Year	Month		Day		US1	US2	US3	RG1	RG2	RG3
1994		10	=	1	0.289625	0.465167	0.23175	2.4	0	0
1994	1	10	•	1	0.285833	0.4625	0.228	3.2	1.6	0.8
1994	1	10	•	1	0.285375	0.458208	0.225958	6.4	4	3.2
1994	1	10	•	1	0.285	0.463625	0.223833	4.8	0	0.8
1994	1	10	2	2	0.285	0.485917	0.222583	4	0.8	0
1994	1	10	2	2	0.287042	0.487583	0.227083	0.8	0.8	2.4
1994	1	10	2	2	0.299417	0.485042	0.255708	19.2	8.8	24.8
1994	1	10	2	2	0.331917	0.502917	0.31425	3.2	2.4	0.8
1994	1	10	3	3	0.383042	0.554917	0.615667	4	4.8	13.6
1994	1	10	3	3	0.561458	0.69425	0.792208	2.4	6.4	14.4
1994	1	10	3	3	0.740958	0.730667	0.689125	0	0	0
1994	4	10	3	3	0.862	0.700917	0.695208	0	0	0
1994	4	10	4	1	1.001583	0.684917	0.645542	0	0	0
1994	4	10	4	1	0.9015	0.664458	0.559583	0	0	0
1994	4	10	4	1	0.712417	0.616125	0.48875	0	0	0
1994	4	10	4	1	0.604417	0.587542	0.437792	8.0	0	0
1994	4	10	Ę	5	0.534958	0.564875	0.399417	0	0	0
1994	1	10	į	5	0.489333	0.541	0.371417	0	0	0
1994	1	10	į	5	0.458083	0.518708	0.348083	0	0	0
1994	1	10	į	5	0.438708	0.510292	0.331792	0	0	0
1994	4	10	(	3	0.427833	0.50575	0.315917	0	0	0
1994	1	10	6	3	0.412583	0.496375	0.301792	0	0	0
1994	1	10	6	3	0.395833	0.4845	0.287792	0	0	0
1994	1	10	6	3	0.381292	0.484042	0.278708	0	0	0
1994	1	10	7	7	0.369208	0.483167	0.27075	0	0	0
1994	1	10	7	7	0.35725	0.480958	0.264292	1.6	0	0
1994	1	10	7	7	0.348583	0.4755	0.258083	2.4	0	0
1994	1	10	7	7	0.340083	0.477042	0.250792	3.2	0	0
1994	4	10	8	3	0.332542	0.481375	0.244292	4	0	0
1994	4	10	8	3	0.325583	0.476042	0.240292	0	0	0
1994	4	10	8	3	0.321542	0.469208	0.237375	0	0	0
1994	4	10	8	3	0.317208	0.470875	0.255958	0	0	0
1994	4	10	ç	9	0.31775	0.475625	0.283917	0	0	0
1994	4	10	ç	9	0.321542	0.47475	0.287792	0	0	0
1994	4	10	ç	9	0.318042	0.472333	0.279583	0	0	0
1994	4	10	ç	9	0.312833	0.47	0.263042	0	0	0
1994	4	10	10	)	0.305792	0.469875	0.249	0	0	0
1994	4	10	10	)	0.300875	0.468	0.241083	0	0	0
1994	1	10	10	)	0.296167	0.46175	0.238333	0	0	0
1994	4	10	10	)	0.293125	0.461458	0.23475	0	0	0
1994	4	10	11	1	0.289125	0.464042	0.22825	0	0	0
1994	1	10	11	1	0.284458	0.463167	0.224208	0.8	0	0
1994	4	10	11	1	0.281917	0.478083	0.219958	0	0	0
1994	1	10	11	1	0.279792	0.492417	0.216333	0	0	0
1994	1	10	12	2	0.2765	0.496167	0.213167	0	0	0
1994	1	10	12	2	0.273375	0.495917	0.210583	8.0	0	0
1994	1	10	12	2	0.271167	0.48975	0.205583	0	0	0
1994	1	10	12	2	0.269417	0.49025	0.201667	0	0	0
1994	4	10	13	3	0.265417	0.493083	0.198417	0	0	0
1994	4	10	13	3	0.26225	0.4935	0.19875	0	0	0
1994		10	13		0.261		0.19975	0	0	0
1994		10	13		0.259917		0.192542	0	0	0
1994	1	10	14	1	0.2565	0.491958	0.192083	0	0	0

1994	10	14	0.255	0.492083	0.1905	0	0	0
1994	10	14	0.255	0.487083	0.187958	0	0	0
1994	10	14	0.25475	0.4885	0.187708	0	0	0
1994	10	15	0.252792	0.491583	0.189292	0	0	0
1994	10	15	0.252	0.491042	0.185667	0	0	0
1994	10	15	0.252	0.486	0.182542	0	0	0
1994	10	15	0.249667	0.48675	0.184708	3.2	1.6	3.2
1994	10	16	0.247292	0.490875	0.184	4	3.2	4
1994	10	16	0.247375	0.488167	0.180708	0	0.8	0.8
1994	10	16	0.247167	0.482917	0.18225	0	0	0
1994	10	16	0.247	0.483792	0.18475	0	0	0
1994	10	17	0.247083	0.488167	0.182625	0	0	0
1994	10	17	0.249583	0.48725	0.190792	0	0	0
1994	10	17	0.252458	0.482417	0.191292	0	0	0
1994	10	17	0.25475	0.483208	0.189042	0	0	0
1994	10	18	0.254875	0.485875	0.190792	0	0	0
1994	10	18	0.251875	0.484	0.191	0	0	0
1994	10	18	0.248125	0.479792	0.187667	0	0	0
1994	10	18	0.247875	0.479833	0.187125	0	0	0
1994	10	19	0.245875	0.483125	0.187	0	0	0
1994	10	19	0.243	0.481542	0.192875	0	0	0
1994	10	19	0.241292	0.478667	0.186	0	0	0
1994	10	19	0.243667	0.481458	0.184167	10.4	8.8	13.6
1994	10	20	0.2625	0.494125	0.18975	2.4	4	20.8
1994	10	20	0.282208	0.52525	0.196458	3.2	8.8	12
1994	10	20	0.309292	0.564042	0.204792	4	18.4	8.0
1994	10	20	0.366792	0.594208	0.246167	0	0	0
1994	10	21	0.436167	0.594625	0.373208	0	0	0
1994	10	21	0.621292	0.62525	0.46075	1.6	1.6	0
1994	10	21	0.658	0.615875	0.42425	8.0	4.8	0.8
1994	10	21	0.586792	0.5875	0.380542	1.6	2.4	0
1994	10	22	0.516958	0.576333	0.347083	1.6	1.6	6.4
1994	10	22	0.480042	0.57075	0.425125	8.0	0.8	4.8
1994	10	22	0.505958	0.56725	0.449125	4.8	6.4	8.8
1994	10	22	0.569958	0.587542	0.46825	9.6	7.2	7.2
1994	10	23	0.605083	0.646458	0.588042	17.6	15.2	25.6
1994	10	23	0.848375	0.800708	0.890417	6.4	5.6	0
1994	10	23	1.615667	1.016125	0.976667	8.0	0	0
1994	10	23	2.118042	1.136	0.916583	1.6	1.6	0
1994	10	24	2.161292	1.055708	0.797125	0	0	0
1994	10	24	1.838625	0.8345	0.69025	7.2	0	0
1994	10	24	1.342	0.725083	0.61525	0.8	0	0
1994	10	24	0.925292	0.686208	0.554042	0	0	0
1994	10	25	0.714042	0.665917	0.521917	4	4.8	27.2
1994	10	25	0.645958	0.669333	0.517125	0	0.8	1.6
1994	10	25	0.61425	0.731333	0.524917	3.2	0	0
1994	10	25	0.617875	0.935333	0.598333	21.6	8.8	0
1994	10	26	0.613042		0.568958	0.8	0	0
1994	10	26	0.592917	1.060625	0.584417	1.6	0	0
1994	10	26	0.617375	0.938	0.736667	2.4	0	0
1994	10	26	0.694167		0.637208	0.8	0	0
1994	10	27	0.655292		0.5605	5.6	0	0
1994	10	27	0.597708		0.521917	17.6	0	0
1994	10	27	0.557458	0.777833	0.505708	1.6	8.0	0

1994	10	27	0.532125	0.777917	0.489625	1.6	0	0
1994	10	28	0.516208	0.724042	0.506417	4.8	0	0
1994	10	28	0.501	0.669708	0.529208	8.0	0	0
1994	10	28	0.483792	0.659167	0.480833	1.6	2.4	0
1994	10	28	0.465042	0.650042	0.463833	0	0	0
1994	10	29	0.449	0.638083	0.455542	0	0	0
1994	10	29	0.437792	0.625958	0.429958	0	0	0
1994	10	29	0.432083	0.615333	0.407125	8.0	0	0
1994	10	29	0.427875	0.614292	0.389042	2.4	0	1.6
1994	10	30	0.425458	0.61975	0.377625	1.6	1.6	5.6
1994	10	30	0.421042	0.635667	0.363042	2.4	8.0	8.0
1994	10	30	0.414417	0.657792	0.354625	0	0	0
1994	10	30	0.409208	0.677292	0.352917	8.8	12	8.0
1994	10	31	0.411833	0.707958	0.374375	4	4.8	0
1994	10	31	0.425167	0.791208	0.447542	20	3.2	0
1994	10	31	0.496333	0.81525	0.633458	0	0	0
1994	10	31	0.658083	0.808	0.768583	17.6	4.8	0
1994	11	1	0.861875	0.885083	0.860042	0.8	8.0	0
1994	11	1	0.918167	1.114333	0.739542	0	0	0
1994	11	1	0.762333	1.169333	0.793792	0	0	0
1994	11	1	0.695	1.125917	0.678083	0	0	0
1994	11	2	0.64325	1.067417	0.581042	0	0	0
1994	11	2	0.579833	1.0085	0.514833	0	0	0
1994	11	2	0.525542	0.970458	0.47125	0	0	0
1994	11	2	0.488542	0.95025	0.439667	0	0	0
1994	11	3	0.462625	0.9325	0.412583	4.8	0	0
1994	11	3	0.445792	0.923333	0.393667	18.4	14.4	25.6
1994	11	3	0.444875	0.926583	0.398125	0	0	2.4
1994	11	3	0.446417	1.01225	0.435792	4.8	1.6	0
1994	11	4	0.476667	1.105083	0.625958	0	0	0
1994	11	4	0.668458	1.029375	0.650083	0	8.0	6.4
1994	11	4	0.718708	0.850708	0.598958	0	0	0
1994	11	4	0.68375	0.861667	0.568042	0.8	8.0	6.4
1994	11	5	0.661583	0.98575	0.548708	16.8	15.2	42.4
1994	11	5	0.694833	1.159917	0.599792	12	4.8	4.8
1994	11	5	0.903583	1.956583	0.803042	1.6	0	0
1994	11	5	1.362042	2.648042	0.959833	0	0	1.6
1994	11	6	1.866875	2.415708	0.874458	0	0	0
1994	11	6	1.809042	1.948958	0.750542	0	0	0
1994	11	6	1.483208	1.521375	0.667333	0	0	0
1994	11	6	1.149917	1.242417	0.610333	0	0	0
1994	11	7	0.898458	1.059458	0.565208	0	0	0
1994	11	7	0.757125	0.946542	0.524375	0	0	0
1994	11	7	0.685542	0.8825	0.496667	0	0	0
1994	11	7	0.64075	0.858042	0.474917	0	0	0
1994	11	8	0.605917	0.835	0.451167	0.8	8.0	0
1994	11	8	0.579	0.815417	0.43075	0	0	0
1994	11	8	0.556042	0.801208	0.417208	0	0	0
1994	11	8	0.536375	0.7965	0.406083	7.2	6.4	0.8
1994	11	9	0.522708	0.793125	0.399667	5.6	8.8	2.4
1994	11	9	0.513333	0.821292	0.40525	3.2	2.4	0
1994	11	9	0.511083	0.966583	0.556708	5.6	3.2	0
1994	11	9	0.530333	1.241792	0.695792	1.6	0.8	1.6
1994	11	10	0.64025	1.470458	0.720833	0	0	0

1994	11	10	0.71825	1.522667	0.694083	6.4	1.6	0
1994		10	0.71023				0	0
	11			1.453167	0.667083	0		
1994	11	10	0.723042	1.626292	0.636917	0	0.8	0
1994	11	11	0.677583	1.637333	0.615208	1.6	2.4	0
1994	11	11	0.656125	1.428625	0.589875	1.6	0	0
1994	11	11	0.643792	1.221625	0.5525	0	0	0
1994	11	11	0.625875	1.07775	0.522	0	0	0
1994	11	12	0.611	0.982833	0.508917	0	0	0
1994	11	12	0.603833	0.919792	0.491708	12	16	4
1994	11	12	0.59375	0.890875	0.494292	12.8	8	25.6
1994	11	12	0.604625	1.039667	0.656458	0.8	0.8	0
1994	11	13	0.790042	2.00425	0.93925	0	0	0
1994	11	13	1.557083	2.242208	0.930958	18.4	1.6	2.4
1994	11	13	1.788125	1.874208	0.78225	62.4	12.8	0
1994	11	13	1.547	1.527625	0.767917	18.4	6.4	0
1994	11	14	1.557083	1.340292	1.377833	35.2	9.6	4
1994	11	14	2.533042	1.532958	1.607292	0.8	4.8	0
1994	11	14	3.029167	2.293917	1.599583	0.8	3.2	0
1994	11	14	3.200667	2.766375	1.465792	18.4	9.6	0
1994	11	15	3.086042	2.631958	1.162583	4.8	13.6	0.8
1994	11	15	2.63625	2.419	1.103292	4	1.6	0
1994	11	15	2.300958	2.459333	1.129125	8	4.8	0
1994	11	15	2.277542	2.5075	1.055167	3.2	0	0
1994	11	16	2.098875	2.269125	0.976583	0.8	0	0
1994	11	16	1.720875	2.017583	0.953292	0	0	0
1994	11	16	1.382833	1.802458	0.8705	3.2	0	0
1994	11	16	1.109542	1.627083	0.787708	15.2	6.4	1.6
1994	11	17	0.907583	1.499042	0.729417	0	0	0
1994	11	17	0.793875	1.465458	0.717083	5.6	1.6	0
1994	11	17	0.784875	1.456958	0.738	4.8	8	0
1994	11	17	0.764675	1.401125	0.736		3.2	0
						10.4		
1994	11	18	0.756292	1.336625	0.658583	1.6	2.4	0
1994	11	18	0.745	1.324083	0.697042	0	0	0
1994	11	18	0.775625	1.389333	0.79275	0	0	0
1994	11	18	0.848417	1.37875	0.732208	12.8	16	31.2
1994	11	19	0.834792	1.337542	0.665542	10.4	8.8	8.0
1994	11	19	0.798792	1.49825	0.760292	1.6	2.4	0
1994	11	19	1.151208	1.852042	1.106417	0	0	0
1994	11	19	1.887833	2.015625	1.119042	9.6	1.6	0
1994	11	20	2.109	1.958167	0.930375	12.8	4	12.8
1994	11	20	1.861125	1.922375	0.858917	4.8	3.2	2.4
1994	11	20	1.714833	2.440292	1.009625	1.6	0	0
1994	11	20		2.818458	0.989458	0	0	0
1994	11	21		2.606208		0	0	0
1994	11	21		2.260333	0.779417	0	0	0
1994	11	21	1.398375	1.949125	0.709833	0	0	0
1994	11	21	1.118167	1.722958	0.660375	0	0	0
1994	11	22	0.921583	1.570375	0.620917	0	0	0
1994	11	22	0.8055		0.592292	0	0	0
1994	11	22	0.745583		0.565542	0	0	0
1994	11	22	0.706083	1.311333	0.544333	2.4	0	0
1994	11	23		1.209167		0.8	0	0
1994	11	23	0.653042	0.965125	0.504917	0	0	0
1994	11	23	0.632833	0.884458	0.492042	0	0	0

1994	11	23	0.614958	0.869167		1.6	3.2	0
1994	11	24	0.601458	0.852667	0.474333	8.0	0	0
1994	11	24	0.5885	0.832333	0.459333	0	0	0
1994	11	24	0.573917	0.815417	0.44975	0	0	0
1994	11	24	0.563917	0.806917	0.442333	0	0	0
1994	11	25	0.566333	0.797292	0.441417	0	0	0
1994	11	25	0.560167	0.788958	0.427625	0	0	0
1994	11	25	0.545375	0.779208	0.41525	0	0	0
1994	11	25	0.530667	0.778125	0.406042	0	0	0
1994	11	26	0.51975	0.775167	0.398125	0	0	0
1994	11	26	0.51175	0.769208	0.390167	0.8	0	0
1994	11	26	0.503542	0.763	0.386125	0	0	0
1994	11	26	0.497542	0.763208	0.376792	0	0	0
1994	11	27	0.492042	0.760125	0.370417	0	0	0
1994	11	27	0.484083	0.754625	0.368708	0	0	0
1994	11	27	0.478083	0.746333	0.363958	0	0	0
1994	11	27	0.472583	0.7445	0.360708	0	0	0
1994	11	28	0.464708	0.709167	0.350542	0	0	0
1994	11	28	0.457625	0.661125	0.34575	0	0	0
1994	11	28	0.450417	0.64675	0.341792	0	0	0
1994	11	28	0.443833	0.644542	0.334292	0	0	0
1994	11	29	0.440542	0.642667	0.330875	0	0	0
1994	11	29	0.435875	0.637083	0.322292	0	0	0
1994	11	29	0.430083	0.629417	0.320333	0	0	0
1994	11	29	0.426083	0.628583	0.317458	0	0	0
1994	11	30	0.422625	0.63	0.313292	0	0	0
1994	11	30	0.4175	0.627417	0.3075	0	0	0
1994	11	30	0.414667	0.621917	0.299958	0	0	0
1994	11	30	0.411708	0.620542	0.300375	0	0	0
1994	12	1	0.406833	0.620833	0.298792	0	0	0
1994	12	1	0.402667	0.617958	0.292458	0	0	0
1994	12	1	0.400958	0.611875	0.290458	0	0	0
1994	12	1	0.39725	0.610917	0.289958	0	0	0
1994	12	2	0.3945	0.612958	0.286542	0	0	0
1994	12	2	0.392625	0.609917	0.281125	0	0	0
1994	12	2	0.389917	0.605292	0.279083	0	0	0
1994	12	2	0.386625	0.607792	0.278708	0	0	0
1994	12	3	0.386208	0.610542		0	0	0
1994	12	3	0.385167	0.610342		16	18.4	6.4
1994	12	3	0.393875	0.608125	0.274025	1.6	0.8	4.8
1994	12	3	0.393673	0.653375	0.200123	13.6	4	3.2
1994	12	4	0.402206	0.033373		0.8	1.6	
					0.457833			0
1994	12	4	0.524333	0.7715	0.655875	21.6	14.4	32
1994	12	4	0.813958	0.809167	0.74625	9.6	4	10.4
1994	12	4	1.29	1.555917	0.91675	3.2	6.4	2.4
1994	12	5	1.81875	2.264667	1.090917	0	0	0
1994	12	5	2.254542	2.037583	0.979125	0	0	0
1994	12	5	2.231875	1.69725	0.85375	12.8	5.6	16
1994	12	5	1.948625	1.382708	0.769958	2.4	4.8	8.0
1994	12	6	1.644292	1.267875	0.931708	0.8	8.0	0
1994	12	6	1.677292	1.363833	1.0245	3.2	0	0
1994	12	6	1.883083	1.362083	0.909667	0	0	0
1994	12	6	1.7325	1.252417	0.809833	1.6	8.0	0
1994	12	7	1.428583	1.133375	0.748375	16.8	8.8	35.2

1994	12	7	1.213125	1.143458	0.825417	2.4	1.6	0
1994	12	7	1.283083	1.337	1.15825	2.4	2.4	8.0
1994	12	7	1.901625	1.55475	1.08225	2.4	1.6	0
1994	12	8	2.116292	1.520542	0.94	21.6	12	19.2
1994	12	8	1.928542	1.44175	0.907375	10.4	5.6	8.8
1994	12	8	1.824667	1.492125	1.257375	4	8.0	0
1994	12	8	2.45825	1.88875	1.399292	0	0	0
1994	12	9	2.94575	1.911208	1.119833	0	0	0
1994	12	9	2.703875	1.724958	0.943667	0.8	0	0
1994	12	9	2.1555	1.495208	0.842292	0.8	2.4	0
1994	12	9	1.630208	1.427625	0.77125	4.8	2.4	0
1994	12	10	1.262333	1.461708	0.717958	10.4	5.6	6.4
1994	12	10	1.041542	1.399917	0.6865	32.8	0.8	0.8
1994	12	10	0.9315	1.408708	0.734792	8	2.4	0
1994	12	10	0.910625	1.853417	1.249333	6.4	2.4	0
1994	12	11	1.423	2.322125	1.3485	0	1.6	0
1994	12	11	2.01375	2.428625	1.199125	4	1.6	0
1994	12	11	2.1115	2.324083	1.014	11.2	9.6	0
1994	12	11	1.878583	2.098917	0.912625	16	4	0
1994	12	12	1.843708	1.833167	1.184083	11.2	3.2	0
1994	12	12	2.415417	1.65225	1.293833	10.4	0.2	0
1994	12	12	2.849458	1.634292	1.325833	0	0	0
1994	12	12	2.855333	1.775667	1.267458	0	0	0
1994	12	13	2.5225	1.85175	1.041125	0	0	0
1994	12	13	1.911833	1.749958	0.881625	12	13.6	23.2
1994	12	13		1.749936				
			1.398292		0.818792	8.8	4.8	23.2
1994	12	13	1.327625	1.628792	0.9315	0.8	0	0
1994	12	14	1.783833	2.246917	1.083958	0	0	0
1994	12	14	2.256042	2.341958	0.950833	0	0	0
1994	12	14	2.184417	2.065625	0.833917	0	0	0
1994	12	14	1.835583	1.818417	0.758042	0	0	0
1994	12	15	1.477958	1.633667	0.705708	0	0	0
1994	12	15	1.213292	1.502792	0.666542	0	0	0
1994	12	15	1.029958	1.408583	0.635583	2.4	0	0
1994	12	15	0.897292	1.348875	0.612417	4.8	0.8	0
1994	12	16	0.8205	1.312667	0.593958	0.8	0	0
1994	12	16	0.775042	1.281708	0.593333	0	0	0
1994	12	16	0.789042	1.247583	0.690208	0	0	0
1994	12	16	0.886792	1.228375	0.673292	0	0	0
1994	12	17	0.842333	1.196583	0.612083	6.4	8.0	0
1994	12	17		1.164875	0.575667	0	8.0	0
1994	12	17	0.718458	1.136542	0.555292	18.4	1.6	0
1994	12	17	0.692875	1.1305	0.554083	25.6	13.6	14.4
1994	12	18	0.688375	1.139833	0.622125	1.6	0	0
1994	12	18	0.859583	1.279458	1.266667	4	2.4	4.8
1994	12	18	1.723167	1.5495	1.101292	0.8	0	0.8
1994	12	18	1.818958	1.559667	0.8985	14.4	20.8	2.4
1994	12	19	1.514542	1.456833	0.851083	2.4	0.8	1.6
1994	12	19	1.2815	1.420208	0.836	0	0	0
1994	12	19	1.242167	1.665292		0	0	0
1994	12	19	1.319208	1.720042	0.812417	0.8	0.8	0
1994	12	20	1.192917	1.434458	0.731833	0	0	0
1994	12	20	1.008458	1.21475	0.682917	0	0	0
1994	12	20	0.874625	1.075875	0.647667	0	0	0
.554		_0	5.57 1520		5.5 17 507	3	3	3

4004	40	00	0.705447	0.000450	0.040047	•	•	0
1994	12	20	0.795417	0.999458	0.612917	0	0	0
1994	12	21	0.744208	0.948542	0.582125	0	0	0
1994	12	21	0.706167	0.912083	0.554292	0	0	0
1994	12	21	0.67725	0.880875	0.534208	0	0	0
1994	12	21	0.651667	0.863875	0.513375	0	0	0
1994	12	22	0.63	0.850583	0.49275	0	0	0
1994	12	22	0.612	0.836833	0.474875	0	0	0
1994	12	22	0.595208	0.82275	0.462917	0	0	0
1994	12	22	0.578375	0.8175	0.447375	0	0	0
1994	12	23	0.561667	0.810667	0.433167	0	0	0
1994	12	23	0.547583	0.803	0.420583	0	0	0
1994	12	23	0.54175	0.794542	0.41175	0	0	0
1994	12	23	0.534292	0.792583	0.402583	Ö	0	0
1994	12	24	0.526208	0.787583	0.394833	0	0	0
1994	12	24	0.520200	0.781625	0.388583	1.6	0	0
1994	12	24	0.514958	0.774542	0.389875	3.2	0	0
1994	12	24	0.515167	0.776125	0.386375	1.6	0	0
1994	12	25	0.526958	0.778375	0.38975	0.8	0	0
1994	12	25	0.578042	0.783083	0.433542	0	0	0
1994	12	25	0.605708	0.790375	0.499333	16.8	3.2	0.8
1994	12	25	0.606292	0.808042	0.513083	8.0	1.6	0
1994	12	26	0.598417	0.797917	0.506667	0.8	0	0
1994	12	26	0.592167	0.818833	0.616042	11.2	20.8	0
1994	12	26	0.643417	0.813708	0.621125	39.2	17.6	15.2
1994	12	26	0.695125	0.806042	0.633417	4	1.6	1.6
1994	12	27	0.775917	0.991583	1.095792	6.4	1.6	0
1994	12	27	1.595167	1.65525	1.218	0	0	0
1994	12	27	2.136208	1.772958	0.980208	1.6	0	0
1994	12	27	1.863375	1.769875	0.874333	17.6	12	27.2
1994	12	28	1.582833	1.760708	0.874667	19.2	8.8	8
1994	12	28	1.628583	2.304542	0.982375	34.4	8	0.8
1994	12	28	1.838875	2.823583	1.353917	52	13.6	1.6
1994	12	28	2.739542	2.827917	1.638042	33.6	20.8	16.8
1994	12	29	3.617792	2.880333	1.727875	0.8	1.6	0.8
1994	12	29	4.099125	3.108958	1.972333	4.8	2.4	5.6
1994	12	29	4.473875	3.377708	2.098208	0	0	0
1994	12	29	4.633667	3.527292	1.684375	0	0	0
1994	12	30	4.567792	3.628958	1.331542	0	0	0
1994	12	30	4.228833	3.413625	1.198542	0	0	0
1994	12	30	3.817042	3.304833	1.345167	0	0	0
1994	12	30	3.750708	3.415833	1.262417	0	0	0
1994	12	31	3.62975	3.386667	1.097292	0	0	0
1994	12	31	3.294792	3.279208	1.190708	0	0	0
1994	12	31	3.024667	3.12325	1.206125	0	0	0
1994	12	31	2.947667	2.969625	1.062625	0	0	0
1995	1	1	2.744167	2.782333	0.9445	0	0	0
1995	1	1	2.36625	2.522125	0.851125	0	0.8	0
1995	1	1	1.967167	2.254375	0.779708	1.6	0	0
1995	1	1	1.628208	2.000083	0.725167	0	0	0
1995	1	2	1.37675	1.78775	0.683667	0	0	0
	-	2						
1995	1		1.187875	1.603	0.643375	0	0	0
1995	1	2	1.015833	1.449458	0.605875	0	0	0
1995	1	2	0.877417	1.359083		0	0	0
1995	1	3	0.800042	1.309792	U.558458	0	0	0

1995	1	3	0.757625	1.250917	0.5465	0	0	0
1995	1	3	0.723375	1.201792	0.529208	0	0	0
1995	1	3	0.692375	1.181125	0.511208	0	0	0
1995	1	4	0.670958	1.154417	0.500792	0	1.6	0
1995	1	4	0.657542	1.116833	0.492792	0.8	0	0.8
1995	1	4	0.64875	1.105125	0.484875	3.2	2.4	0
1995	1	4	0.63325	1.100625	0.474417	2.4	0	0
1995	1	5	0.6245	1.096375	0.47525	15.2	4	
								2.4
1995	1	5	0.623958	1.104542	0.51375	12.8	1.6	7.2
1995	1	5	0.649	1.236333	0.781667	1.6	8.0	2.4
1995	1	5	0.928792	1.629292	1.279083	8.8	0.8	5.6
1995	1	6	1.913042	1.834167	1.218917	0	0	0
1995	1	6	2.237458	1.815542	1.062792	0	0	0
1995	1	6	2.061458	1.638833	0.961167	0	0	0
1995	1	6	1.720375	1.469375	0.8365	0	0	0
1995	1	7	1.364542	1.44925	0.752042	0.8	0	0
1995	1	7	1.095167	1.401333	0.692667	2.4	0	0
1995	1	7	0.917292	1.317583	0.653	0.8	0	0
1995	1	7	0.823875	1.277542	0.625625	0	0	0
1995	1	8	0.791583	1.27375	0.615208	10.4	4	0
								_
1995	1	8	0.790667	1.276667	0.637208	0	8.0	0
1995	1	8	0.79925	1.266125	0.698333	0	0	0
1995	1	8	0.864417	1.25375	0.826208	1.6	0	0
1995	1	9	1.016708	1.234708	0.710083	4	1.6	0
1995	1	9	0.944333	1.195792	0.642167	3.2	3.2	0
1995	1	9	0.826292	1.154583	0.607833	20	0.8	0
1995	1	9	0.771333	1.152667	0.603333	9.6	0.8	0
1995	1	10	0.74125	1.185083	0.880708	0	0	0
1995	1	10	0.746625	1.233333	1.059333	0	0.8	0
1995	1	10	0.808708	1.222958	0.824542	36	20.8	32
1995	1	10	0.825	1.192208	0.724042	3.2	1.6	2.4
1995	1	11	0.907833			0	0	
				1.195708	0.963583			0
1995	1	11	1.598625	1.579667	1.176458	0	0	0
1995	1	11	2.0995	1.576375	0.907292	0	0	0
1995	1	11	1.844042	1.329292	0.772583	0	0	0
1995	1	12	1.421417	1.120875	0.693375	0	0	0
1995	1	12	1.0865	0.9855	0.638792	0	0	0
1995	1	12	0.874042	0.906333	0.596917	3.2	0	0
1995	1	12	0.7695	0.872458	0.561042	0	0	0
1995	1	13	0.715583	0.855875		0.8	0	0
1995	1	13	0.684583	0.846958		4.8	0	0
1995	1	13	0.67075	0.838167		3.2	0	0
1995	1	13	0.65775		0.494542	0	0	0
1995	1	14	0.648667	0.849125	0.492	1.6	0	0
1995	1	14	0.644417	0.872083	0.509583	3.2	0	0
1995	1	14	0.644583	0.869583	0.528875	8	2.4	0
1995	1	14	0.647583	0.869417	0.520042	4	1.6	0
1995	1	15	0.6415	0.879167	0.556458	0	0	0
1995	1	15	0.661292	0.92225	0.696167	8.8	0	0
1995	1	15	0.741625	0.917792	0.657	0.8	0	0
1995	1	15	0.745667	0.884583	0.59375	0	0	0
1995	1	16	0.700583	0.866583	0.568417	0	0	0
1995	1	16	0.672792	0.85525	0.596875	0	0	0
1995	1	16	0.687458	0.839958	0.564	3.2	2.4	0
1990	ı	10	0.007400	0.008800	0.504	3.2	2.4	U

1995	1	16			0.5315	14.4	4	12
1995	1	17	0.6605	0.838208	0.507542	1.6	0	0
1995	1	17	0.649458	0.843417	0.5025	8.0	8.0	1.6
1995	1	17	0.712875	0.842458	0.597875	8	16.8	19.2
1995	1	17	0.815625	0.882042	0.598708	3.2	7.2	12.8
1995	1	18	0.990625	1.074833	0.743292	8.0	8.0	0
1995	1	18	1.637792	1.467625	1.014542	0.8	1.6	0
1995	1	18	2.138417	1.446292	0.826542	0	0	0
1995	1	18	1.902125	1.238042	0.717458	0	0	0
1995	1	19	1.496083	1.067167	0.657958	0	0	0
1995	1	19	1.177208	0.955625	0.615083	0	0	0
1995	1	19	0.970333	0.898792	0.583292	12.8	20.8	16.8
1995	1	19	0.887083	0.090792	0.595792	0	3.2	0.8
1995		20		1.130333				
	1		1.006208		0.67475	0	0	0
1995	1	20	1.193792	1.439167	0.775458	2.4	0.8	0
1995	1	20	1.335625	1.359042	0.793833	8.8	8.8	1.6
1995	1	20	1.356208	1.250458	0.731167	5.6	9.6	12
1995	1	21	1.26525	1.210125	0.722917	1.6	4	0
1995	1	21	1.180083	1.14025	0.75125	0	0	0
1995	1	21	1.180375	1.077958	0.745125	39.2	32.8	33.6
1995	1	21	1.351875	1.2055	0.882042	0	13.6	1.6
1995	1	22	1.895958	1.831625	1.359292	4.8	1.6	0
1995	1	22	2.83525	2.338417	1.344333	5.6	0	0
1995	1	22	3.23825	2.346125	1.094083	5.6	0	4.8
1995	1	22	3.041	2.254917	0.955542	1.6	0.8	0.8
1995	1	23	2.599167	2.133583	0.878	5.6	5.6	0
1995	1	23	2.139042	1.99775	0.816625	6.4	10.4	1.6
1995	1	23	1.759625	1.838625	0.778458	8.8	4.8	0
1995	1	23	1.539417	1.745583	0.965208	6.4	4.0	0
1995	1	24	1.748875	1.869958	1.129792	1.6	0	
							_	0
1995	1	24	2.0145	1.867792	1.051625	3.2	1.6	0
1995	1	24	1.924792	1.775708	0.930958	0	0	0
1995	1	24	1.625125	1.692333	0.852792	0	0	0
1995	1	25	1.339417	1.59975	0.841542	0	0	0
1995	1	25	1.236833	1.495292	0.810708	0	0	0
1995	1	25	1.16425	1.410875	0.745083	1.6	1.6	1.6
1995	1	25	1.04125	1.387958	0.704958	4.8	16.8	29.6
1995	1	26	0.963542	1.447667	0.683083	3.2	8.8	16.8
1995	1	26	1.0635	1.540083	0.66525	4.8	9.6	28.8
1995	1	26	1.421167	1.654125	0.656542	7.2	8.0	0
1995	1	26	1.829375	1.767125	0.644	0	0	0
1995	1	27	1.846667	1.723958	0.618042	0	0	0
1995	1	27	1.650833	1.595542	0.595375	0	0	0
1995	1	27	1.463		0.574583	3.2	12.8	14.4
1995	1	27	1.3125	1.356417		35.2	12	9.6
1995	1	28	1.219333	1.462542		0	0	0.0
1995	1	28	1.182417	1.551375	0.589542	8.8	3.2	0
1995	1	28	1.162417	1.869792	1.118875	13.6	10.4	0
1995	1	28	2.228625	2.918208	1.590208	4	0	0
1995	1	29	3.398875	3.813958	1.729417	2.4	0	0
1995	1	29	4.004333	3.94825	1.666458	1.6	3.2	0
1995	1	29	4.2305	3.88225	1.473792	0	1.6	0
1995	1	29	4.19225	3.86	1.362	0	1.6	0
1995	1	30	3.991042	3.786583	1.224667	0	0	0

1995	1	30		3.597708	1.072542	0	0	0
1995	1	30	3.228292	3.379958	0.947	0	0	0
1995	1	30	2.6885	3.125917	0.867542	0	0	0
1995	1	31	2.167333	2.839042	0.825625	44	38.4	19.2
1995	1	31	1.975708	2.632708	1.014458	104.8	36.8	12.8
1995	1	31	2.369333	3.158208	1.675583	93.6	36	4
1995	1	31	3.654042	3.860333	2.152167	26.4	10.4	8.0
1995	2	1	4.555958	4.116875	2.595042	0	0	0
1995	2	1	4.943208	4.22675	3.226917	2.4	3.2	0
1995	2	1	5.043958		3.239333	3.2	0	0
1995	2	1	5.085042		2.518	0	0	0
1995	2	2	5.062208	3.6725	1.569792	0	0	0
1995	2	2	4.921208	3.5625	1.253792	0	0	0
1995	2	2	4.664625	3.390333	1.104667	0	0	0
1995	2	2	4.308042	3.204292	1.006875	0.8	0	0
1995	2	3	3.840958	3.038708	0.9515	6.4	0.8	0
	2							
1995		3	3.359875	2.869542	0.90775	11.2	5.6	0
1995	2	3	2.997333	2.683667	0.879708	0	0	0
1995	2	3	2.809083	2.542333	1.018167	0	0	0
1995	2	4	2.799708	2.446208	0.955958	0	0	0
1995	2	4	2.666958	2.340667	0.8695	0.8	0	0
1995	2	4	2.407	2.229333	0.813583	0	0	0
1995	2	4	2.089583	2.121292	0.772	0	0	0
1995	2	5	1.786333	1.996667	0.740417	0	0	0
1995	2	5	1.529583	1.86025	0.713833	0	0	0
1995	2	5	1.337	1.721833	0.68925	1.6	0	0
1995	2	5	1.190583	1.600542	0.671333	0.8	0	0
1995	2	6	1.080833	1.488375	0.653583	0.8	0	0
1995	2	6	0.997292	1.411083	0.648542	0	0	0
1995	2	6	0.957792	1.348583	0.649125	0	0	0
1995	2	6	0.93	1.316083	0.64	0	0	0
1995	2	7	0.887792	1.2795	0.62175	1.6	0	0
1995	2	7	0.850792	1.241708	0.599292	1.6	0.8	2.4
1995	2	7	0.813875	1.208667	0.578875	1.6	0	1.6
1995	2	7	0.791625	1.200708	0.576	5.6	3.2	5.6
1995	2	8	0.788583	1.207542		4	2.4	2.4
1995	2	8	0.802667		0.636167	1.6	0	0
1995	2	8	0.819875	1.408583	0.6605	2.4	0	0
1995	2	8	0.84625	1.413083	0.651625	0	0	0
1995	2	9		1.210792	0.619167	0	0	0
1995	2	9	0.80025	1.074583	0.592833	0	0	0
1995	2	9	0.767417	0.991458	0.569958	0.8	0	0
1995	2	9	0.741167	0.950875	0.550542	0.0	0	0
1995	2	10	0.741107	0.887542	0.538458	1.6	2.4	2.4
	2						2. <del>4</del> 8	
1995		10	0.709542	0.8095	0.535833	6.4		15.2
1995	2	10	0.735625		0.562833	0	1.6	4.8
1995	2	10	0.816375	1.227917	0.590292	0	8.0	0
1995	2	11	0.919	1.516542	0.584917	0	0	0
1995	2	11	0.992875	1.417708	0.567875	9.6	7.2	1.6
1995	2	11	1.033667	1.282125	0.624625	56.8	26.4	11.2
1995	2	11	1.348333	1.53975	1.104083	14.4	7.2	2.4
1995	2	12	2.306042		1.705042	0	2.4	0
1995	2	12	3.658		1.737125	0	0	0
1995	2	12	4.025375	2.913292	1.349583	22.4	10.4	0

1995	2	12	3.802042	2.644417	1.087917	12	5.6	0
					1.035208		0	0
1995	2	13	3.208833	2.496542		0		
1995	2	13	2.828583	2.36025	1.2755	12.8	4.8	9.6
1995	2	13	2.781167	2.273875	1.11	2.4	2.4	5.6
1995	2	13	2.502083	2.273667	1.2065	1.6	0	0
1995	2	14	2.354583	2.324667	1.166542	11.2	4.8	0
1995	2	14	2.318333	2.196458	1.009667	1.6	0	0
1995	2	14	2.087	2.013417	0.935583	4.8	1.6	1.6
1995	2	14	1.93225	1.863458	0.940917	8	6.4	4
1995	2	15	1.857917	1.7665	0.927583	0	2.4	0
1995	2	15	1.736583	1.738667	1.007458	4.8	10.4	8
1995	2	15	2.03	1.702417	1.047708	4.8	12	0
1995	2	15	2.209375	1.677917	0.977917	7.2	18.4	8
1995	2	16	2.396208	1.703667	1.036708	4.8	2.4	0
1995	2	16	2.658083	1.744833	1.156042	12	8	0
1995	2	16	2.909583	1.890625	1.172625	4.8	0.8	0
1995	2	16	2.934958	2.123167	1.172023		1.6	7.2
						6.4		
1995	2	17	2.903625	2.624208	1.161375	8.8	6.4	0
1995	2	17	2.7895	3.08725	1.080583	8.8	1.6	0
1995	2	17	2.498375	2.981875	1.044	1.6	0.8	0
1995	2	17	2.168958	2.861917	1.01875	0	0	0
1995	2	18	1.876917	2.723417	0.990833	0	0	0
1995	2	18	1.655917	2.488208	0.924125	1.6	0	0
1995	2	18	1.484583	2.211792	0.852292	7.2	2.4	0
1995	2	18	1.317708	1.974917	0.804208	48.8	21.6	0
1995	2	19	1.191167	1.782583	0.811625	0.8	1.6	8.0
1995	2	19	1.287958	1.718458	1.370125	0.8	1.6	0
1995	2	19	2.475375	1.979833	1.432375	2.4	0	0
1995	2	19	2.784458	2.235667	1.115125	8	4.8	0
1995	2	20	2.346417	2.20625	0.973958	3.2	0	0
1995	2	20	1.80275	2.092458	0.92275	0.8	0	0
1995	2	20	1.494292	1.968375	0.904958	20	19.2	0
1995	2	20	1.381625	1.81775	0.849875	8.8	5.6	0.8
1995	2	21	1.393833	1.681333				0.8
	2				1.03625	16	4.8	
1995		21	2.040208	1.640958	1.065083	0	0	0
1995	2	21	2.132958	1.669417	1.077167	0	0	0
1995	2	21	1.958875	1.738	0.966333	0.8	0.8	0
1995	2	22	1.628208	1.715375	0.852458	20.8	20	6.4
1995	2	22	1.307	1.613708	0.821917	34.4	31.2	6.4
1995	2	22	1.185458	1.533375	1.101	37.6	31.2	24.8
1995	2	22	2.359542	2.005417	1.762917	8.0	4.8	0
1995	2	23	3.799625	3.602625	1.975083	2.4	11.2	0
1995	2	23	4.301708	3.804792	1.688167	0	2.4	1.6
1995	2	23	4.403375	3.468	1.397708	1.6	0	0
1995	2	23	4.255208		1.245958	4.8	0	0
1995	2	24	3.875792	3.03375	1.150417	0	0	0
1995	2	24	3.350792	2.796542	1.055958	0	0	0
1995	2	24	2.7535	2.555708	0.963333	0	0	0
1995	2	24	2.7553		0.893667	3.2	0	0
1995	2	2 <del>4</del> 25	1.729792	2.030708	0.844917	0	0	0
1995	2	25	1.456208	1.7785	0.81075	0	0	0
1995	2	25	1.293375	1.597458		0	0	0
1995	2	25	1.174583	1.484333		0	0	0
1995	2	26	1.063917	1.39825	0.705667	0	0	0

1995	2	26	0.965708	1.323667	0.683625	0	0	0
1995	2	26	0.895	1.260875	0.658458	0	0	0
1995	2	26	0.841	1.214667	0.6335	0	0	0
1995	2	27	0.79775	1.019208	0.613708	1.6	0	0
1995	2	27	0.768	0.902167	0.59675	4	2.4	0
1995	2	27	0.751375	0.882	0.591917	3.2	0	0
1995	2	27	0.737417	0.8865	0.582375	0	0	0
1995	2	28	0.7285	0.887167	0.627333	0	0	0
1995	2	28	0.928458	0.888083	0.819708	4	0.8	0
1995	2	28	1.203417	0.885583	0.751708	1.6	4	0
1995	2	28	1.133583	0.879417	0.714167	41.6	14.4	0.8
1995	3	1	1.131083	0.884333	0.818	12	4.8	4
1995	3	1	1.408375	0.004333	1.232708	0	0	0
1995	3	1	2.440458	1.33075	1.455167	5.6	4	0.8
1995		1	2.747875	1.671375		5.0 4		
	3	-			1.126		8.8	1.6
1995	3	2	2.180417	1.59675	0.954	1.6	2.4	0
1995	3	2	1.560583	1.471167		5.6	0	0
1995	3	2	1.171	1.331708	0.786458	6.4	0	0
1995	3	2	0.945042	1.2625	0.740292	0.8	0	0
1995	3	3	0.841833	1.30375	0.711208	0.8	0	0
1995	3	3	0.805292	1.275542	0.68475	0.8	0	0
1995	3	3	0.777333	1.201	0.656792	0	0	0
1995	3	3	0.744833	1.152125	0.627542	0	0	0
1995	3	4	0.715542	1.121917	0.608833	0	0	0
1995	3	4	0.693458	1.066042	0.5915	0	0	0
1995	3	4	0.675292	0.987708	0.573917	0	0.8	0
1995	3	4	0.658792	0.949625	0.558792	8	13.6	5.6
1995	3	5	0.653792	0.962167	0.558875	4.8	2.4	0
1995	3	5	0.659458	1.014167	0.566792	8	8.8	1.6
1995	3	5	0.668958	1.062333	0.610333	8.8	4.8	0
1995	3	5	0.685083	1.448083	0.735542	0	0	0
1995	3	6	0.769083	1.706875	0.949792	0	0	0
1995	3	6	0.978125	1.609125	0.874333	0	0	0
1995	3	6	1.015083	1.340333	0.764333	0.8	0	0
1995	3	6	0.874917	1.1465	0.700542	0.0	0.8	0
1995	3	7	0.774792	1.049708	0.666333	0	0.0	0
1995	3	7	0.774792	1.049700	0.645375	4	6.4	4.8
1995	3		0.733107	0.9555	0.62675		0.4	1.6
1995		7 7	0.7025	0.9333		2.4 0	0	
	3							0
1995	3	8	0.690375	0.943417		0	0	0
1995	3	8	0.682083		0.582458	12	3.2	2.4
1995	3	8	0.672208		0.568417	5.6	1.6	1.6
1995	3	8	0.658167		0.561208	0	0	0
1995	3	9	0.650583	0.961292	0.561042	0	1.6	0
1995	3	9	0.655083	0.95725	0.552125	0	0	0
1995	3	9	0.648208	0.906	0.542	0	0	0
1995	3	9	0.631375	0.884833	0.525625	4	0	0
1995	3	10	0.625583	0.877958	0.534417	0	0	0
1995	3	10	0.651042	0.878333	0.591875	0	0	0
1995	3	10	0.668417	0.877625	0.665917	0	0	0
1995	3	10	0.689583	0.87175	0.7025	0	0	0
1995	3	11	0.722708	0.808917	0.881958	2.4	2.4	0.8
1995	3	11	0.989667	0.770208	0.942542	11.2	4	6.4
1995	3	11	1.245542	0.751292	0.935792	3.2	0.8	7.2

1995	3	11	1.311667	0.762792	1.082333	0	0	0
1995	3	12	1.568042	0.824333	1.085333	0	0	0
1995	3	12	1.674625	0.834833	0.916583	0	0	0
1995	3	12	1.421833	0.854	0.785417	0	0	0
1995	3	12	1.066917	0.899833	0.700875	0	0	0
1995	3	13	0.832417	0.881458	0.65475	0	0	0
1995	3	13	0.754917	0.848958	0.641	0	0	0
1995	3	13	0.7415	0.821375	0.615958	0	0	0
1995	3	13	0.716458	0.804875	0.58925	0	0	0
1995	3	14	0.684375	0.785083	0.576292	0	0	0
1995	3	14	0.678167	0.767375	0.593667	8.0	0	0
1995	3	14	0.705958	0.756125	0.590042	8.0	0	0
1995	3	14	0.692583	0.754583	0.578875	0	4	7.2
1995	3	15	0.689417	0.754167	0.593292	0	0	0
1995	3	15	0.702583	0.752042	0.581458	0.8	0	0
1995	3	15	0.682125	0.749542	0.551042	1.6	0	0
1995	3	15	0.653083	0.757583	0.524917	4.8	0.8	0
1995	3	16	0.622875	0.768042	0.499833	2.4	0	0
1995	3	16	0.60125	0.771	0.483875	0	0.8	0
1995	3	16	0.5885	0.756625	0.473583	1.6	1.6	0
1995	3	16	0.577	0.749625	0.466042	10.4	8.8	0
1995	3	17	0.563958	0.738458	0.459958	2.4	0	0
1995	3	17	0.562875	0.737375	0.476042	11.2	6.4	3.2
1995	3	17	0.637333	0.738833	0.635208	7.2	7.2	7.2
1995	3	17	0.846	0.812458	0.68575	8	17.6	14.4
1995	3	18	0.904708	0.966583	0.738625	0.8	0	0
1995	3	18	0.97275	1.122417	0.805667	0.0	6.4	0
1995	3	18	0.991083	1.264	0.793833	4.8	6.4	0
1995	3	18	0.887625	1.200167	0.733667	0.8	2.4	0
1995	3	19	0.832083	1.034708	0.71725	0.0	0	0
1995	3	19	0.952333	0.934083	0.71723	0	0	0
1995	3	19	0.993208	0.8755	0.665625	0	0	0
1995	3	19	0.849833	0.8733	0.608958	0	0	0
1995	3	20	0.049033	0.805542	0.577042	0	0	0
1995	3	20	0.745125	0.780708	0.577042	0	0	0
			0.700363					
1995	3	20		0.758792	0.544208	0	0	0
1995	3	20	0.650125	0.743417	0.508833	0	0	0
1995	3	21	0.614375	0.732958	0.486125	0	0	0
1995	3	21	0.590417	0.71225	0.472792	0	0	0
1995	3	21	0.579	0.691708	0.462333	0	0	0
1995	3	21	0.570125	0.687583	0.4515	0	0	0
1995	3	22	0.55775	0.679833		0	0	0
1995	3	22	0.545583		0.427083	0	0	0
1995	3	22	0.538	0.666958	0.423042	0	0	0
1995	3	22	0.536083	0.667	0.414583	0	0	0
1995	3	23	0.530792	0.663958	0.405792	0	0	0
1995	3	23	0.525625	0.651708	0.400708	0	0	0
1995	3	23	0.577	0.628542	0.428583	0	0	0
1995	3	23	0.616333		0.435333	0.8	0	0
1995	3	24	0.599542	0.631458	0.417917	0	0	0
1995	3	24	0.572042	0.628125	0.403958	0	0	0
1995	3	24	0.571208	0.625625	0.415333	6.4	8.0	0
1995	3	24	0.566458	0.628	0.418708	24	12.8	0
1995	3	25	0.556458	0.631	0.408292	4	4	0

1995	3	25	0.534833	0.679542	0.564167	0	0	0	
1995	3	25	0.647167	0.710292	0.920708	3.2	8.0	0	
1995	3	25	0.832292	0.675625	0.70175	15.2	13.6	8.0	
1995	3	26	0.746417	0.649	0.580708	10.4	1.6	0	
1995	3	26	0.644125	0.658375	0.526833	9.6	1.6	0	
1995	3	26	0.617167	0.6545	0.660125	10.4	3.2	0	
1995	3	26	0.711042	0.67	0.732417	33.6	20	18.4	
1995	3	27	0.711458	0.700208	0.727542	0.8	1.6	2.4	
1995	3	27	0.741583	0.755625	1.081083	1.6	0	1.6	
1995	3	27	1.347458	0.813583	0.984833	0	0	0	
1995	3	27	1.363333	0.831542	0.76475	0	0	0	
1995	3	28	0.955417	0.789417	0.665083	0	0	0	
1995	3	28	0.732125	0.740208	0.611	7.2	13.6	18.4	
1995	3	28	0.669542	0.720125	0.574792	8.0	2.4	2.4	
1995	3	28	0.643875	0.739	0.540208	0	0	2.4	
1995	3	29	0.633458	0.748125	0.514833	0	0	0	
1995	3	29	0.627375	0.729417	0.492625	0	0	0	
1995	3	29	0.607667	0.70575	0.472	0	0	0	
1995	3	29	0.607042	0.689708	0.446542	0	0	0	
1995	3	30	0.6085	0.692	0.446125	0	0	0	
1995	3	30	0.605042	0.729333	0.480042	4.8	11.2	8.8	
1995	3	30	0.633167	0.722625	0.503333	0	0	6.4	
1995	3	30	0.650792	0.731333	0.50825	0	0	0	
1995	3	31	0.76125	0.762833	0.548958	3.2	0	0	
1995	3	31	1.057625	0.80225	0.651667	1.6	0	0	
1995	3	31	1.145583	0.813708	0.632625	0	0	0	
1995	3	31	0.99925	0.7975	0.618917	8	3.2	0	

RG4	RG5	Q
1.6	12	0.598509
2.4	11.2	0.589801
5.6	8	0.610506
3.2 0	12.8 4.8	0.613679 0.614107
4	4.0	0.591932
34.4	69.6	0.606269
5.6	4.8	0.656349
24.8	4.8	0.747946
19.2	6.4	1.117657
16.8	0	1.433574
0	0	1.520928
0 0.8	0 8.0	1.612714
0.8	0.0	1.613879 1.489393
0	0	1.30878
0	0	1.193307
0	0	1.055369
0	0	0.960705
0	0	0.903259
0	0	0.856853
0 0	0	0.820415 0.78898
0	0	0.762044
0	0	0.744707
0	5.6	0.714296
0	4.8	0.706514
0	4.8	0.691678
0	7.2	0.680336
0 0	0	0.668011 0.655728
0	0	0.639213
0	0.8	0.644357
0	0	0.660248
0	0	0.661756
0	0	0.65757
0	8.0	0.64143
0	0	0.627036
0 0	0	0.617172 0.603063
0	0.8	0.593513
0	0	0.587814
0	0	0.580624
0	0	0.580537
0	0	0.581399
0	0	0.580086
0 0	0	0.56826 0.561698
0	0	0.556433
0	0.8	0.553883
0	0	0.555115
0	0	0.54912
0	0	0.547171

0 0 0 0 0 5.6 6.4 0.8 0 0 0 0 0	0 0 0 0 0 1.6 3.2 0.8 0 0 0 0 0 0	0.545137 0.540002 0.536102 0.533077 0.531829 0.530669 0.530043 0.529779 0.523339 0.522619 0.52083 0.522176 0.523781 0.523781 0.52897 0.52897 0.525119 0.53075 0.524945 0.52683 0.524223
0 23.2 30.4	0 6.4 1.6	0.524223 0.535391 0.528335 0.553777
19.2	14.4	0.581522
0 0	3.2 0.8	0.625083 0.665861
0	0	0.768068
0	0	0.94558
6.4 1.6	8.8 8	1.098647 1.093925
4	11.2	1.019995
19.2	2.4	0.981645
4 7.2	16.8 24	1.00281 1.04833
17.6	22.4	1.138219
3.2	32.8	1.517253
0.8 0	16.8 15.2	2.036895 2.384771
0	4	2.449464
0	16	2.305765
0 0	7.2 0	2.045681 1.759233
20.8	29.6	1.522988
2.4	5.6	1.355612
0 5.6	2.4 29.6	1.295656 1.36379
0.8	1.6	1.425724
0	2.4	1.423495
0 0	1.6	1.440104
0.8	0.8 6.4	1.526546 1.510163
0	12	1.416024
0	8.8	1.309797

0 0 0 0 0 0 0 4.8 5.6 0.8 0 6.4 0 0 0.8 0	12.8 8 12 8.8 0.8 0 0.8 5.6 7.2 8.8 0 13.6 4.8 12 39.2 9.6 4.8 0.8	1.235341 1.187427 1.153791 1.125872 1.08336 1.048055 1.01605 0.973749 0.944871 0.925641 0.909619 0.89517 0.895938 0.938714 1.049997 1.266404 1.589471 1.844029 1.874901 1.850741
0 0	0 0	1.696065 1.520743
0 0	0	1.37778 1.263893
0	5.6	1.189007
16.8	30.4	1.126518
7.2	0.8	1.092415
0 0.8	4 0.8	1.084048 1.159426
5.6	0.8	1.347726
0.8	0	1.471554
10.4	2.4	1.475717
40.8	30.4	1.471624
1.6	23.2	1.520268
2.4 3.2	3.2	1.73243
5.6	0	2.231043 2.615808
0	0	2.644276
0	0	2.432513
0	0	2.202522
0	8.0	1.934778
0 0	0	1.733626
0	0 5.6	1.560737 1.444264
0	1.6	1.346984
0	0	1.276643
0	1.6	1.214802
2.4 8	38.4 16.8	1.169979 1.134686
o 1.6	20	1.134000
0	12	1.141122
1.6	2.4	1.327134
8.0	8.0	1.541303

0 0 0 0 0 0 0 0 0 0 4 4 30.8 0 5.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.4 0 0 2.4 1.6 0 0 1.6 26.4 37.6 1.6 0.8 7.2 65.6 0.8 0 10.4 17.6 0 0.8 14.4 30.4 0.8 14.4 30.4 0.8 14.4 30.4 0.8 14.4 14.4 0.8 14.4 15.6 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16	1.70297 1.756264 1.761074 1.737656 1.680626 1.582017 1.491668 1.419208 1.364003 1.326139 1.342003 1.642215 2.238964 2.472586 2.416216 2.452529 3.15209 3.768998 4.157869 4.149386 3.888669 3.633594 3.464085 3.307752 3.132073 2.938226 2.655766 2.358881 2.111989 1.974695 1.915362 1.846874 1.78622 1.846874 1.78622 1.846874 1.78622 1.846874 1.78622 1.846874 1.78622 1.846874 1.78622 1.846874 1.78622 1.846874 1.78622 1.846874 1.78622 1.846874 1.78621 1.846874 1.78622 1.846874
0 8.0	12.8	2.089439 2.629524
4 0	11.2 4	2.889949 2.876561

1.6	0.8	1.372946
0	1.6	1.340225
0	0	1.304248 1.26881
0 0	0	1.240757
0	0	1.240757
0	0	1.204475
0	4.8	1.176466
0	0	1.149252
0	8.8	1.120437
0	10.4	1.101427
0	1.6	1.076341
0 0	0.8 0	1.069213 1.056931
0	0.8	1.030931
0	0.0	1.028531
0	0	1.013735
0	0	1.004623
0	0	0.973665
0	0	0.945872
0 0	0	0.927636
0	8.0 0	0.91456 0.904066
0	0	0.892226
0	0	0.881592
0	0	0.874746
0	0	0.866636
0	0	0.85561
0 0	0 8.0	0.837008 0.835041
0	0.0	0.826048
0	0	0.828336
0	0	0.823915
0	8.0	0.819409
0	0	0.807825
0	0	0.799718
0 0	0	0.783866 0.770659
9.6	12	0.778278
7.2	0	0.762211
0	4	0.757008
0	0	0.774518
34.4	41.6	0.914029
11.2	12.8	1.267625 1.780526
3.2 0	15.2 0	2.519253
0	0	2.942199
16.8	24	2.973341
8.0	12.8	2.856464
0	15.2	2.673944
0	6.4	2.734041
0 0	0 8.0	2.764042 2.694041
10.4	15.2	2.478831

0 2.4 0 14.4 5.6 0 0 0	3.2 12.8 0.8 21.6 15.2 4 10.4 0 0	2.338814 2.42149 2.771154 2.882698 2.866936 2.867406 3.272395 3.517902 3.441253 3.218856 2.918141
2.4 1.6 0 0 0 0	22.4 43.2 11.2 0 0 0 2.4	2.595254 2.323514 2.130533 2.231403 2.958257 3.29183 3.302478
0 0 0 0 0 0 26.4	2.4 16 22.4 0 0 0	3.110573 2.981144 3.151743 3.42765 3.60578 3.572013 3.285071
22.4 0 0 0 0 0 0	18.4 0 0 0 0 0	2.940493 2.704614 2.828323 3.074214 3.053833 2.895895 2.658947
0 0 0 3.2 0	0.8 0.8 10.4 2.4 0	2.391619 2.179841 2.016573 1.882908 1.796832 1.746028
0 0 0 0 12.8 0.8 3.2	0 4.8 1.6 4 40.8 0.8 7.2	1.812278 1.822844 1.763595 1.672025 1.600603 1.593455 1.825288
0 4.8 1.6 0 0 0 0	0 9.6 4.8 2.4 0.8 0 0	2.628554 2.802434 2.697257 2.50054 2.432568 2.462592 2.357111 2.170343 1.977258

0	0	1.845048
4	0	1.735425
0	0	1.653458
0	0	1.602179
3.2	0	1.554338
1.6	17.6	1.514006
0	11.2	1.476134
0	23.2	1.445095
12	33.6	1.438829
3.2	12.8	1.534292
2.4	2.4	2.048152
0	0	2.833524 3.12323
0	0	3.071216
0	0	2.940654
0	0.8	2.660838
0	4.8	2.419201
0	26.4	2.172141
0	0	1.987144
8.0	16	1.872501
4	0.8	1.816612
0	0	1.814157
0 0	2.4 8	1.91632 2.022504
0	13.6	1.983882
0	32	1.896349
0	14.4	1.787382
0	0	1.752828
0	3.2	2.103557
36	57.6	2.264771
9.6	16.8	2.104695
0	0	1.999918
0 0	0	2.44003 2.844453
0	0	2.762729
0	0	2.50472
0	0	2.215529
0	0	1.968911
0	0	1.775898
0	1.6	1.636235
0.8	16.8	1.536061
0	12.8	1.450866
0 0	0 1.6	1.418316
0	2.4	1.390306 1.381114
2.4	6.4	1.39094
0.8	1.6	1.405242
0	0	1.412241
0	4	1.476998
0	0	1.596944
0	0	1.634331
0	0	1.587368
0	0	1.529013
0	4.8	1.490947

0.8       0       1.448648         3.2       1.6       1.425578         12       31.2       1.406965         12       7.2       1.550722         0       0       1.72661         0       0.8       2.152873         0       0       2.591788         0       0       2.602341         0       0       2.426845         0       0       2.201487         43.2       7.2       1.959243         1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       4.8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.454667       0         0       2.16       3.25	21.6	7.2	1.463998
12       31.2       1.406965         12       7.2       1.550722         0       0       1.72661         0       0.8       2.152873         0       0       2.591788         0       0       2.602341         0       0       2.426845         0       0       2.201487         43.2       7.2       1.959243         1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.24446         0       0       2.199832         0       0.8       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.458084         0       6.4       3.738898         0       0       3.458084         0       0       3.659682         0       1.6       3.250345         0       1.2       3.80628	0.8	0	1.448648
12       7.2       1.550722         0       0       1.72661         0       0.8       2.152873         0       0       2.591788         0       0       2.602341         0       0       2.201487         43.2       7.2       1.959243         1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       0       2.670718 </td <td></td> <td></td> <td></td>			
0       0       1.72661         0       0.8       2.152873         0       0       2.591788         0       0       2.602341         0       0       2.426845         0       0       2.201487         43.2       7.2       1.959243         1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.24446         0       0       2.199832         0       0.8       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923			
0       0.8       2.152873         0       0       2.591788         0       0       2.602341         0       0       2.426845         0       0       2.201487         43.2       7.2       1.959243         1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       2.670718       0         0       2.878374         0       0       2.350768			
0         0         2.591788           0         0         2.602341           0         0         2.426845           0         0         2.201487           43.2         7.2         1.959243           1.6         4.8         1.852047           0         0.8         1.848328           6.4         8         2.004341           1.6         8         2.190141           0         0.8         2.24446           0         0         2.199832           0         0.8         2.163347           41.6         48         2.128681           0.8         4         2.20678           1.6         4         2.655874           0         3.2         3.458084           0         6.4         3.738898           0         0         3.659682           0         1.6         3.454667           0         21.6         3.250345           0         11.2         3.008056           0         11.2         3.008056           0         11.2         2.800628           0         2.670718         0			
0       0       2.602341         0       0       2.426845         0       0       2.201487         43.2       7.2       1.959243         1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.128681         0       0       2.199832         0       0.8       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       2.878374         0       0       2.878374			
0         0         2.426845           0         0         2.201487           43.2         7.2         1.959243           1.6         4.8         1.852047           0         0.8         1.848328           6.4         8         2.004341           1.6         8         2.190141           0         0.8         2.24446           0         0         2.199832           0         0.8         2.163347           41.6         48         2.128681           0.8         4         2.20678           1.6         4         2.655874           0         3.2         3.458084           0         6.4         3.738898           0         3.659682           0         1.6         3.454667           0         21.6         3.250345           0         11.2         3.008056           0         11.2         2.800628           0         2.4         2.895923           0         9.6         3.046655           0         0         3.016023           0         0         2.878374           0			
0       0       2.201487         43.2       7.2       1.959243         1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       16       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       2.878374         0       0       2.878374         0       0       2.879374         0       0       2.350768         16.8       0       2.24059 <td>-</td> <td></td> <td></td>	-		
1.6       4.8       1.852047         0       0.8       1.848328         6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       0       3.046655         0       0       3.046655         0       0       2.878374         0       0       2.878374         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585 <td>0</td> <td>0</td> <td></td>	0	0	
0       0.8       1.848328         6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.878374         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672<	43.2	7.2	1.959243
6.4       8       2.004341         1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.250345         0       21.6       3.250345         0       11.2       3.008056         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       0       3.046655         0       0       3.046655         0       0       2.878374         0       0       2.878374         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672 </td <td>1.6</td> <td>4.8</td> <td>1.852047</td>	1.6	4.8	1.852047
1.6       8       2.190141         0       0.8       2.24446         0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       0       3.046655         0       0       3.046655         0       0       2.878374         0       0       2.878374         0       0       2.878374         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672 <td>0</td> <td>8.0</td> <td>1.848328</td>	0	8.0	1.848328
0       0.8       2.24446         0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       11.2       2.800628         0       2.4       2.895923         0       3.046655       0         0       3.046655       0         0       0       2.878374         0       0       2.878374         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.532992         0       0       2.528023	6.4	8	
0       0       2.199832         0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       2.4       2.895923         0       0       3.046655         0       0       3.046655         0       0       2.878374         0       0       2.878374         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.532992         0       0       2.528023         1.6       0       2.394187	1.6	8	2.190141
0       0.8       2.163347         41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.878374         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357		8.0	
41.6       48       2.128681         0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.670718         0       0       2.878374         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644 <td></td> <td></td> <td></td>			
0.8       4       2.20678         1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.878374         0       0       2.670718         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644			
1.6       4       2.655874         0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644			
0       3.2       3.458084         0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.532992         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337			
0       6.4       3.738898         0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.532992         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       13.6       2.101644         0       13.6       2.101644         0       13.6       2.101644         0       13.6       2.101644         0       13.6       2.401644<			
0       0       3.659682         0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       13.6       2.101644         0       13.6       2.101644         0       13.6       2.101644         0       13.6       2.101644         0       13.6       2.101644<			
0       1.6       3.454667         0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193 <td></td> <td></td> <td></td>			
0       21.6       3.250345         0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.532992         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664 <td></td> <td></td> <td></td>			
0       11.2       3.008056         0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.538992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
0       11.2       2.800628         0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.101644         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
0       2.4       2.895923         0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
0       9.6       3.046655         0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
0       0       3.016023         0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       3.197681         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
0       0       2.878374         0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       3.197681         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
0       0       2.670718         0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       3.197681         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
0       0       2.494355         1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
1.6       0       2.350768         16.8       0       2.24059         26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       3.197681         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664			
26.4       0       2.121585         32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       3.197681         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664	1.6		2.350768
32.8       0       2.092613         4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       3.197681         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664	16.8	0	2.24059
4.8       19.2       2.17672         0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       3.197681         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664	26.4	0	2.121585
0       0       2.383465         0       0       2.532992         0       0       2.528023         1.6       0       2.394187         24       0       2.264737         0       0       2.154357         0       13.6       2.101644         0       13.6       2.228337         0       5.6       3.197681         0       5.6       4.181973         4       20.8       4.680525         0.8       0       4.907193         8.8       0       4.931664	32.8		2.092613
0 0 2.532992 0 0 2.528023 1.6 0 2.394187 24 0 2.264737 0 0 2.154357 0 13.6 2.101644 0 13.6 2.228337 0 5.6 3.197681 0 5.6 4.181973 4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664		19.2	
0 0 2.528023 1.6 0 2.394187 24 0 2.264737 0 0 2.154357 0 13.6 2.101644 0 13.6 2.228337 0 5.6 3.197681 0 5.6 4.181973 4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664			
1.6     0     2.394187       24     0     2.264737       0     0     2.154357       0     13.6     2.101644       0     13.6     2.228337       0     5.6     3.197681       0     5.6     4.181973       4     20.8     4.680525       0.8     0     4.907193       8.8     0     4.931664			
24 0 2.264737 0 0 2.154357 0 13.6 2.101644 0 13.6 2.228337 0 5.6 3.197681 0 5.6 4.181973 4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664	_		
0 0 2.154357 0 13.6 2.101644 0 13.6 2.228337 0 5.6 3.197681 0 5.6 4.181973 4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664			
0 13.6 2.101644 0 13.6 2.228337 0 5.6 3.197681 0 5.6 4.181973 4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664			
0 13.6 2.228337 0 5.6 3.197681 0 5.6 4.181973 4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664		_	
0 5.6 3.197681 0 5.6 4.181973 4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664			
0 5.6 4.181973 4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664			
4 20.8 4.680525 0.8 0 4.907193 8.8 0 4.931664			
0.8 0 4.907193 8.8 0 4.931664			
8.8 0 4.931664			
0 0 4.971271			
	0	0	4.971271

1.6	0	4.885385
0	0	4.731877
0	0	4.392728
26.4	43.2	3.966245
4	70.4	3.693241
7.2	79.2	3.80299
16.8	59.2	4.442077
0	0	4.915094
0	3.2	5.217897
0	0	5.645706
0	0	5.745926
0	0	5.633581
0	0	5.5615
0	0	5.366524
0	0	5.151778
0	3.2	4.951497
0	5.6	4.805226
0	0	4.580508
0	0	4.368924
0	0	4.274085
2.4	0	4.125652
0	0	3.98538
0	8.0	3.842964
0	0	3.648044
0	0	3.442391
0	2.4	3.220068
0	0	2.979758
0	4.8	2.69899
0	0	2.50363
0	0	2.293883
0	0	2.156901
0	2.4	2.041217
4.8	5.6	1.941717
7.2	6.4	1.863671
8.8	12.8	1.809302
1.6	8.0	1.781829
8.0	0	1.816463
0	8.0	1.887142
0 0	0	1.940638
0	0	1.914188 1.83946
0	0	1.764385
0	0	1.689277
3.2	0	1.62902
14.4	0	1.567418
3.2	0	1.580717
0	0	1.724504
0	11.2	1.890587
1.6	16	1.953732
17.6	65.6	1.948683
4	25.6	2.164598
0	0	3.190188
0	0	4.23688
0	9.6	4.546411

2.4 0 12	27.2 0.8 52.8	4.594711 4.314341 4.050814
5.6	1.6	3.957998
0 1.6	0 8.0	3.798194 3.742931
0	1.6	3.634726
3.2 3.2	10.4 5.6	3.433918 3.243878
0	0	3.128591
4.8 0.8	18.4 2.4	3.038245 3.050846
4.8	9.6	3.071227
0.8 0.8	11.2 8	3.086184 3.200607
0.0	9.6	3.413004
16.8 0	14.4 48	3.578476
0.8	13.6	3.752633 3.869399
0	0.8	3.798205
0 0	2.4	3.699605 3.545255
0	0	3.361298
0 1.6	8 72.8	3.117785 2.910953
4.8	2.4	2.675756
0 0	0 9.6	2.683964 3.325914
0	10.4	3.700201
0 0	2.4 0	3.505569 3.280498
0	21.6	3.017753
0.8 2.4	12 16.8	2.844982 2.66037
0	0.8	2.853433
0 0	0 3.2	2.981744
0	3.2 20	3.056256 2.911615
1.6	37.6	2.687891
13.6 2.4	46.4 13.6	2.496277 3.066973
0	14.4	4.232159
0 0	0 0.8	4.763434 4.895576
0	2.4	4.878567
0 0	0	4.820946 4.652172
0	0	4.289014
3.2 0	4.8 1.6	3.889658 3.472655
0	0	3.162973
0 0	0	2.901899 2.640527
0	0	2.407339

0 0 0 0 0.8 4 0 0 0 0 3.2 0 0 9.6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 37.6 12.8 0 0 1.6 5.6 39.2 37.6 1.2 0 0 2.4 14.4 0 0 7.2 12 0 0 4 0 0 13.6 0 0 0 13.6 0 0 0 23.2 0 0 3 2 0 3 2	2.206738 2.056489 1.947672 1.852537 1.742969 1.681402 1.64016 1.609941 1.705889 1.922242 1.988146 2.009931 2.186361 3.031104 3.535358 3.340692 2.987313 2.649106 2.33211 2.133785 2.004481 1.912681 1.831471 1.76681 1.699571 1.626914 1.566464 1.538503 1.544818 1.560722 1.662615 1.92563 2.204239 2.204239 2.204239 2.204234 1.921601 1.792234 1.79269 1.656071 1.67927 1.579732 1.536968 1.504625 1.489846 1.482094
0	0	1.504625
0	3.2	1.482094
0 0	0 6.4	1.461575
0	0.4	1.441608 1.406986
0	0	1.407968
0 0	0	1.487001 1.585504
0	8	1.68487
6.4	20.8	1.92238
13.6	13.6	2.110344

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 7.2 0 4 0 5.6 3.2	2.275415 2.520405 2.613546 2.469338 2.246144 2.001803 1.803265 1.681303 1.599359 1.529409 1.477165 1.451709 1.449969 1.445447 1.447879 1.431928 1.394864 1.351028
0 0 0	21.6 1.6 3.2	1.306094 1.262147 1.23644
0 2.4 5.6	12.8 8 4	1.21402 1.191067 1.21575
11.2 0.8	13.6 8.8	1.397285 1.649343
0.0	0.0	1.842755
0.8	2.4	2.006962
0 0	0	2.015932 1.919956
0	9.6	1.857404
0	2.4	1.854898
0	0	1.78338
0	0	1.666317
0 0	0	1.538061 1.43506
0	0	1.390142
0	0	1.320594
0	0	1.258179
0	0	1.206933
0 0	0	1.176462 1.14992
0	0	1.122934
0	0	1.092638
0	0	1.088941
0 0	0	1.075526 1.062442
0	0	1.002442
0	8.0	1.090476
0	0.8	1.120297
0 0	0 11.2	1.108212 1.07745
0	30.4	1.07745
0	6.4	1.074931

0	0	1.064301
0	12.8	1.354572
4	27.2	1.678036
0	33.6	1.637226
0	8.8	1.455891
8.0	6.4	1.342338
19.2	59.2	1.414405
7.2	0	1.566355
6.4	2.4	1.711968
8.8	0	2.1712
0	0	2.281277
0	0	2.091068
22.4	8.0	1.826348
8	28.8	1.609026
3.2	0	1.459742
0	0	1.382643
0	8.0	1.325267
0	0	1.29059
0	0	1.239662
0	0	1.21265
5.6	9.6	1.215466
2.4	2.4	1.248723
0	0	1.281678
0	32.8	1.31412
0	17.6	1.444135
0	3.2	1.706187
0	42.4	1.75693