.370966
	_ *	, 0.184312,	0.323430,	0.208790,	0.294930,	0.568003
	_ *	. 0.279292,	0.323430,	0.346313,	0.405050,	0.409008
4595	*	- , 0.241888,	0.429992,	0.466225,	0.530419,	0.658437
4595	_ * _	, 0.400723,	0.429992,	0.400223,	0.543207,	0.584768
	*	, 0.375055,	0.289480,	0.478110,	0.343207,	0.479239
1	*	. 0.120610,	0.156270,	0.320941,	0.241574,	0.286165
	1	, 0.120010,	0.1302/0,	0.104010,	0.413/4,	0.400103

Oct 0	6, 14 13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	Р	age 74/109
	*		, 0.088273,	0.121738,	0.138892,	0.178713,	0.287950
4600		*	, 0.309909,	0.359874,	0.388578,	0.407806,	0.461749
	*		, 0.053701,	0.085941,	0.096728,	0.136755,	0.205806
		*	, 0.183144,	0.213670,	0.232569,	0.277572,	0.319112
		_ *	, 0.314048,	0.347088,	0.384743,	0.410882,	0.453145
		*	, 0.187405,	0.233811,	0.289385,	0.337142,	0.387983
4605		*	, 0.150764,	0.228831,	0.255721,	0.280174,	0.304879
	_	*	, 0.204103,	0.300639,	0.334559,	0.365371,	0.406857
	_	_ *	, 0.248106,	0.305656,	0.361656,	0.429564,	0.485980
		* _	, 0.249662,	0.280381,	0.301682,	0.324302,	0.347320
	_ * _		, 0.078908,	0.099316,	0.120055,	0.146622,	0.211316
4610	_	_ *	, 0.186942,	0.246758,	0.270513,	0.304353,	0.344216
	_	* _	, 0.198680,	0.272118,	0.333898,	0.362336,	0.390590
		*	, 0.231430,	0.261090,	0.282408,	0.310450,	0.335155
		_ *	, 0.154677,	0.180505,	0.204717,	0.234340,	0.280269
		* _	, 0.100700,	0.135560,	0.186706,	0.235116,	0.258269
4615		*	, 0.124158,	0.165670,	0.192233,	0.217803,	0.241420
4013		\ *	, 0.121130,	0.255147,	0.280777,	0.305548,	0.344879
		*	, 0.178990,	0.259147,	0.319877,	0.364399,	0.402005
		*	, 0.161420, , 0.169894,	0.239193,	0.319877,	0.424082,	0.503111
		*	, 0.106150,	0.210142, 0.195965,			
		,			0.244746,	0.277706,	0.338402
4620		_ ^	, 0.376515,	0.418062,	0.441254,	0.468896,	0.608139
		^	, 0.393886,	0.460487,	0.499654,	0.532364,	0.614636
		^	, 0.366931,	0.405208,	0.458805,	0.508219,	0.601243
	_	*	, 0.288801,	0.374698,	0.425470,	0.446000,	0.515356
			, 0.263096,	0.305392,	0.330664,	0.358677,	0.411043
4625		*	, 0.079786,	0.122252,	0.380521,	0.428075,	0.468798
	*	_	, 0.214270,	0.250317,	0.298109,	0.338901,	0.370391
		*	, 0.307426,	0.604944,	0.659774,	0.695761,	0.765196
	*		, 0.058994,	0.118497,	0.157471,	0.217627,	0.294953
		*	, 0.113616,	0.181156,	0.289159,	0.350530,	0.427205
4630		*	, 0.195474,	0.303788,	0.380313,	0.429059,	0.501855
		*	, 0.151931,	0.174230,	0.194868,	0.214372,	0.260034
	_	*	, 0.140839,	0.162652,	0.201294,	0.243095,	0.286863
		*	, 0.247923,	0.267400,	0.285504,	0.324653,	0.445087
		_ *	, 0.422290,	0.471356,	0.510019,	0.570642,	0.628857
4635		*_	, 0.497921,	0.564263,	0.601411,	0.626135,	0.679677
	_	*	, 0.323890,	0.380408,	0.445661,	0.508565,	0.600778
		*_	, 0.431735,	0.497991,	0.536247,	0.559451,	0.596055
		*	, 0.230096,	0.279101,	0.324624,	0.352095,	0.405206
		*	, 0.102679,	0.201869,	0.285349,	0.315671,	0.375245
4640		*	, 0.211133,	0.280549,	0.299031,	0.346847,	0.450262
		*-	, 0.197775,	0.262227,	0.296812,	0.321169,	0.337132
		*	, 0.113442,	0.140946,	0.163323,	0.181927,	0.203924
		*	, 0.103553,	0.132566,	0.157999,	0.176566,	0.213838
	*		, 0.131634,	0.164920,	0.187219,	0.219003,	0.326670
4645		_ *	, 0.190681,	0.254858,	0.296826,	0.332678,	0.375846
		*	, 0.245446,	0.312789,	0.339760,	0.369544,	0.408712
		*	, 0.160890,	0.238596,	0.289852,	0.318953,	0.350047
		*	, 0.298235,	0.337597,	0.361403,	0.381417,	0.422000
			, 0.279812,	0.334300,	0.357289,	0.382605,	0.461351
4650			, 0.241655,	0.294880,	0.321382,	0.366795,	0.400418
-1000			, 0.241033,	0.353715,	0.366276,	0.395981,	0.469999
		*	, 0.130774,	0.173656,	0.259933,	0.342705,	0.381873
		*	, 0.169922,	0.222654,	0.244089,	0.258937,	0.284679
		*	, 0.109922,	0.222034,	0.244089,	0.237177,	0.261046
4055	*		0 0666660	0.174928, 0.100629,	0.206721,	0.237177,	0.278251
4655	*		, 0.066778, , 0.045738,			0.239500,	
	"	*		0.095943,	0.181675,		0.401067
		*	, 0.101560,	0.187449,	0.248258,	0.280341,	0.337831
			, 0.111731,	0.151674,	0.174651,	0.219723,	0.282424
			, 0.137782,	0.220543,	0.260168,	0.295675,	0.324566
4660		*	, 0.278271,	0.323875,	0.348633,	0.370569,	0.437136
<u> </u>		*	, 0.298203,	0.362733,	0.399457,	0.428589,	0.464185

			4 3 71 1 3 1			Thea by viver
Oct 06	6, 14 13:36 CSC 7	710sbse:hw	4:VivekNa	air:vnair2	Pa	age 75/109
	*	, 0.100462,	0.162729,	0.200303,	0.261246,	0.321343
	*	, 0.265774,	0.309243,	0.364402,	0.390224,	0.471466
	*	, 0.285897,	0.311752,	0.334772,	0.361576,	0.432893
4665	*	, 0.095348,	0.166436,	0.206477,	0.234375,	0.291804
	*	, 0.152433,	0.188359,	0.217053,	0.256206,	0.315195
	*	, 0.070984,	0.128936,	0.189593,	0.342281,	0.390502
	*	, 0.205027,	0.231841,	0.251794,	0.271719,	0.315215
	_ *	, 0.236384,	0.276049,	0.328021,	0.396446,	0.456645
4670	- *	, 0.219716,	0.320124,	0.357009,	0.374933,	0.435548
	- *	, 0.195632,	0.216805,	0.242884,	0.270784,	0.333340
	_ *	, 0.233129,	0.257264,	0.292782,	0.321875,	0.392011
	*	, 0.235583,	0.359465,	0.426391,	0.455952,	0.512023
	_ *	, 0.254563,	0.298077,	0.323205,	0.388892,	0.590140
4675	_ *	, 0.315369,	0.371398,	0.440656,	0.589484,	0.621981
		, 0.192352,	0.241678,	0.274402,	0.295065,	0.370366
	_ *	, 0.224804,	0.308459,	0.372321,	0.423479,	0.459121
	_ *	, 0.344710,	0.389302,	0.509574,	0.604495,	0.642034
	*	, 0.428608,	0.499185,	0.526242,	0.548303,	0.593311
4680	* _	, 0.278231,	0.361695,	0.379619,	0.403590,	0.424146
	_ *	, 0.150537,	0.206221,	0.224664,	0.261423,	0.309884
	_ *	, 0.198792,	0.279579,	0.334831,	0.398674,	0.423884
	*	, 0.158893,	0.185921,	0.233603,	0.260366,	0.310909
	*	, 0.080252,	0.119395,	0.144382,	0.217842,	0.257937
4685	*	, 0.100519,	0.159498,	0.213336,	0.240706,	0.312661
	*	, 0.071315,	0.148043,	0.201983,	0.234185,	0.303585
	*	, 0.283643,	0.336827,	0.367021,	0.408007,	0.452044
	*	, 0.335359,	0.361811,	0.382369,	0.405833,	0.443638
	*	, 0.102084,	0.144235,	0.170857,	0.357318,	0.500480
4690	_ *	, 0.180222,	0.213867,	0.256420,	0.292012,	0.374003
.000	*	, 0.074831,	0.141432,	0.194928,	0.244407,	0.308977
	*	, 0.114858,	0.149877,	0.188025,	0.236296,	0.309968
	_ *	, 0.330968,	0.372081,	0.413249,	0.490664,	0.568484
	* _	, 0.390922,	0.461171,	0.504401,	0.534581,	0.577718
4695	_ *	, 0.242446,	0.331702,	0.346699,	0.381328,	0.450696
.000	_ *	, 0.135323,	0.154350,	0.210605,	0.279699,	0.373382
	*	, 0.051871,	0.090880,	0.127709,	0.193973,	0.242201
	_ *	, 0.294525,	0.330553,	0.365030,	0.392677,	0.440016
		, 0.146478,	0.180990,	0.205557,	0.286875,	0.355083
4700	*	, 0.161374,	0.269987,	0.297926,	0.323693,	0.364285
	*	, 0.138379,	0.214596,	0.257296,	0.291941,	0.322352
_	*	, -0.014199,	0.018028,			
	*	, 0.147922,	0.197852,	0.235736,	0.278970,	0.354780
	_ *	, 0.186165,	0.222924,	0.270186,	0.312138,	0.341415
4705		, 0.260675,	0.345721,	0.438276,	0.473895,	0.558959
	* _	, 0.415714,	0.516762,	0.595915,	0.631976,	0.676460
	*	, 0.109232,	0.132078,	0.168174,	0.227987,	0.326606
	*	, 0.180336,	0.208899,	0.289533,	0.360305,	0.403042
	*	, 0.170008,	0.190333,	0.214314,	0.246434,	0.274055
4710	*	, 0.224809,	0.264420,	0.287550,	0.332981,	0.378086
	*	, 0.222272,	0.250624,	0.268201,	0.338695,	0.386923
	*	, 0.207968,	0.258299,	0.274516,	0.315123,	0.343692
	* _	, 0.114686,	0.218298,	0.248896,	0.277851,	0.300662
	_ *	, 0.141584,	0.165894,	0.196406,	0.285271,	0.325120
4715	.	, 0.153484,	0.175236,	0.196337,	0.253539,	0.293664
	*	, 0.138479,	0.172410,	0.197215,	0.234821,	0.258941
	_ *	, 0.267555,	0.295855,	0.361091,	0.391437,	0.436963
	*	, 0.184854,	0.248198,	0.312867,	0.404157,	0.469538
	*	, 0.329643,	0.380989,	0.415237,	0.446473,	0.488986
4720	*	, 0.157369,	0.187877,	0.219631,	0.250744,	0.329803
20	*	, 0.169407,	0.234641,	0.279971,	0.304588,	0.325815
	_ *	, 0.164549,	0.234041,	0.262730,	0.329063,	0.363579
	*	, 0.141483,	0.184710,	0.307001,	0.347285,	0.406415
	*	, 0.141403,	0.124173,	0.166755,	0.193652,	0.220425
	I	, 0.05/0/5/	J • ± Z ± ± / J /	0.100/33,	0.1/3/3/4	J. 220 I2J

Oct	06, 14 13:36	csc7	10sbse:hv	v4:VivekNa	air:vnair2	Р	age 76/109
4725	*_		0.140709,	0.187685,	0.227246,	0.255745,	0.465777
1720		_ *	0.194617,	0.266375,	0.305679,	0.382921,	0.432223
		*_	0.400395,	0.447933,	0.476074,	0.503866,	0.537642
		*	0.170314,	0.245927,	0.270672,	0.312533,	0.374185
		*					
	_ *	,	0.162797,	0.294104,	0.329519,	0.342450,	0.412048
4730	- ^_	,	0.011727,	0.016027,	0.028820,	0.052188,	0.090365
	*	,	0.067395,	0.128178,	0.167631,	0.212090,	0.273818
	l	· · · · · · · · · · · · · · · · · · ·	0.024422,	0.033780,	0.040011,	0.044671,	0.052639
	Score: 3.1415	515					
4735	Model Name: 2						
	Searcher Name						
	MaxVal: 7.286		.928480				
	* _		0.134325,	0.259600,	0.390367,	0.472752,	0.999379
		* _	0.291857,	0.379797,	0.395462,	0.454491,	0.486618
4740		* _	0.213444,	0.268462,	0.332638,	0.403277,	0.435049
4740		_ *	0.364444,	0.380178,	0.394916,	0.442777,	0.491990
		*	0.358995,	0.376676,	0.425156,	0.479991,	0.491990
		,					
			0.336475,	0.409362,	0.447042,	0.498809,	0.531026
		*_ ,	0.447949,	0.485262,	0.516527,	0.536393,	0.562919
4745	!	* ,	0.249586,	0.288021,	0.361288,	0.470642,	0.520941
	_ *	<u> </u>	0.279253,	0.305407,	0.332856,	0.359580,	0.395025
	-	* - ,	0.302473,	0.331617,	0.604669,	0.640468,	0.669912
		- * ,	0.293336,	0.320619,	0.349839,	0.361395,	0.493803
		*- ,	0.288886,	0.308815,	0.468938,	0.493015,	0.512708
4750		* ,	0.392162,	0.433250,	0.459482,	0.481740,	0.537732
		* ,	0.321023,	0.355717,	0.371450,	0.386582,	0.424659
		_ * _ ,	0.337782,	0.365554,	0.380469,	0.421360,	0.448546
	-	- * ,	0.192089,	0.234067,	0.328758,	0.350949,	0.390921
	_	- * ,	0.214246,	0.264216,	0.392194,	0.412259,	0.449592
4755			0.208033,	0.247983,	0.315733,	0.366547,	0.400468
		*,		0.211073,	0.448788,	0.474932,	0.560793
		* ,	0.354225,	0.377738,	0.398628,	0.411943,	0.430115
	0	111					
4760	Score: 2.6910 Model Name: 2						
4700	Searcher Name						
	Value of p: 0						
		5 1.9284798495					
	7.20031419093		0.148730,	0.291646,	0.414875,	0.484559,	0.995340
4705		*	0.148730,	0.402313,	0.411043,	0.443141,	
4765		,	•				0.480651
		- ^ ,	0.427131,	0.453883,	0.475296,	0.510127,	0.546015
		^,	0.387175,	0.454890,	0.481915,	0.531071,	0.545901
		^ ,	0.222395,	0.300785,	0.382791,	0.506218,	0.597043
		*- ,	0.364565,	0.421524,	0.443368,	0.459402,	0.486211
4770		- * ,	0.205121,	0.223710,	0.263275,	0.279746,	0.312066
		* ,	0.222456,	0.291862,	0.342470,	0.369231,	0.394258
		- *- ,	0.309409,	0.328167,	0.336047,	0.351242,	0.371836
		* ,	0.268253,	0.296000,	0.350689,	0.440671,	0.493419
		* ,		0.132941,	0.287430,	0.378405,	0.474149
4775		_ * _ ,	0.471334,	0.506104,	0.529056,	0.561872,	0.594329
		_ *_ ,	0.528581,	0.550115,	0.574184,	0.597825,	0.627768
		* _ ,	0.478219,	0.513047,	0.553317,	0.599765,	0.621197
		*	0.503950,	0.538100,	0.604727,	0.631536,	0.654352
		_* _	0.620219,	0.636228,	0.662890,	0.700475,	0.734739
4780		* <i>'</i>	0.353639,	0.414595,	0.608295,	0.624039,	0.650349
4700		_ * ′	0.333039,	0.433542,	0.454893,	0.541105,	0.619467
		*	0.343726,	0.389116,	0.415463,	0.471658,	0.509736
		_ * ,	0.343726, 0.288259,	0.322955,	0.350577,	0.471038,	
		,					0.492846
		- ^ ,	0.343716,	0.365393,	0.410109,	0.450615,	0.503103
4785		- * ,	•	0.361743,	0.378935,	0.391926,	0.442428
			0.303153,	0.330500,	0.350067,	0.367015,	0.386322
1		*- ,	0.366956,	0.422391,	0.476355,	0.495427,	0.518259

0.100.11	1.40.00	74 Ook oo ka				
Oct 06, 14	13:36 CSC	710sbse:hv		air:vnair2	Р	age 77/109
	*	, 0.365800,	0.418825,	0.467104,	0.484574,	0.527266
	*	, 0.301046,	0.327260,	0.385047,	0.423294,	0.459571
4790	*	, 0.284178,	0.335306,	0.371677,	0.421922,	0.452365
	*_ ^	, 0.295181,	0.355846,	0.365967,	0.386687,	0.444844
	*	, 0.146177, , 0.187691,	0.187572,	0.211894,	0.223808, 0.229957,	0.495247
	*	, 0.167691,	0.194730, 0.279272,	0.206408, 0.325732,	0.359849,	0.253075 0.465742
4795	_*_	, 0.457440,	0.473059,	0.490960,	0.505098,	0.517828
4795	I	, 0.512548,	0.536595,	0.548308,	0.568377,	0.590849
	• • • • • • • • • • • • • • • • • • •	, 0.408362,	0.432638,	0.464811,	0.489258,	0.512923
		, 0.433230,	0.460741,	0.477269,	0.491099,	0.520326
	_ *	, 0.368925,	0.390848,	0.456509,	0.496480,	0.552603
4800	_*	, 0.504520,	0.528178,	0.555431,	0.584070,	0.687474
	_*	, 0.534147,	0.562623,	0.585166,	0.664774,	0.785931
		, 0.370568,	0.454344,	0.478520,	0.495053,	0.510169
	- * -	, 0.394197,	0.445902,	0.597001,	0.674699,	0.720841
	_ *	, 0.547768,	0.575554,	0.608624,	0.643419,	0.692456
4805	*	, 0.377196,	0.433141,	0.499029,	0.553838,	0.597070
	*	, 0.453573,	0.492318,	0.512647,	0.554825,	0.602268
	* -	, 0.255594,	0.288861,	0.376289,	0.411002,	0.434862
	*	, 0.296134,	0.346737,	0.434012,	0.473929,	0.501058
4040	* ^	, 0.426151,	0.471578,	0.498691,	0.516926,	0.539551
4810	_ ^ *	, 0.238194, , 0.298472,	0.278311, 0.347063,	0.310999, 0.389498,	0.440817, 0.410878,	0.476828 0.449070
	*	, 0.296472,	0.443019,	0.389498,	0.520557,	0.574877
		, 0.239388,	0.262866,	0.277252,	0.320337,	0.387966
	_ *	, 0.266646,	0.307339,	0.349506,	0.386413,	0.560041
4815	_ *	, 0.218148,	0.248300,	0.277803,	0.314944,	0.360536
	*	, 0.389329,	0.413623,	0.422536,	0.433077,	0.444884
		, 0.221862,	0.276102,	0.342369,	0.379714,	0.415320
	*	, 0.292819,	0.320748,	0.361461,	0.382181,	0.405748
	- *	, 0.264313,	0.289596,	0.339963,	0.397478,	0.466533
4820		, 0.492626,	0.540543,	0.570821,	0.596497,	0.630231
		, 0.432800,	0.443925,	0.478764,	0.514739,	0.557278
	<u> </u>	, 0.259630,	0.289705,	0.330071,	0.346363,	0.405245
		, 0.335028,	0.417669,	0.446524,	0.476623,	0.505723
	_ *_	, 0.348813,	0.373653,	0.382765,	0.400766,	0.436196
4825	_ ^	, 0.319494,	0.349212,	0.374475,	0.450887,	0.499041
		, 0.325360, , 0.482203,	0.370657, 0.557319,	0.393878, 0.577835,	0.416000, 0.603281,	0.450583 0.628268
		, 0.462263,	0.423288,	0.559932,	0.599002,	0.672757
		, 0.425119,	0.499244,	0.541414,	0.579227,	0.602561
4830	_ * _	, 0.262847,	0.288847,	0.303041,	0.320813,	0.333318
	* _	, 0.321492,	0.358146,	0.402625,	0.428692,	0.453101
	*	, 0.295538,	0.327467,	0.348282,	0.397579,	0.450308
	*	, 0.466721,	0.521972,	0.573926,	0.599108,	0.663240
	_ *	, 0.260741,	0.290858,	0.368043,	0.408530,	0.454451
4835	* _	, 0.381525,	0.445192,	0.510475,	0.559882,	0.594956
	_ *_	, 0.530982,	0.572845,	0.602254,	0.615255,	0.638588
	_ *-	, 0.468076,	0.491008,	0.506027,	0.533477,	0.550923
	* -	, 0.486654,	0.518055,	0.575185,	0.619605,	0.650481
		, 0.452356,	0.479020,	0.498764,	0.530160,	0.549940
4840	_*-	, 0.396324,	0.423165,	0.432776,	0.451200,	0.473888
	^	, 0.326098, , 0.304900,	0.429608, 0.419624,	0.472478, 0.446429,	0.492910, 0.493341,	0.588196
	_ *	, 0.304900, , 0.395242,	0.419624,	0.446429,	0.493341,	0.607996 0.592219
	_ * _	, 0.395242, , 0.431052,	0.458538,	0.453602,	0.494427,	0.574705
4845	*	, 0.431032,	0.507772,	0.555733,	0.592669,	0.632510
1010	_ *	, 0.309515,	0.341852,	0.387863,	0.433659,	0.623695
	_ * _	, 0.277089,	0.315370,	0.431200,	0.545272,	0.586586
	_ *	, 0.202540,	0.232328,	0.269403,	0.450868,	0.591539
	_ *	, 0.050433,	0.105243,	0.191305,	0.248970,	0.422029
4850	_*	, 0.488823,	0.514045,	0.533657,	0.554751,	0.589763
L	<u> </u>					

Oct 06, 14 13:36	csc7	'10sbse:hv	v4:VivekNa	air:vnair2	P	age 78/109
		, 0.469519,	0.524431,	0.545167,	0.557063,	0.579415
		, 0.343010,	0.427880,	0.446517,	0.493772,	0.522175
		, 0.410762,	0.441398,	0.455964,	0.477096,	0.493165
	*	, 0.362691,	0.454824,	0.509910,	0.544909,	0.595895
4855	* -	, 0.361369,	0.392043,	0.468134,	0.517364,	0.539174
	*	, 0.327547,	0.435522,	0.468594,	0.484747,	0.522037
		, 0.497388,	0.538275,	0.565944,	0.594204,	0.655685
	_ *	, 0.451603,	0.484142,	0.517153,	0.540594,	0.552792
	*	, 0.403592,	0.455790,	0.483004,	0.510135,	0.589960
4860		, 0.436393,	0.510215,	0.550224,	0.671741,	0.712333
	*_	, 0.463452,	0.518928,	0.632295,	0.654026,	0.681099
	_ *	, 0.494316,	0.520024,	0.547740,	0.604429,	0.661109
	_ *	, 0.398533,	0.417437,	0.441534,	0.475932,	0.517864
	*	, 0.332164,	0.413700,	0.495942,	0.515205,	0.552886
4865	I	, 0.467501,	0.491138,	0.509321,	0.544150,	0.575931
	l .	, 0.250555,	0.285432,	0.329177,	0.385989,	0.452278
		, 0.260020,	0.286778,	0.351882,	0.393960,	0.431353
		, 0.396686,	0.435576,	0.535783,	0.588187,	0.615136
		, 0.343619,	0.374910,	0.397401,	0.407282,	0.450370
4870		, 0.343619,	0.351571,	0.382543,	0.449404,	0.483590
TU1 U		, 0.328643,	0.410354,	0.430130,	0.461472,	0.403590
		, 0.392849, , 0.476489,	0.410334,	0.430130,	0.578708,	0.622183
		, 0.470489,		0.542430,	0.564045,	0.587629
			0.205017,	•		
		, 0.086815,	0.157557,	0.498532,	0.519361,	0.551180
4875		, 0.459715,	0.479073,	0.490726,	0.505084,	0.516403
		, 0.433907,	0.464639,	0.492330,	0.512115,	0.536362
		, 0.376074,	0.397905,	0.440533,	0.498628,	0.536506
		, 0.439024,	0.478750,	0.508212,	0.542034,	0.586361
		, 0.469491,	0.495765,	0.513783,	0.523789,	0.541422
4880	*_	, 0.301362,	0.344052,	0.426103,	0.460141,	0.480394
	*	, 0.423594,	0.485091,	0.528359,	0.563618,	0.652982
		, 0.385546,	0.419376,	0.436246,	0.464715,	0.503319
	_ *_	, 0.461391,	0.486224,	0.517826,	0.546269,	0.580197
		, 0.277225,	0.307248,	0.327038,	0.345901,	0.459042
4885	*_	, 0.287545,	0.317437,	0.332489,	0.353877,	0.379667
	*	, 0.287830,	0.320534,	0.369944,	0.602582,	0.637099
	- *	, 0.164535,	0.184006,	0.204811,	0.227350,	0.293856
	*_	, 0.225236,	0.443025,	0.480222,	0.492994,	0.514526
	_ * _	, 0.356136,	0.383159,	0.402877,	0.468631,	0.499694
4890	*	, 0.332515,	0.369570,	0.413276,	0.454871,	0.515301
		, 0.295740,	0.312008,	0.325355,	0.339265,	0.354423
	4	, 0.303024,	0.326432,	0.359722,	0.428181,	0.550852
	_*	, 0.410912,	0.434431,	0.449801,	0.472396,	0.518852
	*_	, 0.404180,	0.442876,	0.537047,	0.559622,	0.582239
4005	* _	, 0.311345,	0.375324,	0.405077,	0.434182,	0.45567
4895	_*					
		, 0.296624,	0.321739,	0.340931,	0.417614,	0.527108
		, 0.446378,	0.489261,	0.505909,	0.526506,	0.552261
	_ *	, 0.379770,	0.418524,	0.451639,	0.534510,	0.61061
	*	, 0.548200,	0.587200,	0.605060,	0.617438,	0.736537
4900	*	, 0.342661,	0.390749,	0.406096,	0.444873,	0.571606
	- *	, 0.331355,	0.357574,	0.388243,	0.507474,	0.551698
	* -	, 0.275090,	0.333472,	0.369163,	0.412111,	0.434604
		, 0.339785,	0.374202,	0.397482,	0.422069,	0.449948
	*					0 = 6 6 4 0 1
	_ *	, 0.353566,	0.388753,	0.407666,	0.435746,	
4905	* _ *		0.388753, 0.457640,	0.407666, 0.476631,	0.435746, 0.505830,	
4905	_ *	, 0.353566,				0.539183
4905	_ * *_	, 0.353566, , 0.424022,	0.457640,	0.476631,	0.505830,	0.539183 0.57228
4905	_ * *_	, 0.353566, , 0.424022, , 0.472383, , 0.283725,	0.457640, 0.508063, 0.325175,	0.476631, 0.533262, 0.522662,	0.505830, 0.547119, 0.556818,	0.539183 0.572286 0.611823
4905	_ * *_	, 0.353566, , 0.424022, , 0.472383, , 0.283725, , 0.274326,	0.457640, 0.508063, 0.325175, 0.344835,	0.476631, 0.533262, 0.522662, 0.387486,	0.505830, 0.547119, 0.556818, 0.434857,	0.539183 0.572286 0.611823 0.510929
	_ * *_	, 0.353566, , 0.424022, , 0.472383, , 0.283725, , 0.274326, , 0.389650,	0.457640, 0.508063, 0.325175, 0.344835, 0.407644,	0.476631, 0.533262, 0.522662, 0.387486, 0.427668,	0.505830, 0.547119, 0.556818, 0.434857, 0.519295,	0.539183 0.572286 0.611823 0.510929 0.602846
4905 4910	- * * * -* *-	, 0.353566, , 0.424022, , 0.472383, , 0.283725, , 0.274326, , 0.389650, , 0.395722,	0.457640, 0.508063, 0.325175, 0.344835, 0.407644, 0.434364,	0.476631, 0.533262, 0.522662, 0.387486, 0.427668, 0.460724,	0.505830, 0.547119, 0.556818, 0.434857, 0.519295, 0.480237,	0.539183 0.572286 0.611823 0.510929 0.602846 0.513095
	- * * * * *	, 0.353566, , 0.424022, , 0.472383, , 0.283725, , 0.274326, , 0.389650,	0.457640, 0.508063, 0.325175, 0.344835, 0.407644,	0.476631, 0.533262, 0.522662, 0.387486, 0.427668,	0.505830, 0.547119, 0.556818, 0.434857, 0.519295,	0.566425 0.539183 0.572286 0.611821 0.510925 0.602846 0.513095 0.554104 0.497982

0 . 00		/40al-a- !	4.\/!! }!	-!!		
Oct 06, 14 13:36	CSC7	'10sbse:hv	v4:VIVEKN	air:vnair2	P	age 79/109
		, 0.434724,	0.448822,	0.470619,	0.525143,	0.614664
4915		, 0.406530,	0.539665,	0.579904,	0.624809,	0.651037
		, 0.351607,	0.396527,	0.424844,	0.443780,	0.494103
	_ *_	, 0.477821,	0.499090,	0.530578,	0.552365,	0.576035
	•	, 0.474865,	0.496278,	0.539253,	0.580208,	0.616576
	_ *	, 0.494320,	0.531576,	0.591612,	0.627256,	0.664424
4920	*	, 0.398127,	0.452398,	0.492538,	0.518631,	0.579625
	*_	, 0.388978,	0.409865,	0.425686,	0.439453,	0.459671
	*_	, 0.360870,	0.474877,	0.523848,	0.544507,	0.588185
	_ *	, 0.334752,	0.357977,	0.418125,	0.452209,	0.512903
	_ *	, 0.494039,	0.526017,	0.560510,	0.578387,	0.616022
4925	*	, 0.387095,	0.423348,	0.442741,	0.469847,	0.501022
	* _	, 0.450681,	0.481038,	0.508986,	0.562838,	0.582418
	_ *	, 0.415005,	0.442969,	0.474423,	0.511954,	0.550092
		, 0.435199,	0.461608,	0.486868,	0.509253,	0.545714
	1 .	, 0.413302,	0.431033,	0.444184,	0.459933,	0.492091
4930	_ *	, 0.452435,	0.466281,	0.495113,	0.533278,	0.544663
	*_	, 0.455306,	0.503651,	0.565289,	0.587013,	0.600150
*		, 0.283524,	0.306979,	0.328564,	0.580477,	0.676551
	*_	, 0.343794,	0.618925,	0.644081,	0.661157,	0.687455
	_ *	, 0.227024,	0.246440,	0.264416,	0.321116,	0.390284
4935	_ *	, 0.274955,	0.291785,	0.302852,	0.344263,	0.379350
4000	*	, 0.253422,	0.273296,	0.371324,	0.394439,	0.411234
	*	, 0.259364,	0.274924,	0.293704,	0.331965,	0.431060
	*_	, 0.373017,	0.426423,	0.470095,	0.486868,	0.512154
	1 .	, 0.384780,	0.408094,	0.427661,	0.488838,	0.562046
4940	* _	, 0.350870,	0.425947,	0.476940,	0.520844,	0.542062
4940	_ *	, 0.315315,	0.352506,	0.431354,	0.469938,	0.539554
	*	, 0.313313,	0.266890,	0.307774,	0.359943,	0.395826
	•	, 0.247732,	0.333547,	0.375198,	0.400578,	0.448095
	*	, 0.262669, , 0.550751,		0.629497,	0.646625,	
10.15	_*_		0.591825,			0.694403
4945	_^~_	, 0.594817,	0.623738,	0.640901,	0.654484,	0.681596
_ ^	*	, 0.163948, , 0.211166,	0.190632,	0.213671,	0.251891,	0.626446
			0.251832,	0.274504,	0.425150,	0.471954
		, 0.387430,	0.430207,	0.477220,	0.513906,	0.547134
	_ ^	, 0.531236,	0.556805,	0.574307,	0.603979,	0.656520
4950	_ ^	, 0.601910,	0.623601,	0.649751,	0.660353,	0.677730
	,	, 0.253028,	0.343264,	0.379747,	0.425796,	0.609506
	^	, 0.090281,	0.122142,	0.183347,	0.289362,	0.326151
	*	, 0.101813,	0.241986,	0.273470,	0.307481,	0.361487
	* _	, 0.325401,	0.369423,	0.411129,	0.457523,	0.482585
4955 —	*	, 0.267983,	0.297544,	0.344258,	0.373856,	0.528980
	*	, 0.446784,	0.485017,	0.509273,	0.549089,	0.586610
	* _	, 0.439425,	0.501724,	0.530977,	0.559802,	0.593727
	*_	, 0.364567,	0.397108,	0.429804,	0.447347,	0.486906
	*	, 0.272746,	0.342260,	0.389190,	0.426582,	0.487643
4960	_ *	, 0.344171,	0.377451,	0.412097,	0.528652,	0.575503
	*	, 0.517610,	0.532986,	0.565020,	0.587051,	0.644593
		, 0.624475,	0.652532,	0.670928,	0.688146,	0.713412
	1 .	, 0.521653,	0.587476,	0.607948,	0.634042,	0.668561
	* _	, 0.452248,	0.516814,	0.571656,	0.660344,	0.676040
4965	- *	, 0.496481,	0.516100,	0.545569,	0.586886,	0.662774
_	*	, 0.206275,	0.228222,	0.253425,	0.355334,	0.404283
	* _	, 0.346011,	0.420039,	0.468321,	0.497789,	0.534183
	_ * _	, 0.406297,	0.421471,	0.455204,	0.505840,	0.539948
	•	, 0.484573,	0.531109,	0.558468,	0.644706,	0.683413
4970	_ *_	, 0.544660,	0.575016,	0.590582,	0.618818,	0.645626
	- *-	, 0.420044,	0.440738,	0.459107,	0.470169,	0.507252
	_*	, 0.457659,	0.475130,	0.491430,	0.510440,	0.584913
	_*	, 0.428800,	0.452718,	0.468236,	0.597956,	0.653906
		, 0.357684,	0.396780,	0.426455,	0.446706,	0.530072
4975		, 0.393950,	0.446164,	0.462808,	0.489389,	0.514427
	*_	, 0.343381,	0.389832,	0.404745,	0.420515,	0.440816
	-					

Oct 06, 14 13	3:36 csc7	10sbse:hv	v4:VivekNa	air:vnair2	Р	age 80/109
	*- ,	0.300659,	0.370543,	0.469181,	0.495720,	0.519302
		0.351603,	0.443507,	0.466661,	0.483691,	0.507805
		0.343655,	0.356781,	0.379990,	0.408429,	0.547498
4980	_*-	0.505687,	0.534242,	0.545511,	0.558927,	0.590604
	*	0.438090,	0.504547,	0.527152,	0.554514,	0.572384
	* ,	0.163423,	0.251136,	0.376094,	0.431680,	0.475134
	- *	0.399935,	0.431910,	0.468096,	0.576917,	0.634662
	* ,	0.325015,	0.377810,	0.497498,	0.543449,	0.581254
4985	* - ,	0.324735,	0.394961,	0.432093,	0.504538,	0.530230
	* -	0.237570,	0.257329,	0.293573,	0.331980,	0.358760
	*	0.287790,	0.317310,	0.332136,	0.359632,	0.389732
	_ _ * ,	0.270451,	0.336987,	0.408819,	0.480068,	0.518753
	_ * ,	0.223258,	0.253775,	0.285758,	0.429535,	0.469536
4990		0.439030,	0.491896,	0.550947,	0.574770,	0.697195
	_*	0.243695,	0.258145,	0.271193,	0.288002,	0.428559
	_ * _	0.252293,	0.294823,	0.372710,	0.462251,	0.484456
	*	0.351305,	0.426625,	0.460310,	0.495776,	0.533320
	_ *	0.346283,	0.367546,	0.387439,	0.403183,	0.437041
4995	*_ '	0.487423,	0.535162,	0.567520,	0.588478,	0.607633
.500		0.489171,	0.649829,	0.673061,	0.705237,	0.730988
		0.612131,	0.662209,	0.704608,	0.766041,	0.789095
	* _	0.387994,	0.469647,	0.502527,	0.549325,	0.580758
	*	, 0.452765,	0.493170,	0.540705,	0.585157,	0.650570
5000	*		0.387121,	0.492087,	0.625900,	0.648512
5000	•		0.452536,	0.475005,	0.490228,	0.537642
			0.398546,	0.419895,	0.446986,	0.481336
		0.400819,	0.433312,	0.452241,	0.477226,	0.586955
	•	0.320216,	0.344171,	0.370374,	0.401837,	0.472270
5005		0.354318,	0.386554,	0.430088,	0.458264,	0.507831
		0.487128,	0.527776,	0.541583,	0.561763,	0.577220
	_ *- ,	0.453179,	0.475647,	0.498478,	0.534190,	0.559359
	*_ ,	0.513260,	0.583597,	0.602514,	0.628458,	0.645996
		0.578845,	0.618415,	0.646340,	0.678618,	0.704195
5010		0.491160,	0.560220,	0.592529,	0.624856,	0.662885
	- *- ,		0.537128,	0.549270,	0.567206,	0.588485
	*-	0.431522,	0.469743,	0.482993,	0.499644,	0.526798
	- * ,	0.360785,	0.381608,	0.398926,	0.432186,	0.475805
	- *	, 0.370938,	0.411387,	0.475094,	0.572915,	0.678022
5015	*	0.524948,	0.569266,	0.597375,	0.619699,	0.639300
	*	0.304295,	0.380686,	0.412943,	0.434436,	0.476376
	*	0.395877,	0.428563,	0.449355,	0.467984,	0.491825
	- *	0.356318,	0.378800,	0.421683,	0.499358,	0.573127
	_ * _	0.282992,	0.312205,	0.327973,	0.349400,	0.372702
5020	_ *	0.434102,	0.461426,	0.476325,	0.497669,	0.632114
	*	0.336920,	0.401646,	0.449497,	0.534180,	0.592314
	_ *_ ,		0.508898,	0.604219,	0.627965,	0.649469
	_ *	0.322116,	0.344622,	0.362695,	0.403063,	0.491955
	_ *_	0 410000	0.445994,	0.556611,	0.586452,	0.602901
5025	*_	0.411775,	0.569665,	0.587830,	0.606485,	0.656039
	_ *_ *	0.471078,	0.502591,	0.557711,	0.588936,	0.621447
	· · · · · · · · · · · · · · · · · · ·	0.474499,	0.502148,	0.523829,	0.534867,	0.558659
	. '	0.477877,	0.495488,	0.514278,	0.530552,	0.567135
		0.426814,	0.455570,	0.475888,	0.503894,	0.543891
5030	* _ '	0.383567,	0.455695,	0.499353,	0.529716,	0.570980
3330	_ *	0.513620,	0.535366,	0.554302,	0.573907,	0.601529
	*_	0.501481,	0.556747,	0.596532,	0.620489,	0.649289
	. '	, 0.582163,	0.601866,	0.627476,	0.672090,	0.702905
	_ *_	, 0.524872,	0.547003,	0.568145,	0.611130,	0.642919
E02E	_ * '	, 0.324872,	0.466247,	0.518692,	0.565406,	0.607476
5035						
	,	0.321878,	0.383954,	0.447482,	0.471251,	0.535772
-		0.196932,	0.398111,	0.454930,	0.523419,	0.632110
		0.315297,	0.355803,	0.380033,	0.392138,	0.409338
		0.283412,	0.310223,	0.506472,	0.541636,	0.583227

Cot 06, 14 13:36 Csc71 0sbse:hw4:VivekNair:vnair2	0 1 00 11 10 0		74 Ook oo daa		-ini=0		04/400
	Oct 06, 14 13:36	csc/		v4:VIVEKN	air:vnair2	Р	age 81/109
	5040				,	•	
-* 0.376898 0.487666 0.483657 0.58307 0.575090 0.23028 0.241593 0.266264 0.483657 0.530474 0.375500 0.23028 0.241593 0.26637 0.530474 0.375500 0.57299 0.591319 0.603959 0.62174 0.375500 0.57299 0.591319 0.603959 0.621756 0.640633 0.46030 0.501625 0.526634 0.578166 0.640633 0.46030 0.501625 0.526634 0.578166 0.640633 0.068975 0.095213 0.13384 0.198573 0.6131616 0.068975 0.095213 0.11384 0.198573 0.6131616 0.068975 0.095213 0.11384 0.198573 0.6131616 0.068975 0.095213 0.11384 0.198573 0.6131616 0.163038 0.200088 0.25684 0.158737 0.613161 0.163038 0.200088 0.25684 0.198573 0.613161 0.14212 0.484137 0.515809 0.55478 0.82346 0.200349 0.382988 0.505103 0.523648 0.58348 0.598168 0.214986 0.249654 0.300210 0.391983 0.433927 0.471307 0.5004310 0.546615 0.571508 0.634008 0.393146 0.399684 0.5905165 0.571508 0.66066 0.45203 0.52735 0.535858 0.660431 0.69407 0.745560 0.45203 0.52753 0.535588 0.660431 0.69407 0.745560 0.45203 0.52753 0.535588 0.660431 0.69407 0.745560 0.0393146 0.399684 0.5905164 0.466573 0.406673 0.69407 0.745560 0.45203 0.52753 0.535588 0.660431 0.69407 0.745560 0.45203 0.52753 0.58568 0.544318 0.770615 0.69407 0.745560 0.45203 0.52753 0.58568 0.564469 0.466673 0.466				•	•	•	
- *		_ *					
		*					
	5045	_ ^					
		- ^ - -				•	
		_				•	
		*_					
*	5050	*					
		*_					
	_ *					•	
- * -							
- * - , 0.615728, 0.638651, 0.724063, 0.760205, 0.798065							
*, 0.414212, 0.484137, 0.515809, 0.535478, 0.581386, 0.214986, 0.249654, 0.300210, 0.391983, 0.433927, 0.214986, 0.249654, 0.300210, 0.391983, 0.433927, 0.47107, 0.504310, 0.36515, 0.515934, 0.634008	5055	_ * _					
		*_		0.484137,	0.515809,	0.535478,	0.581386
- *		_ *-		0.382988,	0.505103,	0.523284,	0.551958
- *		_ *	, 0.214986,				0.433927
- *- , 0.339146, 0.399684, 0.590345, 0.629093, 0.660246 -*- , 0.568816, 0.584652, 0.613880, 0.699407, 0.745560 *- , 0.452203, 0.527353, 0.593568, 0.644311, 0.691498 *- , 0.436575, 0.402287, 0.422736, 0.44659, 0.466730 *- , 0.416627, 0.444696, 0.456606, 0.465291, 0.491972 *- , 0.308823, 0.348662, 0.385946, 0.408043, 0.431651 *- , 0.342455, 0.377849, 0.410214, 0.429181, 0.477214 *- , 0.395989, 0.429593, 0.445975, 0.481577, 0.529129 *- , 0.255396, 0.286460, 0.330814, 0.368302, 0.394566 5070 *- , 0.450292, 0.526038, 0.543282, 0.575223, 0.618859 *- , 0.497559, 0.525294, 0.552898, 0.584496, 0.605368 *- , 0.347128, 0.382581, 0.398085, 0.413560, 0.476590 *- , 0.347128, 0.382581, 0.398085, 0.413560, 0.476590 *- , 0.403708, 0.418365, 0.462218, 0.597278, 0.593651 *- , 0.238321, 0.267011, 0.302148, 0.343361, 0.670457 *- , 0.238321, 0.267011, 0.302148, 0.343361, 0.651684 -*- , 0.238321, 0.276852, 0.284937, 0.309860, 0.336186 *- , 0.421239, 0.41961, 0.453553, 0.472303, 0.494824 *- , 0.421239, 0.41961, 0.453553, 0.472303, 0.494824 *- , 0.436631, 0.47682, 0.284937, 0.309860, 0.336186 *- , 0.4366914, 0.49845, 0.501692, 0.556122, 0.609339 *- , 0.434477, 0.446261, 0.453553, 0.472303, 0.624563, 0.665644 *- , 0.455021, 0.469375, 0.487361, 0.507234, 0.550570 *- , 0.443649, 0.504861, 0.543553, 0.624563, 0.665604 *- , 0.443649, 0.504861, 0.543553, 0.624563, 0.665604 *- , 0.445659, 0.378327, 0.438544, 0.5506794, 0.5512276 *- , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 *- , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 *- , 0.435457, 0.370599, 0.380622, 0.41663, 0.459974 *- , 0.456599, 0.477762, 0.493862, 0.4166610, 0.459974 *- , 0.456599, 0.477762, 0.493860, 0.551900, 0.553857 *- , 0.466509, 0.477762, 0.493862, 0.416661, 0.479144, 0.524621 *- , 0.465699, 0.439312, 0.450939, 0.516307, 0.582931 *- , 0.466610, 0.46979, 0.465737, 0.507825, 0.538950, 0.5999512		_ *	, 0.471307,	0.504310,	0.546515,		
* - , 0.568816, 0.584652, 0.613880, 0.699407, 0.745560, * , 0.452203, 0.527353, 0.593568, 0.644311, 0.691498 * - , 0.338755, 0.402287, 0.422736, 0.444659, 0.466730 * - , 0.416627, 0.444696, 0.456606, 0.465291, 0.491972 * - , 0.308823, 0.348662, 0.385946, 0.408043, 0.431651 * , 0.342455, 0.377849, 0.410214, 0.429181, 0.477214 * , 0.395989, 0.429593, 0.445975, 0.481577, 0.529129 * - , 0.450292, 0.526038, 0.543822, 0.575223, 0.618859 * , 0.497559, 0.526294, 0.552898, 0.584496, 0.605368 * , 0.347128, 0.382581, 0.398085, 0.413560, 0.476590 * , 0.34278, 0.349050, 0.374700, 0.393028, 0.404307 * , 0.403708, 0.418365, 0.464218, 0.577278, 0.593651 * , 0.262344, 0.256852, 0.284937, 0.393028, 0.404307 * , 0.262342, 0.276852, 0.284937, 0.393086, 0.336186 * , 0.421239, 0.441961, 0.453553, 0.472303, 0.494828 * , 0.443574, 0.477603, 0.554239, 0.574319, 0.623562 * , 0.446574, 0.477603, 0.554239, 0.574319, 0.623562 * , 0.4667070, 0.499483, 0.561692, 0.556122, 0.609339 * , 0.4667070, 0.494833, 0.562297, 0.629864, 0.66102 * , 0.455021, 0.469375, 0.4853470, 0.469231, 0.502136 * , 0.455021, 0.469375, 0.4853470, 0.552868, 0.660776 * , 0.445574, 0.446661, 0.478534, 0.505234, 0.550570 * , 0.4667070, 0.494833, 0.562297, 0.629864, 0.666102 * , 0.445569, 0.447762, 0.489413, 0.5002336, 0.500238 * , 0.465021, 0.469375, 0.4853470, 0.552868, 0.600776 * , 0.445569, 0.47762, 0.489413, 0.5503536, 0.530325 * , 0.445659, 0.47762, 0.489413, 0.5503536, 0.530325 * , 0.445659, 0.47762, 0.489413, 0.5503536, 0.530325 * , 0.445659, 0.47762, 0.489413, 0.5503536, 0.530325 * , 0.445659, 0.477762, 0.489413, 0.5503536, 0.550322 * , 0.445659, 0.47762, 0.489413, 0.5503536, 0.550322 * , 0.445659, 0.47762, 0.489413, 0.5503536, 0.550322 * , 0.466509, 0.433242, 0.445666, 0.471144, 0.5524621 * , 0.466600, 0.47070, 0.4938	5060	*-		0.314796,	0.335345,		0.370515
*		- * -				•	
*-		* -				•	
*- 0.416627, 0.444696, 0.456606, 0.465291, 0.491972							
*- , 0.308823, 0.348662, 0.348946, 0.408043, 0.431651 * , 0.342455, 0.377849, 0.410214, 0.429181, 0.477214 * , 0.335989, 0.429593, 0.445975, 0.481577, 0.529129 *- , 0.450292, 0.52638, 0.543282, 0.575223, 0.518859 * , 0.450292, 0.52638, 0.543282, 0.575223, 0.618859 *- , 0.497559, 0.525294, 0.552898, 0.584496, 0.605368 *- , 0.3347128, 0.382581, 0.398085, 0.413560, 0.476590 *- , 0.403708, 0.418365, 0.464218, 0.577278, 0.593651 *- , 0.586446, 0.599587, 0.613047, 0.634561, 0.670457 *- , 0.238321, 0.267011, 0.302148, 0.343361, 0.451694 -*- , 0.22234, 0.276852, 0.284937, 0.309860, 0.336186 * , 0.359062, 0.374327, 0.423976, 0.492798, 0.533598 , 0.441274, 0.477603, 0.554239, 0.574319, 0.623562 *- , 0.443574, 0.477603, 0.554239, 0.574319, 0.623562 *- , 0.446633, 0.439489, 0.453470, 0.469231, 0.502136 *- , 0.366814, 0.408945, 0.501692, 0.556122, 0.69939 *- , 0.467070, 0.494834, 0.556297, 0.629864, 0.669102 *- , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 *- , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 *- , 0.4414477, 0.446261, 0.478534, 0.506794, 0.511278 *- , 0.333450, 0.388664, 0.383593, 0.458079, 0.518592 *- , 0.333450, 0.388664, 0.383593, 0.458079, 0.518592 *- , 0.443655, 0.477762, 0.489413, 0.550356, 0.55070 *- , 0.4435679, 0.477762, 0.489413, 0.550356, 0.55070 *- , 0.443659, 0.477762, 0.489413, 0.550356, 0.55072 *- , 0.435547, 0.477077, 0.49486, 0.519210, 0.558157 *- , 0.393427, 0.433242, 0.445666, 0.471144, 0.524621 *- , 0.370949, 0.546035, 0.575077, 0.592352, 0.518045 *- , 0.366041, 0.387823, 0.430939, 0.516307, 0.582931 *- , 0.366041, 0.387823, 0.430939, 0.516307, 0.582931 *- , 0.366041, 0.3878							
*	5065						
* - , 0.335988, 0.42593, 0.445975, 0.481577, 0.529129 * - , 0.255396, 0.286460, 0.330814, 0.368302, 0.394566 * , 0.450292, 0.526038, 0.543282, 0.575223, 0.618859 - * - , 0.497559, 0.525294, 0.552898, 0.584496, 0.605368 * , 0.347128, 0.382581, 0.398085, 0.413560, 0.476590 - * - , 0.347128, 0.349050, 0.374700, 0.393028, 0.404307 - * - , 0.403708, 0.418365, 0.464218, 0.577278, 0.593651 * - , 0.586446, 0.559587, 0.613047, 0.634561, 0.670457 * - , 0.238321, 0.267011, 0.302148, 0.343361, 0.451694 -* , 0.362234, 0.276852, 0.284937, 0.309860, 0.336186 * , 0.36962, 0.374327, 0.423976, 0.492798, 0.533598 -* - , 0.441239, 0.441961, 0.453553, 0.472303, 0.494824 * - , 0.444574, 0.477603, 0.554239, 0.574319, 0.623582 * - , 0.436649, 0.504861, 0.541559, 0.613286, 0.649792 * - , 0.366814, 0.408945, 0.501692, 0.556122, 0.609339 * - , 0.414477, 0.446261, 0.478534, 0.506794, 0.561278 * - , 0.451637, 0.572009, 0.602123, 0.624563, 0.656644 * - , 0.4505021, 0.469375, 0.487361, 0.507234, 0.560570 * - , 0.414477, 0.446261, 0.478534, 0.506794, 0.541278 * - , 0.455021, 0.469375, 0.487361, 0.507334, 0.560570 * - , 0.433649, 0.50488, 0.538593, 0.478375, 0.577811 * - , 0.43659, 0.331297, 0.438364, 0.483079, 0.518592 * - , 0.434569, 0.50218, 0.526481, 0.507334, 0.560570 * - , 0.443659, 0.477762, 0.489413, 0.550356, 0.530325 * - , 0.433647, 0.470707, 0.498860, 0.521900, 0.553157 * - , 0.435697, 0.470707, 0.498860, 0.521900, 0.553157 * - , 0.435697, 0.470707, 0.498860, 0.521900, 0.553157 * - , 0.435699, 0.423242, 0.445606, 0.471144, 0.524621 * - , 0.3659541, 0.387823, 0.430939, 0.516307, 0.582931 * - , 0.3659541, 0.387823, 0.430939, 0.516307, 0.582931 * - , 0.36994, 0.564035, 0.575077, 0.592352, 0.618045 * - , 0.36994, 0.564035, 0.575077, 0.592352, 0.618045 * - , 0.36994, 0.564035, 0.575077, 0.592352, 0.618045 * - , 0.466041, 0.4893202, 0.550429, 0.558812, 0.583072 * - , 0.466041, 0.489379, 0.550252, 0.558812, 0.589072 * - , 0.466041, 0.489379,							
* - , 0.255396, 0.286460, 0.330814, 0.368302, 0.394566 * , 0.450292, 0.526038, 0.543282, 0.575223, 0.618859 * , 0.397559, 0.525294, 0.552898, 0.584496, 0.605368 * , 0.324278, 0.382581, 0.398085, 0.413560, 0.476590 * , 0.24278, 0.349050, 0.374700, 0.393028, 0.404307 * , 0.403708, 0.418365, 0.464218, 0.577278, 0.593651 * , 0.586446, 0.595987, 0.613047, 0.634561, 0.670457 * , 0.238321, 0.267011, 0.302148, 0.343361, 0.451694 * , 0.359062, 0.374327, 0.423976, 0.492798, 0.533598 * , 0.421239, 0.441961, 0.453553, 0.472303, 0.494824 * , 0.43649, 0.504861, 0.554239, 0.574319, 0.623582 * , 0.416633, 0.439489, 0.501692, 0.556122, 0.609339 * , 0.366814, 0.408945, 0.501692, 0.556122, 0.609339 * , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 * , 0.4355021, 0.469375, 0.487361, 0.507234, 0.560570 * , 0.353582, 0.381297, 0.433593, 0.458375, 0.577811 * , 0.445659, 0.477762, 0.489413, 0.505356, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 * , 0.435697, 0.477762, 0.489413, 0.505356, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 * , 0.435679, 0.435242, 0.445606, 0.471144, 0.524621 * , 0.435547, 0.470707, 0.493860, 0.511207, 0.593525, 0.618045 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 * , 0.335450, 0.358664, 0.381488, 0.492330, 0.560242 * , 0.335450, 0.358664, 0.381488, 0.492330, 0.560242 * , 0.435547, 0.470707, 0.493860, 0.521900, 0.553157 * , 0.435547, 0.470707, 0.493860, 0.521900, 0.553157 * , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 * , 0.359541, 0.387823, 0.430939, 0.516307, 0.582931 * , 0.360962, 0.457397, 0.507825, 0.558950, 0.599512							
S070						•	
- * - , 0 .497559, 0 .525294, 0 .552898, 0 .584496, 0 .605368 - * - , 0 .347128, 0 .382581, 0 .398085, 0 .413560, 0 .476590 - * - , 0 .324278, 0 .349050, 0 .374700, 0 .393028, 0 .404307 - * - , 0 .403708, 0 .418365, 0 .464218, 0 .577278, 0 .593651 - * - , 0 .586446, 0 .599587, 0 .613047, 0 .634561, 0 .670457 - * , 0 .238321, 0 .267011, 0 .302148, 0 .343361, 0 .451694 - * - , 0 .359062, 0 .374327, 0 .423976, 0 .492798, 0 .533598 - * - , 0 .421239, 0 .441961, 0 .453553, 0 .472303, 0 .494824 5080 - * - , 0 .444574, 0 .477603, 0 .554239, 0 .574319, 0 .623582 * - , 0 .433649, 0 .504861, 0 .541559, 0 .613286, 0 .649792 * - , 0 .436694, 0 .498945, 0 .501692, 0 .556122, 0 .609339 * - , 0 .416633, 0 .494834, 0 .501692, 0 .556122, 0 .609339 * - , 0 .414477, 0 .494834, 0 .501692, 0 .556122, 0 .666102 - * - , 0 .414477, 0 .494834, 0 .501692, 0 .556122, 0 .666102 - * - , 0 .455021, 0 .469375, 0 .487361, 0 .507234, 0 .560570 - * - , 0 .355582, 0 .381297, 0 .438564, 0 .48375, 0 .57811 5090 - * - , 0 .443488, 0 .500218, 0 .526297, 0 .6229864, 0 .666102 - * - , 0 .334450, 0 .358664, 0 .383593, 0 .458375, 0 .577811 5090 - * - , 0 .445659, 0 .477762, 0 .489413, 0 .506356, 0 .5506242 - * - , 0 .433649, 0 .370597, 0 .381488, 0 .492330, 0 .560242 - * - , 0 .433649, 0 .370597, 0 .381488, 0 .492330, 0 .560242 - * - , 0 .433557, 0 .477762, 0 .489413, 0 .505356, 0 .550325 * , 0 .433547, 0 .470707, 0 .493860, 0 .521900, 0 .553157 - * , 0 .406509, 0 .423242, 0 .445606, 0 .471144, 0 .524621 * - , 0 .46509, 0 .423242, 0 .445606, 0 .471144, 0 .524621 * - , 0 .359541, 0 .387823, 0 .430939, 0 .516307, 0 .582931 5100 - * - , 0 .466041, 0 .493202, 0 .520429, 0 .558812, 0 .588072 - * , 0 .466041, 0 .493202, 0 .520429, 0 .558812, 0 .588072 - * , 0 .466041, 0 .493202, 0 .520429, 0 .558812, 0 .588072 - * , 0 .466041, 0 .493202, 0 .520429, 0 .558812, 0 .588072 - * , 0 .466041, 0 .493202, 0 .520429, 0 .558812, 0 .588072	5070						
* , 0.347128, 0.382881, 0.398085, 0.413560, 0.476590 - *- , 0.324278, 0.349050, 0.374700, 0.393028, 0.404307 - *- , 0.403708, 0.418365, 0.464218, 0.577278, 0.593651 -*- , 0.586446, 0.599587, 0.613047, 0.634561, 0.670457 * , 0.262234, 0.267011, 0.302148, 0.343361, 0.451694 -* , 0.369062, 0.374327, 0.423976, 0.492798, 0.533598 -*- , 0.421239, 0.441961, 0.453553, 0.472303, 0.494824 , 0.444574, 0.477603, 0.554239, 0.574319, 0.623582 *- , 0.436644, 0.408945, 0.501692, 0.556122, 0.609339 * , 0.366814, 0.408945, 0.501692, 0.556122, 0.609339 * , 0.467070, 0.494833, 0.562297, 0.62964, 0.666102 * , 0.414477, 0.446261, 0.478534, 0.506794, 0.541278 * , 0.353582, 0.381297, 0.487361, 0.507234, 0.560570 * , 0.3334450, 0.358664, 0.383593, 0.458375, 0.577811 * , 0.337587, 0.35864, 0.383593, 0.458375, 0.577811 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.5502542 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 * , 0.433547, 0.470707, 0.494813, 0.503536, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 * , 0.351521, 0.370599, 0.388622, 0.416963, 0.490974 , 0.433547, 0.470707, 0.493860, 0.521900, 0.553157 * , 0.433547, 0.470707, 0.493860, 0.521900, 0.553157 * , 0.435547, 0.470707, 0.493860, 0.512190, 0.553157 * , 0.43569, 0.423242, 0.445606, 0.471144, 0.524621 * , 0.361962, 0.433312, 0.472084, 0.517217, 0.547109 * , 0.361962, 0.43312, 0.472084, 0.517217, 0.547109 * , 0.466041, 0.493202, 0.520429, 0.558812, 0.588072 * , 0.466041, 0.493202, 0.520429, 0.558812, 0.588072 * , 0.466041, 0.493202, 0.520429, 0.558812, 0.588072 * , 0.466041, 0.493202, 0.520429, 0.558812, 0.588072	5070						
- *- , 0.324278, 0.349050, 0.374700, 0.393028, 0.404307		*					
- * - , 0.403708, 0.418365, 0.464218, 0.577278, 0.593651 		_ *_					
-*-						•	
	5075						
-* , 0.262234, 0.276852, 0.284937, 0.309860, 0.336186 * , 0.359062, 0.374327, 0.423976, 0.492798, 0.533598 -*- , 0.421239, 0.441961, 0.453553, 0.472303, 0.494824 - * , 0.444574, 0.477603, 0.554239, 0.574319, 0.623582 * - , 0.433649, 0.504861, 0.541559, 0.613286, 0.649792 - * , 0.366814, 0.408945, 0.501692, 0.556122, 0.609339 *- , 0.515637, 0.572009, 0.602123, 0.624563, 0.656644 5085 - * , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 - * , 0.455021, 0.469375, 0.487361, 0.507234, 0.550570 - * , 0.353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.343448, 0.500218, 0.526481, 0.552868, 0.600776 - * , 0.445659, 0.477762, 0.489413, 0.503536, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.33547, 0.370599, 0.389602, 0.416963, 0.490974 5095 - * , 0.46509, 0.423242, 0.445606, 0.471144, 0.524621 - * , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 - * , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 - * , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 - * , 0.366941, 0.489202, 0.550429, 0.558812, 0.580972 - * , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 - * , 0.3664041, 0.493202, 0.520429, 0.558812, 0.580972 - * , 0.466041, 0.493202, 0.520429, 0.558812, 0.580972 - * , 0.366941, 0.487397, 0.507825, 0.538950, 0.599512				·			
		_*					0.336186
5080 - * , 0.444574, 0.477603, 0.554239, 0.574319, 0.623582 * - , 0.433649, 0.504861, 0.541559, 0.613286, 0.649792 - * - , 0.416633, 0.439489, 0.453470, 0.469231, 0.502136 - * , 0.366814, 0.408945, 0.501692, 0.556122, 0.609339 * - , 0.515637, 0.572009, 0.602123, 0.624563, 0.656644 5085 - * , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 - * - , 0.414477, 0.446621, 0.478534, 0.506794, 0.541278 - * , 0.353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.335382, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.443448, 0.5002118, 0.526481, 0.552868, 0.600776 - * - , 0.443448, 0.5002118, 0.526481, 0.552868, 0.600776 - * - , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * - , 0.323142, 0.308038, 0.320428, 0.331108, 0.358979 - * - , 0.433547, 0.470707, 0.493860, 0.521900, 0.553157 - * - , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 * - , 0.330949, 0.546035, 0.575077, 0.592352, 0.618045 - * - , 0.330941, 0.387823, 0.430939, 0.516307, 0.582931 - * - , 0.4664041, 0.493202, 0.550842, 0.558812, 0.583072 - * - , 0.466979, 0.457397, 0.507825, 0.538950, 0.599512		*	, 0.359062,	0.374327,	0.423976,	0.492798,	0.533598
* - , 0.433649, 0.504861, 0.541559, 0.613286, 0.649792 - * - , 0.416633, 0.439489, 0.453470, 0.469231, 0.502136 - * , 0.366814, 0.408945, 0.501692, 0.556122, 0.609339 * - , 0.515637, 0.572009, 0.602123, 0.624563, 0.656644 5085 - * - , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 - * - , 0.414477, 0.446261, 0.478534, 0.506794, 0.541278 - * , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 - * , 0.3353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.34450, 0.358664, 0.383593, 0.458375, 0.577811 5090 - * - , 0.443448, 0.500218, 0.526481, 0.552868, 0.600776 - * - , 0.445659, 0.477762, 0.489413, 0.503536, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.293142, 0.308038, 0.320428, 0.331108, 0.358979 - * , 0.43547, 0.470707, 0.493860, 0.521900, 0.553157 - * , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 * - , 0.370949, 0.546035, 0.575077, 0.592352, 0.618045 - * , 0.3759541, 0.387823, 0.430939, 0.516307, 0.582931 * - , 0.466041, 0.493202, 0.520429, 0.558812, 0.58991 - * , 0.466041, 0.493202, 0.520429, 0.558812, 0.589072 - * , 0.416979, 0.457397, 0.507825, 0.538950, 0.599512		_*_		0.441961,	0.453553,	0.472303,	0.494824
- *- , 0.416633, 0.439489, 0.453470, 0.469231, 0.502136 - * , 0.366814, 0.408945, 0.501692, 0.556122, 0.609339 *- , 0.515637, 0.572009, 0.602123, 0.624563, 0.656644 - * , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 - *- , 0.414477, 0.446261, 0.478534, 0.506794, 0.541278 - * , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 - * , 0.353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.334450, 0.358664, 0.383593, 0.458375, 0.577811 * , 0.443448, 0.500218, 0.526481, 0.552868, 0.600776 - * , 0.445659, 0.477762, 0.489413, 0.503536, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.351521, 0.370599, 0.389622, 0.416963, 0.490974 - * , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 *- , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 *- , 0.359541, 0.387823, 0.430939, 0.516307, 0.582931 - * , 0.464041, 0.493202, 0.520429, 0.558812, 0.583072 - * , 0.4664041, 0.493202, 0.520429, 0.558812, 0.583072 - * , 0.4664041, 0.493202, 0.520429, 0.558812, 0.589312	5080	_ *		0.477603,		0.574319,	0.623582
- * , 0.366814, 0.408945, 0.501692, 0.556122, 0.609339 *- , 0.515637, 0.572009, 0.602123, 0.624563, 0.656644 - * , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 - * - , 0.414477, 0.446261, 0.478534, 0.506794, 0.541278 - * , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 - * , 0.353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.334450, 0.358664, 0.383593, 0.458375, 0.577811 * , 0.445659, 0.477762, 0.489413, 0.552868, 0.600776 - * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.393142, 0.308038, 0.320428, 0.331108, 0.358979 - * , 0.435547, 0.470707, 0.493860, 0.521900, 0.553157 - * , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 - * , 0.370949, 0.546035, 0.575077, 0.592352, 0.618045 - * , 0.36464041, 0.493202, 0.520429, 0.558812, 0.583072 - * , 0.4664041, 0.493202, 0.520429, 0.558812, 0.583072 - * , 0.4664041, 0.493202, 0.520429, 0.558812, 0.583072 - * , 0.466099, 0.427397, 0.507825, 0.538950, 0.599512		* _					0.649792
*- , 0.515637, 0.572009, 0.602123, 0.624563, 0.656644 - * , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 - *- , 0.414477, 0.446261, 0.478534, 0.506794, 0.541278 - * , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 - * , 0.353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.334450, 0.358664, 0.383593, 0.458375, 0.577811 * , 0.443448, 0.500218, 0.526481, 0.552868, 0.600776 - * , 0.445659, 0.477762, 0.489413, 0.503536, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.293142, 0.308038, 0.320428, 0.331108, 0.358979 - * , 0.43547, 0.470707, 0.493860, 0.521900, 0.553157 - * , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 *- , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 *- , 0.359541, 0.387823, 0.430939, 0.516307, 0.582931 * , 0.464041, 0.493202, 0.520429, 0.558812, 0.583072 * , 0.416979, 0.457397, 0.507825, 0.538950, 0.599512		_ *-			•		
5085 - * , 0.467070, 0.494833, 0.562297, 0.629864, 0.666102 - *- , 0.414477, 0.446261, 0.478534, 0.506794, 0.541278 - * , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 - * , 0.353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.334450, 0.358664, 0.383593, 0.458375, 0.577811 * , 0.443448, 0.500218, 0.526481, 0.552868, 0.600776 - * , 0.445659, 0.477762, 0.489413, 0.503536, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.293142, 0.308038, 0.320428, 0.331108, 0.358979 - * , 0.433547, 0.470707, 0.493860, 0.521900, 0.553157 - * , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 * - , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 * - , 0.359541, 0.387823, 0.430939, 0.516307, 0.582931 - * , 0.464041, 0.493202, 0.520429, 0.558812, 0.583072 - * , 0.416979, 0.457397, 0.507825, 0.538950, 0.599512		- *					
- *- , 0.414477, 0.446261, 0.478534, 0.506794, 0.541278 - * , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 - * , 0.353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.334450, 0.358664, 0.383593, 0.458375, 0.577811 * , 0.443448, 0.500218, 0.526481, 0.552868, 0.600776 - * , 0.445659, 0.477762, 0.489413, 0.503536, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.293142, 0.308038, 0.320428, 0.331108, 0.358979 - * , 0.435547, 0.470707, 0.493860, 0.521900, 0.553157 - * , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 *- , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 *- , 0.370949, 0.546035, 0.575077, 0.592352, 0.618045 - * , 0.359541, 0.387823, 0.430939, 0.516307, 0.582931 * , 0.464041, 0.493202, 0.520429, 0.558812, 0.583072 * , 0.416979, 0.457397, 0.507825, 0.538950, 0.599512						•	
- * , 0.455021, 0.469375, 0.487361, 0.507234, 0.560570 - * , 0.353582, 0.381297, 0.435264, 0.483079, 0.518592 - * , 0.334450, 0.358664, 0.383593, 0.458375, 0.577811 * , 0.443448, 0.500218, 0.526481, 0.552868, 0.600776 - * , 0.445659, 0.477762, 0.489413, 0.503536, 0.530325 * , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.293142, 0.308038, 0.320428, 0.331108, 0.358979 - * , 0.351521, 0.370599, 0.389622, 0.416963, 0.490974 - * , 0.406509, 0.423242, 0.493860, 0.521900, 0.553157 - * , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 *- , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 *- , 0.370949, 0.546035, 0.575077, 0.592352, 0.618045 - * , 0.369541, 0.387823, 0.430939, 0.516307, 0.582931 *- , 0.464041, 0.493202, 0.520429, 0.558812, 0.583072 * , 0.416979, 0.457397, 0.507825, 0.538950, 0.599512	5085						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		*				•	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_ *					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5000						
* , 0.307587, 0.335287, 0.381488, 0.492330, 0.560242 - * , 0.293142, 0.308038, 0.320428, 0.331108, 0.358979 - * , 0.351521, 0.370599, 0.389622, 0.416963, 0.490974 - * , 0.433547, 0.470707, 0.493860, 0.521900, 0.553157 - * , 0.406509, 0.423242, 0.445606, 0.471144, 0.524621 *- , 0.361962, 0.439312, 0.472084, 0.517217, 0.547109 *- , 0.370949, 0.546035, 0.575077, 0.592352, 0.618045 - * , 0.359541, 0.387823, 0.430939, 0.516307, 0.582931 *- , 0.464041, 0.493202, 0.520429, 0.558812, 0.583072 * , 0.416979, 0.457397, 0.507825, 0.538950, 0.599512	3090						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		*					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		_ *					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_ *					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5095	_ *					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							
*- , 0.370949, 0.546035, 0.575077, 0.592352, 0.618045 - * , 0.359541, 0.387823, 0.430939, 0.516307, 0.582931 *- , 0.464041, 0.493202, 0.520429, 0.558812, 0.583072 * , 0.416979, 0.457397, 0.507825, 0.538950, 0.599512		* _					
5100		*-					
* , 0.416979, 0.457397, 0.507825, 0.538950, 0.599512							
	5100	*_					
* , 0.385231, 0.434387, 0.471037, 0.538971, 0.632510							
		*	, 0.385231,	0.434387,	0.471037,	0.538971,	0.632510

Oct 06, 14 13:36	csc7	′10sbse:hv	v4:VivekNa	air:vnair2	Р	age 82/109
		, 0.306754,	0.435665,	0.510252,	0.538723,	0.571995
	*	, 0.353786,	0.409710,	0.436243,	0.463881,	0.497239
5105	*_	, 0.436719,	0.486882,	0.512639,	0.541296,	0.581560
	*	, 0.295265,	0.328109,	0.360426,	0.486032,	0.556903
	*_	, 0.390579,	0.460867,	0.490101,	0.506514,	0.526384
	_ *	, 0.405292,	0.442856,	0.506011,	0.543260,	0.577173
	_ *_	, 0.483954,	0.510768,	0.526782,	0.544333,	0.568600
5110	_ *_		0.456839,	0.469635,	0.494249,	0.510727
0.1.0	*_	, 0.359842,	0.437110,	0.490400,	0.518990,	0.548138
	_ *	, 0.248893,	0.283260,	0.318561,	0.422571,	0.445379
	* _	, 0.347910,	0.508667,	0.562267,	0.614981,	0.656094
	*_	, 0.556435,	0.575743,	0.599446,	0.613452,	0.643936
5115 —	1	, 0.216325,	0.239641,	0.286236,	0.488496,	0.547787
3113	i '	, 0.326700,	0.359892,	0.369116,	0.405939,	0.542553
	1	, 0.320700,	0.337612,	0.386273,	0.411471,	0.435533
	*	, 0.382391,	0.465526,	0.506157,		0.602658
	_ *_	, 0.382391, , 0.399206,			0.555729,	
			0.421653,	0.437363,	0.457005,	0.484134
5120	_ ^	, 0.469096,	0.492136,	0.504289,	0.529771,	0.565872
	_ *	, 0.349944,	0.367853,	0.404571,	0.433736,	0.478126
	·	, 0.183424,	0.224229,	0.239852,	0.271378,	0.485304
_	- *	, 0.197598,	0.258392,	0.288001,	0.334078,	0.402194
	*	, 0.560200,	0.600034,	0.625822,	0.646140,	0.673940
5125	· ·	, 0.410761,	0.443540,	0.474193,	0.487555,	0.530854
	_ *-	, 0.470059,	0.497658,	0.528584,	0.539414,	0.579371
	* _	, 0.423009,	0.466027,	0.510299,	0.565695,	0.590791
	*_	, 0.414183,	0.477801,	0.554749,	0.585529,	0.609762
	_ *_	, 0.534185,	0.574354,	0.590612,	0.605858,	0.640387
5130	- *	, 0.237406,	0.322946,	0.351248,	0.502916,	0.570150
-	- *-	, 0.238409,	0.424990,	0.455522,	0.473212,	0.504668
	*	, 0.416737,	0.512320,	0.556699,	0.576158,	0.589362
	_ *_	, 0.564701,	0.594646,	0.671336,	0.703830,	0.732355
	*	, 0.441857,	0.501874,	0.553664,	0.571541,	0.664268
5135	_ *_	, 0.273228,	0.293637,	0.303417,	0.315034,	0.337221
		, 0.335173,	0.369257,	0.390432,	0.414095,	0.447377
		, 0.312534,	0.323871,	0.345073,	0.369715,	0.405680
	* -	, 0.321725,	0.355118,	0.377920,	0.574811,	0.602515
_	- *	, 0.281293,	0.311980,	0.458466,	0.486930,	0.597732
5140	- *-	, 0.283625,	0.329910,	0.548170,	0.573823,	0.600849
	_ *_	, 0.584345,	0.615638,	0.645527,	0.668008,	0.702065
	_ *	, 0.439305,	0.480587,	0.535834,	0.589401,	0.612593
	*	, 0.195249,	0.238323,	0.383598,	0.446597,	0.468325
	*	, 0.371513,	0.432332,	0.450905,	0.476830,	0.503193
5145	*	, 0.390386,	0.417240,	0.432555,	0.455810,	0.496518
	*	, 0.149947,	0.196027,	0.372888,	0.413704,	0.461463
	*	, 0.138179,	0.167128,	0.214242,	0.267010,	0.342798
	*	, 0.357612,	0.393839,	0.424078,	0.448718,	0.484788
	*_	, 0.499054,	0.583955,	0.654983,	0.686753,	0.712700
5150	_ * _	, 0.473611,	0.518023,	0.535188,	0.575385,	0.598973
3130	*_	, 0.487075,	0.517500,	0.540458,	0.570108,	0.603260
	*_	, 0.328164,	0.379822,	0.487435,	0.501992,	0.526444
		, 0.182032,	0.287721,	0.398235,	0.412656,	0.447793
		0 056650	0.381688,	0.424977,	0.511194,	0.596820
5155		0 010166	0.361403,	0.424377,	0.475700,	0.536027
3133	*	, 0.310166, , 0.430228,	0.484692,	0.512984,	0.581551,	0.632537
	* *	, 0.430228, , 0.352354,	0.484692,	0.312984,	0.498536,	0.555124
	_ *		0.399362,	0.459113,	0.498336,	0.542022
5400	_ *_	, 0.500674,	0.519254,	0.547469,	0.577430,	0.609720
5160	1	, 0.468443,	0.486785,	0.513421,	0.528216,	0.551575
	_ *_	, 0.500284,	0.526940,	0.552076,	0.570196,	0.606652
		, 0.233520,	0.275885,	0.339542,	0.363336,	0.385709
		, 0.406834,	0.478064,	0.506105,	0.540015,	0.573673
5405	*	, 0.369254,	0.398191,	0.440730,	0.505417,	0.531777
5165	^	, 0.388144,	0.439992,	0.479584,	0.587014,	0.636900

0 100 11	40.00		74 Ook oo k	4.\/:\	oirmoir0		20/400
Oct 06, 14	13:36		'10sbse:hv		air:vnairz	Р	age 83/109
			, 0.395052,	0.429521,	0.465438,	0.493127,	0.513212
			, 0.303983,	0.332651,	0.355023,	0.368493,	0.400930
	_		, 0.334625,	0.439952,	0.597766,	0.639078,	0.701679
			, 0.398372,	0.448210,	0.467836,	0.491496,	0.526576
5170		1	, 0.420578,	0.455009,	0.472517,	0.499106,	0.536047
			, 0.503674, , 0.366565,	0.568050, 0.426534,	0.625663, 0.454220,	0.647914, 0.476381,	0.692419 0.517195
			, 0.321150,	0.342467,	0.434220,	0.459430,	0.517195
		*_	, 0.369450,	0.528542,	0.569901,	0.595570,	0.610928
5175		_ * _	, 0.227076,	0.269136,	0.288879,	0.406050,	0.438061
		*_	, 0.344696,	0.376837,	0.395102,	0.417819,	0.442731
		*	, 0.204033,	0.249715,	0.332943,	0.399677,	0.455764
		_ *	, 0.441324,	0.478497,	0.526242,	0.548364,	0.579344
		*_	, 0.539921,	0.557930,	0.578690,	0.593912,	0.626033
5180		*_	, 0.474158,	0.486883,	0.505850,	0.517339,	0.550356
	_		, 0.280239,	0.321595,	0.434187,	0.504652,	0.583403
		1	, 0.484551,	0.518305,	0.543730,	0.558405,	0.584792
			, 0.472508,	0.522156,	0.582457,	0.621512,	0.673936
			, 0.357195,	0.377880,	0.394998,	0.417429,	0.485201
5185		*	, 0.309798,	0.357574,	0.383304,	0.395155,	0.414592
	_	_ *_	, 0.282147,	0.378497,	0.525090,	0.552566,	0.573095
		_ ^ -	, 0.489605, , 0.404322,	0.510616,	0.534671, 0.466325,	0.578262, 0.536821,	0.595892
		*	, 0.404322, , 0.377205,	0.450340, 0.427934,	0.445082,	0.336821,	0.649479 0.483595
5190		1	, 0.377203, , 0.426890,	0.427934,	0.445082,	0.560407,	0.591233
5190		1	, 0.417781,	0.488947,	0.522073,	0.594660,	0.618371
		1	, 0.530552,	0.557486,	0.569037,	0.585719,	0.612507
	_	1	, 0.289604,	0.329237,	0.492015,	0.530959,	0.565054
		_ *	, 0.379530,	0.393085,	0.415255,	0.434966,	0.489194
5195		* _	, 0.388292,	0.420800,	0.460385,	0.528228,	0.555697
		*	, 0.323623,	0.371755,	0.438054,	0.493459,	0.508165
		_ *_	, 0.450961,	0.468907,	0.487551,	0.503529,	0.530393
		*	, 0.299644,	0.344277,	0.364577,	0.396688,	0.508965
			, 0.392206,	0.433610,	0.450365,	0.485042,	0.534778
5200			, 0.419141,	0.454709,	0.471245,	0.532823,	0.589969
			, 0.537386,	0.573396,	0.592421,	0.607269,	0.625441
		_ *	, 0.432404,	0.460513,	0.496681,	0.550986,	0.598839
		*	, 0.425759, , 0.388677,	0.485096, 0.449208,	0.507723, 0.608507,	0.602573, 0.627696,	0.640947 0.703464
F20F		_ *	, 0.388677,	0.465448,	0.513046,	0.541565,	0.577901
5205			, 0.387420,	0.422684,	0.456916,	0.481028,	0.515467
			, 0.171609,	0.221550,	0.322063,	0.351065,	0.381543
			, 0.346019,	0.385763,	0.403697,	0.450650,	0.492681
		*_	, 0.341981,	0.370454,	0.388871,	0.406461,	0.430754
5210		* _	, 0.351265,	0.447064,	0.467899,	0.501933,	0.528368
		*_	, 0.426157,	0.463451,	0.506303,	0.528268,	0.554301
		_ *_	, 0.442116,	0.471604,	0.490310,	0.500210,	0.540122
			, 0.468994,	0.503189,	0.515922,	0.549951,	0.593833
		* _	, 0.431537,	0.506132,	0.526851,	0.571253,	0.610026
5215		_*	, 0.370823,	0.391199,	0.400843,	0.408143,	0.425097
	_		, 0.260275,	0.345004,	0.390362,	0.421888,	0.477642
		* _	, 0.336146,	0.451584,	0.472943,	0.506250,	0.542926
		*	, 0.317265, , 0.413099,	0.350905, 0.463288,	0.386469, 0.495654,	0.425237, 0.511740,	0.469944
5220		*-	, 0.413099, , 0.489044,	0.463266,	0.539777,	0.566122,	0.527196 0.590952
5220		* _	, 0.489044, , 0.298746,	0.318552,	0.339777,	0.506295,	0.538571
			, 0.362165,	0.562540,	0.602532,	0.619967,	0.670666
		_*	, 0.510169,	0.531865,	0.543603,	0.564798,	0.625736
		*	, 0.489071,	0.510895,	0.529744,	0.556678,	0.579309
5225		*_	, 0.327859,	0.469839,	0.507061,	0.521521,	0.536987
		_ *	, 0.446145,	0.472309,	0.490296,	0.499946,	0.525403
			, 0.438254,	0.521182,	0.538675,	0.588341,	0.642602
		*_	, 0.447535,	0.523426,	0.544097,	0.564615,	0.596011

Oct 06, 14 13:36	6 CSC	710sbse:hv	v4:VivekN	air:vnair2	Р	age 84/109
	*-	, 0.316449,	0.424596,	0.454581,	0.473385,	0.496506
5230	_ * _	, 0.323513,	0.353017,	0.416468,	0.469617,	0.500837
	_ * _	, 0.332302,	0.352458,	0.369505,	0.408676,	0.424379
	*	, 0.328308,	0.447508,	0.482626,	0.501407,	0.550158
	*	, 0.316417,	0.403156,	0.424683,	0.518789,	0.560776
	_ *	, 0.504024,	0.539455,	0.554354,	0.595662,	0.645941
5235	*	, 0.378938,	0.442033,	0.503744,	0.569280,	0.613464
	*	, 0.422807,	0.572927,	0.591412,	0.604879,	0.622080
	*-	, 0.333787,	0.518165,	0.553497,	0.573912,	0.598922
	_ *_	, 0.337487,	0.360410,	0.369273,	0.387388,	0.405010
	*	, 0.268654,	0.354760,	0.369359,	0.391482,	0.434491
5240	- * -	, 0.212351,	0.235877,	0.378086,	0.469463,	0.502471
	*	, 0.405707,	0.527720,	0.557320,	0.586179,	0.645332
	_ *_	, 0.600924,	0.628432,	0.654154,	0.671781,	0.704296
	_ *_	, 0.530892,	0.562075,	0.589175,	0.620628,	0.642840
	*	, 0.343791,	0.526129,	0.546851,	0.565162,	0.611815
5245	_ * _	, 0.302311,	0.316552,	0.339704,	0.365700,	0.391987
	*	, 0.304062,	0.369170,	0.392156,	0.410218,	0.479200
	*	, 0.429213,	0.493146,	0.516606,	0.559347,	0.605163
	*	, 0.429006,	0.479951,	0.495220,	0.515723,	0.563306
	_ *	, 0.327257,	0.363365,	0.389027,	0.421067,	0.492976
5250	_ *	, 0.177119,	0.335841,	0.366528,	0.453242,	0.522216
5250 ——	*_	, 0.242336,	0.476598,	0.503244,	0.513033,	0.551903
	*		0.212965,	0.225921,	0.238837,	0.301003
	*				0.470969,	0.517542
_		, 0.205164,	0.341590,	0.429382,		
		, 0.424425,	0.463579,	0.496004,	0.537466,	0.569226
5255	_ ^	, 0.248355,	0.347687,	0.370328,	0.401700,	0.461678
	_^-	, 0.436929,	0.463723,	0.476025,	0.507411,	0.544015
		, 0.308094,	0.346614,	0.417390,	0.465386,	0.548159
	*	, 0.209466,	0.264573,	0.310260,	0.325810,	0.352615
	- - * -	, 0.237366,	0.282288,	0.435665,	0.470806,	0.486100
5260 —	*	, 0.192143,	0.231298,	0.359140,	0.436588,	0.518740
	*	, 0.398908,	0.424306,	0.442513,	0.460511,	0.486017
	- *	, 0.464894,	0.492297,	0.517687,	0.546526,	0.619814
	- * -	, 0.330244,	0.349519,	0.392278,	0.436391,	0.458851
	- * -	, 0.293284,	0.329014,	0.476685,	0.508297,	0.547166
5265	- *	, 0.239978,	0.278347,	0.307918,	0.326632,	0.470102
	*	, 0.396205,	0.450604,	0.465369,	0.485441,	0.553734
	*	, 0.504533,	0.550228,	0.571287,	0.587177,	0.615150
	*_	, 0.432245,	0.479162,	0.501074,	0.514353,	0.530642
	*	, 0.399696,	0.452564,	0.474280,	0.498446,	0.537066
5270	_ * _	, 0.430826,	0.464740,	0.525002,	0.605962,	0.632847
	*	, 0.329301,	0.352445,	0.420059,	0.603403,	0.704286
	* _	, 0.381222,	0.441490,	0.494650,	0.556600,	0.586974
	*	, 0.244054,	0.382631,	0.423242,	0.469187,	0.559974
	_ *	, 0.487359,	0.539995,	0.573388,	0.608667,	0.689132
5275	*_	, 0.431853,	0.568077,	0.580837,	0.602941,	0.623060
	*	, 0.327226,	0.341574,	0.374328,	0.418280,	0.444657
	*	, 0.301550,	0.332350,	0.360334,	0.421462,	0.462461
	*_	, 0.364912,	0.395123,	0.414231,	0.439931,	0.455479
	_ *_	, 0.447304,	0.491916,	0.506723,	0.522555,	0.540988
5280	*_	, 0.369371,	0.417726,	0.447759,	0.459074,	0.507662
3200	*_	, 0.350778,	0.421082,	0.546691,	0.570149,	0.593768
	_ *	, 0.262500,	0.288988,	0.311605,	0.339458,	0.377642
	_ *	, 0.306058,	0.338077,	0.311003,	0.414505,	0.442561
	*_	, 0.327246,	0.355298,	0.387629,	0.414505,	0.427092
E20E	*	0 454050	0.355298,	0.387629,	0.403529,	0.547495
5285		, 0.454959, , 0.428900,		0.492401,	0.526007,	0.523268
	*		0.472657,			
	*	, 0.372601,	0.399390,	0.417310,	0.434986,	0.449892
	*	, 0.413654,	0.430746,	0.452490,	0.492074,	0.546606
	_ *-	, 0.484850,	0.518507,	0.540397,	0.553370,	0.568285
5290	*-	, 0.495018,	0.513617,	0.530979,	0.550909,	0.581659
	*	, 0.468807,	0.518956,	0.546757,	0.573536,	0.716091

0.100.1110.00		/40abaada		oir	_	05/400
Oct 06, 14 13:36	CSC/	'10sbse:hv	v4:VIVEKN	air:vnair2	Р	age 85/109
		, 0.278720,	0.308404,	0.333742,	0.348882,	0.456045
-		, 0.322887,	0.465869,	0.539968,	0.630835,	0.671682
	1	, 0.281900,	0.326924,	0.362706,	0.451592,	0.480278
5295	* _	, 0.257191,	0.288823,	0.329879,	0.351630,	0.375891
	*	, 0.327902,	0.369458,	0.509730,	0.538927,	0.617765
_	*	, 0.253553,	0.279527,	0.335712,	0.532573,	0.572720
		, 0.264343,	0.281956,	0.322173,	0.357589,	0.428548
	1	, 0.360405,	0.374322,	0.395305,	0.426504,	0.482829
5300		, 0.522711, , 0.549921,	0.562492, 0.578317,	0.583651, 0.590723,	0.591256, 0.663499,	0.607511
		, 0.549921, , 0.591715,	0.621747,	0.665404,	0.696681,	0.713055 0.751220
		, 0.391713,	0.464529,	0.484156,	0.510770,	0.544289
		, 0.412667,	0.434428,	0.452419,	0.461663,	0.493364
5305		, 0.471025,	0.493403,	0.513310,	0.549723,	0.592900
		, 0.515030,	0.539632,	0.576603,	0.605177,	0.623563
		, 0.524910,	0.559585,	0.575170,	0.591262,	0.615380
		, 0.546177,	0.595876,	0.614750,	0.650016,	0.675743
		, 0.586997,	0.617146,	0.669150,	0.685908,	0.710568
5310		, 0.369972,	0.429111,	0.470177,	0.499641,	0.529928
	*	, 0.357399,	0.407325,	0.453255,	0.492941,	0.586413
		, 0.419335,	0.433785,	0.450404,	0.465274,	0.493534
	* _	, 0.433288,	0.463740,	0.488613,	0.549803,	0.586051
-		, 0.260065,	0.296241,	0.389817,	0.454138,	0.518528
5315		, 0.523523,	0.558245,	0.588910,	0.603732,	0.630934
	1	, 0.422146,	0.439710,	0.455381,	0.479145,	0.560149
		, 0.234661,	0.261389,	0.286805,	0.306375,	0.417850
		, 0.398494,	0.427686,	0.444773,	0.469201,	0.503426
		, 0.333780,	0.359658,	0.392969,	0.438153,	0.502094
5320		, 0.452286,	0.492204,	0.505027,	0.525508,	0.548225
		, 0.373228,	0.506757,	0.541213,	0.608696,	0.638064
		, 0.456737,	0.486369,	0.554886,	0.581771,	0.670949
		, 0.519538, , 0.455813,	0.567422,	0.605040,	0.635526,	0.655644
5205	1	, 0.455613, , 0.379428,	0.570259, 0.426139,	0.589843, 0.461238,	0.607066, 0.479173,	0.639504 0.495056
5325		, 0.379428, , 0.481680,	0.506265,	0.401238,	0.528178,	0.553973
		, 0.347205,	0.421211,	0.440703,	0.470649,	0.503090
		, 0.3317203,	0.355838,	0.375602,	0.407375,	0.473495
	_ *	, 0.367962,	0.408708,	0.429231,	0.451330,	0.555595
5330	*	, 0.402096,	0.524736,	0.564537,	0.617828,	0.710424
		, 0.457795,	0.536506,	0.590498,	0.603341,	0.656972
		, 0.532941,	0.567555,	0.601924,	0.618937,	0.645933
	*_	, 0.571144,	0.590950,	0.611120,	0.634632,	0.661532
-	_ *	, 0.308357,	0.329599,	0.360902,	0.516336,	0.592433
5335	*_	, 0.426370,	0.478000,	0.504341,	0.522105,	0.561923
	_ *_	, 0.495138,	0.519444,	0.546839,	0.556864,	0.589111
	- *	, 0.281794,	0.310730,	0.335967,	0.374310,	0.478225
	_ *_	, 0.223745,	0.242221,	0.274925,	0.291259,	0.306282
	*	, 0.285550,	0.319952,	0.336263,	0.353572,	0.540790
5340		, 0.408514,	0.499976,	0.570673,	0.583922,	0.628529
		, 0.488224,	0.510577,	0.521694,	0.548621,	0.584129
	1	, 0.513148,	0.536152,	0.552876,	0.568532,	0.612130
	*	, 0.423430, , 0.257338,	0.458732,	0.471782, 0.413839,	0.492381,	0.526350
5345		, 0.25/336, , 0.430326,	0.305134, 0.491655,	0.413839,	0.451035, 0.528481,	0.561882 0.551042
J340		, 0.436326,	0.451506,	0.495721,	0.532419,	0.573698
		, 0.300014,	0.321769,	0.336282,	0.363952,	0.392627
		, 0.329452,	0.349293,	0.330202,	0.407941,	0.435313
	_ * _	, 0.388528,	0.417129,	0.452444,	0.481910,	0.521223
5350	*_	, 0.394389,	0.435932,	0.456527,	0.472626,	0.495832
		, 0.317053,	0.367099,	0.394659,	0.457129,	0.487056
		, 0.420309,	0.452488,	0.468584,	0.492592,	0.514135
	1	, 0.355648,	0.385543,	0.406642,	0.421922,	0.485173
		, 0.409056,	0.436200,	0.467334,	0.486077,	0.523782
	•					

Oct 06	s, 14 13:36 CSC7	10sbse:hv	v4:VivekNa	air:vnair2	Р	age 86/109
5355		, 0.404397,	0.416409,	0.445969,	0.473627,	0.495526
	_ *	, 0.439448,	0.474240,	0.492413,	0.510877,	0.521814
	_*	, 0.411351,	0.423608,	0.441833,	0.469419,	0.562903
	*	, 0.362048,	0.499075,	0.583620,	0.600703,	0.618305
	* -	, 0.274935,	0.323219,	0.371687,	0.431577,	0.469076
5360	*_	, 0.325884,	0.371641,	0.391729,	0.413250,	0.425923
	-*	, 0.382620,	0.400622,	0.420696,	0.521517,	0.600517
	- *	, 0.337147,	0.372267,	0.395861,	0.446379,	0.572117
	- *	, 0.116430,	0.154938,	0.193056,	0.548916,	0.669222
	*	, 0.243493,	0.307542,	0.360579,	0.546729,	0.626149
5365	*	, 0.107910,	0.181944,	0.296154,	0.366523,	0.408608
	*	, 0.149907,	0.173534,	0.200031,	0.217461,	0.257153
	_ * _	, 0.256389,	0.280289,	0.331920,	0.499046,	0.528451
	*_	, 0.431730,	0.478655,	0.540654,	0.559969,	0.588764
	*_	, 0.444357,	0.514004,	0.534720,	0.549738,	0.586254
5370	* _	, 0.399125,	0.478226,	0.536852,	0.591222,	0.627491
	_ *	, 0.372102,	0.398151,	0.442961,	0.468869,	0.508237
	*_	, 0.420112,	0.517369,	0.585070,	0.607099,	0.636423
	*_	, 0.518529,	0.538688,	0.555932,	0.578912,	0.606128
	_ *	, 0.550862,	0.576881,	0.606126,	0.618654,	0.633301
5375		, 0.465422,	0.489293,	0.560942,	0.594419,	0.619603
3373	*	, 0.413328,	0.458412,	0.482075,	0.525697,	0.577857
	_ * _	, 0.508729,	0.541731,	0.578686,	0.662098,	0.690141
	_ *	, 0.526611,	0.570763,	0.619988,	0.666319,	0.739104
	*	, 0.320011,	0.244334,	0.303193,	0.556861,	0.628899
E290	_ *_	, 0.201000,	0.487700,	0.500376,	0.525016,	0.553806
5380	*_	, 0.279033,	0.459306,	0.474506,	0.482720,	0.503885
	*_	, 0.441803,				
	,		0.485873,	0.504710,	0.525511,	0.546318
	^_	, 0.410913,	0.477641,	0.499086,	0.532649,	0.553384
	^	, 0.302964,	0.372220,	0.426547,	0.466681,	0.501733
5385		, 0.374634,	0.454075,	0.555108,	0.596787,	0.653703
		, 0.236256,	0.373177,	0.596349,	0.629164,	0.661663
	_ ^	, 0.234996,	0.249031,	0.272665,	0.311836,	0.352222
	^	, 0.248204,	0.324419,	0.453546,	0.484674,	0.520802
	^	, 0.381312,	0.394630,	0.426511,	0.477565,	0.560508
5390	_ ^-	, 0.507365,	0.535980,	0.548824,	0.570178,	0.609874
	_ ^	, 0.540259,	0.573457,	0.601570,	0.664472,	0.724652
	_ ^	, 0.461985,	0.486923,	0.529457,	0.570233,	0.658316
	*	, 0.439988,	0.565663,	0.590770,	0.615172,	0.687686
	*	, 0.213492,	0.265385,	0.288182,	0.482094,	0.553462
5395		, 0.379562,	0.477037,	0.510262,	0.535501,	0.571190
		, 0.332748,	0.392047,	0.421840,	0.453677,	0.495555
	_ *_	, 0.490249,	0.522031,	0.537549,	0.563564,	0.586038
	_ *-	, 0.548487,	0.571308,	0.590697,	0.616758,	0.642471
	* _	, 0.501334,	0.551473,	0.621686,	0.662476,	0.702797
5400	_*	, 0.409009,	0.427180,	0.444687,	0.460397,	0.508036
	_ *_	, 0.478772,	0.505424,	0.536186,	0.563130,	0.595102
	- *-	, 0.307950,	0.581955,	0.604709,	0.627313,	0.648245
	*	, 0.242880,	0.623674,	0.660218,	0.691580,	0.740249
	*	, 0.474733,	0.602872,	0.623104,	0.652992,	0.702134
5405	*	, 0.457472,	0.534665,	0.612616,	0.646125,	0.747916
	*	, 0.479738,	0.510407,	0.535384,	0.581430,	0.621380
	*	, 0.418659,	0.576510,	0.607862,	0.622166,	0.659537
	*	, 0.281103,	0.321503,	0.369030,	0.420547,	0.448450
	*	, 0.410867,	0.459429,	0.490788,	0.530012,	0.573755
5410	*	, 0.372356,	0.397582,	0.411424,	0.425519,	0.453509
	 	, 0.309838,	0.327918,	0.354812,	0.375835,	0.427049
	*	, 0.170554,	0.200097,	0.234954,	0.281278,	0.304446
	*	, 0.364799,	0.411536,	0.440641,	0.504669,	0.574506
	_ *_	, 0.487762,	0.515511,	0.540227,	0.568939,	0.605089
5415		, 0.502793,	0.520011,	0.537901,	0.565857,	0.622206
0110		, 0.390507,	0.421841,	0.435813,	0.462081,	0.522383
		, 0.362153,	0.392697,	0.405152,	0.422091,	0.453533
	I	, 0.302133,	0.374071,	0.105152,	0.100011	0.10000

	_					Thea by viven
Oct 06, 14 13:36	CSC7	710sbse:hv	v4:VivekN	air:vnair2	Р	age 87/109
	_ *	, 0.389688,	0.420338,	0.445795,	0.466482,	0.525419
	*	, 0.295386,	0.386729,	0.458657,	0.487021,	0.535656
5420	*	, 0.390516,	0.435775,	0.462169,	0.475957,	0.620073
		, 0.490874,	0.519437,	0.569529,	0.627308,	0.726712
	*	, 0.517586,	0.557607,	0.585520,	0.602393,	0.635474
	_ *_	, 0.572812,	0.603848,	0.625800,	0.646002,	0.675604
	*	, 0.375997,	0.429496,	0.461097,	0.526547,	0.589245
5425	_ *	, 0.378612,	0.396809,	0.429245,	0.478139,	0.527683
	!	, 0.281945,	0.305707,	0.322018,	0.335715,	0.361982
	*	, 0.204549,	0.287616,	0.350787,	0.447598,	0.506470
	- *	, 0.217943,	0.287007,	0.329716,	0.359122,	0.407178
	_ *	, 0.325702,	0.345756,	0.362618,	0.393797,	0.436864
5430	_ *	, 0.355782,	0.365589,	0.390783,	0.414440,	0.450099
		, 0.296435,	0.323538,	0.338202,	0.369624,	0.422187
	1	, 0.270770,	0.289300,	0.316743,	0.446235,	0.465571
	*-	, 0.442272,	0.459598,	0.479296,	0.506031,	0.530030
	*	, 0.345694,	0.384883,	0.411394,	0.452812,	0.500230
5435		, 0.293000,	0.395823,	0.419867,	0.444847,	0.478460
	_ * _	, 0.399341,	0.418308,	0.455483,	0.483960,	0.510304
		, 0.434482,	0.518910,	0.585463,	0.640720,	0.684598
	- *	, 0.543138,	0.567150,	0.590360,	0.635499,	0.672598
	*-	, 0.585675,	0.592730,	0.610425,	0.629217,	0.662207
5440	- *	, 0.145754,	0.436562,	0.453213,	0.490158,	0.625413
		, 0.069757,	0.077867,	0.085701,	0.105667,	0.119313
		, 0.172067,	0.232676,	0.375202,	0.395188,	0.425383
	- ^	, 0.352719,	0.376401,	0.407364,	0.532704,	0.561587
	*	, 0.337402,	0.350623,	0.376536,	0.444022,	0.563986
5445	*	, 0.421001, , 0.549873,	0.446158, 0.629086,	0.560746,	0.650488, 0.700221,	0.735309 0.727871
		·	0.512728,	0.663256, 0.543045,	0.700221,	0.587635
		, 0.478971, , 0.501463,	0.526322,	0.548378,	0.581234,	0.740432
		, 0.348970,	0.382714,	0.595050,	0.674812,	0.698733
5450	_ *	, 0.340970,	0.256617,	0.267566,	0.286162,	0.330517
5450	_ *	, 0.206997,	0.256262,	0.306188,	0.368336,	0.485821
	*	, 0.409264,	0.456940,	0.477368,	0.496884,	0.544047
	1	, 0.529176,	0.557747,	0.567756,	0.582445,	0.619673
		, 0.574989,	0.593502,	0.614566,	0.624515,	0.645573
5455	_	, 0.052873,	0.368476,	0.413998,	0.462497,	0.556486
*		, 0.090676,	0.184721,	0.256862,	0.321485,	0.389411
	* _	, 0.520830,	0.591169,	0.679630,	0.731863,	0.775885
	*	, 0.320571,	0.360955,	0.487407,	0.549167,	0.636132
	_ *_	, 0.330424,	0.354014,	0.367601,	0.384986,	0.404052
5460	*_	, 0.416440,	0.459830,	0.465522,	0.489142,	0.512836
	*	, 0.433777,	0.464334,	0.475416,	0.497762,	0.525943
	_ *_	, 0.453312,	0.468005,	0.484288,	0.498539,	0.537591
	*	, 0.403213,	0.507794,	0.538265,	0.555935,	0.598400
		, 0.483806,	0.496320,	0.519096,	0.542701,	0.588395
5465	*_	, 0.403169,	0.442448,	0.461995,	0.476569,	0.517434
	*	, 0.340410,	0.445709,	0.486020,	0.516771,	0.562193
	- *	, 0.461818,	0.506435,	0.530033,	0.552413,	0.733433
		, 0.532684,	0.562419,	0.602357,	0.651456,	0.725505
7		, 0.291710,	0.305690,	0.332001,	0.551680,	0.595647
5470 —-	l .	, 0.260497,	0.305809,	0.487206,	0.510381,	0.537693
		, 0.378745,	0.408201,	0.441397,	0.475378,	0.509307
	*	, 0.301874,	0.331443,	0.363765,	0.389546,	0.425032
	*	, 0.251196,	0.271978,	0.292070,	0.327779,	0.468589
		, 0.581999,	0.605286,	0.619243,	0.639553,	0.659149
5475	l .	, 0.475474,	0.595494,	0.625011,	0.646072,	0.714646
	_ *-	, 0.503154,	0.529980,	0.559663,	0.589110,	0.608864
	_ *	, 0.289674,	0.338916,	0.361276,	0.383439,	0.516202
	_ *	, 0.383986,	0.414378,	0.441633,	0.472034,	0.526824
		, 0.420072,	0.459996,	0.476828,	0.512166,	0.536100
5480	×_	, 0.456737,	0.525751,	0.545636,	0.561615,	0.589492

	Oct 06, 14 13:36	csc7	'10sbse:hv	v4:VivekNa	air:vnair2	Р	age 88/109
- *		*_	•		,		0.533165
0.423485 0.441935 0.452036 0.466126 0.478113		*	•	•		•	
		- *					
		*					
-*	5485	*	, 0.463707,	0.497042,	0.523970,	0.545034,	0.563222
*		*	, 0.307847,	0.446937,	0.488797,	0.512031,	0.557182
*	_*	-	0.126097,	0.143568,	0.159187,	0.238800,	
		*					
		*			•	•	
- * , 0.165287, 0.179298, 0.200414, 0.220758, 0.356948 * , 0.227458, 0.251685, 0.279752, 0.332973, 0.356948 *- , 0.3545401, 0.377124, 0.404197, 0.429464, 0.45217 - * , 0.3345401, 0.377124, 0.404197, 0.429464, 0.45217 - * , 0.330368, 0.341713, 0.368246, 0.388534, 0.421074 - * , 0.346962, 0.36930, 0.469387, 0.50566, 0.581498 * , 0.346962, 0.36930, 0.469387, 0.50566, 0.581498 * , 0.346962, 0.36930, 0.469387, 0.50566, 0.581698 * , 0.346962, 0.36930, 0.469387, 0.50566, 0.581698 * , 0.36771, 0.434426, 0.463345, 0.475924, 0.497145 , 0.517522, 0.535088, 0.455320, 0.49934, 0.594803 *- , 0.517522, 0.535088, 0.455320, 0.49934, 0.594803 *- , 0.364554, 0.388751, 0.424922, 0.451997, 0.483570 *- , 0.364554, 0.388751, 0.424922, 0.451997, 0.483570 *- , 0.363699, 0.399377, 0.434069, 0.465161, 0.4876648 *- , 0.357363, 0.399377, 0.418070, 0.448860, 0.468161, 0.4876648 *- , 0.357363, 0.399377, 0.418070, 0.448860, 0.468161, 0.4876648 *- , 0.357363, 0.399377, 0.418070, 0.448860, 0.468161, 0.4876648 *- , 0.364561, 0.281666, 0.338853, 0.390789, 0.441404 *- , 0.36911, 0.280656, 0.338853, 0.390789, 0.441404 *- , 0.36911, 0.280656, 0.338853, 0.390789, 0.441404 *- , 0.36911, 0.280656, 0.338853, 0.390789, 0.441404 *- , 0.36911, 0.280656, 0.338853, 0.390789, 0.441404 *- , 0.369678, 0.399104, 0.488780, 0.529922, 0.561354 *- , 0.284666, 0.314023, 0.337107, 0.359684, 0.380162 *- , 0.284666, 0.314023, 0.337107, 0.48666, 0.485401 *- , 0.28667, 0.48680, 0.486780, 0.466166, 0.482181 *- , 0.28667, 0.395104, 0.488780, 0.466166, 0.482181 *- , 0.28667, 0.395104, 0.488780, 0.466166, 0.482181 *- , 0.28667, 0.395104, 0.488780, 0.466166, 0.482181 *- , 0.28667, 0.48680, 0.466166, 0.486166, 0.486166, 0.482181 *- , 0.386918, 0.448678, 0.456522, 0.46678, 0.456191 *- , 0.386918, 0.448678, 0.466518, 0.49682, 0.596488 *- , 0.386918, 0.448678, 0.466518, 0.49682, 0.596488 *- , 0.28641, 0.41804, 0.48860, 0.48860, 0.51099 *- , 0.39261, 0.41804, 0.48860	5490	* '					
	0.00	_ *					
		* *					
- *-							
- * , 0.320368	_						
- * , 0.305258, 0.327967, 0.356124, 0.384547, 0.428972 - * , 0.196511, 0.221667, 0.23751, 0.255382, 0.314620 - * * , 0.346962, 0.369930, 0.469937, 0.505606, 0.581985 * , 0.257739, 0.302650, 0.455320, 0.494934, 0.599803 - * , 0.517522, 0.535088, 0.560300, 0.586770, 0.617319 - * , 0.344938, 0.466337, 0.503122, 0.530773, 0.593124 *- , 0.364954, 0.389751, 0.424922, 0.451997, 0.487564 *- , 0.322448, 0.365459, 0.344669, 0.465161, 0.487684 * , 0.357975, 0.426117, 0.450912, 0.474884, 0.513199 * , 0.363699, 0.397738, 0.430765, 0.468867, 0.551359 * , 0.357975, 0.426117, 0.450912, 0.474867, 0.548367 * , 0.357975, 0.426117, 0.450912, 0.474867, 0.548367 * , 0.357975, 0.426117, 0.450912, 0.474867, 0.548367 * , 0.357975, 0.426117, 0.450912, 0.474867, 0.548367 * , 0.357975, 0.426117, 0.450912, 0.474867, 0.548367 * , 0.357975, 0.426117, 0.450912, 0.474867, 0.548367 * , 0.357975, 0.426117, 0.450912, 0.474867, 0.548367 * , 0.357975, 0.426117, 0.438070, 0.48860, 0.488186 * , 0.359363, 0.399739, 0.430765, 0.468867, 0.554356 * , 0.326511, 0.280656, 0.333819, 0.346664, 0.375060 * , 0.236511, 0.280656, 0.333819, 0.346646, 0.375060 * , 0.349114, 0.411775, 0.436151, 0.464668, 0.485401 * , 0.289018, 0.313004, 0.331707, 0.442921, 0.522830 * * , 0.289018, 0.313004, 0.331707, 0.442921, 0.522830 * * , 0.289667, 0.355995, 0.423467, 0.469042, 0.492552 * * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 * * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 * * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 * * , 0.329861, 0.413797, 0.429876, 0.455161, 0.558897, 0.456891, 0.458860, 0.5530312, 0.568697, 0.591674, 0.537585 * * , 0.329861, 0.413797, 0.429876, 0.465161, 0.466618, 0.4666							
	5495	*					
- *		- *					
		*					
Section		- *	, 0.346962,	0.369930,	0.469387,	0.505606,	0.581985
* - , 0.517522, 0.535088, 0.560300, 0.586770, 0.617319 - * , 0.444938, 0.466337, 0.503122, 0.530773, 0.593124 * - , 0.364354, 0.389751, 0.424922, 0.451997, 0.483570 * - , 0.322448, 0.365459, 0.434669, 0.465161, 0.487684 **5906** * - , 0.440819, 0.458980, 0.478344, 0.505833, 0.589724 * , 0.357363, 0.399377, 0.418070, 0.448860, 0.468136, 0.466161, 0.468136 * - , 0.151561, 0.181260, 0.208294, 0.367454, 0.412751 **510** * - , 0.276984, 0.305688, 0.333819, 0.346664, 0.375060 - * , 0.236511, 0.2880656, 0.338853, 0.390789, 0.441404 * - , 0.369687, 0.395104, 0.488780, 0.528922, 0.561334 * * , 0.289018, 0.313004, 0.391677, 0.442921, 0.522830 ** , 0.284566, 0.314023, 0.337107, 0.359684, 0.330182 * - , 0.226537, 0.269720, 0.288494, 0.312579, 0.339934 * - , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 * , 0.378953, 0.46920, 0.530312, 0.568693, 0.596408 - * , 0.378953, 0.46920, 0.530312, 0.568693, 0.596408 - * , 0.378953, 0.46920, 0.530312, 0.568693, 0.596408 - * , 0.378953, 0.46920, 0.530312, 0.568693, 0.596408 - * , 0.225108, 0.248236, 0.300616, 0.423613, 0.458661 - * , 0.226841, 0.410424, 0.438861, 0.469518, 0.497601 - * - , 0.226841, 0.410424, 0.438861, 0.469518, 0.497601 - * - , 0.327475, 0.36518, 0.46869, 0.482186, 0.482086, 0.513090 - * , 0.378953, 0.46920, 0.530312, 0.568693, 0.596408 , 0.378953, 0.46920, 0.530312, 0.568693, 0.596408 , 0.378953, 0.46920, 0.530312, 0.568693, 0.596408 , 0.225108, 0.248236, 0.300616, 0.423613, 0.458661 , 0.226841, 0.410424, 0.438861, 0.469518, 0.497812, 0.521237 , 0.226841, 0.410424, 0.438861, 0.469518, 0.498661 , 0.226841, 0.410424, 0.438861, 0.469518, 0.498661 , 0.410783, 0.440868, 0.458609, 0.488967, 0.520137 , 0.572565, 0.259562, 0.416741, 0.488720, 0.565332, 0.665332, 0.665333, 0.566133, 0.652137 , 0.572565, 0.622783, 0.672456, 0.691023, 0.750818 , 0.410797, 0.527535, 0.551064, 0.557742, 0.665330, 0.		*	, 0.306771,	0.434426,	0.463345,	0.475924,	0.497145
* - , 0.517522, 0.535088, 0.560300, 0.586770, 0.617319 - * - , 0.444938, 0.466337, 0.503122, 0.530773, 0.593124 * - , 0.364354, 0.389751, 0.424922, 0.451997, 0.483570 * - , 0.322448, 0.365459, 0.434669, 0.465161, 0.487684 5605 * - , 0.440819, 0.458980, 0.478344, 0.505833, 0.589724 * , 0.357363, 0.399377, 0.418070, 0.448860, 0.468136, 0.4	5500 —	_ *	, 0.257739,	0.302650,	0.455320,	0.494934,	0.549803
- * , 0.444938, 0.466337, 0.503122, 0.530773, 0.593124 * , 0.364354, 0.389751, 0.424922, 0.451997, 0.483570 * , 0.357975, 0.426117, 0.450912, 0.474854, 0.513199 * , 0.357975, 0.426117, 0.450912, 0.474854, 0.513199 * , 0.363699, 0.3997738, 0.430765, 0.468967, 0.541356 * , 0.357363, 0.399377, 0.418070, 0.448860, 0.468136 * , 0.151561, 0.181260, 0.208294, 0.367454, 0.412751 * , 0.276984, 0.305688, 0.333819, 0.367454, 0.412751 * , 0.349114, 0.411775, 0.436151, 0.464668, 0.454614 * , 0.349614, 0.311775, 0.436151, 0.464668, 0.454014 * , 0.349614, 0.313104, 0.391677, 0.442921, 0.522830 * , 0.2267138, 0.289709, 0.300914, 0.321712, 0.339394 * , 0.2267138, 0.289709, 0.300914, 0.321712, 0.339394 * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 * , 0.329877, 0.456595, 0.423467, 0.469042, 0.492552 * , 0.379853, 0.466920, 0.530312, 0.568693, 0.536878, 0.526922 * , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 * , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 * , 0.2225178, 0.269720, 0.288494, 0.315579, 0.359802 * , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 * , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 * , 0.322841, 0.413797, 0.429876, 0.46518, 0.596408 * , 0.225108, 0.248236, 0.300616, 0.423613, 0.586618 * , 0.222641, 0.410244, 0.438561, 0.466518, 0.497682 * , 0.378953, 0.466920, 0.550312, 0.568693, 0.596408 * , 0.226655, 0.29562, 0.416741, 0.488122, 0.551237 * , 0.365891, 0.436088, 0.458609, 0.488567, 0.47814, 0.458668, 0.52587, 0.566532, 0.436674, 0.565138, 0.566532, 0.456664, 0.458609, 0.45		*_					
* - , 0.364354, 0.389751, 0.424922, 0.451997, 0.4837618 * - , 0.322448, 0.365459, 0.434669, 0.465161, 0.487608 * - , 0.357975, 0.426117, 0.450912, 0.474854, 0.513199 * , 0.440819, 0.458980, 0.478344, 0.505833, 0.589724 * , 0.363699, 0.397738, 0.430765, 0.468967, 0.541356 * - , 0.151561, 0.181260, 0.208294, 0.367454, 0.412751 * , 0.236511, 0.280656, 0.338853, 0.390789, 0.441040 * , 0.236511, 0.280656, 0.338853, 0.390789, 0.441040 * - , 0.349114, 0.411775, 0.436151, 0.464668, 0.485401 * , 0.369687, 0.395104, 0.488780, 0.528922, 0.561384 * , 0.280918, 0.313004, 0.391677, 0.42921, 0.522832 * , 0.2265138, 0.289709, 0.300914, 0.321712, 0.339384 * , 0.225377, 0.365595, 0.423467, 0.469042, 0.492552 * , 0.379873, 0.446624, 0.475606, 0.501674, 0.537585 * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 * , 0.379853, 0.466620, 0.530312, 0.568693, 0.596408 * , 0.227475, 0.363118, 0.434116, 0.466518, 0.497682 * , 0.227475, 0.363118, 0.434116, 0.466518, 0.497682 * , 0.227475, 0.363118, 0.434116, 0.466518, 0.497682 * , 0.226841, 0.410744, 0.438561, 0.479844, 0.513094 * , 0.227475, 0.363118, 0.434116, 0.466518, 0.49866, 0.513094 * , 0.229655, 0.529562, 0.416741, 0.482122, 0.521237 * , 0.38891, 0.44768, 0.45869, 0.48266, 0.513094 * , 0.229655, 0.529562, 0.416741, 0.482122, 0.521237 * , 0.36891, 0.410748, 0.458566, 0.55853, 0.566533, 0.568533, 0.568533 * , 0.558829, 0.594237, 0.656567, 0.581124, 0.609456 * , 0.378955, 0.622783, 0.656667, 0.581124, 0.609456 * , 0.226657, 0.525555, 0.622783, 0.6565673, 0.581247, 0.690456 * , 0.378955, 0.622783, 0.6565693, 0.551064, 0.527159, 0.665133, 0.585333 * , 0.378955, 0.622783, 0.656567, 0.581124, 0.609456 * , 0.378955, 0.622783, 0.656567, 0.581124, 0.609456 * , 0.378955, 0.622783, 0.6565693, 0.551064, 0.527159, 0.6635179, 0.585333		_ *					
		* _					
*-		* _					
- * , 0.440819, 0.458980, 0.478344, 0.505833, 0.589724 * , 0.363699, 0.397738, 0.430765, 0.468967, 0.541356 * , 0.357363, 0.399377, 0.418070, 0.448860, 0.468136 * , 0.151561, 0.181260, 0.208294, 0.367454, 0.412751 5510 * , 0.276984, 0.305688, 0.333819, 0.34664, 0.375060 - * , 0.369687, 0.395104, 0.488780, 0.528922, 0.561354 * - , 0.369687, 0.395104, 0.488780, 0.528922, 0.561354 * , 0.289018, 0.313004, 0.391677, 0.442921, 0.522830 * , 0.289018, 0.313004, 0.391677, 0.442921, 0.522830 * , 0.287138, 0.289709, 0.300914, 0.321712, 0.339394 * , 0.227537, 0.269720, 0.288494, 0.312579, 0.359802 * , 0.329877, 0.365595, 0.423467, 0.460942, 0.492552 * - , 0.429654, 0.448628, 0.475060, 0.501674, 0.537585 5520 * , 0.378953, 0.466920, 0.53312, 0.568693, 0.596408 * , 0.378953, 0.466920, 0.53312, 0.568693, 0.596408 * , 0.225108, 0.248236, 0.300616, 0.423613, 0.458661 * , 0.226841, 0.41024, 0.438561, 0.479814, 0.497682 *- , 0.227475, 0.363118, 0.434116, 0.466518, 0.4976861 * , 0.325681, 0.410744, 0.438561, 0.479814, 0.498566 * , 0.325681, 0.41084, 0.465166, 0.48208, 0.511309 * , 0.325681, 0.41084, 0.465166, 0.48208, 0.511309 * , 0.325565, 0.259562, 0.416741, 0.482122, 0.521237 * - , 0.365891, 0.440786, 0.468252, 0.486478, 0.5114971 * , 0.365891, 0.440786, 0.468252, 0.486478, 0.5114971 * , 0.355891, 0.440786, 0.468252, 0.486478, 0.5114971 * , 0.355891, 0.436098, 0.458609, 0.485967, 0.540054 * , 0.515163, 0.563252, 0.60586, 0.627159, 0.665320 * , 0.515163, 0.563252, 0.60586, 0.627159, 0.665320 * , 0.515163, 0.563252, 0.60586, 0.627159, 0.665320 * , 0.515163, 0.563252, 0.60586, 0.627159, 0.665320 * , 0.515163, 0.563252, 0.60586, 0.627159, 0.665320 * , 0.515163, 0.563252, 0.60586, 0.627159, 0.665320 * , 0.336723, 0.331640, 0.373647, 0.421535, 0.537524 * , 0.342043, 0.445160, 0.373189, 0.400542, 0.418227 * , 0.342043, 0.4451605, 0.489222, 0.527341, 0	5505		•				
* , 0.363699, 0.397738, 0.430765, 0.468967, 0.541356 * , 0.151561, 0.181260, 0.208294, 0.367454, 0.468136 * , 0.276984, 0.305688, 0.333819, 0.346664, 0.375060 - * , 0.349114, 0.208656, 0.338853, 0.390789, 0.441404 * - , 0.349114, 0.411775, 0.436151, 0.464668, 0.485401 - * , 0.286918, 0.3313004, 0.391677, 0.442921, 0.522830 * , 0.289018, 0.313004, 0.391677, 0.442921, 0.522830 - * , 0.287918, 0.313004, 0.391677, 0.442921, 0.522830 - * , 0.287918, 0.313004, 0.391677, 0.442921, 0.522830 - * , 0.22537, 0.269720, 0.288494, 0.312579, 0.359862 - * , 0.329261, 0.413797, 0.423467, 0.46912, 0.492552 - * - , 0.329261, 0.413797, 0.429876, 0.465151, 0.512847 * - , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 - * , 0.329261, 0.413797, 0.429876, 0.465151, 0.512847 * - , 0.329261, 0.413797, 0.442967, 0.469151, 0.512847 * - , 0.227475, 0.363318, 0.45861, 0.479721, 0.581482 * - , 0.226841, 0.41024, 0.438561, 0.479814, 0.498566 * , 0.226841, 0.41024, 0.438561, 0.479814, 0.498566 * - , 0.326955, 0.259562, 0.416741, 0.482122, 0.5521237 - * - , 0.365891, 0.43698, 0.458609, 0.482086, 0.513090 - * - , 0.365891, 0.43698, 0.458609, 0.489567, 0.540544 * - , 0.32641, 0.41024, 0.438561, 0.479814, 0.498566 * - , 0.365891, 0.43698, 0.458609, 0.489567, 0.540544 * - , 0.365891, 0.43698, 0.458609, 0.489567, 0.540544 * - , 0.365891, 0.43698, 0.458609, 0.482086, 0.513090 * - , 0.515163, 0.563252, 0.603586, 0.657159, 0.665320 * - , 0.515163, 0.563252, 0.603586, 0.657159, 0.665320 * - , 0.515163, 0.563252, 0.603586, 0.657159, 0.665320 * - , 0.515163, 0.563252, 0.603586, 0.657159, 0.665320 * - , 0.515163, 0.563252, 0.603586, 0.657159, 0.665320 * - , 0.515163, 0.563252, 0.603586, 0.657159, 0.665320 * - , 0.515163, 0.563252, 0.603586, 0.657159, 0.665320 * - , 0.326063, 0.5632783, 0.672456, 0.691023, 0.709811 * - , 0.326063, 0.5632783, 0.672456, 0.691023, 0.709811 * - , 0.326063, 0.5632783, 0.672456, 0.691023, 0.7098	5505						
* , 0.151561, 0.181260, 0.208294, 0.367454, 0.412751 * , 0.276984, 0.305688, 0.333819, 0.346664, 0.375060 - * , 0.236511, 0.280656, 0.338853, 0.390789, 0.441404 *- , 0.349114, 0.411775, 0.436151, 0.464668, 0.485401 - * , 0.289018, 0.313004, 0.498780, 0.528922, 0.561354 * , 0.289018, 0.313004, 0.391677, 0.442921, 0.522830 - * , 0.284566, 0.314023, 0.337107, 0.329684, 0.380162 * , 0.224537, 0.269720, 0.208494, 0.312579, 0.359802 * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 * , 0.429654, 0.448628, 0.475060, 0.501674, 0.537585 5520 *- , 0.378953, 0.466920, 0.530312, 0.566693, 0.596408 * * , 0.405469, 0.421880, 0.445877, 0.449721, 0.581482 * , 0.225181, 0.359339, 0.385452, 0.394879, 0.422491 * , 0.225475, 0.363118, 0.445877, 0.497212, 0.581482 * , 0.226841, 0.410424, 0.438561, 0.479814, 0.498566 * , 0.226841, 0.410424, 0.438561, 0.479814, 0.498566 * , 0.365891, 0.450834, 0.456166, 0.482086, 0.513090 * , 0.365891, 0.450834, 0.456656, 0.482086, 0.513090 * , 0.31313, 0.456834, 0.456656, 0.482086, 0.513090 * , 0.31313, 0.456834, 0.456656, 0.482086, 0.513090 * , 0.515163, 0.563252, 0.603586, 0.627159, 0.665320 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.652159, 0.550562, 0.603586, 0.627159, 0.665320 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.652350 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.652350 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.6533524 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.6533524 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.6533524 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.6533524 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.6533524 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.6533524 * , 0.554829, 0.594237, 0.615551, 0.645585, 0.6533524 * , 0.342043, 0.445387, 0.499318, 0.523168, 0.537695 * , 0.342063, 0.445652, 0.4417724, 0.469967, 0.492103, 0.504756		*					
S510		- 1					
- *		*				•	
*	5510	*	, 0.276984,	0.305688,	0.333819,	0.346664,	0.375060
		- *	, 0.236511,	0.280656,	0.338853,	0.390789,	0.441404
		*_	, 0.349114,	0.411775,	0.436151,	0.464668,	0.485401
5515 * , 0.289018, 0.313004, 0.391677, 0.442921, 0.522830 - *- , 0.267138, 0.289709, 0.300914, 0.321712, 0.339084 * , 0.222537, 0.269720, 0.288494, 0.312579, 0.359802 * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 * , 0.429654, 0.448628, 0.475060, 0.501674, 0.537885 * , 0.392261, 0.413797, 0.429876, 0.465151, 0.512847 *- , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 * *- , 0.211811, 0.359339, 0.385452, 0.394879, 0.422491 - * * , 0.225108, 0.248236, 0.300616, 0.423613, 0.458661 *- , 0.2226841, 0.410424, 0.438561, 0.479814, 0.498566 *- , 0.365891, 0.450834, 0.465166, 0.482086, 0.513090 * , 0.431113, 0.450834, 0.465166, 0.482086, 0.513090 * * , 0.482233, 0.526421, 0.545243, 0.569731, 0.585393 * - , 0.365891, 0.448768, 0.468252, 0.486478, 0.514971 * - , 0.365891, 0.448456, 0.5528873, 0.564533, 0.563320 * - , 0.365891, 0.563252, 0.603886, 0.627159, 0.665320 * - , 0.515163, 0.563252, 0.603886, 0.627159, 0.665320 * - , 0.412077, 0.331640, 0.373467, 0.421535, 0.533524 * - , 0.412077, 0.331640, 0.37347, 0.421535, 0.533524 * - , 0.412077, 0.331640, 0.373647, 0.421535, 0.533524 * - , 0.412077, 0.331640, 0.373647, 0.421535, 0.533524 * - , 0.412077, 0.331640, 0.373647, 0.421535, 0.533524		_ * _	, 0.369687,	0.395104,	0.488780,	0.528922,	0.561354
5515 - * , 0.284566, 0.314023, 0.337107, 0.359684, 0.380162 *- , 0.267138, 0.289709, 0.300914, 0.321712, 0.339394 * , 0.222537, 0.269720, 0.288494, 0.312579, 0.359802 - * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552 *- , 0.429654, 0.448628, 0.475060, 0.501674, 0.537585 - * , 0.392261, 0.413797, 0.429876, 0.465151, 0.512847 *- , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 * , 0.211811, 0.359339, 0.385452, 0.394879, 0.422491 - * , 0.225108, 0.248236, 0.300616, 0.423613, 0.458661 - * , 0.225108, 0.248236, 0.300616, 0.423613, 0.458661 *- , 0.226841, 0.410424, 0.438561, 0.479814, 0.498566 * - , 0.431113, 0.450834, 0.456166, 0.462086, 0.513090 * - , 0.419783, 0.447768, 0.468252, 0.486478, 0.514971 * - , 0.419783, 0.447768, 0.468252, 0.486478, 0.514971 * - , 0.572565, 0.622783, 0.672456, 0.691023, 0.709891 * , 0.572565, 0.622783, 0.672456, 0.691023, 0.709891 * - , 0.336723, 0.331640, 0.373647, 0.421535, 0.53352, 0.645585, 0.670107 - * - , 0.336723, 0.361244, 0.373189, 0.400542, 0.418227 * - , 0.326637, 0.331640, 0.373647, 0.421535, 0.53352, 0.645985, 0.6671007 * - , 0.326637, 0.331640, 0.373647, 0.421535, 0.53352, 0.648236, 0.627159, 0.665320 * - , 0.5254829, 0.594237, 0.615551, 0.645585, 0.670107		*	, 0.289018,	0.313004,	0.391677,	0.442921,	0.522830
	5515						
*							
- * , 0.329877, 0.365595, 0.423467, 0.469042, 0.492552		*					
		_ * '					
5520 - * , 0.392261, 0.413797, 0.429876, 0.465151, 0.512847 * - , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 * * - , 0.405469, 0.421880, 0.445877, 0.479721, 0.581482 - * * - , 0.211811, 0.359339, 0.385452, 0.394879, 0.422491 - * , 0.225108, 0.248236, 0.300616, 0.423613, 0.458661 5525 *- , 0.227475, 0.363118, 0.434116, 0.466518, 0.497682 * - , 0.226841, 0.410424, 0.438561, 0.479814, 0.498566 - * , 0.229655, 0.259562, 0.416741, 0.482122, 0.521237 * - , 0.431113, 0.450834, 0.465166, 0.482086, 0.513090 * - , 0.419783, 0.447768, 0.468252, 0.486478, 0.514971 * - , 0.419783, 0.526421, 0.545243, 0.569731, 0.585393 * - , 0.572565, 0.622783, 0.672456, 0.691023, 0.709891 * - , 0.572565, 0.622783, 0.672456, 0.691023, 0.709891 * - , 0.554829, 0.594237, 0.615551, 0.645585, 0.670107 - * - , 0.296177, 0.331640, 0.373647, 0.421535, 0.533524 - * - , 0.336723, 0.361244, 0.373189, 0.400542, 0.418227 - * - , 0.481779, 0.527535, 0.551064, 0.597412, 0.58117 - * - , 0.4425063, 0.4451605, 0.489222, 0.527341, 0.589397 * - , 0.481779, 0.32663, 0.4451605, 0.489222, 0.527341, 0.589397 * - , 0.445063, 0.451605, 0.489222, 0.527341, 0.589397		*					
* - , 0.378953, 0.466920, 0.530312, 0.568693, 0.596408 *					•		
*	5520	_ ~		•			
		*					
- * , 0.225108, 0.248236, 0.300616, 0.423613, 0.458661 * , 0.227475, 0.363118, 0.434116, 0.466518, 0.497682 *- , 0.226841, 0.410424, 0.438561, 0.479814, 0.498566 , 0.229655, 0.259562, 0.416741, 0.482122, 0.521237 *- , 0.431113, 0.450834, 0.465166, 0.482086, 0.513090 *- , 0.365891, 0.436098, 0.458609, 0.485967, 0.540054 * , 0.419783, 0.447768, 0.468252, 0.486478, 0.514971 * , 0.482233, 0.526421, 0.545243, 0.569731, 0.585393 *- , 0.572565, 0.622783, 0.672456, 0.691023, 0.709891 *- , 0.515163, 0.563252, 0.603586, 0.627159, 0.665320 *- , 0.412607, 0.535799, 0.560667, 0.581124, 0.609456 *- , 0.336723, 0.361244, 0.373189, 0.400542, 0.418227 * , 0.342043, 0.445387, 0.493918, 0.523168, 0.537695 *- , 0.481779, 0.527535, 0.551064, 0.597412, 0.631170 *- , 0.425063, 0.451605, 0.489222, 0.527341, 0.589397 * , 0.304652, 0.417724, 0.469967, 0.492103, 0.504756		*					
5525		- *-					
		- *			•		
* , 0.229655, 0.259562, 0.416741, 0.482122, 0.521237	5525 –	*		0.363118,	0.434116,	0.466518,	0.497682
**		- * - ,	, 0.226841,	0.410424,	0.438561,	0.479814,	0.498566
**	_	_ *	, 0.229655,	0.259562,	0.416741,	0.482122,	0.521237
5530 * , 0.365891, 0.436098, 0.458609, 0.485967, 0.540054 - *- , 0.419783, 0.447768, 0.468252, 0.486478, 0.514971 * , 0.482233, 0.526421, 0.545243, 0.569731, 0.585393 * , 0.572565, 0.622783, 0.672456, 0.691023, 0.709891 *- , 0.515163, 0.563252, 0.603586, 0.627159, 0.665320 5535 *- , 0.412607, 0.535799, 0.560667, 0.581124, 0.609456 - *- , 0.554829, 0.594237, 0.615551, 0.645585, 0.670107 - * , 0.336723, 0.361244, 0.373189, 0.400542, 0.418227 * , 0.342043, 0.445387, 0.493918, 0.523168, 0.537695 5540 - * , 0.425063, 0.451605, 0.489222, 0.527341, 0.589397 * , 0.304652, 0.417724, 0.469967, 0.492103, 0.504756		*_				0.482086.	
5530 - *- , 0.419783, 0.447768, 0.468252, 0.486478, 0.514971 * , 0.482233, 0.526421, 0.545243, 0.569731, 0.585393 *- , 0.202623, 0.448456, 0.525873, 0.564533, 0.652137 * , 0.572565, 0.622783, 0.672456, 0.691023, 0.709891 *- , 0.515163, 0.563252, 0.603586, 0.627159, 0.665320 5535 *- , 0.412607, 0.535799, 0.560667, 0.581124, 0.609456 - *- , 0.554829, 0.594237, 0.615551, 0.645585, 0.670107 - * , 0.296177, 0.331640, 0.373647, 0.421535, 0.533524 - * - , 0.336723, 0.361244, 0.373189, 0.400542, 0.418227 * , 0.342043, 0.445387, 0.493918, 0.523168, 0.537695 5540 - * , 0.481779, 0.527535, 0.551064, 0.597412, 0.631170 - * * , 0.425063, 0.451605, 0.489222, 0.527341, 0.589397 * , 0.304652, 0.417724, 0.469967, 0.492103, 0.504756		*					
	5530	_ *_					
* , 0.202623, 0.448456, 0.525873, 0.564533, 0.652137	0000	*		•			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_ *					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
5535 *- , 0.412607, 0.535799, 0.560667, 0.581124, 0.609456 - *, 0.554829, 0.594237, 0.615551, 0.645585, 0.670107 - * , 0.296177, 0.331640, 0.373647, 0.421535, 0.533524 - * - , 0.336723, 0.361244, 0.373189, 0.400542, 0.418227 * , 0.342043, 0.445387, 0.493918, 0.523168, 0.537695 5540 - * , 0.481779, 0.527535, 0.551064, 0.597412, 0.631170 - * , 0.425063, 0.451605, 0.489222, 0.527341, 0.589397 * , 0.304652, 0.417724, 0.469967, 0.492103, 0.504756		^					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<u>*_</u>					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5535						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		_ *-					
* , 0.342043, 0.445387, 0.493918, 0.523168, 0.537695 * , 0.481779, 0.527535, 0.551064, 0.597412, 0.631170 - * , 0.425063, 0.451605, 0.489222, 0.527341, 0.589397 * , 0.304652, 0.417724, 0.469967, 0.492103, 0.504756		- *		0.331640,			0.533524
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_ * _					0.418227
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		*	, 0.342043,	0.445387,	0.493918,	0.523168,	0.537695
- * , 0.425063, 0.451605, 0.489222, 0.527341, 0.589397 * , 0.304652, 0.417724, 0.469967, 0.492103, 0.504756	5540	*					0.631170
* , 0.304652, 0.417724, 0.469967, 0.492103, 0.504756		_ *					
		.		0.311118,	0.328168,	0.543341,	0.591139

0-1-00-44	1.40.00	0007	10sbse:hv	v4.VivakN	airwnair?		00/400
Oct 06, 14	13:36						age 89/109
		1	, 0.451712,	0.498266,	0.523494,	0.550201,	0.575967
5545			, 0.462213,	0.507502,	0.556000,	0.574113,	0.600943
			, 0.374959,	0.402972,	0.423265,	0.461968,	0.487929
		*-	, 0.497994,	0.539614,	0.585599,	0.609200,	0.632703
		_ *_	, 0.474240,	0.495988,	0.530113,	0.551564,	0.587639
		_ *-	, 0.478857,	0.506126,	0.527617,	0.544526,	0.567766
5550		^	, 0.386498,	0.501425,	0.541178,	0.571319,	0.617575
			, 0.383861, , 0.472746,	0.409150,	0.416203,	0.442505, 0.577769,	0.490137
		*	, 0.472740,	0.519461, 0.330546,	0.561478, 0.346507,	0.431538,	0.598424 0.543471
	_	* -	, 0.303021,	0.462621,	0.494793,	0.550791,	0.586742
5555		_ *_	, 0.275451,	0.298720,	0.320145,	0.332764,	0.362201
5555	_ ;	 *	, 0.255957,	0.294302,	0.347261,	0.412331,	0.661178
			, 0.501079,	0.539922,	0.560984,	0.587233,	0.624351
		1	, 0.482856,	0.514201,	0.529675,	0.562313,	0.614779
		_ *	, 0.428773,	0.455482,	0.477273,	0.493790,	0.549733
5560		*	, 0.474679,	0.493409,	0.538095,	0.567026,	0.600767
		_ *_	, 0.474782,	0.509451,	0.532186,	0.551059,	0.569717
			, 0.446545,	0.463186,	0.482534,	0.500622,	0.519675
			, 0.438314,	0.457976,	0.474203,	0.508581,	0.546121
		_ *	, 0.456111,	0.491261,	0.523868,	0.583083,	0.659806
5565		*_	, 0.221824,	0.272378,	0.305404,	0.319969,	0.337674
		*	, 0.244773,	0.328256,	0.404533,	0.428857,	0.463549
		_ *	, 0.300087,	0.313340,	0.336362,	0.361277,	0.393485
		*_	, 0.376191,	0.423038,	0.447959,	0.471613,	0.499116
	_	*	, 0.268084,	0.298440,	0.361121,	0.482144,	0.555332
5570	_	*	, 0.269372,	0.368374,	0.428830,	0.472599,	0.527092
		* _	, 0.369664,	0.454020,	0.480792,	0.531731,	0.567395
		*	, 0.125413,	0.187763,	0.224655,	0.338243,	0.366699
		_ *_	, 0.363656,	0.380605,	0.393560,	0.412275,	0.439576
		*-	, 0.422286,	0.465614,	0.487111,	0.515926,	0.536101
5575		_ *	, 0.243039,	0.272957,	0.299488,	0.328508,	0.365126
		* ^-	, 0.238966, , 0.378428,	0.279862,	0.499160,	0.526295, 0.465018,	0.540452
		_	, 0.378428, , 0.203055,	0.413712, 0.232230,	0.438803, 0.274261,	0.403016,	0.538904 0.363866
		*	, 0.253982,	0.284461,	0.310447,	0.335370,	0.368860
5580		*	, 0.178495,	0.287448,	0.334027,	0.361105,	0.500611
0000		*_	, 0.442335,	0.533516,	0.562666,	0.584662,	0.604852
		_ *_	, 0.387858,	0.406781,	0.432100,	0.455398,	0.475573
		*	, 0.276696,	0.351042,	0.424130,	0.512921,	0.640506
		_ * _	, 0.495363,	0.504809,	0.538094,	0.656751,	0.692913
5585		*	, 0.368412,	0.388041,	0.437036,	0.505040,	0.570165
		_ *	, 0.473133,	0.500159,	0.515508,	0.533281,	0.561020
		*	, 0.381703,	0.416316,	0.471352,	0.554582,	0.597672
		_ *-	, 0.334661,	0.353404,	0.366974,	0.380708,	0.396873
		*	, 0.397792,	0.462094,	0.479038,	0.505906,	0.611777
5590		- *	, 0.414784,	0.444781,	0.471005,	0.513925,	0.579356
		*	, 0.363013,	0.437918,	0.465400,	0.489465,	0.508711
		*_	, 0.390746,	0.430024,	0.452193,	0.473964,	0.498974
		*	, 0.287700,	0.457203,	0.486909,	0.510690,	0.542813
			, 0.276214,	0.299851,	0.319613,	0.452333,	0.496777
5595		1	, 0.425042,	0.455687,	0.489279,	0.548603,	0.603511
		_ *_	, 0.460372,	0.498270,	0.520024,	0.531170,	0.556729
		_ *	, 0.344840,	0.375885,	0.461119,	0.494792,	0.517799
		- ^ *	, 0.419855,	0.461944,	0.496998,	0.527849, 0.528029,	0.611522
E600			, 0.446743, , 0.392502,	0.477844, 0.418069,	0.511538, 0.432195,	0.528029,	0.623951
5600		*	, 0.392502, , 0.327885,	0.418069,	0.432195,	0.452101,	0.485227 0.443362
		*	, 0.327885, , 0.457090,	0.384713,	0.511897,	0.423134,	0.549926
		*_	, 0.437090,	0.463025,	0.570468,	0.602271,	0.630061
			, 0.343608,	0.366765,	0.386735,	0.400377,	0.416804
5605			, 0.335083,	0.365873,	0.387984,	0.405447,	0.418166
		1	, 0.299387,	0.402745,	0.426462,	0.467471,	0.498561
		1	,	· · · · · · · · · · · · · · · · · · ·	/	/	

Oct 06, 14	13:36	csc7	10sbse:hv	v4:VivekN	air:vnair2	Р	age 90/109
		* ,	0.258791,	0.306759,	0.329526,	0.360883,	0.408848
			0.309144,	0.349030,	0.409392,	0.441247,	0.473969
		_ *_	0.403094,	0.439916,	0.500848,	0.534754,	0.561017
5610		* ,	0.482544,	0.551441,	0.591921,	0.655602,	0.709767
		*	0.380993,	0.416133,	0.439514,	0.477833,	0.552007
		*	0.290879,	0.324443,	0.433733,	0.486940,	0.549650
		* _ ,	0.405402,	0.449793,	0.515907,	0.563652,	0.588543
	_	*	0.313203,	0.342471,	0.406749,	0.520186,	0.657457
5615		* ,	0.560545,	0.615445,	0.629920,	0.644559,	0.666123
		_ *_ ,	0.469728,	0.493878,	0.502522,	0.526124,	0.543339
		_ *	0.407589,	0.430858,	0.446584,	0.473119,	0.497794
		_ *_ ,	0.516472,	0.550213,	0.576378,	0.587007,	0.612124
		* _	0.428849,	0.508114,	0.528806,	0.558513,	0.588246
5620		_ *_	0.449576,	0.477979,	0.492512,	0.519319,	0.541468
		*_	0.424463,	0.473363,	0.509639,	0.535723,	0.553905
		*	0.351479,	0.382554,	0.430096,	0.482077,	0.536676
		*	0.346621,	0.378250,	0.401943,	0.424695,	0.461704
		_ * '	0.355679,	0.365775,	0.388316,	0.425075,	0.464560
5625		* '	0.426012,	0.477145,	0.516842,	0.556688,	0.691452
5025		*	, 0.347782,	0.401785,	0.525268,	0.592737,	0.718371
		*	0.450075,	0.483280,	0.501463,	0.519887,	0.550250
		*	, 0.530327,				
		1		0.542806,	0.555941,	0.563541,	0.586061
		1	0.537577,	0.564823,	0.580959,	0.606457,	0.636821
5630		1	0.539708,	0.585316,	0.602258,	0.626160,	0.650091
			0.482719,	0.519072,	0.538999,	0.560550,	0.599608
		_*-	0.429648,	0.454331,	0.463778,	0.481068,	0.498721
		- *-	0.433900,	0.470779,	0.489175,	0.507310,	0.530843
		* ,	0.212145,	0.305815,	0.346177,	0.362940,	0.391984
5635		* ,	0.311719,	0.395436,	0.438589,	0.489434,	0.535722
		*- ,	0.409888,	0.451266,	0.481219,	0.495477,	0.517355
		*-	0.313413,	0.443400,	0.526547,	0.548559,	0.575719
		_ *	0.330128,	0.358339,	0.369151,	0.384154,	0.423084
		_ *	0.283758,	0.301463,	0.311156,	0.335705,	0.390599
5640	_*	-	0.269160,	0.296015,	0.317169,	0.362189,	0.431024
		*- ,	0.353899,	0.420898,	0.585462,	0.617280,	0.638584
		*	0.582188,	0.634675,	0.650995,	0.658443,	0.690294
		*_	0.408912,	0.501901,	0.533104,	0.551105,	0.597333
		*	0.305663,	0.348993,	0.373541,	0.383760,	0.444479
5645	_	*	0.176540,	0.196195,	0.277687,	0.447227,	0.496358
		*_		0.509142,	0.522940,	0.543015,	0.556466
		*_	0.424331,	0.468365,	0.491495,	0.513423,	0.537240
		_ *	0.217988,	0.250253,	0.271820,	0.340820,	0.378959
		*	0.253330,	0.295971,	0.335385,	0.402281,	0.594785
5650	_	*	0.298097,	0.340611,	0.359884,	0.377864,	0.427439
0000		*	0.310859,	0.333625,	0.396452,	0.423423,	0.468291
		*	0.344992,	0.382238,	0.415840,	0.446223,	0.480620
		_ * '	0.337208,	0.362262,	0.393603,	0.419491,	0.454520
		 - *	0.283377,	0.302202,	0.426775,	0.451474,	0.500014
FOFF		*	, 0.210385,	0.268208,		0.381719,	0.460012
5655	_	_		•	0.340525,	0.531964,	0.617244
		·	0.348666,	0.425800,	0.493065,	•	
			0.232462,	0.262484,	0.373521,	0.437596,	0.559086
		,	0.297787,	0.315014,	0.484061,	0.519672,	0.566398
			0.397060,	0.481541,	0.566253,	0.606500,	0.646574
5660		×	0.235892,	0.381732,	0.441483,	0.488879,	0.527228
		_ *	0.248317,	0.273114,	0.299881,	0.323272,	0.357888
		_ * ,	0.299211,	0.330973,	0.368401,	0.395442,	0.429993
	_	* - /	0.280330,	0.321070,	0.504507,	0.546441,	0.573111
		- * ,	0.434684,	0.463323,	0.506206,	0.549529,	0.602220
5665	_	*	, 0.270450,	0.301221,	0.418774,	0.463576,	0.549480
		_ *	0.446410,	0.472181,	0.488481,	0.506264,	0.523551
		_ *	0.293032,	0.310735,	0.334431,	0.373934,	0.421945
		_ *_ ;		0.495553,	0.531254,	0.547825,	0.577226
			0.217489,	0.258123,	0.335004,	0.427782,	0.487382
		-					

Oct 06 1	Oct 06, 14 13:36									
•	4 13.30									
5670		*	, 0.228573, , 0.339985,	0.274446,	0.291544,	0.317862,	0.361770			
		*	, 0.339965, , 0.190176,	0.390709, 0.260512,	0.436486, 0.453061,	0.520210, 0.507133,	0.568983 0.544000			
		*	, 0.190170,	0.200312,	0.222854,	0.238182,	0.265312			
	_	l .	, 0.182082,	0.218882,	0.239564,	0.255039,	0.282962			
5675		*	, 0.276939,	0.314150,	0.357072,	0.384341,	0.438692			
3073		_*	, 0.359249,	0.376519,	0.387154,	0.400471,	0.427523			
		_ *	, 0.354089,	0.374468,	0.393045,	0.430879,	0.529215			
	_	*	, 0.306017,	0.337095,	0.380703,	0.438236,	0.615712			
		*	, 0.487422,	0.507964,	0.539054,	0.570980,	0.652531			
5680		*_	, 0.378583,	0.432861,	0.451503,	0.469287,	0.496395			
		* _	, 0.501170,	0.514056,	0.534734,	0.585769,	0.609071			
		_ *_	, 0.350510,	0.376902,	0.388285,	0.409214,	0.432895			
		*	, 0.300160,	0.341101,	0.359923,	0.380384,	0.403310			
		* _	, 0.299392,	0.326465,	0.465093,	0.513945,	0.561678			
5685		_ *	, 0.490118,	0.511777,	0.520510,	0.531350,	0.557463			
			, 0.451925,	0.484538,	0.625235,	0.660378,	0.696558			
		*	, 0.558553,	0.587037,	0.600180,	0.609223,	0.633587			
		*-	, 0.551115,	0.593148,	0.609845,	0.628698,	0.656470			
			, 0.482057,	0.545094,	0.573093,	0.601708,	0.617286			
5690		*-	, 0.296124,	0.459784,	0.512936,	0.541016,	0.563468			
		*_	, 0.458401,	0.492633,	0.516982,	0.540607,	0.569549			
		*_	, 0.374374,	0.455707,	0.488433,	0.507733,	0.526932			
		*	, 0.326286,	0.365627,	0.436621,	0.469531,	0.533747			
			, 0.399889,	0.415429,	0.431359,	0.446561,	0.470317			
5695			, 0.401027,	0.428937,	0.468080,	0.485457,	0.499443			
		*	, 0.330606,	0.372845,	0.414743,	0.439319,	0.461323			
		*_	, 0.280431,	0.303964,	0.321143,	0.342832,	0.372852			
			, 0.417137, , 0.374715,	0.464039, 0.425051,	0.473619, 0.465753,	0.495574, 0.499272,	0.518630 0.526275			
F700			·	0.425051,	0.465753,	0.499272,	0.604098			
5700			, 0.494838, , 0.556421,	0.570028,	0.585987,	0.602136,	0.631551			
		*_	, 0.350421,	0.310123,	0.597781,	0.628537,	0.665294			
		*	, 0.282772,	0.348308,	0.383615,	0.450076,	0.519714			
		_ *	, 0.316751,	0.344251,	0.359434,	0.393624,	0.514587			
5705		*	, 0.275100,	0.320035,	0.362965,	0.545031,	0.599467			
		l .	, 0.480941,	0.503889,	0.520635,	0.561383,	0.600493			
		*_	, 0.524633,	0.545499,	0.563750,	0.582083,	0.601443			
		_ *	, 0.406154,	0.451276,	0.478111,	0.523921,	0.616025			
			, 0.381608,	0.418492,	0.444561,	0.470620,	0.614055			
5710		_ *_	, 0.348028,	0.371810,	0.393164,	0.410608,	0.431374			
		*-	, 0.369218,	0.490023,	0.546529,	0.564155,	0.611924			
		- *	, 0.492530,	0.525196,	0.545578,	0.589524,	0.682372			
		*	, 0.525837,	0.607172,	0.622060,	0.647618,	0.666321			
		l .	, 0.536310,	0.577294,	0.613543,	0.637304,	0.680244			
5715		l .	, 0.484879,	0.546339,	0.602049,	0.623774,	0.651151			
		l .	, 0.459172,	0.496939,	0.519854,	0.533590,	0.556050			
		_ *	, 0.547016,	0.589696,	0.599896,	0.610072,	0.641930			
		_ *	, 0.464123,	0.485491,	0.512790,	0.567844,	0.606863			
			, 0.442046,	0.466549,	0.492958,	0.526492,	0.578037			
5720	_ *		, 0.399175,	0.433243,	0.520448,	0.553677,	0.593799			
	_ ^		, 0.167983, , 0.211403,	0.189431, 0.455445,	0.198648, 0.515257,	0.223167, 0.546242,	0.341989 0.608241			
		*	, 0.211403, , 0.336312,	0.433443,	0.480626,	0.546242,	0.566373			
			, 0.336312, , 0.341629,	0.420139,	0.546118,	0.566662,	0.587117			
5725		*	, 0.341029,	0.317216,	0.372147,	0.397720,	0.497731			
J120		_ *	, 0.193300,	0.469748,	0.488901,	0.523387,	0.600371			
			, 0.430021,	0.444911,	0.471835,	0.495971,	0.608031			
		*	, 0.112183,	0.150616,	0.290672,	0.321421,	0.374873			
	_ *		, 0.112103,	0.130501,	0.172258,	0.192562,	0.411092			
5730		*	, 0.247286,	0.276888,	0.296529,	0.344020,	0.382802			
-		_ *	, 0.342665,	0.373587,	0.395233,	0.419091,	0.523766			
			, 0.317632,	0.333998,	0.359322,	0.389897,	0.462527			
		•								

Oct 06, 1	4 13:36 csc7	10sbse:hv	v4:VivekNa	air:vnair2	Р	age 92/109
	1	, 0.395216,	0.439414,	0.519574,	0.576452,	0.606323
	_ * ,	•	0.399184,	0.424359,	0.470645,	0.502256
5735	_ * - *	, 0.335884,	0.371434,	0.400828,	0.441936,	0.465631
	* - ,	, 0.235212,	0.263713,	0.290361,	0.312468,	0.330389
	- *	, 0.269373,	0.297526,	0.372988,	0.401363,	0.443694
	* _ ,	, 0.267040,	0.311130,	0.353910,	0.373124,	0.401885
	*	0.265916,	0.324682,	0.361909,	0.439879,	0.696597
5740	*	, 0.373868,	0.425640,	0.488995,	0.530358,	0.566055
	_ *_	0.463682,	0.483301,	0.495424,	0.518037,	0.551337
	_ * '	, 0.401476,	0.429036,	0.444185,	0.457708,	0.518360
	_ * _ ′	, 0.487975,	0.534407,	0.591828,	0.665924,	0.698399
	_ *_	, 0.454868,	0.475042,	0.547167,	0.576395,	0.619497
57.45	*	, 0.394511,				
5745		•	0.516559,	0.531350,	0.574312,	0.608821
	^ ,	, 0.216156,	0.358194,	0.444165,	0.468484,	0.523879
	*-	, 0.391565,	0.414461,	0.496980,	0.519146,	0.542753
	* -	, 0.250902,	0.295263,	0.335456,	0.359455,	0.389720
	*	, 0.352787,	0.470480,	0.503102,	0.529867,	0.575086
5750	- *	, 0.223389,	0.325518,	0.372224,	0.405691,	0.527656
	_ *	, 0.493565,	0.512630,	0.525640,	0.536831,	0.548113
	*	0.461386,	0.546915,	0.601356,	0.619037,	0.651513
	_ *_	, 0.429524,	0.454398,	0.491554,	0.505168,	0.530492
	*	, 0.219939,	0.247993,	0.261384,	0.277268,	0.310744
F7FF	_ *	, 0.213337,	0.280963,	0.292434,	0.327050,	0.373742
5755	*		0.343966,	0.365401,	0.327030,	0.418289
	,					
	^	, 0.236437,	0.268000,	0.301915,	0.342405,	0.545706
		, 0.446866,	0.476186,	0.486361,	0.504899,	0.540423
	* ,	, 0.500959,	0.625990,	0.686601,	0.726792,	0.761335
5760	-*	, 0.357403,	0.377126,	0.398090,	0.454530,	0.514363
	*- ,		0.360166,	0.371326,	0.387072,	0.406247
	*	, 0.285015,	0.343540,	0.368898,	0.391448,	0.436898
	*	, 0.342555,	0.386945,	0.411450,	0.443553,	0.473627
	*	, 0.339795,	0.379662,	0.398952,	0.424587,	0.475261
5765	_ *	, 0.205727,	0.315590,	0.356344,	0.386325,	0.410771
	*	, 0.225502,	0.259830,	0.283366,	0.296434,	0.320178
	_ *		0.383717,	0.494821,	0.515438,	0.554045
	_ *	, 0.290271,	0.445930,	0.482981,	0.511286,	0.585531
	_ * '	, 0.599300,	0.650587,	0.695295,	0.736029,	0.790825
F770	*	, 0.426078,	0.529948,			0.795196
5770	,	•		0.601550,	0.769704,	
	^	, 0.314677,	0.342165,	0.366078,	0.386158,	0.424587
	-*	, 0.356731,	0.370413,	0.390094,	0.417816,	0.580069
	_*-	, 0.456562,	0.480523,	0.494604,	0.517464,	0.528488
	*	, 0.383149,	0.419797,	0.438390,	0.456674,	0.478821
5775	_ *-	, 0.528597,	0.561542,	0.587008,	0.611125,	0.637335
	_ *_	, 0.472803,	0.497208,	0.522718,	0.538758,	0.568187
	_*	, 0.527473,	0.545620,	0.562337,	0.613171,	0.663003
	_ *	0.426188,	0.458455,	0.482860,	0.527915,	0.586636
		, 0.437977,	0.473497,	0.489598,	0.515908,	0.533770
5780	.	, 0.434565,	0.486569,	0.519731,	0.548831,	0.639759
5700		, 0.538987,	0.563257,	0.580738,	0.601555,	0.644591
	· · · · · · · · · · · · · · · · · · ·	, 0.457231,	0.487726,	0.520981,	0.550007,	0.579963
	· · · · · · · · · · · · · · · · · · ·				•	
		, 0.323126,	0.335483,	0.352828,	0.365912,	0.418065
	* - ,	, 0.334775,	0.357901,	0.424619,	0.451455,	0.477153
5785	* ,	, 0.327009,	0.377529,	0.423119,	0.526788,	0.572496
	* - ,	, 0.313448,	0.473050,	0.511403,	0.547803,	0.577572
	* ,	, 0.254503,	0.302340,	0.367615,	0.416598,	0.465700
	-	, 0.264500,	0.300869,	0.348681,	0.420759,	0.465924
	* ,	, 0.292399,	0.379333,	0.421708,	0.450554,	0.482452
5790	*	0.251272,	0.270522,	0.378445,	0.417156,	0.451042
	*_	0.466467,	0.509677,	0.549152,	0.573209,	0.597673
	· · · · · · · · · · · · · · · · · · ·	, 0.501843,	0.538711,	0.566885,	0.588416,	0.606354
	1	, 0.497557,	0.518289,	0.532398,	0.550771,	0.618799
	_ *_ /		0.505419,	0.521799,	0.533352,	0.563217
F705	<u> </u>	, 0.460369, , 0.362611,	0.376165,	0.387942,	0.400961,	0.455420
5795	- ~	, U.JUZOII,	0.3/0103,	0.30/944,	U. 4UUJOI,	0.433420

_		4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			inted by viver
· · · · · · · · · · · · · · · · · · ·	'10sbse:hv	v4:VivekNa	air:vnair2	P	age 93/109
*-	, 0.258242,	0.299314,	0.395164,	0.408044,	0.441639
	, 0.364118,	0.410497,	0.427638,	0.444995,	0.474254
	, 0.322567,	0.389774,	0.486060,	0.524986,	0.561767
	, 0.417693,	0.468884,	0.491803,	0.505756,	0.531083
5800	, 0.343382,	0.446458,	0.460559,	0.466004,	0.479840
* *-	, 0.212114,	0.238215,	0.380103,	0.417311,	0.463137
_ *	, 0.384721,	0.395347,	0.406537,	0.414537,	0.438095
_ ^	, 0.413859, , 0.372324,	0.431015,	0.445313, 0.474767,	0.463983, 0.600210,	0.482735 0.615259
5005		0.446418, 0.538241,	0.474767,	0.590261,	0.615130
	, 0.515924, , 0.363400,	0.430333,	0.372722,	0.545651,	0.581204
	, 0.303400,	0.361528,	0.398352,	0.415893,	0.481844
*	, 0.423045,	0.486270,	0.520347,	0.540187,	0.600269
*	, 0.310151,	0.380307,	0.395210,	0.428369,	0.468303
	, 0.326071,	0.379652,	0.409559,	0.431411,	0.486069
	, 0.432183,	0.538733,	0.555075,	0.573745,	0.606646
	, 0.428542,	0.454633,	0.474596,	0.484202,	0.504044
	, 0.410563,	0.432029,	0.450231,	0.479203,	0.510931
	, 0.368422,	0.398563,	0.419141,	0.450193,	0.478752
	, 0.368007,	0.399031,	0.437520,	0.462032,	0.503954
*	, 0.185196,	0.207551,	0.235372,	0.289390,	0.418439
*	, 0.219509,	0.334043,	0.372418,	0.413475,	0.464948
	, 0.251170,	0.294177,	0.309088,	0.330750,	0.348657
	, 0.347187,	0.394542,	0.429783,	0.438484,	0.486269
5820 *	, 0.302933,	0.330781,	0.351942,	0.378690,	0.409996
_ *	, 0.351883,	0.371449,	0.391239,	0.417536,	0.557560
	, 0.276487,	0.312045,	0.333669,	0.358432,	0.502016
*	, 0.304713,	0.325900,	0.354485,	0.400277,	0.583328
*	, 0.439692,	0.492828,	0.510998,	0.540829,	0.575696
5825 - *	, 0.411141,	0.429334,	0.443652,	0.480152,	0.515878
_ *_	, 0.405960,	0.434525,	0.449972,	0.468911,	0.483727
_*	, 0.307533,	0.326554,	0.342395,	0.361906,	0.473792
*-	, 0.316937,	0.350498,	0.387022,	0.396561,	0.431778
	, 0.359092,	0.385146,	0.408669,	0.438924,	0.460684
3030	, 0.387412,	0.400357,	0.424776,	0.465750,	0.581256
*		0.469835,	0.497979,	0.518451,	0.550189
- ^	, 0.428942,	0.453500,	0.487918,	0.510908,	0.545104
_ ^	, 0.385678,	0.425805,	0.488187,	0.539047,	0.591369
5835 - *-	, 0.435407, , 0.480419,	0.474303, 0.509473,	0.506071, 0.530596,	0.527547, 0.553616,	0.579655
		0.309473,	0.530596,	0.538098,	0.589102 0.569688
.1.	0 440000	0.466947,	0.489944,	0.514584,	0.545171
_ *_	, 0.449793, , 0.496145,	0.528490,	0.542178,	0.564915,	0.602739
_ *	, 0.364785,	0.400191,	0.479096,	0.517135,	0.561058
5840 *-	, 0.378407,	0.409020,	0.433425,	0.454718,	0.477126
*	, 0.340506,	0.390299,	0.415285,	0.436368,	0.467398
*	, 0.392446,	0.437200,	0.461943,	0.533090,	0.617974
*	, 0.498499,	0.551849,	0.590354,	0.624919,	0.657576
_ *	, 0.421126,	0.448598,	0.553929,	0.582943,	0.627569
5845 *-	, 0.382784,	0.409632,	0.452254,	0.478623,	0.503101
*	, 0.287459,	0.404466,	0.426440,	0.502527,	0.570485
_ *_	, 0.256127,	0.427235,	0.450512,	0.468562,	0.498033
* -	, 0.254332,	0.367048,	0.395553,	0.420375,	0.450114
_ *_	, 0.440457,	0.474609,	0.499680,	0.522885,	0.549116
5850 *	, 0.410404,	0.439159,	0.471454,	0.491828,	0.525151
- *	, 0.308138,	0.357220,	0.385572,	0.437978,	0.623893
*	, 0.310961,	0.322641,	0.342154,	0.383030,	0.448089
- *	, 0.448305,	0.484327,	0.503695,	0.536888,	0.596833
*	, 0.471857,	0.498373,	0.512813,	0.544324,	0.602270
5855	, 0.351828,	0.379983,	0.422400,	0.454585,	0.603664
<u> </u> *	, 0.169019,	0.249907,	0.356327,	0.410089,	0.474214
T	, 0.189319,	0.229567,	0.250182,	0.294892,	0.413398
^ -	, 0.301855,	0.350518,	0.401319,	0.425205,	0.458976

Oct 06, 1	4 13:36 csc7	′10sbse:hv	v4:VivekNa	air:vnair2	Р	age 94/109
		, 0.299230,	0.322105,	0.360498,	0.470780,	0.510970
5860		, 0.424308,	0.442898,	0.467752,	0.500047,	0.549752
		, 0.298829,	0.328946,	0.392090,	0.421351,	0.443966
	_ *	, 0.295672,	0.317119,	0.334722,	0.352129,	0.423509
	*_	, 0.375926,	0.411837,	0.502684,	0.537074,	0.567651
	*_	, 0.605138,	0.652695,	0.678097,	0.697647,	0.724709
5865	*	, 0.322334,	0.394997,	0.439082,	0.514692,	0.563273
	_ *	, 0.382889,	0.410860,	0.423215,	0.436194,	0.516299
	*	, 0.368423,	0.475756,	0.508641,	0.528943,	0.677599
	*-	, 0.443854,	0.599326,	0.699954,	0.718681,	0.748514
	*	, 0.290159,	0.309188,	0.321765,	0.392521,	0.506603
5870	*	, 0.281857,	0.445416,	0.555949,	0.588171,	0.638077
	_ *	, 0.252120,	0.275263,	0.293379,	0.323488,	0.528000
	*	, 0.387839,	0.399742,	0.413300,	0.440717,	0.492768
	l l	, 0.423407,	0.480357,	0.546922,	0.630195,	0.676531
	* -	, 0.359292,	0.519589,	0.555183,	0.607569,	0.625062
5875	*	, 0.293857,	0.586275,	0.610626,	0.629652,	0.705331
3073	_ * _	, 0.262095,	0.283108,	0.303203,	0.335047,	0.352727
	*	, 0.202093, , 0.444121,	0.548991,	0.591322,	0.630991,	0.701018
	*	, 0.444121, , 0.555822,	0.579646,	0.596413,	0.626652,	0.648939
				·		
	*_	, 0.520909,	0.537611,	0.557683,	0.578167,	0.599533
5880	^_	, 0.402360,	0.444341,	0.470045,	0.492104,	0.512484
	_ *	, 0.219044,	0.253931,	0.361791,	0.434033,	0.478832
	*_	, 0.425959,	0.515116,	0.563587,	0.589227,	0.614381
	*-	, 0.406968,	0.469364,	0.486611,	0.511116,	0.549766
	_ *	, 0.309598,	0.327893,	0.351898,	0.375980,	0.487233
5885	- *	, 0.295679,	0.360138,	0.394885,	0.488216,	0.629153
	*_	, 0.541466,	0.551307,	0.564247,	0.577930,	0.624498
	_ *_	, 0.561793,	0.592552,	0.639673,	0.658896,	0.693535
	*_	, 0.530414,	0.561962,	0.584440,	0.599032,	0.627695
	*_	, 0.386066,	0.494070,	0.540744,	0.554426,	0.577617
5890	_ *	, 0.364410,	0.400799,	0.476860,	0.545425,	0.619185
	*	, 0.438032,	0.475518,	0.561688,	0.672671,	0.714280
	* _	, 0.380776,	0.424672,	0.447899,	0.497034,	0.523753
	*	, 0.099906,	0.336406,	0.368793,	0.391367,	0.438550
	*	, 0.282117,	0.339655,	0.437974,	0.555133,	0.640743
5895	_ *	, 0.411774,	0.446275,	0.487892,	0.538012,	0.597712
0000	*	, 0.469330,	0.530313,	0.568795,	0.583845,	0.647545
	_ * _	, 0.370656,	0.400949,	0.423104,	0.472529,	0.496105
	*	, 0.264969,	0.292108,	0.401850,	0.455597,	0.509413
	_	, 0.204363,	0.227418,	0.375337,	0.440328,	0.545594
5900	*	0 00000	0.315405,	0.401024,	0.573524,	0.601146
5900	*	, 0.266888, , 0.324420,	0.315403,	0.417143,	0.431780,	0.452571
	*	, 0.365433,	0.389571,	0.438832,	0.526411,	0.552657
	*_					
	· -	, 0.458030,	0.476807,	0.494515,	0.515341,	0.545422
	:	, 0.253130,	0.299947,	0.381199,	0.423435,	0.471679
5905	*	, 0.427648,	0.457479,	0.487462,	0.574856,	0.617404
	- *-	, 0.354953,	0.388218,	0.403220,	0.418267,	0.445141
	*_	, 0.367792,	0.410330,	0.420413,	0.433642,	0.462484
	* _	, 0.386043,	0.431475,	0.465760,	0.505720,	0.540990
	*	, 0.259559,	0.291370,	0.335292,	0.408234,	0.441373
5910	*	, 0.153497,	0.221405,	0.247783,	0.301951,	0.365288
		, 0.380645,	0.411427,	0.427880,	0.462598,	0.548524
	*_	, 0.436732,	0.526955,	0.554684,	0.575176,	0.620992
	*_	, 0.350784,	0.408621,	0.449226,	0.467076,	0.495365
	*	, 0.285406,	0.327481,	0.356196,	0.399701,	0.479696
5915	*	, 0.451367,	0.475088,	0.484583,	0.541998,	0.688298
		, 0.422425,	0.450991,	0.489330,	0.532281,	0.552973
	*	, 0.454448,	0.490338,	0.507005,	0.516819,	0.539883
	*	, 0.354329,	0.407516,	0.449694,	0.505731,	0.560540
	*	, 0.446072,	0.460994,	0.477615,	0.512095,	0.550313
5920	*_	, 0.277291,	0.457729,	0.469906,	0.490825,	0.512075
3320	*	, 0.189585,	0.257417,	0.470541,	0.541462,	0.599430
	1	, 0.109303,	0.43/41/,	0.4/0341,	0.541404,	0.000430

0-1-00-44-40-	00 0007	110ahaarba	v4.\/ivalcNl	oirwnoir?		05/400
Oct 06, 14 13:		10sbse:hv				age 95/109
		, 0.438433,	0.464218,	0.498496,	0.536428,	0.573052
		, 0.439299,	0.478849,	0.497546,	0.535191,	0.592414
		, 0.361616,	0.410741,	0.536456,	0.565505,	0.601733
5925		, 0.460076,	0.480666,	0.489933,	0.503798,	0.533838
	_ *_ ,	, 0.449597,	0.480172,	0.512152,	0.540867,	0.568968
	- *	, 0.304452,	0.337445,	0.391582,	0.436090,	0.507378
		, 0.383765,	0.404198,	0.423289,	0.458827,	0.565356
		, 0.343367,	0.374153,	0.396485,	0.414534,	0.459934
5930		, 0.485604,	0.521208,	0.550840,	0.587937,	0.610150
		, 0.464232,	0.505738,	0.525699,	0.537939,	0.559449
		, 0.332732,	0.371861,	0.500319,	0.544480,	0.582295
		, 0.248744,	0.285753,	0.329821,	0.377868,	0.424320
		, 0.469663,	0.498243,	0.542140,	0.580270,	0.614890
5935		, 0.576966,	0.609647,	0.624472,	0.640563,	0.663234
		, 0.549211,	0.574610,	0.585411,	0.599996,	0.618002
		, 0.348392,	0.413956,	0.535244,	0.575940,	0.627922
		, 0.308178,	0.334900,	0.367096,	0.404183,	0.453104
		, 0.366852,	0.383394,	0.396360,	0.408575,	0.423275
5940		, 0.396302,	0.452248,	0.472320,	0.503100,	0.533582
		, 0.400124,	0.435945,	0.479415,	0.506863,	0.539402
		, 0.330236,	0.377628,	0.509168,	0.530990,	0.560580
		, 0.293994,	0.314982,	0.322747,	0.335513,	0.381472
		, 0.272772,	0.300164,	0.493355,	0.543384,	0.569474
5945		, 0.462564,	0.497894,	0.520703,	0.539381,	0.587007
		, 0.491532,	0.517051,	0.545479,	0.569870,	0.597566
		, 0.386922,	0.422492,	0.442555,	0.473774,	0.516330
		, 0.398235,	0.413982,	0.435770,	0.458512,	0.493206
		, 0.364986,	0.386810,	0.410339,	0.424574,	0.444375
5950		, 0.329195,	0.391903,	0.418127,	0.437049,	0.465207
	_ ^-	, 0.386507,	0.412313,	0.439550,	0.466623,	0.501420
	_ ^	, 0.365833,	0.395665,	0.431772,	0.451043,	0.497174
		, 0.380495,	0.436608,	0.469562,	0.488564,	0.526994
		, 0.265246, , 0.590503,	0.290527,	0.333629,	0.374439,	0.512587 0.670436
5955		, 0.590503, , 0.522115,	0.622141, 0.542528,	0.638547, 0.569335,	0.653031, 0.596974,	
		, 0.322113,	0.451206,	0.467121,	0.483164,	0.635633 0.498527
		, 0.430093, , 0.421545,	0.466979,	0.487679,	0.505401,	0.554502
		, 0.450718,	0.489966,	0.519269,	0.531233,	0.545457
5060		, 0.353781,		0.410204,	0.443733,	0.488184
5960		, 0.344427,	0.583972,	0.615343,	0.646158,	0.666278
		, 0.609679,	0.651896,	0.673895,	0.690260,	0.718228
		, 0.331613,	0.358954,	0.372657,	0.424010,	0.473979
	_ * _	, 0.300155,	0.335431,	0.434539,	0.476040,	0.512799
5965	*	, 0.393134,	0.456612,	0.541080,	0.568337,	0.623993
0000	*	, 0.335413,	0.360821,	0.371521,	0.406989,	0.436469
		, 0.502915,	0.525964,	0.540656,	0.562856,	0.593109
		, 0.400352,	0.461817,	0.514574,	0.553651,	0.587066
		, 0.251151,	0.276138,	0.299455,	0.326553,	0.359475
5970	*_	, 0.298704,	0.459973,	0.493739,	0.521326,	0.546402
	*	, 0.444306,	0.457288,	0.486290,	0.504955,	0.530943
	*_	, 0.465881,	0.507573,	0.524224,	0.538252,	0.565127
		, 0.456412,	0.499761,	0.528196,	0.551677,	0.602237
		, 0.536638,	0.558340,	0.568154,	0.581453,	0.624938
5975		, 0.587219,	0.610956,	0.629653,	0.639014,	0.659887
	. '	, 0.314056,	0.564789,	0.599668,	0.614977,	0.646673
	*	, 0.160088,	0.231760,	0.273128,	0.348887,	0.422825
	!	, 0.180071,	0.273596,	0.287195,	0.301241,	0.512056
	1 .	, 0.167533,	0.195880,	0.217381,	0.253395,	0.283214
5980	*	, 0.274152,	0.355386,	0.385594,	0.426383,	0.488302
	*]	, 0.270100,	0.342454,	0.379664,	0.453241,	0.497056
		, 0.384992,	0.412385,	0.427335,	0.446130,	0.648506
		, 0.488211,	0.508152,	0.524457,	0.544356,	0.576863
	*_	, 0.506873,	0.535596,	0.550896,	0.574993,	0.592549

Oct 06, 1	4 13:36	csc7	'10sbse:hv	v4:VivekNa	air:vnair2	P	age 96/109
5985		_ *_	, 0.465344,	0.490212,	0.521629,	0.547356,	0.576156
		*_	, 0.545002,	0.590608,	0.635972,	0.664282,	0.685916
	_ *_		, 0.165921,	0.205236,	0.248655,	0.273296,	0.524128
		*	, 0.293375,	0.321014,	0.340750,	0.360184,	0.389921
		*	, 0.182983,	0.221068,	0.270952,	0.335592,	0.399344
5990		*	, 0.273294,	0.288840,	0.306256,	0.320788,	0.393714
		*_	, 0.311383,	0.349424,	0.421609,	0.452286,	0.470359
		*	, 0.403432,	0.451682,	0.463303,	0.475871,	0.560823
		*	, 0.226999,	0.282388,	0.495978,	0.542155,	0.582568
		*	, 0.182618,	0.215084,	0.254572,	0.283564,	0.323333
5995		*	, 0.272196,	0.310981,	0.373371,	0.398959,	0.476978
3993		_ *	, 0.393187,	0.422766,	0.440054,	0.492758,	0.548401
				0.507120,	0.547711,		
		. '	•			0.573242,	0.603076
		- ^	, 0.475796,	0.512367,	0.534183,	0.577031,	0.627267
		*_	, 0.378156,	0.412254,	0.431093,	0.448999,	0.463647
6000			, 0.470149,	0.510813,	0.534142,	0.563766,	0.589722
		*	, 0.541349,	0.580587,	0.616472,	0.642527,	0.659886
		*	, 0.590273,	0.632393,	0.644480,	0.691138,	0.705959
	_	* _	, 0.316128,	0.364843,	0.487767,	0.633378,	0.653545
		_ *	, 0.311018,	0.327154,	0.340838,	0.388760,	0.481292
6005		*	, 0.433754,	0.535035,	0.572508,	0.590475,	0.602981
		*	, 0.266941,	0.356450,	0.439401,	0.502390,	0.610935
	_	*	, 0.176730,	0.203136,	0.248617,	0.268190,	0.377900
			, 0.194791,	0.236899,	0.432071,	0.460662,	0.496192
			, 0.378804,	0.395659,	0.414385,	0.425874,	0.446223
0010		*					
6010		,	, 0.282775,	0.315023,	0.362937,	0.423628,	0.454863
			, 0.371233,	0.421765,	0.434894,	0.462233,	0.514313
	_	*	, 0.272817,	0.289244,	0.471772,	0.550765,	0.591518
		*	, 0.380273,	0.534470,	0.549020,	0.572480,	0.641465
		*	, 0.247523,	0.293486,	0.316926,	0.365253,	0.533280
6015		_ *_ ,	, 0.501075,	0.534184,	0.556901,	0.575354,	0.603664
		*_	, 0.450783,	0.476381,	0.495275,	0.505378,	0.522903
		_ *_	, 0.458733,	0.473717,	0.490261,	0.503465,	0.528659
		_ *_	, 0.565897,	0.595734,	0.647479,	0.681296,	0.693140
		*	, 0.436189,	0.479568,	0.509776,	0.554468,	0.642589
6020		_ *	, 0.442072,	0.473891,	0.516933,	0.541109,	0.575596
		*	, 0.457066,	0.472352,	0.506584,	0.540445,	0.618335
		_ *_	, 0.566211,	0.590591,	0.626323,	0.649788,	0.683118
		*_	, 0.519261,	0.554751,	0.581994,	0.601139,	0.627044
		*_	0	0.519634,	0.544080,	0.562359,	0.589892
C00F		_ *_	, 0.502993, , 0.444944,	0.470213,	0.493030,	0.525772,	0.544599
6025							
		^	, 0.422998,	0.497809,	0.518685,	0.550729,	0.579241
		*	, 0.274472,	0.371521,	0.426103,	0.539265,	0.648084
		_ *_	, 0.544165,	0.564235,	0.589593,	0.610523,	0.631759
	_	*-	, 0.250688,	0.276749,	0.308702,	0.335323,	0.367975
6030		* ,	, 0.291523,	0.325913,	0.365230,	0.398254,	0.441172
		*_	, 0.336644,	0.390792,	0.427334,	0.445205,	0.472187
		_ *_	, 0.494015,	0.536703,	0.556481,	0.578681,	0.617324
		_ *	, 0.425325,	0.461035,	0.492913,	0.530911,	0.556102
		_ *	, 0.441367,	0.462694,	0.481129,	0.516760,	0.584499
6035		_ *	, 0.364641,	0.397620,	0.436925,	0.517103,	0.576288
0000		*	, 0.392672,	0.435337,	0.455987,	0.480786,	0.540495
	_	*	, 0.186787,	0.208565,	0.364617,	0.417170,	0.512807
	_	*					
		*_	, 0.289236,	0.317622,	0.337046,	0.397386,	0.425314
		i de	, 0.358892,	0.407227,	0.424703,	0.445858,	0.466146
6040			, 0.247621,	0.299462,	0.332360,	0.350067,	0.468832
	_	*	, 0.281287,	0.377876,	0.482520,	0.510909,	0.563776
		*-	, 0.394977,	0.503471,	0.522652,	0.563301,	0.592696
		*	, 0.322906,	0.403902,	0.464093,	0.488681,	0.541017
		*_	, 0.350970,	0.546686,	0.559373,	0.579976,	0.605837
				0.373196,	0.431830,		0.553811
6045		*	, U.SIU414.	O.3/3190.	O. ISTOSO.	0.4/3990.	0.00001
6045			, 0.310414, , 0.275361,	0.373190,	0.454491,	0.475990, 0.488334,	0.524359

Oct 06 14 12:26	air:vnair2	Dage 07/400				
Oct 06, 14 13:36						age 97/109
		, 0.361847,	0.400852,	0.423295,	0.457373,	0.501827
0050		, 0.437464, , 0.458806,	0.458730,	0.478834, 0.516938,	0.514152,	0.560400 0.719927
6050	*	, 0.458806, , 0.316556,	0.478425, 0.406662,	0.493370,	0.638379, 0.548183,	
		, 0.310330,	0.481050,	0.493370,	0.532410,	0.731345 0.562198
	*_	, 0.487003,	0.520366,	0.534922,	0.552923,	0.584329
		, 0.350807,	0.380222,	0.434426,	0.479417,	0.494629
6055		, 0.388010,	0.419948,	0.444061,	0.462171,	0.475192
0000		, 0.384890,	0.416303,	0.430697,	0.449635,	0.503453
	.	, 0.351937,	0.364906,	0.388901,	0.592079,	0.631043
_	_ *_	, 0.245177,	0.313251,	0.343263,	0.366757,	0.408669
	*	, 0.266761,	0.293346,	0.313933,	0.330411,	0.357028
6060	_ *	, 0.243188,	0.258640,	0.285098,	0.327753,	0.372354
	_ * ,	, 0.516360,	0.532391,	0.549831,	0.560359,	0.580016
	*	, 0.196075,	0.233145,	0.409938,	0.467157,	0.510510
		, 0.408757,	0.432634,	0.438056,	0.458351,	0.488656
	_ *_	, 0.367805,	0.389191,	0.402328,	0.412087,	0.450673
6065	_ *	, 0.417232,	0.446069,	0.474270,	0.527446,	0.562366
	*_	, 0.441866,	0.560611,	0.615192,	0.641483,	0.676504
	*	, 0.270342,	0.344314,	0.387783,	0.429362,	0.455129
	*	, 0.229320,	0.280335,	0.316806,	0.365418,	0.416303
	*	, 0.290234,	0.319223,	0.332665,	0.364367,	0.432585
6070		, 0.216667,	0.253139,	0.291225,	0.358352,	0.390674
		, 0.319396, , 0.194587,	0.358200,	0.389929, 0.271141,	0.419056,	0.437214
			0.230758, 0.482473,	0.499697,	0.328251, 0.519941,	0.411544 0.544166
		, 0.458857, , 0.407530,	0.438219,	0.465968,	0.494437,	0.518259
6075	* _	, 0.407234,	0.453250,	0.496560,	0.537775,	0.563187
6075	_ *	, 0.403623,	0.453534,	0.474811,	0.533985,	0.611249
		, 0.469087,	0.496883,	0.525517,	0.550601,	0.584482
	*_	, 0.459757,	0.498031,	0.557578,	0.571598,	0.597566
	*_	, 0.444125,	0.459560,	0.522122,	0.544515,	0.568715
6080	*	, 0.382300,	0.411863,	0.433827,	0.449167,	0.461022
	_ * _	, 0.359171,	0.384312,	0.397380,	0.427934,	0.464088
	*	, 0.348545,	0.384790,	0.411212,	0.455710,	0.513303
	*_	, 0.439651,	0.502106,	0.538140,	0.557672,	0.588243
	*	, 0.319571,	0.397456,	0.425311,	0.464759,	0.612988
6085	* _ ,	, 0.468592,	0.559999,	0.597001,	0.647461,	0.670405
	*	, 0.383445,	0.413855,	0.430223,	0.463474,	0.503272
	_ * _	, 0.391220,	0.426425,	0.466525,	0.528973,	0.556531
		, 0.364804,	0.390143,	0.462914,	0.514663,	0.543290
	_ *_	, 0.343391,	0.372627,	0.444958,	0.468152,	0.496276
6090	*	, 0.333176,	0.386467,	0.434396,	0.495067,	0.580650
	* _	, 0.480343,	0.505689,	0.533096,	0.585263,	0.617311
	_ * _	, 0.503048, , 0.395200,	0.534436, 0.425019,	0.548669,	0.577481, 0.507290,	0.607488 0.544186
			0.423019,	0.472113, 0.426573,	0.444883,	0.462572
6005	*	, 0.380086, , 0.410705,	0.464514,	0.420373,	0.556355,	0.579476
6095	_ * _	, 0.410703,	0.456148,	0.483133,	0.565724,	0.593819
		, 0.420172,	0.353803,	0.392526,	0.421167,	0.451243
		, 0.380984,	0.442038,	0.469713,	0.479760,	0.521219
		, 0.335555,	0.382482,	0.408505,	0.429729,	0.477387
6100	_ *_	, 0.376756,	0.400537,	0.413499,	0.430436,	0.458208
	*	, 0.312992,	0.363186,	0.388745,	0.406076,	0.448689
	*_	, 0.369090,	0.418947,	0.500747,	0.529203,	0.549085
	_ * _	, 0.157109,	0.234664,	0.370144,	0.432950,	0.453767
	_ *	, 0.260334,	0.420552,	0.448950,	0.476465,	0.522179
6105	*	, 0.330792,	0.347261,	0.368252,	0.426109,	0.530582
	*	, 0.293689,	0.317428,	0.365850,	0.382518,	0.407035
	_ *	, 0.260713,	0.280151,	0.313280,	0.373437,	0.395824
		, 0.331598,	0.363942,	0.375592,	0.391085,	0.418161
		, 0.383427,	0.415860,	0.484676,	0.558668,	0.625680
6110	_ *_	, 0.425554,	0.450306,	0.463344,	0.486709,	0.516485

Oct 06, 14 13:36	csc7	′10sbse:hv	v4:VivekN	air:vnair2	Р	age 98/109
	_ *	, ,	0.521540,	0.544812,	0.572059,	0.613374
		, 0.350086,	0.388591,	0.410993,	0.444622,	0.587069
	*	, 0.368538,	0.422230,	0.450723,	0.484231,	0.517726
_	- *	, 0.306788,	0.342453,	0.380413,	0.536843,	0.634509
6115	- *-	, 0.273033,	0.316407,	0.469239,	0.502886,	0.524615
	*	, 0.521755,	0.544387,	0.560804,	0.567905,	0.594745
	*	, 0.328720,	0.362840,	0.381905,	0.401468,	0.455678
_	- * ,		0.299213,	0.374269,	0.516473,	0.564126
	*	, 0.352442,	0.389322,	0.431533,	0.457228,	0.503040
6120 -	- *	, 0.238339,	0.269294,	0.342855,	0.429671,	0.469315
	_ *	, 0.423849,	0.441671,	0.486229,	0.538250,	0.586048
	*_	, 0.314465,	0.383947,	0.405970,	0.415942,	0.442340
	*	, 0.417033,	0.433406,	0.466960,	0.497715,	0.548198
	*_	, 0.442891,	0.484678,	0.503408,	0.524132,	0.550542
6125	*	, 0.353575,	0.416041,	0.446682,	0.483245,	0.513610
	_ *	, 0.393345,	0.413729,	0.431179,	0.454452,	0.479381
	* _	, 0.316162,	0.341027,	0.397831,	0.445838,	0.474067
	_ *_	, 0.430046,	0.470022,	0.504537,	0.536215,	0.557295
	*	, 0.367150,	0.445058,	0.497492,	0.551091,	0.592928
6130	*_ *_	, 0.262896,	0.373686,	0.451380,	0.469922,	0.498914
0130	*_	, 0.379638,	0.404794,	0.424801,	0.444124,	0.475601
	_ *	, 0.252564,	0.271933,	0.287732,	0.315594,	0.416348
	*	, 0.378795,	0.412863,	0.505852,	0.524677,	0.571406
	_	, 0.245537,	0.437727,	0.494602,	0.588533,	0.640861
0425	*		0.425714,	0.461204,	0.492370,	0.524894
6135	*	, 0.393732, , 0.439908,	0.463756,	0.492309,	0.492370,	0.526556
	*	, 0.439908, , 0.286607,	0.403730,	0.492309,	0.467910,	0.549197
_	- "					
_	_*_	, 0.300331,	0.337411,	0.345384,	0.397942,	0.434768
	4	, 0.585682,	0.621958,	0.632195,	0.653162,	0.688304
6140	_ ^	, 0.511713,	0.533640,	0.540737,	0.555278,	0.574223
	_ *_	, 0.468813,	0.487163,	0.510627,	0.526833,	0.557249
	*	, 0.420236,	0.509196,	0.538962,	0.553825,	0.575698
	*	, 0.353392,	0.403938,	0.428349,	0.462437,	0.520391
	*	,	0.350355,	0.369968,	0.405412,	0.451140
6145	- *	, 0.350533,	0.383481,	0.414383,	0.499014,	0.571942
	*	, 0.400023,	0.439531,	0.492295,	0.521811,	0.578422
	_ *	, 0.578416,	0.609418,	0.638870,	0.670808,	0.730896
	*	, 0.421893,	0.438823,	0.476277,	0.533913,	0.586499
	- *	, 0.247884,	0.281329,	0.346486,	0.395119,	0.434756
6150	*	, 0.298609,	0.401350,	0.422656,	0.441496,	0.474889
	*	, 0.332482,	0.388362,	0.470929,	0.506386,	0.550108
	*-	, 0.228393,	0.291860,	0.368564,	0.386149,	0.410957
	*	, 0.544675,	0.580242,	0.620525,	0.647685,	0.693789
	_ * _	, 0.486003,	0.519696,	0.562772,	0.627669,	0.658880
6155	*	, 0.350829,	0.405687,	0.432170,	0.456201,	0.588307
	_ *	, 0.425159,	0.452500,	0.471926,	0.506609,	0.561064
	*	, 0.322136,	0.364697,	0.401644,	0.448308,	0.493745
		, 0.573100,	0.651552,	0.669711,	0.691750,	0.721926
	*	, 0.376766,	0.425386,	0.453944,	0.493351,	0.568767
6160	*	, 0.274511,	0.323124,	0.363045,	0.390844,	0.401144
	_ *	, 0.267617,	0.295134,	0.314784,	0.331327,	0.405788
		, 0.293320,	0.327961,	0.465404,	0.490266,	0.549348
_	_	, 0.346536,	0.396234,	0.448214,	0.651507,	0.722923
	*	, 0.406783,	0.450073,	0.509695,	0.538189,	0.587547
6165 -	_ * '	, 0.294112,	0.342666,	0.555309,	0.596893,	0.640009
5.00		, 0.491375,	0.511576,	0.532254,	0.568880,	0.633385
		, 0.491373,	0.313960,	0.389890,	0.447826,	0.476796
	*	, 0.239717,	0.313900,	0.373674,	0.422196,	0.445489
	*_	0 000010	0.339263,	0.373674,	0.422190,	
0470	_ *					0.472892
6170	_ ^	, 0.401634,	0.422885,	0.436924,	0.453210,	0.475860
	^	, 0.324919,	0.396261,	0.440378,	0.468177,	0.526489
	_	, 0.325749,	0.340882,	0.378343,	0.473972,	0.621971
	_ * _	, 0.243970,	0.299645,	0.480411,	0.494649,	0.530427

Oct 06, 14 13:36	csc7	′10sbse:hv	v4:VivekN	air:vnair2		age 99/109
00.00, 1110.00	_ *	, 0.240054,	0.274082,	0.351834,	0.377490,	0.414044
6175	_ *	, 0.286218,	0.304730,	0.329096,	0.358768,	0.418368
0170	* _	, 0.312099,	0.415426,	0.455424,	0.502809,	0.529269
	*	, 0.312000,	0.441013,	0.462913,	0.493639,	0.527547
	*	, ,			•	
		, 0.292615,	0.314155,	0.365279,	0.439484,	0.500058
	^ -	, 0.275563,	0.317472,	0.341701,	0.439914,	0.470080
6180	*	, 0.314536,	0.337848,	0.352042,	0.366578,	0.417924
	*	, 0.383311,	0.432171,	0.467242,	0.527231,	0.560274
	_ *_	, 0.440633,	0.467390,	0.481399,	0.513444,	0.537962
	* _	, 0.347647,	0.376407,	0.401613,	0.430311,	0.461930
	_ *	, 0.375498,	0.411866,	0.437887,	0.598928,	0.643301
6185	_ *_	, 0.497097,	0.516832,	0.544051,	0.576408,	0.609609
	*_	, 0.277568,	0.341689,	0.382788,	0.410134,	0.435776
	*	, 0.321405,	0.371158,	0.397417,	0.420660,	0.464181
		, 0.439714,	0.468820,	0.482602,	0.520192,	0.655361
	,	, 0.339861,	0.352894,	0.436850,	0.527749,	0.566777
6190	*	, 0.323176,	0.366694,	0.419864,	0.459973,	0.489774
	*-	, 0.375933,	0.391823,	0.407679,	0.416257,	0.436917
		, 0.480452,	0.511384,	0.527756,	0.548630,	0.573459
		, 0.416382,	0.433358,	0.443012,	0.458539,	0.482342
	*	, 0.378994,	0.395649,	0.450178,	0.477213,	0.515835
6195	*	, 0.304722,	0.339639,	0.357347,	0.401569,	0.453716
		, 0.420184,	0.449362,	0.468395,	0.486851,	0.514663
		, 0.347058,	0.373791,	0.391229,	0.415892,	0.464109
		, 0.449899,	0.470421,	0.501184,	0.520720,	0.565391
		, 0.419741,	0.486580,	0.520254,	0.571060,	0.636836
0000	*	, 0.415741,	0.469201,	0.498315,		
6200					0.564784,	0.615077
	^_	, 0.387466,	0.445006,	0.471092,	0.490421,	0.525305
	- *	, 0.197489,	0.338929,	0.399709,	0.503785,	0.574697
		, 0.490176,	0.510573,	0.528944,	0.545562,	0.566544
	- *	, 0.419411,	0.462051,	0.511981,	0.673208,	0.729038
6205	*	, 0.287150,	0.429290,	0.448958,	0.597136,	0.666480
	*	, 0.285074,	0.329866,	0.350510,	0.368246,	0.489017
	*	, 0.290764,	0.320527,	0.347477,	0.372480,	0.412792
	_ *_	, 0.354991,	0.376723,	0.387907,	0.407102,	0.436181
		, 0.462685,	0.490211,	0.499756,	0.521232,	0.557520
6210	_ *	, 0.412913,	0.433236,	0.458254,	0.493274,	0.541323
		, 0.179773,	0.273371,	0.305634,	0.420431,	0.449497
	*	, 0.297107,	0.335231,	0.434600,	0.450475,	0.470809
	*	, 0.263615,	0.302449,	0.335077,	0.357727,	0.365906
		, 0.278469,	0.316512,	0.390743,	0.433003,	0.595154
6215	*	, 0.357199,	0.435197,	0.485368,	0.514931,	0.563232
	- *	, 0.430171,	0.460531,	0.474005,	0.508328,	0.565499
	- *	, 0.401428,	0.438919,	0.473977,	0.647701,	0.708586
	_ *	, 0.445169,	0.458639,	0.477445,	0.497731,	0.516779
	_ *	, 0.456050,	0.481769,	0.505106,	0.542871,	0.574262
6220	*	, 0.507279,	0.584219,	0.599530,	0.621714,	0.642671
	*	, 0.233248,	0.471816,	0.511526,	0.519786,	0.546858
_	*	, 0.208519,	0.257204,	0.354047,	0.383566,	0.452983
			0.322859,	0.342330,	0.362348,	0.391981
	*					
-		, 0.225489,	0.280942,	0.310241,	0.340702,	0.525074
6225		, 0.381713,	0.396693,	0.422361,	0.445190,	0.523777
		, 0.317420,	0.341137,	0.520109,	0.557777,	0.613366
	*	, 0.474917,	0.544278,	0.583505,	0.603758,	0.672637
	*	, 0.289749,	0.319679,	0.364184,	0.403752,	0.448344
	*-	, 0.335813,	0.382171,	0.527445,	0.554592,	0.569658
6230	*	, 0.379697,	0.411999,	0.435711,	0.457972,	0.464099
		, 0.398673,	0.415449,	0.447158,	0.550419,	0.582087
	* _	, 0.399196,	0.447892,	0.482128,	0.515106,	0.547447
	_ *	, 0.437493,	0.466297,	0.480811,	0.513100,	0.558876
	_ *	, 0.437493, , 0.386725,	0.406721,	0.427946,	0.452190,	0.484489
0005	_ *_					
6235		, 0.425562,	0.457676,	0.467182,	0.485677,	0.521300
	*	, 0.259578,	0.281047,	0.316223,	0.465329,	0.492621

Oct 06, 14 13:36 csc710sbse:hw4:VivekNair:vna						ir2 Page 100/109		
	*	,	0.086109,	0.119065,	0.151426,	0.184013,	0.277396	
		* ,	0.195713,	0.320537,	0.399445,	0.430738,	0.468216	
		*	0.304858,	0.349619,	0.424588,	0.464932,	0.555036	
6240		_*	0.367530,	0.381474,	0.393384,	0.414855,	0.436146	
		*-	0.297355,	0.431144,	0.471185,	0.495328,	0.521450	
		* -	0.298199,	0.368423,	0.446853,	0.485768,	0.508010	
		*_ ′	0.344295,	0.426602,	0.561356,	0.585960,	0.611176	
		_ * ′	0.295164,	0.327103,	0.372494,	0.428667,	0.527547	
6245		_ * ′	0.405538,	0.434250,	0.453827,	0.474413,	0.561479	
0245				0.369896,	0.384005,	0.483774,	0.592173	
		*		0.386664,				
		,	0.329299,	•	0.420887,	0.481255,	0.536364	
		^ ,	0.399628,	0.480622,	0.548442,	0.625643,	0.661133	
		_* ,		0.466935,	0.480928,	0.516658,	0.590147	
6250		- * ,	0.384170,	0.413176,	0.457542,	0.561394,	0.616231	
		_*	0.458756,	0.473747,	0.493257,	0.514413,	0.609365	
		* ,	0.334965,	0.380988,	0.435345,	0.491131,	0.514672	
		* - ,	0.132654,	0.270474,	0.293492,	0.333629,	0.345356	
		* - ,	0.153473,	0.182286,	0.207960,	0.228753,	0.243158	
6255	_	* ,	0.251404,	0.369864,	0.415987,	0.490173,	0.542865	
		_ *_	0.474313,	0.504011,	0.525881,	0.541091,	0.560577	
		*	0.392552,	0.468014,	0.563892,	0.644693,	0.695121	
		_ *	0.457362,	0.492239,	0.521875,	0.540207,	0.610488	
		*	0.484335,	0.511736,	0.523724,	0.556650,	0.623305	
6260		* ′	0.426973,	0.443464,	0.456690,	0.476161,	0.522666	
0200		* ′	0.449058,	0.479868,	0.502610,	0.550544,	0.583645	
		*	0.471719,	0.509393,	0.563391,	0.621713,	0.673505	
		,						
			0.435480,	0.486451,	0.558645,	0.593873,	0.690063	
		_ ^ _ ,	0.291845,	0.321794,	0.350282,	0.405557,	0.436932	
6265		* ,	0.256225,	0.466985,	0.507229,	0.543144,	0.594682	
		- * ,	0.403774,	0.425010,	0.454413,	0.586893,	0.688985	
		_ * _ ,	0.491238,	0.540704,	0.593306,	0.717992,	0.776411	
		* - ,	0.488253,	0.569723,	0.679599,	0.758851,	0.809280	
		- * ,	0.413058,	0.441373,	0.592166,	0.627313,	0.686883	
6270		_ * ,	0.449992,	0.479488,	0.492814,	0.514783,	0.575497	
		* ,	0.371793,	0.407164,	0.435328,	0.502392,	0.551319	
		*	0.352074,	0.386016,	0.409443,	0.433206,	0.559314	
		_ *	0.326543,	0.355236,	0.410584,	0.527281,	0.578496	
		* _	0.398707,	0.488761,	0.514042,	0.548971,	0.576037	
6275		*_	0.363042,	0.433766,	0.489712,	0.527114,	0.555922	
		*	0.155240,	0.230008,	0.286918,	0.312597,	0.369845	
			0.324522,	0.410814,	0.454543,	0.480876,	0.510142	
		* - ',	0 265522	0.419216,	0.492603,	0.524313,	0.555842	
		\ * '	0.325277,	0.368647,	0.400280,	0.431448,	0.526940	
6390		_ *	, 0.323277,	0.366647,	0.400280,	0.431446,	0.562883	
6280		,		•				
		1	•	0.506266,	0.526553,	0.544458,	0.566341	
		* - ,	0.488661,	0.534548,	0.567080,	0.603677,	0.640356	
			0.336804,	0.495722,	0.509050,	0.531248,	0.570415	
		* ,	0.211758,	0.228291,	0.240713,	0.261969,	0.286550	
6285	_	- * ,	0.221424,	0.271336,	0.323091,	0.383064,	0.418383	
		1	0.365048,	0.395748,	0.451135,	0.553529,	0.592818	
		*	0.375979,	0.417474,	0.451209,	0.506058,	0.528321	
		*-	0.287532,	0.440023,	0.451505,	0.465121,	0.483156	
		* ,	0.174774,	0.204058,	0.419871,	0.464520,	0.491076	
6290		_ * _ ,	0.334791,	0.361090,	0.381976,	0.407685,	0.423910	
		* ,	0.333487,	0.409675,	0.429034,	0.464462,	0.501160	
		*-	0.279576,	0.330104,	0.414347,	0.436709,	0.464946	
			0.341373,	0.370447,	0.385012,	0.413479,	0.463165	
		l	0.288742,	0.345991,	0.390188,	0.444974,	0.533663	
6295			0.427973,	0.452873,	0.484459,	0.527951,	0.628843	
0200		* ′	, 0.278191,	0.354000,	0.383337,	0.407654,	0.500637	
		*,						
		,	0.321241,	0.362313,	0.377327,	0.396928,	0.444438	
		,	0.336332,	0.377663,	0.400058,	0.417824,	0.444693	
		*- ,	0.334791,	0.435144,	0.482473,	0.505322,	0.535162	

Oct 06, 14 13:36								
6300		, 0.210047,	0.240153,	0.319320,	0.356993,	0.442272		
	- ^	, 0.209804,	0.282608,	0.391898,	0.408552,	0.448462		
	^	, 0.377230, , 0.351427,	0.544514,	0.571742,	0.612333,	0.717101		
	_ *	, 0.351427, , 0.445750,	0.405789, 0.470026,	0.545243, 0.509317,	0.597519, 0.599943,	0.654712 0.662648		
6305	*_	, 0.443730,	0.521482,	0.559768,	0.592580,	0.619633		
6305	_ *_	, 0.475997,	0.500322,	0.520251,	0.539566,	0.567858		
	* _	, 0.487474,	0.543818,	0.575960,	0.634697,	0.669245		
	_ *	, 0.362683,	0.392766,	0.415080,	0.437058,	0.493727		
	*	, 0.335556,	0.366819,	0.381635,	0.420817,	0.475964		
6310	*_	, 0.303698,	0.316482,	0.328268,	0.339998,	0.355868		
	_ *	, 0.320036,	0.345394,	0.376120,	0.402397,	0.445557		
	*	, 0.115518,	0.154392,	0.194247,	0.222797,	0.269273		
	- *	, 0.131610,	0.142535,	0.169658,	0.211723,	0.227138		
	*	, 0.231549,	0.254989,	0.280804,	0.313953,	0.344278		
6315	_ *-	, 0.347158,	0.375822,	0.388161,	0.397763,	0.421137		
	*	, 0.323474,	0.374221,	0.409161,	0.446606,	0.530093		
	*-	, 0.195951,	0.224627,	0.491184,	0.517256,	0.533921		
	*	, 0.354861,	0.378027,	0.419544,	0.458878,	0.526254		
0000	*	, 0.345554, , 0.298514,	0.382184, 0.345913,	0.409447, 0.392230,	0.424432, 0.535031,	0.435954 0.592920		
6320	- ^	, 0.298514, , 0.504178,	0.526597,	0.392230,	0.535031,	0.592920		
	* _	, 0.304178,	0.498990,	0.548347,	0.576574,	0.604881		
	*	, 0.462060,	0.485625,	0.503793,	0.518095,	0.542768		
	* _	, 0.445401,	0.493253,	0.523523,	0.563583,	0.591279		
6325		, 0.384964,	0.446576,	0.599079,	0.619876,	0.648509		
	*	, 0.201531,	0.242336,	0.297612,	0.322149,	0.363075		
	- *	, 0.179013,	0.200599,	0.210980,	0.221073,	0.478170		
	_ *_	, 0.479088,	0.500857,	0.524856,	0.538557,	0.560935		
	_ *	, 0.401343,	0.423038,	0.443958,	0.463423,	0.516744		
6330	_ *	, 0.449280,	0.472706,	0.489720,	0.515071,	0.590673		
	_ *	, 0.417609,	0.450927,	0.467927,	0.501551,	0.615361		
	*	, 0.224017,	0.273179,	0.304835,	0.357621,	0.445648		
	_ *	, 0.348551,	0.375426,	0.392328,	0.416487,	0.564073		
	_ *	, 0.338376,	0.371302,	0.405506,	0.582905,	0.596687		
6335	1	, 0.288621, , 0.309804,	0.317390, 0.331906,	0.342546, 0.341878,	0.355419, 0.352984,	0.378483 0.374514		
	_ * _	, 0.309804,	0.331900,	0.341878,	0.394047,	0.420479		
	 _ *	, 0.172074,	0.197290,	0.235095,	0.281561,	0.429644		
	* -	, 0.169522,	0.212021,	0.268624,	0.291002,	0.306433		
6340	_ *	, 0.142308,	0.213889,	0.242712,	0.258768,	0.292584		
	_ *_	, 0.323991,	0.357646,	0.393327,	0.417046,	0.434878		
	*	, 0.401900,	0.438668,	0.520867,	0.549080,	0.598494		
	*	, 0.390470,	0.437709,	0.471938,	0.565095,	0.600310		
	_ * _	, 0.548107,	0.573457,	0.614086,	0.649630,	0.700764		
6345	*-	, 0.405732,	0.423311,	0.457005,	0.476976,	0.490037		
	- - *	, 0.215450,	0.275528,	0.375085,	0.405096,	0.450567		
	_*	, 0.278954,	0.295092,	0.310807,	0.333682,	0.563380		
	*	, 0.331341,	0.372361,	0.495239,	0.589520,	0.645843		
0050	*	, 0.467958, , 0.363180,	0.506256, 0.379550,	0.523482, 0.459550,	0.553271, 0.502119,	0.609632 0.582592		
6350	_ *	, 0.363180,	0.379330,	0.439330,	0.302119,	0.478792		
	_ *	, 0.204992,	0.498641,	0.549328,	0.585457,	0.634940		
	*	, 0.410261,	0.448123,	0.501538,	0.533532,	0.567770		
	*	, 0.188491,	0.241806,	0.286151,	0.396487,	0.432927		
6355	*	, 0.120940,	0.180208,	0.209173,	0.252240,	0.286744		
	_ *_	, 0.424654,	0.449116,	0.499046,	0.523402,	0.548381		
	_ *	, 0.410178,	0.444364,	0.472830,	0.540392,	0.625993		
	_ *	, 0.560027,	0.579498,	0.597093,	0.616690,	0.632871		
	*	, 0.325860,	0.354476,	0.387249,	0.426877,	0.623778		
6360	_ *	, 0.345175,	0.381922,	0.402619,	0.550216,	0.591175		
	* _	, 0.456496,	0.498135,	0.528089,	0.593310,	0.626592		
	*	, 0.345128,	0.387430,	0.475758,	0.524313,	0.597379		

Oct 06, 14 13:36	csc7	csc710sbse:hw4:VivekNair:vnair					
·		, 0.320061,	0.381885,	0.412943,	0.437508,	0.509467	
		, 0.434321,	0.454230,	0.468067,	0.485980,	0.505949	
6365	_ *	, 0.368650,	0.393066,	0.418650,	0.432108,	0.492761	
	_ *	, 0.330242,	0.357025,	0.397191,	0.426800,	0.548854	
	_ *	, 0.349723,	0.368649,	0.386222,	0.417736,	0.453357	
	*	, 0.439459,	0.499964,	0.555864,	0.576699,	0.620868	
	_ *		0.552431,	0.571813,	0.593406,	0.685897	
6370	_ *	, 0.355324,	0.386587,	0.408133,	0.532159,	0.636725	
55.5	_ *	, 0.512149,	0.539530,	0.553835,	0.564430,	0.580801	
		, 0.362396,	0.393765,	0.417412,	0.432401,	0.511283	
	*	, 0.340900,	0.472075,	0.497359,	0.522943,	0.559495	
	_ * _	, 0.311784,	0.328149,	0.353137,	0.377581,	0.401314	
6375		, 0.351701,	0.387418,	0.403463,	0.426434,	0.462278	
0373		, 0.417564,	0.450161,	0.463583,	0.484149,	0.502213	
		, 0.364086,	0.395092,	0.411234,	0.432449,	0.463511	
	^	, 0.341419,	0.387909,	0.414355,	0.428931,	0.456236	
		, 0.355628,	0.403812,	0.575086,	0.601811,	0.651220	
6380		, 0.437388,	0.490107,	0.529421,	0.564517,	0.584333	
	_ *_	, 0.432273,	0.452585,	0.471247,	0.487734,	0.500667	
	*	, 0.407066,	0.469570,	0.496466,	0.524859,	0.555148	
	*-	, 0.326363,	0.371379,	0.407259,	0.424670,	0.457232	
	*-	, 0.301080,	0.404366,	0.425785,	0.451691,	0.480034	
6385	- *	, 0.226613,	0.256838,	0.270701,	0.298068,	0.361877	
	- *	, 0.283336,	0.322013,	0.378477,	0.492154,	0.550806	
	*_	, 0.526240,	0.542317,	0.566444,	0.579306,	0.615434	
	_ *	, 0.395935,	0.425403,	0.474002,	0.530344,	0.609632	
	*_	, 0.444529,	0.477051,	0.509514,	0.534520,	0.554085	
6390	*_	, 0.442553,	0.525065,	0.548299,	0.566184,	0.608714	
	*_	, 0.422692,	0.481660,	0.509206,	0.549349,	0.579286	
		, 0.459870,	0.517944,	0.540357,	0.565272,	0.593420	
	*	, 0.364645,	0.463154,	0.607076,	0.655369,	0.700515	
	*_	, 0.449160,	0.516559,	0.552139,	0.586418,	0.605697	
6395	*_	, 0.586496,	0.655232,	0.678914,	0.698782,	0.729908	
3000		, 0.579396,	0.605204,	0.627009,	0.649219,	0.677781	
		, 0.469183,	0.522931,	0.602172,	0.633443,	0.672521	
		, 0.583879,	0.656493,	0.683319,	0.703849,	0.733805	
	_ *_	, 0.609729,	0.648214,	0.679180,	0.700272,	0.727870	
6400	*	, 0.477540,	0.649577,	0.687124,	0.706190,	0.766818	
0400	_ *	, 0.352792,	0.373161,	0.396927,	0.425796,	0.459000	
	_ *	0 005005	0.410594,	0.437880,	0.455001,	0.522329	
		0 004000	0.417906,	0.437880,	0.462049,		
	*	, 0.384083, , 0.198507,		0.278867,	•	0.486605	
0.405	*		0.253000,	•	0.346297,	0.391179	
6405	_ ~ ~ ~ ~ ~ ~	, 0.394783,	0.419457,	0.431298,	0.460530,	0.535786	
	- i	, 0.283821,	0.338517, 0.412503,	0.378511,	0.447148,	0.566560	
	_ ^	, 0.386895,	•	0.434590,	0.474575,	0.524005	
		, 0.175568,	0.197126,	0.251549,	0.362758,	0.399370	
	*	, 0.301604,	0.331265,	0.370684,	0.408543,	0.448664	
6410 —	- *	, 0.222196,	0.257580,	0.289160,	0.355687,	0.448158	
		, 0.511731,	0.535557,	0.547222,	0.570058,	0.586888	
	*	, 0.241254,	0.258755,	0.284228,	0.302640,	0.476077	
	- *	, 0.244446,	0.271427,	0.285974,	0.309187,	0.348852	
	_ * _	, 0.482842,	0.524105,	0.552611,	0.598661,	0.635646	
6415	*	, 0.257079,	0.307595,	0.326839,	0.354475,	0.458900	
	*	, 0.181123,	0.218993,	0.268584,	0.353723,	0.424050	
	- *	, 0.251783,	0.295555,	0.345830,	0.415633,	0.569969	
	_*	, 0.276026,	0.304282,	0.322767,	0.444461,	0.558330	
	*	, 0.295965,	0.332680,	0.378253,	0.433571,	0.474517	
6420	*	, 0.221778,	0.262592,	0.280321,	0.323297,	0.531268	
	*_	, 0.417892,	0.471590,	0.535979,	0.564010,	0.599509	
	*	, 0.376890,	0.398470,	0.422580,	0.529041,	0.591969	
		, 0.462834,	0.527533,	0.554508,	0.577441,	0.611907	
		, 0.337956,	0.364935,	0.425073,	0.489038,	0.630123	
6425		, 0.361054,	0.408488,	0.460948,	0.597612,	0.649622	
- : 		,					

Oct 06, 1	4 13:36	csc7	10sbse:hw	4:VivekNa	air:vnair2	Page 103/109		
		_ *	, 0.485030,	0.511842,	0.542512,	0.579697,	0.629885	
		_ *	, 0.456598,	0.496097,	0.523466,	0.539355,	0.561404	
		*	, 0.193970,	0.349446,	0.383833,	0.472779,	0.508247	
		_ *_	, 0.473209,	0.491501,	0.503757,	0.521045,	0.554141	
6430		*_	, 0.505495,	0.543672,	0.560475,	0.577590,	0.597304	
		*	, 0.463293,	0.503316,	0.521976,	0.539678,	0.553114	
			, 0.336013,	0.472896,	0.569293,	0.627189,	0.658812	
		*	, 0.282485,	0.321148,	0.390140,	0.427733,	0.634276	
		_ * _	, 0.471049,	0.491954,	0.547660,	0.595663,	0.638743	
6435		*_	, 0.523175,	0.593126,	0.648106,	0.670290,	0.721631	
0433		*	, 0.340561,	0.376092,	0.407473,	0.421489,	0.452861	
		*_	, 0.426605,	0.464169,	0.503077,	0.516462,	0.551541	
			, 0.389492,	0.410190,	0.434729,	0.466425,	0.546844	
			, 0.389492, , 0.443276,	0.479047,	0.434729,	0.539082,		
0.4.40		l .					0.578444	
6440		^_	, 0.415791,	0.452903,	0.493417,	0.552161,	0.587486	
		^_	, 0.285042,	0.337866,	0.376692,	0.400234,	0.437252	
		*	, 0.180699,	0.210690,	0.232948,	0.258368,	0.295246	
		_ *	, 0.213784,	0.229938,	0.255791,	0.283969,	0.311329	
	_	*-	, 0.236478,	0.280094,	0.455796,	0.478318,	0.506756	
6445	_	*	, 0.329910,	0.354980,	0.377967,	0.410033,	0.679293	
	-	*	, 0.292717,	0.322094,	0.638389,	0.679173,	0.720992	
	_ * _		, 0.190548,	0.207570,	0.233879,	0.271956,	0.571182	
		*-	, 0.489379,	0.555373,	0.596870,	0.614553,	0.641426	
		*-	, 0.215464,	0.410228,	0.429151,	0.448126,	0.469610	
6450		*_	, 0.459144,	0.494039,	0.520146,	0.533922,	0.592606	
		- *	, 0.239196,	0.351358,	0.367123,	0.389734,	0.500986	
		_ * _	, 0.402985,	0.426950,	0.483006,	0.553298,	0.578847	
		_* _	, 0.591583,	0.616430,	0.646846,	0.683798,	0.727989	
			, 0.609487,	0.646168,	0.665428,	0.679309,	0.694914	
6455		_ *_	, 0.562843,	0.602906,	0.621521,	0.645173,	0.683746	
		*	, 0.511698,	0.525587,	0.536177,	0.550408,	0.609768	
		* _	, 0.501183,	0.537881,	0.589866,	0.629733,	0.671861	
		- *	, 0.360449,	0.414368,	0.458647,	0.488262,	0.673867	
			, 0.454660,	0.488794,	0.525281,	0.590807,	0.620470	
6460		*_	, 0.316475,	0.360525,	0.444771,	0.463612,	0.479999	
		*	, 0.260274,	0.328879,	0.381370,	0.397951,	0.477873	
		*	, 0.188955,	0.223413,	0.323486,	0.368209,	0.517863	
	_	- * -	, 0.239384,	0.316358,	0.425128,	0.456427,	0.488241	
		_ *	, 0.523704,	0.566752,	0.584119,	0.611296,	0.665743	
6465		*	, 0.204193,	0.235247,	0.301653,	0.337143,	0.370314	
		_ *_	, 0.253956,	0.278882,	0.392904,	0.422698,	0.448511	
		^	, 0.406204,	0.476562,	0.541248,	0.579521,	0.622363	
		*_	, 0.477438,	0.573252,	0.613768,	0.634786,	0.660077	
			, 0.267967,	0.426285,	0.456063,	0.499183,	0.538192	
6470		1	, 0.296426,	0.314536,	0.348893,	0.369835,	0.407249	
		* -	, 0.380353,	0.434060,	0.607400,	0.644948,	0.672562	
		_ ^	, 0.318178,	0.352952,	0.411056,	0.472150,	0.581231	
	*		, 0.374086,	0.391974,	0.415883,	0.426474,	0.449806	
	^		, 0.107838,	0.155382,	0.179295,	0.225011,	0.251829	
6475			, 0.356110,	0.427182,	0.464140,	0.488088,	0.506683	
	_ *	1	, 0.367724,	0.419490,	0.449596,	0.495599,	0.586440	
	- ^		, 0.168659,	0.187233,	0.202147,	0.342781,	0.449201	
		^	, 0.090801,	0.145919,	0.225331,	0.285663,	0.305040	
0.453		- "	, 0.288315,	0.321983,	0.360756,	0.389310,	0.444100	
6480			, 0.242249,	0.372820,	0.418656,	0.467093,	0.512356	
		_ *_	, 0.324030,	0.458922,	0.487315,	0.510608,	0.555372	
			, 0.378731,	0.395758,	0.409931,	0.418271,	0.445602	
		*	, 0.472003,	0.487580,	0.519659,	0.552180,	0.582838	
0.405		* *-	, 0.382979,	0.397647,	0.434460,	0.489726,	0.535659	
6485			, 0.505264,	0.573531,	0.631724,	0.659224,	0.695042	
			, 0.481696, , 0.509944,	0.513446,	0.606382,	0.676743,	0.714775	
			, 0.509944, , 0.491701,	0.542306, 0.541546,	0.554612, 0.571158,	0.572412, 0.597816,	0.586102 0.643775	
			, U.491/U1,	0.341340,	0.5/1156,	υ. ΣΣ/ ΔΙΌ,	0.043//3	

Oct 06	, 14 13:36 CSC	710sbse:hw	10sbse:hw4:VivekNair:vnair2			Page 104/109		
	* _	, 0.293670,	0.342134,	0.376753,	0.428978,	0.442239		
6490	*	, 0.218370,	0.247009,	0.264779,	0.308384,	0.336394		
	*	, 0.335568,	0.351241,	0.375916,	0.396599,	0.456466		
	_ *_	, 0.449958,	0.477655,	0.522310,	0.558495,	0.583933		
	^_	, 0.448111,	0.483361,	0.505111,	0.515716,	0.537772		
	*_	, 0.430470,	0.464168,	0.480446,	0.493071,	0.540738		
6495	_ ^_	, 0.412158,	0.440247,	0.461410,	0.474286,	0.495186		
	_ ^ _	, 0.339331,	0.361518,	0.414442,	0.448274,	0.471181		
	_	, 0.281501,	0.327288, 0.430634,	0.361666,	0.462080,	0.528926		
		, 0.263691, , 0.453417,	0.430634,	0.509651,	0.537093,	0.572384		
0500	*	, 0.433417,	0.470753,	0.493051, 0.295363,	0.516751, 0.335490,	0.550638 0.392156		
6500	*		0.294290,	0.293363,	0.333490,	0.592688		
	_	, 0.257135, , 0.397093,	0.430661,	0.310103,	0.424427,	0.511187		
	_ *	, 0.360245,						
	*	, 0.360243,	0.379058,	0.403163,	0.474766,	0.555327		
0505	*	, 0.409004,	0.494535, 0.362289,	0.512400, 0.394560,	0.527906, 0.424236,	0.546902 0.475304		
6505	*	, 0.317203,	0.409662,	0.434008,	0.459989,	0.487299		
	*	, 0.343207,	0.364890,	0.434008,	0.524250,	0.622440		
	_ *	, 0.114346,	0.310020,	0.327695,	0.370625,	0.425913		
	_ *	, 0.294544,	0.310020,	0.327695,	0.358522,	0.393815		
6510	_ *	, 0.201160,	0.313936, 0.225758,	0.336891,	0.336522,	0.352697		
6510	*	, 0.104302,	0.105506,	0.186008,	0.217103,	0.303810		
	*	, 0.104425,	0.263698,	0.383199,	0.419327,	0.454667		
	*_	, 0.484864,	0.544967,	0.592931,	0.625691,	0.640620		
	* _	, 0.507509,	0.552819,	0.586900,	0.629879,	0.649257		
6515	_ *	, 0.455078,	0.497973,	0.515084,	0.545772,	0.632053		
0010	*_	, 0.577688,	0.640716,	0.663204,	0.709908,	0.753090		
	_ *	, 0.301559,	0.435684,	0.462907,	0.476987,	0.537912		
	*	, 0.293649,	0.329949,	0.345611,	0.396674,	0.663020		
	_ *	, 0.329349,	0.477264,	0.566612,	0.608843,	0.654018		
6520	*_	, 0.379102,	0.404221,	0.428599,	0.439437,	0.459581		
0020	*	, 0.379134,	0.416164,	0.467946,	0.514596,	0.550778		
	*_	, 0.279322,	0.310568,	0.323235,	0.348665,	0.364560		
	*	, 0.274170,	0.289741,	0.310370,	0.359805,	0.542868		
	* _	, 0.420174,	0.461076,	0.505026,	0.552641,	0.589580		
6525	_ *	, 0.493979,	0.523919,	0.541509,	0.569757,	0.625343		
	_ * _	, 0.543733,	0.572791,	0.597767,	0.660279,	0.680527		
	* _	, 0.420082,	0.468898,	0.507280,	0.553278,	0.576101		
	*	, 0.483751,	0.531110,	0.592673,	0.636323,	0.679707		
	_ *	, 0.415591,	0.442768,	0.454082,	0.484597,	0.636538		
6530	*_	, 0.450801,	0.544127,	0.567775,	0.605976,	0.630100		
	*	, 0.380793,	0.397751,	0.413236,	0.443539,	0.507028		
	_ *_	, 0.358838,	0.381315,	0.436537,	0.462256,	0.497246		
	- *	, 0.284352,	0.332272,	0.425302,	0.596475,	0.681927		
	*-	, 0.604039,	0.627965,	0.645491,	0.663937,	0.693028		
6535	* -	, 0.366666,	0.499443,	0.537749,	0.581727,	0.605983		
	*	, 0.334789,	0.436323,	0.453146,	0.463961,	0.484371		
	*	, 0.285289,	0.305939,	0.346242,	0.494398,	0.541574		
	*	, 0.425722,	0.464821,	0.491008,	0.522050,	0.554487		
	*-	, 0.366251,	0.399231,	0.432559,	0.456692,	0.477228		
6540	- *	, 0.287019,	0.301687,	0.336650,	0.387719,	0.472645		
		, 0.266935,	0.294214,	0.311199,	0.330326,	0.349154		
	- *	, 0.247530,	0.277590,	0.298028,	0.333892,	0.617220		
	_ *	, 0.607602,	0.658359,	0.686473,	0.713129,	0.766505		
05.5	*	, 0.274946,	0.326512,	0.345461,	0.368288,	0.399902		
6545	^-	, 0.281464,	0.305383,	0.324408,	0.335325,	0.363191		
	_ ^ ^ _	, 0.385424,	0.408888,	0.427620,	0.470553,	0.491212		
	*	, 0.263097,	0.300269,	0.327984,	0.367073,	0.441691		
	*	, 0.259885,	0.291457,	0.316877,	0.344865,	0.381683		
0550	*	, 0.260936, , 0.111742,	0.272779,	0.297914,	0.318802,	0.368510		
6550	^	, 0.111742, , 0.354223,	0.131040, 0.372853,	0.165705, 0.400714,	0.190774, 0.415825,	0.218351 0.437985		
i	I - ^-	, 0.334443,	0.3/4053,	0.400/14,	0.413043,	U.43/965		

Oct 06, 14	4 13:36	csc7	10sbse:hw4:VivekNair:vnair2			Page 105/109		
		_ *_	, 0.526042,	0.563819,	0.613454,	0.636121,	0.669290	
		*	, 0.519058,	0.535129,	0.555730,	0.578011,	0.625246	
		*	, 0.266918,	0.300090,	0.327682,	0.580463,	0.610206	
6555		_ *	, 0.298875,	0.321237,	0.329616,	0.350921,	0.381062	
		* -	, 0.336242,	0.421909,	0.497698,	0.547798,	0.584356	
		_ *	0.397658,	0.420924,	0.437696,	0.466207,	0.539873	
	_	*	0.283306,	0.491320,	0.514377,	0.541875,	0.583430	
		* _	, 0.290157,	0.344828,	0.398483,	0.441974,	0.469363	
6560		1	, 0.386677,	0.445226,	0.462939,	0.507270,	0.556323	
0000		_ *_	, 0.478871,	0.510679,	0.543040,	0.555260,	0.606799	
		1	, 0.461508,	0.476434,	0.497770,	0.512709,	0.581717	
			, 0.316836,	0.339393,	0.359664,	0.389726,	0.447836	
		1	, 0.310030,	0.332785,	0.346186,	0.355970,	0.372113	
CECE		1	, 0.467408,	0.535470,	0.565641,	0.617971,	0.650421	
6565		*	, 0.407408,					
				0.425648,	0.454267,	0.490390,	0.523376	
		_ ^	, 0.468784,	0.514124,	0.568539,	0.641520,	0.739374	
		1	, 0.520366,	0.538531,	0.554380,	0.576916,	0.609138	
			, 0.403448,	0.442904,	0.471295,	0.497682,	0.555217	
6570	_	1	, 0.237759,	0.265055,	0.343147,	0.389370,	0.496602	
			, 0.318899,	0.342712,	0.371624,	0.396910,	0.426795	
		*_	, 0.429056,	0.462825,	0.488875,	0.505877,	0.526388	
		*	, 0.304556,	0.338579,	0.364473,	0.402716,	0.486590	
			, 0.252490,	0.345533,	0.379092,	0.402509,	0.451584	
6575		1	, 0.327843,	0.379992,	0.410709,	0.437298,	0.476033	
		_ *_	, 0.486807,	0.521363,	0.557654,	0.576260,	0.608747	
		- *	, 0.414629,	0.440641,	0.458900,	0.481366,	0.516809	
		_ *	, 0.376334,	0.398922,	0.416452,	0.447165,	0.484197	
		*	, 0.154313,	0.209398,	0.306340,	0.369660,	0.508541	
6580		*	, 0.253452,	0.385980,	0.427520,	0.468159,	0.651183	
		_*	, 0.400824,	0.424182,	0.440807,	0.539069,	0.649539	
		_ *_	0.480233,	0.508382,	0.530601,	0.549142,	0.577941	
		_ *_	0.507151,	0.521649,	0.538074,	0.563288,	0.602450	
		*_	0.554675,	0.582883,	0.599680,	0.626741,	0.643875	
6585			0.441268,	0.521352,	0.546480,	0.588107,	0.628748	
		*	0.281402,	0.323888,	0.349315,	0.364328,	0.487964	
			0.296881,	0.316780,	0.326601,	0.337313,	0.378402	
			0.388336,	0.411907,	0.426336,	0.445270,	0.469360	
		*	, 0.320397,	0.384139,	0.414265,	0.437344,	0.471398	
6590		* _	, 0.236858,	0.263023,	0.304003,	0.337182,	0.352007	
0000			, 0.325143,	0.362204,	0.397439,	0.412624,	0.461436	
			, 0.357211,	0.435413,	0.481639,	0.511160,	0.534417	
		1	, 0.480830,	0.526513,	0.573116,	0.600600,	0.628403	
			, 0.455404,	0.480697,	0.502573,	0.517774,	0.561298	
6595		*_	, 0.363170,	0.407862,	0.423859,	0.438259,	0.468412	
0090		* _	, 0.303170,	0.331992,	0.457205,	0.501222,	0.518760	
		 *_	, 0.305495,	0.392927,	0.461597,	0.486626,	0.520616	
					0.541730,	0.587704,		
		*		0.512596,		•	0.625299	
			, 0.431198,	0.447037,	0.459823,	0.476647,	0.512507	
6600		_^	, 0.378639,	0.398787,	0.412464,	0.445622,	0.520969	
			, 0.328141,	0.374323,	0.389099,	0.482967,	0.544389	
		1	, 0.356752,	0.373718,	0.392556,	0.410796,	0.446664	
	_	1	, 0.227541,	0.243035,	0.361334,	0.416389,	0.470692	
			, 0.381155,	0.479038,	0.505787,	0.527738,	0.547163	
6605		1	, 0.257283,	0.296106,	0.329470,	0.387817,	0.406429	
		_ *	, 0.319887,	0.356575,	0.374572,	0.471580,	0.502005	
		1	, 0.416960,	0.470409,	0.522910,	0.586375,	0.634952	
			, 0.420949,	0.451061,	0.469073,	0.483417,	0.512846	
		*	, 0.543954,	0.580844,	0.600337,	0.613495,	0.631654	
6610			, 0.335346,	0.362033,	0.378243,	0.399895,	0.422830	
		1	, 0.347133,	0.393297,	0.414046,	0.440073,	0.485782	
			, 0.457315,	0.494875,	0.525473,	0.547187,	0.566355	
			, 0.496450,	0.587608,	0.618969,	0.663617,	0.696205	
		*	, 0.486021,	0.504385,	0.516328,	0.526347,	0.551421	

Oct 06, 1	4 13:36 CSC	710sbse:hw	10sbse:hw4:VivekNair:vnair2			Page 106/109		
6615	_ *	, 0.194638,	0.225270,	0.252206,	0.282274,	0.352830		
	- *	, 0.240910,	0.257012,	0.286631,	0.323771,	0.367480		
	*	, 0.121039,	0.156932,	0.180079,	0.214341,	0.276115		
	- *	, 0.298927,	0.371336,	0.401254,	0.540774,	0.595862		
	- *	, 0.321603,	0.349401,	0.367026,	0.429483,	0.511997		
6620	*	, 0.319385,	0.334058,	0.347394,	0.356326,	0.363554		
	_ *	, 0.256668,	0.280532,	0.318747,	0.331959,	0.367987		
	*_	, 0.197578,	0.236341,	0.260538,	0.271463,	0.287567		
	_ *	, 0.274513,	0.396050,	0.499072,	0.541131,	0.588738		
	*_	, 0.513444,	0.534251,	0.549117,	0.564017,	0.590312		
6625	_ *	, 0.525298,	0.566027,	0.601712,	0.631329,	0.677118		
0025	*_	, 0.430759,	0.469863,	0.488417,	0.516381,	0.546302		
	*		0.482882,	0.532574,	0.567098,	0.587068		
					•			
		, 0.429976,	0.465638,	0.477313,	0.522033,	0.568586		
	- *	, 0.430730,	0.464737,	0.550773,	0.633323,	0.662408		
6630	*-	, 0.497679,	0.519001,	0.529525,	0.546421,	0.580169		
	- *-	, 0.466639,	0.497974,	0.538327,	0.562143,	0.586233		
	_ *	, 0.447381,	0.469168,	0.479263,	0.495340,	0.556938		
	*	, 0.408009,	0.417098,	0.434442,	0.466869,	0.512648		
	*_	, 0.376113,	0.401130,	0.421096,	0.438771,	0.472729		
6635	* _	, 0.332181,	0.384451,	0.424877,	0.464575,	0.496983		
	*	, 0.353726,	0.439189,	0.484326,	0.529928,	0.626530		
	_ *	, 0.472126,	0.498314,	0.522351,	0.559248,	0.600782		
	*	, 0.329419,	0.363607,	0.382361,	0.421152,	0.471520		
	_ *_	, 0.345160,	0.388251,	0.557020,	0.585681,	0.619744		
6640	*_	, 0.580579,	0.615364,	0.628009,	0.651574,	0.673835		
0040	* _	, 0.266788,	0.343672,	0.556609,	0.603335,	0.635137		
		, 0.251614,	0.298874,	0.562982,	0.590358,	0.619169		
						0.591370		
		, 0.342450,	0.378373,	0.510715,	0.552844,			
	^_	, 0.393055,	0.444761,	0.472628,	0.492203,	0.538260		
6645	- *	, 0.209808,	0.232917,	0.276786,	0.312628,	0.451375		
	*	, 0.264810,	0.297339,	0.329136,	0.388461,	0.413633		
	*	, 0.382159,	0.417272,	0.445944,	0.498745,	0.555313		
	_ *	, 0.383996,	0.416612,	0.510021,	0.526035,	0.547333		
	*_	, 0.311538,	0.351290,	0.381548,	0.397807,	0.416857		
6650	- *	, 0.248545,	0.288743,	0.320924,	0.369210,	0.493007		
	- *	, 0.230275,	0.259887,	0.283958,	0.308478,	0.516938		
	*	, 0.221313,	0.285587,	0.332746,	0.458899,	0.534691		
	*_	, 0.374362,	0.478680,	0.502679,	0.518061,	0.550532		
	*	, 0.354702,	0.436446,	0.473290,	0.515450,	0.591498		
6655	_*	, 0.403245,	0.427718,	0.442565,	0.481139,	0.565120		
	_ *	, 0.420716,	0.441750,	0.458507,	0.487403,	0.526962		
	_ * _	, 0.278779,	0.307424,	0.326297,	0.383162,	0.417006		
	_ *	, 0.245238,	0.263527,	0.280934,	0.297308,	0.339715		
	*_	, 0.364518,	0.407004,	0.501473,	0.528255,	0.547535		
6660	_ *	, 0.366031,	0.385903,	0.406485,	0.427145,	0.452600		
0000		, 0.198224,	0.408104,	0.424444,	0.444914,	0.510791		
	*	0 100045	0.226520,	0.260986,	0.303717,	0.334989		
	"	, 0.152518,	0.216110,	0.312973,	0.368947,	0.459456		
	-^	, 0.360772,	0.386190,	0.406187,	0.431216,	0.540507		
6665	*	, 0.207353,	0.432045,	0.487748,	0.514010,	0.547794		
	*	, 0.391959,	0.408904,	0.515139,	0.583141,	0.603267		
	*	, 0.408529,	0.486950,	0.519083,	0.552384,	0.614947		
	*	, 0.380907,	0.422987,	0.465197,	0.484535,	0.547708		
	- *	, 0.474284,	0.508701,	0.536503,	0.555194,	0.621260		
6670	- * -	, 0.376597,	0.397299,	0.463255,	0.583142,	0.611689		
	- * -	, 0.390177,	0.420755,	0.460725,	0.531767,	0.552281		
	*	, 0.436213,	0.462724,	0.479208,	0.497986,	0.528939		
	*_	, 0.398276,	0.446826,	0.476269,	0.487868,	0.515080		
	*_	, 0.297448,	0.340493,	0.369853,	0.393817,	0.416394		
6675	*	, 0.331912,	0.359764,	0.441105,	0.463838,	0.535929		
	_ *_	, 0.462329,	0.492481,	0.561191,	0.584649,	0.610209		
	_ *	, 0.506418,	0.530043,	0.558536,	0.580336,	0.666885		
	1 =	, 0.300410,	0.550045,	0.330330,	0.300330,	0.00000		

	06, 14 13:36	csc7	10sbse:hw	4:VivekNa	ir:vnair2	Pa	ge 107/109
		* ,	0.369774,	0.384852,	0.402414,	0.417021,	0.520400
		*- ,	0.342234,	0.372654,	0.388048,	0.394770,	0.415495
6680		_ * _ ,	0.421980,	0.440349,	0.516765,	0.547467,	0.565785
		- * ,		0.356375,	0.411717,	0.437556,	0.469521
		_ * _ ′	0.292796,	0.308778,	0.329923,	0.349263,	0.366033
		* '	0.351751,	0.557993,	0.587268,	0.614332,	0.667235
		_ *_	0.565324,	0.599138,	0.628152,	0.642256,	0.662571
COE		*	0.537257,	0.633767,	0.662257,	0.674133,	0.689023
6685		*	0.450003,	0.473406,	0.491108,	0.546662,	0.589800
		,				·	
		- ^ ,	0.318930,	0.344632,	0.392515,	0.417400,	0.458686
		^ _ ,	0.383849,	0.447529,	0.583413,	0.622386,	0.672939
		- * - ,	0.584561,	0.612183,	0.650594,	0.691396,	0.731792
690	. -	* ,	0.428215,	0.478771,	0.505305,	0.544265,	0.602329
	_ *	,	0.161318,	0.196563,	0.228059,	0.278337,	0.311601
		* - ,	0.264663,	0.327431,	0.379211,	0.431473,	0.467363
		* ,	0.161068,	0.220680,	0.465188,	0.529482,	0.612275
		* ,	0.337402,	0.468399,	0.518033,	0.531254,	0.548849
695		* ,	0.289471,	0.303941,	0.327192,	0.417324,	0.440179
		- * ,	0.481562,	0.499530,	0.517152,	0.546375,	0.561261
		* ,	0.390355,	0.430461,	0.454417,	0.485962,	0.529999
	-	- * ,	0.361605,	0.387809,	0.428416,	0.465670,	0.52383
		_ *	0.435535,	0.466274,	0.483176,	0.509309,	0.54317
700		*	0.467237,	0.496011,	0.528651,	0.552189,	0.57026
		* _ ′	0.271892,	0.339313,	0.413068,	0.467662,	0.49598
		*	0.275640,	0.404364,	0.546792,	0.615331,	0.70142
	_	*- ,		0.509997,	0.541667,	0.560934,	0.584643
		_ *	0.520671,	0.540501,	0.566269,	0.583581,	0.60134
70E		_*	0.388061,	0.419239,	0.433133,	0.465266,	0.55342
5705		, *-	0.386374,	0.417268,	0.463669,	0.487990,	0.517128
		*					
	-	- " ,	0.361680,	0.394593,	0.413130,	0.499562,	0.536394
		^ ,	0.441273,	0.485511,	0.516130,	0.567033,	0.602556
		_ ,	0.323797,	0.371399,	0.422472,	0.543363,	0.565022
710	-	-* ,	0.295576,	0.315171,	0.322222,	0.341174,	0.391294
		*,	0.365811,	0.397079,	0.410802,	0.433201,	0.480792
		' ,		0.261908,	0.351343,	0.387635,	0.48912
		* ,	0.300775,	0.335645,	0.382515,	0.442285,	0.483009
ľ	Score: 2.046492 Model Name: Vienr Searcher Name: SA	Ą					
	MaxVal: 69.856563	3 MinVal:					
ľ	MaxVal: 69.856563	,	0.065758,	0.229691,	0.393175,	0.472752,	
ľ	* * -	, ,	0.065758, 0.011010,	0.015174,	0.026690,	0.040740,	0.14427
720	* * - *	,	0.065758, 0.011010, 0.005774,	0.015174, 0.020479,	0.026690, 0.068084,	0.040740, 0.136383,	0.14427 0.21005
720	* * * -*	, , ,	0.065758, 0.011010, 0.005774, 0.019859,	0.015174, 0.020479, 0.048876,	0.026690, 0.068084, 0.067694,	0.040740, 0.136383, 0.109882,	0.14427 0.21005 0.30821
720	* *	, , ,	0.065758, 0.011010, 0.005774, 0.019859, 0.018414,	0.015174, 0.020479, 0.048876, 0.067193,	0.026690, 0.068084, 0.067694, 0.112563,	0.040740, 0.136383, 0.109882, 0.174973,	0.14427 0.21005 0.30821 0.27284
720	* * * -*	· , , ,	0.065758, 0.011010, 0.005774, 0.019859, 0.018414,	0.015174, 0.020479, 0.048876,	0.026690, 0.068084, 0.067694,	0.040740, 0.136383, 0.109882,	0.144273 0.210053 0.308213 0.27284
Î 6720 - -	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890,	0.040740, 0.136383, 0.109882, 0.174973,	0.144273 0.210053 0.308213 0.272840 0.238423
Î 6720 - -	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928,	0.14427 0.21005 0.30821 0.27284 0.23842 0.293148
Î 6720 - -	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240,	0.988624 0.14427 0.21005 0.30821 0.272840 0.23842 0.293140 0.324670
Î 6720 - -	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799,	0.14427 0.21005 0.30821 0.272840 0.238422 0.293140 0.324670 0.483369
8720 -	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231,	0.14427 0.21005 0.30821 0.272840 0.238422 0.293140 0.324670 0.483369 0.454433
	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336 0.45443 0.24965
	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869, 0.020101,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731, 0.040483,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572, 0.078064,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963, 0.221786,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336 0.45443 0.24965 0.51132
720 - - 725 -	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869, 0.020101, 0.007381,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731, 0.040483, 0.055878,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572, 0.078064, 0.100317,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963, 0.221786, 0.157374,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336 0.45443 0.24965 0.51132 0.39639
	* * * * - * * * * - * - * - * - *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869, 0.020101, 0.007381, 0.020751,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731, 0.040483, 0.055878, 0.069831,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572, 0.078064, 0.100317, 0.101919,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963, 0.221786, 0.157374, 0.179081,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336 0.45443 0.24965 0.51132 0.39639 0.45634
	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869, 0.020101, 0.007381, 0.020751, 0.022323,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731, 0.040483, 0.055878, 0.065449,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572, 0.078064, 0.100317, 0.101919, 0.100146,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963, 0.221786, 0.157374, 0.179081, 0.195093,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336 0.45443 0.24965 0.51132 0.39639 0.45634 0.29955
	* * * * - * * * * - * - * - * - *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869, 0.020101, 0.007381, 0.020751, 0.022323, 0.016030,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731, 0.040483, 0.055878, 0.065449, 0.035871,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572, 0.078064, 0.100317, 0.101919, 0.100146, 0.090394,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963, 0.221786, 0.157374, 0.179081, 0.195093, 0.167549,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336 0.45443 0.24965 0.51132 0.39639 0.45634 0.29955 0.53482
6720	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869, 0.020101, 0.007381, 0.020751, 0.022323, 0.016030, 0.014852,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731, 0.040483, 0.055878, 0.065449, 0.035871, 0.056756,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572, 0.078064, 0.100317, 0.101919, 0.100146, 0.090394, 0.093937,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963, 0.221786, 0.157374, 0.179081, 0.195093, 0.167549, 0.208414,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336 0.45443 0.24965 0.51132 0.39639 0.45634 0.29955 0.53482 0.46060
î 6720	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869, 0.020101, 0.007381, 0.020751, 0.022323, 0.016030, 0.014852, 0.016287,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731, 0.040483, 0.055878, 0.065449, 0.035871, 0.056756, 0.039019,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572, 0.078064, 0.100317, 0.101919, 0.100146, 0.090394, 0.093937, 0.090740,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963, 0.221786, 0.157374, 0.179081, 0.195093, 0.167549, 0.208414, 0.130174,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336 0.45443 0.24965 0.51132 0.39639 0.45634 0.29955 0.53482 0.46060 0.25426
6720	* *	· · · · · · · · · · · · · · · · · · ·	0.065758, 0.011010, 0.005774, 0.019859, 0.018414, 0.017787, 0.013102, 0.015863, 0.036432, 0.017144, 0.017869, 0.020101, 0.007381, 0.020751, 0.022323, 0.016030, 0.014852, 0.016287,	0.015174, 0.020479, 0.048876, 0.067193, 0.031463, 0.019348, 0.020931, 0.109753, 0.079865, 0.030731, 0.040483, 0.055878, 0.065449, 0.035871, 0.056756,	0.026690, 0.068084, 0.067694, 0.112563, 0.076890, 0.096105, 0.075622, 0.157962, 0.128771, 0.065572, 0.078064, 0.100317, 0.101919, 0.100146, 0.090394, 0.093937,	0.040740, 0.136383, 0.109882, 0.174973, 0.151378, 0.108928, 0.136240, 0.320799, 0.186231, 0.101963, 0.221786, 0.157374, 0.179081, 0.195093, 0.167549, 0.208414,	0.14427 0.21005 0.30821 0.27284 0.23842 0.29314 0.32467 0.48336

Oct	06, 14 13:36	csc7	l0sbse:hw	4:VivekNa	ir:vnair2	Page 108/109		
	Model Name: V	Viennet					-	
		e: MaxWalkSat						
	Value of p: (_					
	69.856562507	3 16.436310448		0 010560	0 207510	0 467606	0 004027	
6745	^ -	· · · · · · · · · · · · · · · · · · ·	0.044965, 0.007692,	0.218568, 0.019003,	0.387518, 0.109210,	0.467686, 0.112486,	0.984237 0.112850	
	*	· ,	0.007692,	0.019003,	0.109210,	0.112480,	0.112830	
	*	, , , , , , , , , , , , , , , , , , ,	0.006184,	0.065301,	0.102287,	0.118651,	0.413633	
	_ *	′	0.022383,	0.057283,	0.093627,	0.164142,	0.424799	
6750	*	',	0.017129,	0.017981,	0.019094,	0.032827,	0.085931	
	*	,		0.049808,	0.081470,	0.102626,	0.331832	
	_ *	- ,		0.093250,	0.162067,	0.305179,	0.524907	
	_ *	-	0 01 5 0 5 4	0.027713,	0.065183,	0.126056,	0.313631	
	_ *	,	0.033180,	0.084195,	0.143192,	0.258156,	0.557778	
6755	* _	,	0.020060,	0.057256,	0.087557,	0.119742,	0.261090	
		*,	0.019178,	0.144144,	0.335095,	0.424992,	0.521901	
	_ *	,	0.021731,	0.049402,	0.108826,	0.185932,	0.391759	
	- *		0.022398,	0.045577,	0.120784,	0.231873,	0.461034	
	- *	, ,	0.019060,	0.058472,	0.090013,	0.133638,	0.737631	
6760	- * *	,	0.013478, 0.016832,	0.019057,	0.071730,	0.103195, 0.141778,	0.186195	
	- ^	, ,		0.039742, 0.006214,	0.076166, 0.042723,	0.141/78, 0.158042,	0.391957 0.158042	
	*	,		0.000214,	0.042723,	0.136042,	0.196981	
	_ *	,	0 01 0 10	0.053777,	0.109375,	0.173182,	0.325325	
6765		*	0.000558,	0.000558,	0.000558,	0.000558,	0.000558	
0,00	_ *		0.036188,	0.065588,	0.170976,	0.240655,	0.291014	
	*	',	0.002038,	0.046004,	0.091810,	0.129762,	0.216481	
	*	- ,		0.080118,	0.193702,	0.298224,	0.514308	
	_ *	,	0.021554,	0.065346,	0.094801,	0.318688,	0.645849	
6770	*	,	0.017843,	0.051578,	0.121077,	0.202510,	0.350018	
	_ *	,	0.017966,	0.042484,	0.109095,	0.194906,	0.366368	
	* _	,	0.037624,	0.105468,	0.171174,	0.292913,	0.508216	
	_*	- ,	•	0.021654,	0.024008,	0.028657,	0.074253	
	*	,	0.017924,	0.060887,	0.074217,	0.086376,	0.356461	
6775	*	, ,	0.025956, 0.008707,	0.065513,	0.090253,	0.138873,	0.444325	
		*	0.008707,	0.016836, 0.111331,	0.026412, 0.111331,	0.068136, 0.161509,	0.237525 0.161509	
	_ *	,	0.013528,	0.030058,	0.048757,	0.122256,	0.235678	
	_ *	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.018909,	0.025795,	0.044853,	0.102541,	0.206445	
6780	*	',	0.008487,	0.106794,	0.106794,	0.129251,	0.228717	
	*	',	0.020067,	0.072729,	0.123510,	0.190125,	0.257658	
	*	,	0.018083,	0.076408,	0.149726,	0.233476,	0.469256	
	*	,	0.023204,	0.077626,	0.149422,	0.200652,	0.284074	
	_ *	,		0.040275,	0.060565,	0.147749,	0.177348	
6785	_ *	,	0.040185,	0.045982,	0.063644,	0.082470,	0.202501	
	- *	,	•	0.072621,	0.136789,	0.228952,	0.434307	
	*	,	- · · · · · · ,	0.074414,	0.119351,	0.256394,	0.459388	
	_ *	,	0.014537,	0.019798,	0.024231,	0.123182,	0.170176	
0700	*	,		0.073265,	0.077847,	0.116545,	0.376542	
6790	_ *	, , ,	0 001500	0.134696, 0.046088,	0.227050, 0.162460,	0.433997, 0.216368,	0.626598 0.611905	
	_ *		0 01 5 0 4 6	0.022484,	0.064462,	0.085140,	0.237870	
	_ *		0 016100	0.029885,	0.109203,	0.158179,	0.293926	
	*	- ',	0 01 000	0.050864,	0.091074,	0.147913,	0.354884	
6795	*	,		0.043366,	0.080849,	0.132609,	0.223007	
	_ *	,	0 016000	0.038306,	0.078144,	0.142693,	0.222326	
	* _	,	0 004301	0.112308,	0.173021,	0.291824,	0.428760	
	*	,	0.021106,	0.076425,	0.112744,	0.167973,	0.375863	
1		* -,		0.021205,	0.139988,	0.160492,	0.164813	
6800	*	,	·	0.056310,	0.084606,	0.130873,	0.294856	
1	_ *	,	·	0.051591,	0.099025,	0.161875,	0.572281	
	*	,		0.060661,	0.117379,	0.168140,	0.299184	
	*	,	0.016757,	0.019584,	0.156946,	0.215781,	0.680896	

Oct 06, 14 13:36 csc710sbse:hw4:VivekNair:vnair2			Page 109/109	
6805 *	, 0.021012, 0.07 , 0.015599, 0.04 , 0.011700, 0.05 , 0.017928, 0.02	5874, 0.072670, 7545, 0.092667,	0.144770, 0.128172,	0.264425 0.259152

Score: 16.465016