39	9-11_CROPPED		4	0-11_CROPPED		4	1-11_CROPPED	
RED	GREEN	BLUE	RED	GREEN	BLUE	RED	GREEN	BLUE
0.15486726	0.15486726	0.15658157	0.124087594	0.124087594	0.124087594	0.08646616	0.08646616	0.08648164
0.15486726	0.15486726	0.15750822	0.124087594	0.124087594	0.12411801	0.08646616	0.08646616	0.08651258
0.15500626	0.15519159	0.15970904	0.1241028	0.124087594	0.12430049	0.08646616	0.08646616	0.086667284
0.15549275	0.1558634	0.1640643	0.12414842	0.12414842	0.12530413	0.08646616	0.08646616	0.087239705
0.15651207	0.15716073	0.17150071	0.124711074	0.1247719	0.12898418	0.08652805	0.086620875	0.08943655
0.15998703	0.16075152	0.18512255	0.12753953	0.12772202	0.13857968	0.08696123	0.08722423	0.093428016
0.16749294	0.16830376	0.20701478	0.13407847	0.13409367	0.15628041	0.08892602	0.089390144	0.09882732
0.17984061	0.1813001	0.22751702	0.14346106	0.14349148	0.18018553	0.09191188	0.0927473	0.10563446
0.19401844	0.19835055	0.2457258	0.15565693	0.155368	0.20656934	0.09556298	0.09663046	0.11388038
0.20828894	0.21391836	0.26131678	0.1714264	0.17042275	0.23232968	0.099585384	0.10142641	0.12268325
0.22017328	0.22791086	0.2734328	0.18930961	0.18885341	0.2531478	0.10360778	0.107181534	0.13208948
0.23101515	0.24067554	0.28316268	0.20763382	0.2089264	0.27177617	0.108419195	0.11428262	0.14010334
0.24011953	0.25265256	0.29173425	0.22341849	0.22620134	0.286618	0.1133389	0.121167116	0.1479161
0.24845943	0.2636566	0.30018997	0.23708941	0.2423966	0.29958943	0.117949195	0.1288561	0.15523377
0.25628966	0.27201965	0.3078117	0.24850973	0.25834855	0.3119982	0.122574955	0.13603453	0.1621492
0.2626141	0.2797804	0.3151786	0.2587439	0.27267337	0.32241485	0.12703054	0.14338315	0.16901822
0.26840568	0.28675348	0.32210535	0.26821777	0.286177	0.33295316	0.13145518	0.14977258	0.17497447
0.27435943	0.29305473	0.3275958	0.27664232	0.29724756	0.34256387	0.13569418	0.15617748	0.18125561
0.27890006	0.29965714	0.33324838	0.28461072	0.30661497	0.35129258	0.13973205	0.16264427	0.1869798
0.28367233	0.30480006	0.33818284	0.291545	0.3149635	0.35953468	0.14333674	0.16915746	0.19220892
0.28740212	0.30941018	0.34270027	0.29720196	0.32268855	0.3670012	0.14728178	0.17498994	0.19776292
0.29117826	0.31341797	0.34705555	0.30238748	0.32974452	0.3740876	0.15130419	0.18046659	0.20320864
0.29442152	0.31747207	0.35124868	0.30629563	0.3361314	0.3814781	0.15528017	0.1853399	0.20849964
0.298244	0.32101655	0.35537228	0.31012774	0.3423966	0.38920316	0.15937993	0.18968718	0.21389894
0.30090812	0.32451466	0.3596349	0.3138534	0.3484641	0.39791667	0.16330951	0.19392617	0.2193756
0.30343327	0.32736412	0.36394385	0.31727493	0.35412106	0.40725365	0.16696061	0.19793311	0.22412513
0.3062364	0.33005142	0.36829913	0.32037714	0.358896	0.4171685	0.16990006	0.20163062	0.22918408
0.3089932	0.33294722	0.37221423	0.32332724	0.363823	0.42852798	0.17317986	0.20563754	0.23472261
0.31110132	0.33500904	0.3770097	0.325882	0.3685219	0.44116485	0.17610385	0.20913395	0.24021474
0.31344113	0.33718666	0.38159662	0.32898417	0.3728254	0.4529045	0.17910518	0.2127541	0.24538197
0.3151323	0.33987397	0.38646156	0.33159974	0.37693128	0.46665147	0.18165785	0.2161422	0.25147745
0.31712458	0.34200528	0.3921605	0.33404806	0.38103712	0.48201033	0.1841177	0.21957672	0.25718617
0.3187694	0.34415975	0.39769727	0.33657238	0.3857208	0.49724758	0.18653114	0.22282559	0.2628949
0.32034472	0.34615207	0.40372053	0.3392944	0.39005473	0.51490265	0.18872799	0.22624463	0.26894397
0.32175785	0.34856138	0.4107631	0.34183395	0.39431265	0.53248173	0.19101767	0.22964819	0.27550358
0.32361117	0.35048416	0.41822267	0.34431264	0.39879867	0.55147505	0.19292057	0.23337665	0.28193942

0.32488132     0.35496283     0.43949325     0.3490724     0.40764904     0.9183395     0.198336     0.2494187     0.29815277       0.3277811     0.3569476     0.4489413     0.35188655     0.4120844     0.811659615     0.21903217     0.24713017     0.3747468       0.32903212     0.35910207     0.4596005     0.3593235     0.41616485     0.6297577     0.20020731     0.24713017     0.31747468       0.33158044     0.3612656     0.46903940     0.35891896     0.49073344     0.3613131     0.43087474     0.20076778     0.2580161     0.33158044     0.3113134     0.43086982     0.681174     0.20076788     0.2580161     0.3315927     0.3553937     0.3641613     0.3641613     0.3641613     0.3641613     0.3654422     0.81174     0.20076718     0.261777     0.2683232     0.37757255     0.2500892     0.36773115     0.44902676     0.72781324     0.21100991     0.2693232     0.37762615     0.37874515     0.44902676     0.72781324     0.21100991     0.2693232     0.37762615     0.37874515     0.44902676     0.72781324     0.21100991     0.2693232 <th>0.32507065</th> <th>0.35282397</th> <th>0.4275819</th> <th>0.34683698</th> <th>0.4033151</th> <th>0.57148725</th> <th>0.19452953</th> <th>0.23693493</th> <th>0.28967482</th>	0.32507065	0.35282397	0.4275819	0.34683698	0.4033151	0.57148725	0.19452953	0.23693493	0.28967482
0.39903212     0.35910207     0.45999055     0.3592335     0.41618485     0.6297597     0.20020731     0.24713017     0.31812565       0.33456840     0.3685075     0.46993405     0.35881996     0.42893638     0.66841143     0.20379954     0.25903411     0.32968223       0.3352229     0.36849638     0.49073344     0.3611314     0.4389876     0.628977     0.2580216     0.35324422       0.3346847     0.370564625     0.5134133     0.364149     0.44257060     0.7107764     0.2092777     0.25803282     0.375762615       0.3354987     0.37372255     0.5259882     0.98773115     0.44902766     0.72781824     0.21100591     0.26911414     0.390377       0.3354937     0.37372555     0.5259882     0.98773115     0.44902676     0.72781824     0.21100591     0.26911414     0.3903372       0.33593133     0.37869325     0.5506259     0.37198904     0.46412712     0.7416515     0.21303259     0.227759212     0.4159782       0.334168094     0.3816612     0.5626504     0.37404197     0.47268152     0.7588962     0.21641978	0.32648382	0.35486263	0.43849325	0.3490724	0.40764904	0.59183395	0.1963396	0.24094187	0.29815277
0.33046842     0.36125654     0.47053236     0.356641727     0.42084855     0.6480991     0.20200191     0.2503481     0.32968223       0.3316504     0.36549598     0.42693344     0.3618196     0.42593638     0.66841143     0.2076164     0.2560216     0.3312442       0.3357272     0.36164958     0.49073444     0.361314     0.43696982     0.681174     0.20076178     0.2616727     0.365649382       0.3346847     0.37054625     0.5134133     0.3643498     0.44257906     0.71307744     0.2092577     0.26532382     0.37762615       0.33561967     0.37307555     0.5206952     0.36773115     0.44902676     0.72781324     0.21100591     0.26911414     0.39003372       0.33760965     0.37601352     0.5505259     0.37691375     0.44902756     0.72781324     0.21100591     0.2773799     0.40225662       0.33767716     0.48090747     0.7553984     0.21453324     0.2777399     0.40225662     0.33767716     0.48010494     0.73149744     0.21621956     0.2820013     0.4890544       0.3402524     0.351456094     0.375776	0.3277811	0.3569476	0.4489413	0.35188565	0.4120894	0.61059916	0.19808781	0.24377301	0.30774468
0.3315804     0.3635037     0.48093405     0.35881996     0.42683638     0.68481143     0.20379654     0.26429314     0.3414555       0.33357272     0.36816013     0.5011683     0.3631414     0.4368747     0.6874909     0.2076178     0.2560216     0.35324422       0.33357272     0.36816013     0.5011683     0.364144     0.4363747     0.6874909     0.2076178     0.2560216     0.35324422       0.33572968     0.37574525     0.5250892     0.37773115     0.44902676     0.71307764     0.2092577     0.26532382     0.37762615       0.33729985     0.5366184     0.3699969     0.45649332     0.7416515     0.21303299     0.2737399     0.40225662       0.33839373     0.57963932     0.5505259     0.371948949     0.44412712     0.7553984     0.21453324     0.27789212     0.41957822       0.334168094     0.3845375     0.57869639     0.37674515     0.48010948     0.7614933     0.21602965     0.28042956       0.341458094     0.38445254     0.38454695     0.5806717     0.4806401     0.21997896     0.28114452     0.45534935<	0.32903212	0.35910207	0.4596905	0.35392335	0.41616485	0.6297597	0.20020731	0.24713017	0.31812555
0.3326229     0.36549598     0.49073344     0.3611314     0.43086982     0.681174     0.20577678     0.2580216     0.36324422       0.33346872     0.36616013     0.5011583     0.3684124     0.4363747     0.6974909     0.20767678     0.2616727     0.3656639       0.3346847     0.37054625     0.5134133     0.3654494     0.44257906     0.71307784     0.2092577     0.26523230     0.37676215       0.33769155     0.5250892     0.36773115     0.44902676     0.72781324     0.21100591     0.26911141     0.39003372       0.33769325     0.5505259     0.3798904     0.46412712     0.7553944     0.21453324     0.21703225     0.27373999     0.40225562       0.33893735     0.560259     0.37198040     0.46412712     0.7553994     0.21621956     0.2820013     0.4295461       0.3404763     0.38623376     0.57489693     0.37575151     0.48010948     0.7814933     0.21602955     0.2820013     0.42925665       0.3418094     0.3454224     0.339178982     0.5590331     0.38645367     0.7486615     0.38454655     0.5746662	0.33046842	0.36125654	0.47053236	0.35641727	0.42084855	0.6480991	0.20200191	0.2503481	0.32968223
0.33357272     0.36816013     0.5011583     0.3681424     0.4363747     0.6974909     0.2076178     0.2616727     0.3660839       0.3346847     0.37054625     0.5134133     0.3664349     0.44257906     0.71307784     0.2092577     0.26532382     0.37762615       0.33591987     0.373372595     0.5250892     0.36773115     0.44902676     0.72781324     0.21100591     0.2811014     0.38014161     0.3819612     0.28110591     0.281101591     0.28110161     0.281033259     0.2737399     0.40225562       0.333938784     0.3569565     0.37198604     0.46412712     0.7553964     0.21463334     0.271575912     0.41587622     0.21631966     0.2820013     0.4295641     0.3404763     0.38523376     0.57480693     0.37574515     0.48010948     0.7814933     0.21802965     0.28642595     0.4418298     0.3414024     0.38523376     0.57480693     0.37807178     0.48010948     0.7814933     0.21802965     0.28642595     0.4418298     0.3414024     0.39845014     0.21907989     0.24141452     0.4584595     0.4418299     0.3414024     0.28945491     0.	0.3315804	0.3635037	0.48093405	0.35881996	0.42583638	0.66481143	0.20379654	0.25429314	0.3414555
0.3346847     0.37054625     0.5134133     0.3654349     0.44257906     0.71307784     0.2092577     0.26532382     0.37762615       0.33561987     0.3737255     0.5280992     0.36773115     0.44902676     0.72781324     0.21100591     0.26911414     0.39003372       0.3372085     0.5505259     0.37198904     0.46412712     0.7553984     0.21453324     0.27759212     0.41597822       0.33839133     0.3789325     0.5506259     0.37198904     0.46412712     0.7553984     0.21453324     0.27759212     0.41597822       0.33407463     0.38523376     0.57499693     0.37574515     0.48010948     0.7814933     0.2162966     0.28642595     0.4418299       0.344168094     0.38845387     0.5870361     0.37807176     0.48900648     0.7814933     0.219797896     0.29114452     0.4418299       0.3442524     0.39531112     0.6105288     0.38246655     0.5078011     0.82043797     0.22401683     0.3407344     0.47950122       0.3452544     0.3932340     0.6211605     0.34845665     0.578011     0.82043797     0.22401683<	0.3326229	0.36549598	0.49073344	0.3611314	0.43086982	0.681174	0.20577678	0.2580216	0.35324422
0.33561987     0.37337255     0.5250892     0.36773115     0.44902676     0.72781324     0.21100591     0.26911414     0.3900372       0.33720986     0.37601352     0.5386184     0.36999696     0.46549332     0.7416515     0.21303259     0.2737399     0.40225562       0.33839133     0.3789325     0.5505259     0.37198904     0.46412712     0.753384     0.21453126     0.27773921     0.41597822       0.33938748     0.38180512     0.5628604     0.37404197     0.4720955     0.7687652     0.2162956     0.228622595     0.4118299       0.34160094     0.38845387     0.58749993     0.37574515     0.48010948     0.7814933     0.21802965     0.22842595     0.4418299       0.34160094     0.38845387     0.5870361     0.37807178     0.4890048     0.7948601     0.21997896     0.22911452     0.4530495       0.3415642     0.39531112     0.6105268     0.38246655     0.5078011     0.82043797     0.22401683     0.3004734     0.47950122       0.3455459     0.4285652     0.5858565     0.5578601     0.82526086     0.22568768 <td>0.33357272</td> <td>0.36816013</td> <td>0.5011583</td> <td>0.3634124</td> <td>0.4363747</td> <td>0.6974909</td> <td>0.2076178</td> <td>0.2616727</td> <td>0.3650639</td>	0.33357272	0.36816013	0.5011583	0.3634124	0.4363747	0.6974909	0.2076178	0.2616727	0.3650639
0.33720985     0.37601362     0.5386184     0.36999696     0.46649332     0.7416615     0.21303259     0.2737399     0.4022562       0.33839133     0.3789925     0.5505259     0.37198904     0.46412712     0.7553984     0.21453324     0.27759212     0.41597822       0.33938748     0.38180512     0.5628504     0.37404197     0.472955     0.7687652     0.21621956     0.2820013     0.4295461       0.3404763     0.38523376     0.57489693     0.377674515     0.48010948     0.7948601     0.21997896     0.28642595     0.4418299       0.3416269     0.389178882     0.598033     0.37607176     0.48900548     0.7948601     0.21997896     0.29141452     0.45364956       0.3442524     0.3951112     0.6105288     0.38246655     0.5078011     0.80043797     0.22401683     0.3007734     0.47950122       0.34558442     0.3981342     0.62116015     0.38465662     0.571011     0.80043797     0.22401683     0.3007434     0.47956012       0.3457969     0.402907     0.6328592     0.38687652     0.5282543     0.8127007	0.3346847	0.37054625	0.5134133	0.3654349	0.44257906	0.71307784	0.2092577	0.26532382	0.37762615
0.33839133     0.3789325     0.5505259     0.37198904     0.46412712     0.7553984     0.21453324     0.27759212     0.41597822     0.3988748     0.38180512     0.5628604     0.3740197     0.4720965     0.7687652     0.21621966     0.2802013     0.4295461     0.3404763     0.3523376     0.57489693     0.37574515     0.48010948     0.7814933     0.21802965     0.28642595     0.4418292     0.34168094     0.38845387     0.5870361     0.37577178     0.4890048     0.7948601     0.21997896     0.29114452     0.46364955     0.34184942     0.39178982     0.5980633     0.38044405     0.49854013     0.8084398     0.22194375     0.29673935     0.46662953     0.345844254     0.39551112     0.6105268     0.38248655     0.5078011     0.82043797     0.22401683     0.300743     0.475950122     0.34584452     0.38952772     0.5406022     0.8262193     0.222568768     0.3524483     0.222568768     0.3524493     0.4179799     0.604733     0.4604733     0.4824507     0.222568768     0.3524497     0.522568768     0.35244979     0.43256774     0.322568768     0.422568768     0.31	0.33581987	0.37337255	0.5250892	0.36773115	0.44902676	0.72781324	0.21100591	0.26911414	0.39003372
0.33938748     0.38180512     0.5628504     0.37404197     0.4720955     0.7687652     0.21621956     0.282013     0.4295481       0.3404763     0.38523376     0.57489693     0.3757175     0.48010948     0.7814933     0.21902966     0.28642595     0.4418299       0.3416094     0.389485387     0.5870361     0.37807178     0.48900548     0.7948601     0.21997896     0.29114452     0.45364955       0.3414042     0.39178982     0.5990033     0.3804405     0.49854013     0.8084398     0.22194375     0.225739355     0.46662953       0.3442524     0.39531112     0.6105268     0.38246655     0.5078011     0.82043797     0.22401683     0.3024734     0.47950122       0.3455459     0.4022907     0.6328592     0.38687652     0.58260034     0.822568768     0.30528483     0.49223566       0.3477990     0.40647733     0.64425707     0.38953772     0.5406022     0.865260034     0.22924596     0.31524798     0.51856494       0.3501560717     0.4152422     0.66642725     0.39925505     0.56491786     0.868436     0.2331291	0.33720985	0.37601352	0.5386184	0.36999696	0.45649332	0.7416515	0.21303259	0.2737399	0.40225562
0.3404763     0.38523376     0.57489693     0.37574515     0.48010948     0.7814933     0.21802965     0.28642595     0.4418299       0.34168094     0.38845387     0.5870361     0.37807178     0.48900548     0.7948601     0.21997896     0.29114452     0.45364955       0.3414042     0.39178982     0.5980633     0.38044605     0.49854013     0.8084398     0.22194375     0.29573935     0.46662953       0.344524     0.39531112     0.6105288     0.38246655     0.578011     0.82043797     0.22401683     0.300734     0.47950122       0.34536442     0.3983124     0.62116015     0.38445863     0.51792884     0.8326186     0.22568768     0.30528483     0.49223366       0.3477969     0.40647733     0.64425707     0.38953772     0.5406022     0.85260034     0.22945986     0.31524798     0.51524908       0.340706717     0.4152342     0.66642725     0.39522505     0.56491786     0.8686436     0.23312911     0.3262832     0.54865557       0.3522167     0.4248251     0.69049716     0.40042123     0.5619618     0.88757603	0.33839133	0.3789325	0.5505259	0.37198904	0.46412712	0.7553984	0.21453324	0.27759212	0.41597822
0.34168094     0.38845387     0.5870361     0.37807178     0.48900548     0.7948601     0.21997898     0.29114452     0.45364955       0.34412042     0.39178982     0.5980633     0.38044405     0.49854013     0.8084398     0.22194375     0.29573935     0.46662953       0.3452642     0.3983112     0.6105268     0.38246655     0.5078011     0.82043797     0.22401683     0.300734     0.47950122       0.34536442     0.398324     0.62116015     0.38445863     0.51792844     0.8326186     0.22568768     0.30528483     0.304223368       0.3465459     0.4029097     0.6328592     0.38687652     0.5282543     0.8427007     0.22751322     0.31022     0.50546116       0.3477969     0.40647733     0.64425707     0.38953772     0.5406022     0.85260034     0.223125716     0.32081747     0.5356494       0.34914052     0.41039628     0.6548904     0.39255097     0.55289054     0.8812291     0.23125716     0.32081747     0.5369677       0.351156     0.41999014     0.676861277     0.339805333     0.57706815     0.8757603 </td <td>0.33938748</td> <td>0.38180512</td> <td>0.5628504</td> <td>0.37404197</td> <td>0.4720955</td> <td>0.7687652</td> <td>0.21621956</td> <td>0.2820013</td> <td>0.4295461</td>	0.33938748	0.38180512	0.5628504	0.37404197	0.4720955	0.7687652	0.21621956	0.2820013	0.4295461
0.34314042     0.39178982     0.5980633     0.38044405     0.49854013     0.8084398     0.22194375     0.29573935     0.46662953       0.3425254     0.39531112     0.6105268     0.38246655     0.5078011     0.82043797     0.22401683     0.300734     0.47595122       0.34654642     0.3988324     0.62116015     0.3845863     0.51792884     0.8226707     0.2226868     0.3028483     0.49223366       0.3465459     0.4029097     0.6328592     0.38687652     0.5282643     0.8427007     0.222751322     0.31022     0.50548116       0.3477969     0.40647733     0.64425707     0.38953772     0.5406022     0.85260034     0.22924596     0.31524798     0.51856494       0.34914052     0.41036928     0.6548904     0.39225007     0.55298054     0.8613291     0.23152716     0.32081747     0.5332467       0.351156     0.4196041     0.67861277     0.39805335     0.57708815     0.8757603     0.23506297     0.3318172     0.54060557       0.3522167     0.4248251     0.69049716     0.40094283     0.5896898     0.88172144	0.3404763	0.38523376	0.57489693	0.37574515	0.48010948	0.7814933	0.21802965	0.28642595	0.4418299
0.3442524     0.39531112     0.6105268     0.38246655     0.5078011     0.82043797     0.22401683     0.3004734     0.47950122       0.34536442     0.3988324     0.62116015     0.38445863     0.51792884     0.8326186     0.22568768     0.30528483     0.49223366       0.3477969     0.40647733     0.64425707     0.38953772     0.5406022     0.85260034     0.22924596     0.31524798     0.51856494       0.34974052     0.41036928     0.6648904     0.39335097     0.55286054     0.8613291     0.23125716     0.32081747     0.5332467       0.35006717     0.4152342     0.66642725     0.39522505     0.56491786     0.8686436     0.23312911     0.32081747     0.5332407       0.352167     0.41996014     0.67861277     0.39805353     0.57708815     0.8757603     0.23068935     0.3318172     0.56390977       0.35222167     0.4248251     0.69049716     0.40042123     0.691616     0.8858729     0.23852422     0.34444135     0.5953928       0.35458468     0.4349473     0.7132697     0.4042123     0.6019161     0.8858729 <td>0.34168094</td> <td>0.38845387</td> <td>0.5870361</td> <td>0.37807178</td> <td>0.48900548</td> <td>0.7948601</td> <td>0.21997896</td> <td>0.29114452</td> <td>0.45364955</td>	0.34168094	0.38845387	0.5870361	0.37807178	0.48900548	0.7948601	0.21997896	0.29114452	0.45364955
0.34536442     0.3988324     0.62116015     0.38445863     0.51792884     0.8326186     0.22568768     0.30528483     0.49223366       0.3465459     0.4029097     0.6328592     0.38687652     0.5282543     0.8427007     0.22751322     0.31022     0.50546116       0.3477969     0.40647733     0.64425707     0.38953772     0.5406022     0.85260034     0.22924596     0.3152478     0.51856494       0.34914052     0.41036928     0.6548904     0.39235097     0.55298054     0.8618291     0.23122716     0.32081747     0.5332467       0.3501515     0.41996014     0.66642725     0.39525205     0.56491786     0.8686436     0.23312911     0.3262632     0.5486557       0.351156     0.41996014     0.67861277     0.39805353     0.57708815     0.8757603     0.23506297     0.3318172     0.56390977       0.35222167     0.4248251     0.69049716     0.40094283     0.5896898     0.88172144     0.23698135     0.33792815     0.5790866       0.354586463     0.4340453     0.7132697     0.40769464     0.6144666     0.8888078	0.34314042	0.39178982	0.5980633	0.38044405	0.49854013	0.8084398	0.22194375	0.29573935	0.46662953
0.3465459     0.4029097     0.6328592     0.38687652     0.5282543     0.8427007     0.22751322     0.31022     0.50546116       0.3477969     0.40647733     0.64425707     0.38953772     0.5406022     0.85260034     0.22924596     0.31524798     0.51856494       0.34914052     0.41036928     0.6548904     0.39235097     0.55298054     0.8613291     0.23125716     0.32081747     0.5332467       0.35006717     0.4152342     0.66642725     0.39522505     0.56491786     0.8686436     0.2312911     0.3262632     0.54865557       0.351156     0.41996014     0.67861277     0.39805353     0.57706815     0.8757603     0.23506297     0.3319172     0.56390977       0.35222167     0.4248251     0.69049716     0.40042123     0.6019161     0.8858729     0.23852842     0.34444135     0.593928       0.3524097     0.4295047     0.702451     0.4042123     0.6019161     0.8858729     0.23852842     0.34444135     0.5953928       0.3558548463     0.4340453     0.7132697     0.40769464     0.61444646     0.8888078	0.3442524	0.39531112	0.6105268	0.38246655	0.5078011	0.82043797	0.22401683	0.3004734	0.47950122
0.3477969     0.40647733     0.64425707     0.38953772     0.5406022     0.85260034     0.22924596     0.31524798     0.51856494       0.34914052     0.41036928     0.6548904     0.39235097     0.55298054     0.8613291     0.23125716     0.32081747     0.532467       0.35006717     0.4152342     0.66642725     0.3952505     0.56491786     0.8686436     0.23312911     0.3262632     0.54865557       0.351156     0.41996014     0.67861277     0.39805353     0.57708815     0.8757603     0.23506297     0.3318172     0.56390977       0.35222167     0.4248251     0.69049716     0.40094283     0.5896898     0.88172144     0.23698135     0.33792815     0.5790866       0.35458463     0.4340453     0.702451     0.4042123     0.6019161     0.8858729     0.224582842     0.34444135     0.5953928       0.35458463     0.4340453     0.7132697     0.40769464     0.61444646     0.8888078     0.2403849     0.3508308     0.6112349       0.35724875     0.4434277     0.7358801     0.4109489     0.6265511     0.89092153	0.34536442	0.3988324	0.62116015	0.38445863	0.51792884	0.8326186	0.22568768	0.30528483	0.49223366
0.34914052     0.41036928     0.6548904     0.39235097     0.55298054     0.8613291     0.23125716     0.32081747     0.5332467       0.35006717     0.4152342     0.66642725     0.39522505     0.56491786     0.8686436     0.23312911     0.3262632     0.54865557       0.351156     0.41996014     0.67861277     0.39805353     0.57706815     0.8757603     0.23506297     0.3318172     0.56390977       0.35222167     0.4248251     0.69049716     0.40094283     0.5896898     0.88172144     0.23698135     0.33792815     0.5790866       0.35524097     0.4295047     0.702451     0.40402123     0.601161     0.8858729     0.23852842     0.34444135     0.5953928       0.355458463     0.4340453     0.7132697     0.40769464     0.61444646     0.8888078     0.2403849     0.3508308     0.6112349       0.35724875     0.4434277     0.7358801     0.4109489     0.6265511     0.89092153     0.24242705     0.35757604     0.62506574       0.35724875     0.4431727     0.7358801     0.41888687     0.65     0.89469284	0.3465459	0.4029097	0.6328592	0.38687652	0.5282543	0.8427007	0.22751322	0.31022	0.50546116
0.35006717     0.4152342     0.66642725     0.39522505     0.56491786     0.8686436     0.23312911     0.3262632     0.54865557       0.351156     0.41996014     0.67861277     0.39805353     0.57706815     0.8757603     0.23506297     0.3318172     0.56390977       0.35222167     0.4248251     0.69049716     0.40094283     0.5896898     0.88172144     0.23698135     0.33792815     0.5790866       0.35324097     0.4295047     0.702451     0.4042123     0.6019161     0.8858729     0.23852842     0.34444135     0.5953928       0.35458463     0.4340453     0.7132697     0.40769464     0.61444646     0.888078     0.2403849     0.3508308     0.6112349       0.35581243     0.4388871     0.72432005     0.4109489     0.6265511     0.89092153     0.24242705     0.35757604     0.62506574       0.35724875     0.4434277     0.7358801     0.4149939     0.63807786     0.8927615     0.24439184     0.3653114     0.6393317       0.3599129     0.45392206     0.75717     0.42285585     0.6616028     0.8963199     <	0.3477969	0.40647733	0.64425707	0.38953772	0.5406022	0.85260034	0.22924596	0.31524798	0.51856494
0.351156     0.41996014     0.67861277     0.39805353     0.57706815     0.8757603     0.23506297     0.3318172     0.56390977       0.35222167     0.4248251     0.69049716     0.40094283     0.5896898     0.88172144     0.23698135     0.33792815     0.5790866       0.35324097     0.4295047     0.702451     0.4042123     0.6019161     0.8858729     0.23852842     0.34444135     0.5953928       0.35581243     0.4340453     0.7132697     0.40769464     0.61444646     0.8888078     0.2403849     0.3508308     0.6112349       0.35724875     0.434277     0.7358801     0.4109489     0.6265511     0.89092153     0.24242705     0.35757604     0.62506574       0.35724875     0.4434277     0.7358801     0.4149939     0.63807786     0.8927615     0.24439184     0.3653114     0.63993317       0.3599129     0.45392206     0.75717     0.42285585     0.6616028     0.8963199     0.24827501     0.38220552     0.66917294       0.36236852     0.46617708     0.7779966     0.42693126     0.67212594     0.89743006	0.34914052	0.41036928	0.6548904	0.39235097	0.55298054	0.8613291	0.23125716	0.32081747	0.5332467
0.35222167     0.4248251     0.69049716     0.40094283     0.5896898     0.88172144     0.23698135     0.33792815     0.5790866       0.35324097     0.4295047     0.702451     0.4042123     0.6019161     0.8858729     0.23852842     0.34444135     0.5953928       0.35458463     0.4340453     0.7132697     0.40769464     0.61444646     0.8888078     0.2403849     0.3508308     0.6112349       0.35581243     0.4388871     0.72432005     0.4109489     0.6265511     0.89092153     0.24242705     0.35757604     0.62506574       0.35724875     0.4434277     0.7358801     0.4149939     0.63807786     0.8927615     0.24439184     0.3653114     0.63993317       0.35875458     0.4481768     0.7466756     0.41888687     0.65     0.89469284     0.24631022     0.37338716     0.6544912       0.36111754     0.46022332     0.76775706     0.42693126     0.67212594     0.89743006     0.25022432     0.39125592     0.6829419       0.3637817     0.4734745     0.78793496     0.43138686     0.68153894     0.89834243	0.35006717	0.4152342	0.66642725	0.39522505	0.56491786	0.8686436	0.23312911	0.3262632	0.54865557
0.35324097     0.4295047     0.702451     0.4042123     0.6019161     0.8858729     0.23852842     0.34444135     0.5953928       0.35458463     0.4340453     0.7132697     0.40769464     0.61444646     0.8888078     0.2403849     0.3508308     0.6112349       0.35581243     0.4388871     0.72432005     0.4109489     0.6265511     0.89092153     0.24242705     0.35757604     0.62506574       0.35724875     0.4434277     0.7358801     0.4149939     0.63807786     0.8927615     0.24439184     0.3653114     0.63993317       0.35875458     0.4481768     0.7466756     0.41888687     0.65     0.89469284     0.24631022     0.37338716     0.6544912       0.3599129     0.45392206     0.75717     0.42285585     0.6616028     0.8963199     0.24827501     0.38220552     0.66917294       0.36111754     0.46022332     0.76775706     0.42693126     0.67212594     0.89743006     0.25022432     0.39125592     0.6829419       0.36236852     0.46617708     0.7779966     0.43138686     0.68158884     0.89834243	0.351156	0.41996014	0.67861277	0.39805353	0.57706815	0.8757603	0.23506297	0.3318172	0.56390977
0.35458463     0.4340453     0.7132697     0.40769464     0.61444646     0.8888078     0.2403849     0.3508308     0.6112349       0.35581243     0.4388871     0.72432005     0.4109489     0.6265511     0.89092153     0.24242705     0.35757604     0.62506574       0.35724875     0.4434277     0.7358801     0.4149939     0.63807786     0.8927615     0.24439184     0.3653114     0.63993317       0.35875458     0.4481768     0.7466756     0.41888687     0.65     0.89469284     0.24631022     0.37338716     0.6544912       0.3599129     0.45392206     0.75717     0.42285585     0.6616028     0.8963199     0.24827501     0.38220552     0.66917294       0.36111754     0.46022332     0.76775706     0.42693126     0.67212594     0.89743006     0.25022432     0.39125592     0.6829419       0.3637817     0.4734745     0.78793496     0.43138686     0.68153894     0.89834243     0.25202432     0.41087285     0.70996934       0.36526433     0.47959042     0.7978038     0.4406782     0.70182484     0.89922446	0.35222167	0.4248251	0.69049716	0.40094283	0.5896898	0.88172144	0.23698135	0.33792815	0.5790866
0.35581243     0.4388871     0.72432005     0.4109489     0.6265511     0.89092153     0.24242705     0.35757604     0.62506574       0.35724875     0.4434277     0.7358801     0.4149939     0.63807786     0.8927615     0.24439184     0.3653114     0.63993317       0.35875458     0.4481768     0.7466756     0.41888687     0.65     0.89469284     0.24631022     0.37338716     0.6544912       0.3599129     0.45392206     0.75717     0.42285585     0.6616028     0.8963199     0.24827501     0.38220552     0.66917294       0.36111754     0.46022332     0.76775706     0.42693126     0.67212594     0.89743006     0.25022432     0.39125592     0.6829419       0.36236852     0.46617708     0.7779966     0.43138686     0.68153894     0.89834243     0.25201893     0.40083233     0.6967264       0.36526433     0.47959042     0.7978038     0.4406782     0.70182484     0.89922446     0.2538992     0.41087285     0.70996934       0.36660796     0.48612332     0.80762637     0.4457573     0.71284974     0.899559	0.35324097	0.4295047	0.702451	0.4042123	0.6019161	0.8858729	0.23852842	0.34444135	0.5953928
0.35724875     0.4434277     0.7358801     0.4149939     0.63807786     0.8927615     0.24439184     0.3653114     0.63993317       0.35875458     0.4481768     0.7466756     0.41888687     0.65     0.89469284     0.24631022     0.37338716     0.6544912       0.3599129     0.45392206     0.75717     0.42285585     0.6616028     0.8963199     0.24827501     0.38220552     0.66917294       0.36111754     0.46022332     0.76775706     0.42693126     0.67212594     0.89743006     0.25022432     0.39125592     0.6829419       0.36236852     0.46617708     0.7779966     0.43138686     0.68153894     0.89834243     0.25201893     0.40083233     0.6967264       0.3637817     0.4734745     0.78793496     0.43582726     0.6917883     0.8988747     0.2539992     0.41087285     0.70996934       0.36526433     0.47959042     0.7978038     0.4406782     0.70182484     0.89922446     0.25580928     0.42083603     0.7222222       0.36660796     0.48612332     0.80762637     0.4457573     0.71284974     0.899559	0.35458463	0.4340453	0.7132697	0.40769464	0.61444646	0.8888078	0.2403849	0.3508308	0.6112349
0.35875458     0.4481768     0.7466756     0.41888687     0.65     0.89469284     0.24631022     0.37338716     0.6544912       0.3599129     0.45392206     0.75717     0.42285585     0.6616028     0.8963199     0.24827501     0.38220552     0.66917294       0.36111754     0.46022332     0.76775706     0.42693126     0.67212594     0.89743006     0.25022432     0.39125592     0.6829419       0.36236852     0.46617708     0.7779966     0.43138686     0.68153894     0.89834243     0.25201893     0.40083233     0.6967264       0.3637817     0.4734745     0.78793496     0.43582726     0.6917883     0.8988747     0.2539992     0.41087285     0.70996934       0.36526433     0.47959042     0.7978038     0.4406782     0.70182484     0.89922446     0.25580928     0.42083603     0.7222222       0.36660796     0.48612332     0.80762637     0.4457573     0.71284974     0.899559     0.2577122     0.42960796     0.73416567       0.3698976     0.49939767     0.82708615     0.45684308     0.7345955     0.90010643	0.35581243	0.4388871	0.72432005	0.4109489	0.6265511	0.89092153	0.24242705	0.35757604	0.62506574
0.3599129     0.45392206     0.75717     0.42285585     0.6616028     0.8963199     0.24827501     0.38220552     0.66917294       0.36111754     0.46022332     0.76775706     0.42693126     0.67212594     0.89743006     0.25022432     0.39125592     0.6829419       0.36236852     0.46617708     0.7779966     0.43138686     0.68153894     0.89834243     0.25201893     0.40083233     0.6967264       0.3637817     0.4734745     0.78793496     0.43582726     0.6917883     0.8988747     0.2539992     0.41087285     0.70996934       0.36526433     0.47959042     0.7978038     0.4406782     0.70182484     0.89922446     0.25580928     0.42083603     0.7222222       0.36660796     0.48612332     0.80762637     0.4457573     0.71284974     0.899559     0.2577122     0.42960796     0.73416567       0.3698976     0.49939767     0.82708615     0.45684308     0.7345955     0.90010643     0.26021418     0.4465794     0.759151	0.35724875	0.4434277	0.7358801	0.4149939	0.63807786	0.8927615	0.24439184	0.3653114	0.63993317
0.36111754     0.46022332     0.76775706     0.42693126     0.67212594     0.89743006     0.25022432     0.39125592     0.6829419       0.36236852     0.46617708     0.7779966     0.43138686     0.68153894     0.89834243     0.25201893     0.40083233     0.6967264       0.3637817     0.4734745     0.78793496     0.43582726     0.6917883     0.8988747     0.2539992     0.41087285     0.70996934       0.36526433     0.47959042     0.7978038     0.4406782     0.70182484     0.89922446     0.25580928     0.42083603     0.7222222       0.36660796     0.48612332     0.80762637     0.4457573     0.71284974     0.899559     0.2577122     0.42960796     0.73416567       0.36841497     0.49267942     0.8170319     0.45118612     0.72378343     0.8998783     0.26006374     0.43813238     0.7472075       0.3698976     0.49939767     0.82708615     0.45684308     0.7345955     0.90010643     0.26221418     0.4465794     0.759151	0.35875458	0.4481768	0.7466756	0.41888687	0.65	0.89469284	0.24631022	0.37338716	0.6544912
0.36236852   0.46617708   0.7779966   0.43138686   0.68153894   0.89834243   0.25201893   0.40083233   0.6967264     0.3637817   0.4734745   0.78793496   0.43582726   0.6917883   0.8988747   0.2539992   0.41087285   0.70996934     0.36526433   0.47959042   0.7978038   0.4406782   0.70182484   0.89922446   0.25580928   0.42083603   0.7222222     0.36660796   0.48612332   0.80762637   0.4457573   0.71284974   0.899559   0.2577122   0.42960796   0.73416567     0.36841497   0.49267942   0.8170319   0.45118612   0.72378343   0.8998783   0.26006374   0.43813238   0.7472075     0.3698976   0.49939767   0.82708615   0.45684308   0.7345955   0.90010643   0.26221418   0.4465794   0.759151	0.3599129	0.45392206	0.75717	0.42285585	0.6616028	0.8963199	0.24827501	0.38220552	0.66917294
0.3637817     0.4734745     0.78793496     0.43582726     0.6917883     0.8988747     0.2539992     0.41087285     0.70996934       0.36526433     0.47959042     0.7978038     0.4406782     0.70182484     0.89922446     0.25580928     0.42083603     0.7222222       0.36660796     0.48612332     0.80762637     0.4457573     0.71284974     0.899559     0.2577122     0.42960796     0.73416567       0.36841497     0.49267942     0.8170319     0.45118612     0.72378343     0.8998783     0.26006374     0.43813238     0.7472075       0.3698976     0.49939767     0.82708615     0.45684308     0.7345955     0.90010643     0.26221418     0.4465794     0.759151	0.36111754	0.46022332	0.76775706	0.42693126	0.67212594	0.89743006	0.25022432	0.39125592	0.6829419
0.36526433   0.47959042   0.7978038   0.4406782   0.70182484   0.89922446   0.25580928   0.42083603   0.7222222     0.36660796   0.48612332   0.80762637   0.4457573   0.71284974   0.899559   0.2577122   0.42960796   0.73416567     0.36841497   0.49267942   0.8170319   0.45118612   0.72378343   0.8998783   0.26006374   0.43813238   0.7472075     0.3698976   0.49939767   0.82708615   0.45684308   0.7345955   0.90010643   0.26221418   0.4465794   0.759151	0.36236852	0.46617708	0.7779966	0.43138686	0.68153894	0.89834243	0.25201893	0.40083233	0.6967264
0.36660796   0.48612332   0.80762637   0.4457573   0.71284974   0.899559   0.2577122   0.42960796   0.73416567     0.36841497   0.49267942   0.8170319   0.45118612   0.72378343   0.8998783   0.26006374   0.43813238   0.7472075     0.3698976   0.49939767   0.82708615   0.45684308   0.7345955   0.90010643   0.26221418   0.4465794   0.759151	0.3637817	0.4734745	0.78793496	0.43582726	0.6917883	0.8988747	0.2539992	0.41087285	0.70996934
0.36841497 0.49267942 0.8170319 0.45118612 0.72378343 0.8998783 0.26006374 0.43813238 0.7472075   0.3698976 0.49939767 0.82708615 0.45684308 0.7345955 0.90010643 0.26221418 0.4465794 0.759151	0.36526433	0.47959042	0.7978038	0.4406782	0.70182484	0.89922446	0.25580928	0.42083603	0.7222222
0.3698976	0.36660796	0.48612332	0.80762637	0.4457573	0.71284974	0.899559	0.2577122	0.42960796	0.73416567
	0.36841497	0.49267942	0.8170319	0.45118612	0.72378343	0.8998783	0.26006374	0.43813238	0.7472075
0.37133393 0.5064634 0.8367697 0.46350366 0.744632 0.9004106 0.2642099 0.45487174 0.7711253	0.3698976	0.49939767	0.82708615	0.45684308	0.7345955	0.90010643	0.26221418	0.4465794	0.759151
	0.37133393	0.5064634	0.8367697	0.46350366	0.744632	0.9004106	0.2642099	0.45487174	0.7711253

0.37297875	0.5125562	0.84735674	0.47089416	0.75363445	0.90076035	0.26642224	0.46288562	0.7836103
0.37538803	0.5199694	0.8579438	0.47849756	0.7621807	0.9009124	0.2684489	0.4716111	0.79634273
0.37744984	0.527707	0.8697354	0.48581204	0.76943433	0.90103406	0.27075404	0.4807698	0.8079458
0.37928	0.53560674	0.8816893	0.49343064	0.7766119	0.9013534	0.27319843	0.4899904	0.82052356
0.3812723	0.5438308	0.89336514	0.5010036	0.7843826	0.9014751	0.27508587	0.4997834	0.8325288
0.3834731	0.551661	0.90536535	0.50948906	0.79206204	0.9017792	0.27720535	0.5097311	0.8450911
0.38532642	0.5593754	0.9181995	0.5165146	0.79945254	0.90206814	0.27968067	0.51918375	0.8566323
0.3872029	0.5673215	0.9300607	0.52477187	0.8067214	0.9022354	0.28220242	0.5300597	0.8672298
0.3894037	0.57547605	0.9416439	0.53293794	0.8150852	0.9024179	0.28450757	0.5417402	0.877193
0.3920215	0.5838623	0.9518371	0.5404045	0.8234641	0.90260035	0.2872459	0.55243045	0.8852842
0.39426863	0.5916925	0.9614975	0.54808396	0.8322841	0.902722	0.28987592	0.5642192	0.8915653
0.3969096	0.60068107	0.97034705	0.5561283	0.8417731	0.9028741	0.29273802	0.5756057	0.89670163
0.39885557	0.6088125	0.97748226	0.56468976	0.85095805	0.90301096	0.2962344	0.5877966	0.90039915
0.40161237	0.61787057	0.9827642	0.57352495	0.85996044	0.9031174	0.29956064	0.60062194	0.90306014
0.40409118	0.62785524	0.9878377	0.58240575	0.8681113	0.90331507	0.30330455	0.61251897	0.90562826
0.40680164	0.63821065	0.99177593	0.59134734	0.8756843	0.9034824	0.3064142	0.62477183	0.90711343
0.40969744	0.6486818	0.9945096	0.60079074	0.8816606	0.9036192	0.3100034	0.6377054	0.90838206
0.4123616	0.65929204	0.99624705	0.60986924	0.88605535	0.9037409	0.3137009	0.65045327	0.90929484
0.4155122	0.67087525	0.9971042	0.6193583	0.8899483	0.90384734	0.3177852	0.66293824	0.91023856
0.41838485	0.6814159	0.99754435	0.6288321	0.89271593	0.9039994	0.32179213	0.6765061	0.91095024
0.4216513	0.69179446	0.99768335	0.6384732	0.8955292	0.90415144	0.32583	0.68964076	0.9115226
0.4252884	0.7024742	0.9977992	0.6481144	0.89823604	0.9044252	0.33030108	0.7044154	0.9122962
0.42911088	0.7141037	0.99789184	0.65763384	0.9002281	0.90456206	0.3352672	0.71787494	0.9129614
0.43369782	0.7263355	0.9979382	0.66678834	0.9017032	0.9047293	0.3406046	0.7321545	0.9135493
0.43821526	0.7384284	0.9979382	0.6752281	0.9024331	0.9049574	0.34654537	0.7450571	0.9142919
0.44333503	0.7513089	0.9980077	0.68336374	0.90278286	0.9052311	0.3530895	0.758331	0.9149881
0.44771346	0.76356393	0.9980077	0.69219893	0.90299577	0.905444	0.35978836	0.7711563	0.91534394
0.45336607	0.77649075	0.9980077	0.70086676	0.903163	0.90564173	0.3665336	0.7838114	0.91576165
0.459065	0.78951025	0.9980077	0.7095955	0.9034063	0.9058242	0.37462485	0.7968997	0.91617936
0.46474078	0.8035259	0.9980077	0.7182786	0.903528	0.9059611	0.38276246	0.81034374	0.91675174
0.47145903	0.81666124	0.9980077	0.7261557	0.9036952	0.90614355	0.39162722	0.82389617	0.91738605
0.47789928	0.8304684	0.9980077	0.734489	0.9039386	0.90632606	0.40029085	0.8378353	0.917943
0.48447853	0.8446926	0.9980077	0.7435371	0.90410584	0.9064325	0.40955785	0.85282654	0.91870105
0.4908956	0.85905576	0.99803084	0.75142944	0.90430355	0.90658456	0.4192735	0.86755466	0.91945916
0.49789187	0.8720289	0.99803084	0.760219	0.9044252	0.906767	0.43008757	0.8807822	0.920078
0.5049576	0.8847704	0.99803084	0.7687348	0.90460765	0.9070256	0.44053033	0.89190567	0.92077416
0.5124635	0.89709496	0.99803084	0.7779805	0.90480536	0.90742093	0.45117423	0.9010489	0.92148584
0.5198304	0.91011447	0.99803084	0.7875304	0.90503347	0.90786195	0.4616789	0.90765494	0.92225933

D.53166666     D.38321626     D.98903084     D.8191424     D.9516377     D.9182371     D.9518378     D.9182312     D.9816378     D.9182312     D.980654     D.8191424     D.9057786     D.91722813     D.680632     D.9184282     D.925764       D.5519159     D.9622338     D.998064     D.8317822     D.99097786     D.91722813     D.6506634     D.9184282     D.925766       D.57971936     D.980744     D.980064     D.8403349     D.9062196     D.919632     D.5276153     D.922365     D.92770505       D.7997036     D.9817427     D.980064     D.8493765     D.9060200     D.9248227     D.5801677     D.9248022     D.92881894       D.58954596     D.9945791     D.9800772     D.87973785     D.906237     D.22281919     D.589624766     D.9945791     D.9980772     D.8668948     D.9070120     D.93333105     D.5592376     D.92724097     D.9307219       D.6906000     D.9945791     D.99800772     D.87693084     D.9972479     D.9307274     D.9307274     D.9307274     D.9307274     D.9307274     D.9307274     D.9307274     D.93	0.52726686	0.92410696	0.99803084	0.796031	0.9052616	0.9085006	0.47261673	0.9122034	0.92321855
0.5619159     0.9628338     0.998054     0.8229015     0.9067786     0.91272813     0.5088624     0.912422     0.9256744       0.67192374     0.9720255     0.998054     0.8317822     0.996783     0.9169635     0.51682223     0.9216973     0.926765     0.579705     0.9577153     0.923265     0.92770505     0.9577153     0.923265     0.92770505     0.977427     0.989054     0.8404349     0.9060273     0.9284827     0.53801167     0.9248922     0.9281819       0.58907908     0.9871427     0.9890772     0.8688948     0.9067213     0.921819     0.5896263     0.92724007     0.9372719     0.0909005     0.9945791     0.9980772     0.8688948     0.907103     0.93353105     0.5698276     0.92724007     0.9307219     0.0909005     0.9945791     0.9980772     0.8688948     0.907103     0.93353105     0.5698276     0.9222095     0.9312833     0.5698771     0.9320727     0.8722007     0.9327277     0.9327272     0.9327272     0.9327272     0.9327272     0.9327272     0.9327272     0.9327272     0.9327272     0.9327272     0.9327272	0.53516656	0.93821526	0.99803084	0.8050943	0.9054592	0.90923053	0.48352364	0.9152511	0.9238219
0.56192374     0.9723625     0.998054     0.8317822     0.9059763     0.91546535     0.51683223     0.9215013     0.928887       0.57051843     0.9871427     0.998054     0.8404449     0.9064205     0.9272655     0.92770505       0.57997036     0.9871427     0.988054     0.04893765     0.9264277     0.53801167     0.9248221     0.92881844       0.59954596     0.9945791     0.9980772     0.8689848     0.9067822     0.93353105     0.5592376     0.9274097     0.9397219       0.6909005     0.99571425     0.9980772     0.87638499     0.907103     0.9335105     0.5592376     0.92724097     0.9307219       0.6909005     0.99571425     0.99801034     0.84232055     0.907103     0.9345393     0.58698724     0.9287275     0.9317274       0.6292221     0.99638005     0.9981467     0.9807183     0.915992     0.94901156     0.5977753     0.9307077     0.9323927       0.6202212     0.99661723     0.9981467     0.9201675     0.9232164     0.95243399     0.958243399     0.8583939     0.8583939     0.8583939<	0.54357594	0.9518371	0.998054	0.81391424	0.90565693	0.9105231	0.49469352	0.9176491	0.9247966
0.57051843     0.9807024     0.998054     0.8404349     0.9062196     0.919632     0.5276153     0.923265     0.9277050       0.57997036     0.9871427     0.998054     0.9493765     0.90642025     0.2248027     0.53901167     0.9228240     0.92284180       0.59954596     0.9945791     0.9980772     0.8688948     0.9067822     0.93353105     0.5569376     0.9272407     0.9307219       0.690905     0.99517755     0.9980772     0.8758468     0.9077010     0.93353105     0.5569376     0.9272407     0.9307219       0.690905     0.99617755     0.99810775     0.87584680     0.9071755     0.99817755     0.9981203     0.8692044     0.5794889     0.9287726     0.93172747       0.6202272     0.99684750     0.9981235     0.896926067     0.9981266     0.956773     0.98817755     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981775     0.9981765     0.9981765	0.5519159	0.9629338	0.998054	0.8229015	0.9057786	0.91272813	0.5058634	0.9194282	0.9256784
0.57997036     0.9871427     0.998054     0.8493765     0.90640205     0.9248327     0.53801167     0.9248922     0.9281894       0.5895357     0.9917991     0.9980772     0.85893793     0.9065237     0.9291819     0.54862463     0.9262044     0.92994       0.6999579     0.9980772     0.8688848     0.906722     0.9351515     0.5592376     0.92224097     0.9307219       0.6990905     0.99571425     0.9980772     0.87536496     0.907103     0.9381539     0.5695721     0.92802995     0.9312633       0.61916786     0.9961775     0.99810034     0.88423055     0.9071928     0.94247264     0.5784889     0.9287727     0.93172747       0.622221     0.99652505     0.9981467     0.9078163     0.9105992     0.94901156     0.5927753     0.9307077     0.9332927       0.6609137     0.99861467     0.9207117     0.91575426     0.9514446     0.6012227     0.9305657     0.9323927       0.6227430     0.9981467     0.9319595     0.9330393     0.9534063     0.6340889     0.93146346     0.9354663     0.634689	0.56192374	0.9723625	0.998054	0.8317822	0.9059763	0.91546535	0.51683223	0.9215013	0.9268387
0.5893527     0.9917991     0.9980772     0.86793793     0.9065237     0.9291819     0.5896463     0.9262044     0.92824       0.58964566     0.99477426     0.9868948     0.9067022     0.93353105     0.6592376     0.92724097     0.9307219       0.6090905     0.99517125     0.9850772     0.87534949     0.9071033     0.9318339     0.6595721     0.9869578     0.9917235     0.9917235     0.931235     0.9071033     0.9453938     0.58872745     0.9237757     0.93172747       0.6292221     0.99636805     0.9981235     0.8990578     0.905268     0.9459398     0.58872745     0.9293759     0.93172747       0.6502572     0.9961773     0.9981467     0.9207117     0.91575426     0.9514446     0.60812527     0.9305517     0.9328723       0.6502572     0.99681467     0.9310675     0.9303940     0.9524033     0.6185835     0.93100035     0.9331972       0.67210305     0.9981467     0.9316755     0.9303940     0.9524033     0.60319     0.93163466     0.8660356     0.8231946     0.9322844     0.9931441     0.93472	0.57051843	0.9807024	0.998054	0.8404349	0.9062196	0.919632	0.5276153	0.923265	0.92770505
0.59954596     0.9945791     0.9980772     0.8668948     0.9067822     0.93353105     0.5592376     0.92724097     0.9307219       0.6009005     0.99617425     0.9980772     0.87536496     0.907103     0.9381639     0.5696721     0.9280296     0.9312633       0.61916786     0.9981205     0.98423055     0.9071928     0.94247264     0.5794889     0.9287755     0.93199044       0.6392521     0.9963805     0.9981467     0.9037163     0.916992     0.94901156     0.597773     0.93007207     0.9323927       0.6502572     0.9961473     0.9981467     0.93191047     0.9157466     0.951446     0.60185835     0.9319904       0.6609137     0.999680305     0.9981467     0.93101675     0.9232816     0.95260036     0.6186835     0.93100035     0.9331972       0.6272143     0.99861867     0.93915755     0.9333934     0.6165835     0.9319441     0.93430374       0.6272443     0.99861866     0.981467     0.9483066     0.9533336     0.6540889     0.9322244     0.9342337       0.72729     0.9996652	0.57997036	0.9871427	0.998054	0.8493765	0.90640205	0.9248327	0.53801167	0.9249822	0.92881894
0.6009005     0.99571425     0.9980772     0.87536496     0.9070103     0.9381539     0.5965721     0.92802995     0.9312633       0.61916786     0.99617755     0.99810034     0.88423055     0.9071928     0.94247264     0.5794889     0.92877257     0.93172747       0.6292221     0.99682505     0.9981467     0.9078163     0.9105992     0.94901166     0.5977753     0.93007207     0.9323927       0.6502572     0.99681773     0.9981467     0.907117     0.91578466     0.9614446     0.66912527     0.9305517     0.93228723       0.6600137     0.9968703     0.9981467     0.9319675     0.933834     0.95340633     0.8300319     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.9319035     0.93190341     0.9323844     0.9668672     0.9981467     0.93493034     0.95340633     0.630319     0.9319434     0.9524743     0.99691866     0.9981467     0.94490695     0.9373023     0.9534033     0.630319 </td <td>0.5893527</td> <td>0.9917991</td> <td>0.9980772</td> <td>0.85793793</td> <td>0.9065237</td> <td>0.9291819</td> <td>0.54862463</td> <td>0.9262044</td> <td>0.92984</td>	0.5893527	0.9917991	0.9980772	0.85793793	0.9065237	0.9291819	0.54862463	0.9262044	0.92984
0.61916786     0.99617755     0.99810034     0.88423055     0.9071228     0.94247264     0.6794889     0.92877257     0.93172747       0.6292221     0.99638060     0.9981235     0.8960578     0.9062269     0.9469398     0.58897245     0.9203759     0.93199044       0.63025872     0.99661773     0.9981467     0.907117     0.91575426     0.9514446     0.60812527     0.9305517     0.9328272       0.6502572     0.99680723     0.9981467     0.931675     0.9232816     0.95260036     0.6186335     0.93100035     0.9331962       0.6823194     0.99680305     0.9981467     0.9316755     0.933894     0.95340633     0.6300319     0.93163466     0.9334962       0.6823194     0.99680305     0.9981467     0.944996055     0.9373023     0.953902334     0.6415576     0.9318441     0.9338934       0.6823194     0.99681868     0.9981467     0.94483724     0.9419708     0.95433396     0.6540889     0.9322244     0.93247288       0.732627     0.9969652     0.9981467     0.9469607     0.9463056     0.95466846     0	0.59954596	0.9945791	0.9980772	0.8668948	0.9067822	0.93353105	0.5592376	0.92724097	0.9307219
0.6292221     0.99638605     0.9981235     0.8950578     0.9082269     0.9489398     0.58897245     0.923759     0.93199044       0.63943845     0.996652505     0.9981467     0.9078163     0.9105992     0.94901166     0.5977753     0.93005270     0.93233927       0.6502572     0.99661773     0.9981467     0.9310675     0.9222816     0.95260036     0.6186835     0.93110035     0.9331972       0.67210305     0.99680305     0.9981467     0.93319755     0.9308334     0.95340633     0.6300319     0.9316466     0.9335665       0.6823194     0.99687254     0.9981467     0.94499695     0.9373023     0.95340633     0.6415576     0.9319441     0.9338934       0.6927443     0.9961866     0.9981467     0.94496807     0.9453036     0.6640889     0.9322844     0.9342724     0.9419708     0.95433396     0.6640889     0.9322844     0.9342728       0.702729     0.996652     0.9981467     0.9496807     0.9463656     0.9546684     0.66694516     0.9327021     0.9327221     0.9347288       0.7324905     0.997104	0.6090905	0.99571425	0.9980772	0.87536496	0.9070103	0.9381539	0.5695721	0.92802995	0.9312633
0.63943845     0.99652505     0.9981467     0.9078163     0.9105992     0.94901156     0.5977753     0.93007207     0.9323927       0.6502572     0.99661773     0.9981467     0.93107675     0.9323816     0.95164446     0.60812527     0.9305517     0.9323873       0.6609137     0.99680005     0.9981467     0.9316755     0.933894     0.95260038     0.6300319     0.93163466     0.9335855       0.6823194     0.9968724     0.9981467     0.94499695     0.9373023     0.9532934     0.6415576     0.9319441     0.9338934       0.6927443     0.9969186     0.9981467     0.94892724     0.9419708     0.95430833     0.66450889     0.9327021     0.9378281       0.7138489     0.9971042     0.9981697     0.948607     0.9468066     0.95606846     0.66694516     0.9327021     0.9347288       0.7138489     0.9971042     0.99816984     0.950628     0.94930047     0.9550303     0.6798323     0.93310434     0.9356865       0.72459805     0.9971042     0.99816984     0.9516055     0.9514142     0.9565695     0.759933	0.61916786	0.99617755	0.99810034	0.88423055	0.9071928	0.94247264	0.5794889	0.92877257	0.93172747
0.6502572     0.99681773     0.9981467     0.9207117     0.91575426     0.9514446     0.60081257     0.9305517     0.9328723       0.6609137     0.99688723     0.9981467     0.9316755     0.9232816     0.95260036     0.6186835     0.93100035     0.9331972       0.67210305     0.99860305     0.9981467     0.93499695     0.9373023     0.9532334     0.6300319     0.9319441     0.9338934       0.6823194     0.99687254     0.9981467     0.94499695     0.9373023     0.95433396     0.6415576     0.9319441     0.9338934       0.6927443     0.99691886     0.9981467     0.948302724     0.9419708     0.95433396     0.6540889     0.9322244     0.9342337       0.702729     0.9969682     0.99816984     0.9506218     0.94930047     0.955003     0.6798323     0.93310434     0.9356071       0.72459805     0.9971042     0.99816984     0.95082116     0.9556953     0.69288963     0.9337696     0.9337696     0.70599335     0.9337696     0.70599335     0.9337696     0.70599335     0.9337696     0.70599335     0.9337696	0.6292221	0.99638605	0.9981235	0.8950578	0.9082269	0.9459398	0.58897245	0.9293759	0.93199044
0.6609137     0.99668723     0.9981467     0.9310675     0.9232816     0.95260036     0.6185835     0.93100035     0.9331972       0.67210305     0.99680305     0.9981467     0.93915755     0.9308394     0.95340633     0.6300319     0.93158466     0.9333893       0.6823194     0.99687254     0.9981467     0.9489695     0.9373023     0.953292334     0.645089     0.9322844     0.9342337       0.6927443     0.99691866     0.9981467     0.9486077     0.9463666     0.95466846     0.66694516     0.9327021     0.9347288       0.702729     0.9969652     0.9981467     0.9496007     0.9463666     0.95466846     0.66694516     0.9327021     0.9347288       0.7138489     0.9971042     0.99816984     0.9502216     0.95503376     0.6928963     0.93344474     0.9354075       0.73650557     0.9971042     0.99816984     0.9552169     0.95536565     0.70599335     0.9337696     0.9354218       0.759394     0.9971042     0.9982162     0.9521898     0.952037     0.95529655     0.7196695     0.9342183     0.93636	0.63943845	0.99652505	0.9981467	0.9078163	0.9105992	0.94901156	0.5977753	0.93007207	0.9323927
0.67210305     0.998680305     0.9981467     0.93915755     0.9308394     0.95340633     0.6300319     0.93163466     0.9335685       0.6823194     0.99687254     0.9981467     0.944996995     0.9373023     0.95392334     0.6415576     0.9319441     0.9388934       0.627443     0.9969186     0.9981467     0.94832724     0.9419708     0.95433396     0.6650889     0.9322844     0.9342337       0.702729     0.9969652     0.9981467     0.9496807     0.9463666     0.95466846     0.66694516     0.9327021     0.9347288       0.7138489     0.9971042     0.99816984     0.9504258     0.94930047     0.955003     0.6798323     0.9314474     0.9350073       0.72459805     0.9971042     0.99816984     0.9516055     0.9514142     0.95566695     0.70599335     0.9337696     0.9358736       0.73650557     0.9971042     0.9982162     0.9521698     0.9527625     0.7196955     0.7196955     0.9734268     0.99719665     0.9982162     0.9525243     0.9526243     0.9568952     0.7332684     0.9342727     0.9367709	0.6502572	0.99661773	0.9981467	0.9207117	0.91575426	0.9514446	0.60812527	0.9305517	0.9328723
0.6823194     0.99687254     0.9981467     0.94499695     0.9373023     0.95392334     0.6415576     0.9319441     0.9338934       0.6927443     0.99691886     0.9981467     0.9496807     0.9463666     0.95468646     0.66694516     0.9322844     0.9342337       0.702729     0.9969652     0.9981467     0.9496807     0.9463666     0.95466846     0.66694516     0.9327021     0.9347283       0.7138489     0.9971042     0.99816984     0.95082116     0.9506691     0.9553376     0.69288963     0.9331434     0.9350973       0.73650557     0.9971042     0.99816984     0.9515055     0.9514142     0.9568695     0.70599335     0.9337696     0.9358736       0.74859846     0.9971042     0.9982162     0.9521898     0.9520377     0.95597625     0.7196695     0.9342183     0.933638414       0.7593934     0.99710685     0.9982162     0.9529494     0.95367625     0.7196695     0.934293     0.9347283     0.9347283     0.9347283     0.9347283     0.9347283     0.9347283     0.9347283     0.9347283     0.9347283     0	0.6609137	0.99668723	0.9981467	0.9310675	0.9232816	0.95260036	0.6185835	0.93100035	0.9331972
0.6927443     0.99691886     0.9981467     0.94832724     0.9419708     0.95433396     0.6540889     0.9322844     0.9342337       0.702729     0.9969652     0.9981467     0.9496807     0.9463656     0.95466846     0.66694516     0.9327021     0.9347288       0.7138489     0.9971042     0.99816984     0.95002116     0.9506901     0.9553076     0.69288963     0.93344474     0.9350073       0.73650557     0.9971042     0.99816984     0.9515055     0.9514142     0.95536765     0.70599335     0.93344474     0.9354005       0.74859846     0.9971042     0.9982162     0.9521898     0.9520377     0.95597625     0.7196695     0.9342183     0.93638414       0.759394     0.99719685     0.9982162     0.9521898     0.9525243     0.9562652     0.7332684     0.9345277     0.9367709       0.77000415     0.99726635     0.9982162     0.9529349     0.953163     0.95694953     0.7468981     0.9348235     0.9374094       0.78214335     0.99735954     0.9982655     0.95369524     0.957347134     0.75942945     0.9	0.67210305	0.99680305	0.9981467	0.93915755	0.9308394	0.95340633	0.6300319	0.93163466	0.9335685
0.702729     0.9969652     0.9981467     0.9496807     0.9463656     0.95466846     0.66694516     0.9327021     0.9347288       0.7138489     0.9971042     0.99816984     0.95082116     0.9506811     0.9553376     0.69288963     0.93344474     0.9350073       0.72459805     0.9971042     0.99816984     0.9515055     0.9514142     0.95565695     0.7059935     0.9337696     0.9358736       0.745940     0.99816984     0.9515055     0.9514142     0.95565695     0.7196695     0.9342183     0.933638414       0.759349     0.9971042     0.9982162     0.9525243     0.9525243     0.9562652     0.7332684     0.9345277     0.9367709       0.77000415     0.99726635     0.9982162     0.9529349     0.953163     0.95694953     0.7468981     0.9348835     0.937494       0.78214335     0.9973585     0.99823934     0.9532999     0.9534976     0.95745134     0.75942945     0.93527025     0.9378075       0.80723256     0.99735904     0.9982625     0.9534977     0.95694951     0.7557622     0.93658934     0.93679	0.6823194	0.99687254	0.9981467	0.94499695	0.9373023	0.95392334	0.6415576	0.9319441	0.9338934
0.7138489     0.9971042     0.99816984     0.9504258     0.94930047     0.955003     0.6798323     0.93310434     0.9350073       0.72459805     0.9971042     0.99816984     0.95082116     0.9506691     0.9553376     0.69288963     0.93344474     0.9354405       0.73650557     0.9971042     0.99816984     0.9515055     0.9514142     0.9556695     0.7196695     0.9337696     0.9337876       0.74859846     0.9971042     0.9982162     0.9521898     0.9520377     0.95597625     0.7196695     0.9342183     0.93638414       0.759394     0.99719685     0.9982162     0.95229349     0.9526652     0.7332684     0.9348277     0.9367709       0.78214335     0.9973585     0.9982162     0.9529949     0.953163     0.95694953     0.7468981     0.9348835     0.9374040       0.79511654     0.9973585     0.9982625     0.95386954     0.957713     0.9578011     0.7724404     0.93579262     0.9378075       0.80723256     0.9973822     0.9982625     0.9538775     0.9549965     0.9579988     0.7857762     0.93618304	0.6927443	0.99691886	0.9981467	0.94832724	0.9419708	0.95433396	0.6540889	0.9322844	0.9342337
0.72459805     0.9971042     0.99816984     0.95082116     0.9506691     0.9553376     0.69288963     0.93344474     0.9354405       0.73650557     0.9971042     0.99816984     0.9515055     0.9514142     0.95565695     0.70599335     0.9337696     0.9358736       0.74859846     0.9971042     0.9982162     0.9521898     0.9520377     0.95597625     0.7196695     0.9342183     0.9367709       0.7759394     0.99721685     0.9982162     0.9525243     0.9562652     0.7332684     0.9345277     0.9570494       0.78214335     0.99736355     0.9982162     0.9523499     0.953163     0.95694953     0.7468881     0.9348835     0.9374094       0.78214335     0.99735585     0.9982625     0.9532999     0.9534976     0.95745134     0.75942945     0.93527025     0.9378075       0.80723256     0.9973822     0.9982625     0.95389775     0.95409065     0.9574914     0.7724404     0.93579626     0.9378075       0.8414798     0.99740535     0.9982625     0.95410585     0.9549946     0.95813566     0.79892635	0.702729	0.9969652	0.9981467	0.9496807	0.9463656	0.95466846	0.66694516	0.9327021	0.9347288
0.73650557     0.9971042     0.99816984     0.9515055     0.9514142     0.95565695     0.70599335     0.9337696     0.9358736       0.74859846     0.9971042     0.9982162     0.9521898     0.9520377     0.95597625     0.7196695     0.9342183     0.93638414       0.759394     0.99719685     0.9982162     0.9525243     0.9525243     0.956652     0.7332684     0.9345277     0.9367709       0.77000415     0.99726635     0.9982162     0.9529349     0.953163     0.95694953     0.7468981     0.9348355     0.9370494       0.78214335     0.99735885     0.99823934     0.9532999     0.9534976     0.95745134     0.75942945     0.93527025     0.9374027       0.79511654     0.99735904     0.9982625     0.95387775     0.95409065     0.9578911     0.7724404     0.93579626     0.9378075       0.82147986     0.99740535     0.9982625     0.95387775     0.95499666     0.95813566     0.79892635     0.936893       0.8492332     0.99742854     0.9982625     0.9544708     0.95439476     0.95839476     0.95839477 <td< td=""><td>0.7138489</td><td>0.9971042</td><td>0.99816984</td><td>0.9504258</td><td>0.94930047</td><td>0.955003</td><td>0.6798323</td><td>0.93310434</td><td>0.9350073</td></td<>	0.7138489	0.9971042	0.99816984	0.9504258	0.94930047	0.955003	0.6798323	0.93310434	0.9350073
0.74859846     0.9971042     0.9982162     0.9521898     0.9520377     0.95597625     0.7196695     0.9342183     0.93638414       0.759394     0.99719685     0.9982162     0.9525243     0.9525243     0.9562652     0.7332684     0.9345277     0.9367709       0.77000415     0.99726635     0.9982162     0.9529349     0.953163     0.95694953     0.7468981     0.934835     0.9370494       0.78214335     0.99733585     0.99823934     0.9532999     0.9534976     0.95745134     0.75942945     0.93527025     0.9374207       0.79511654     0.99735904     0.9982625     0.95389775     0.9549065     0.9579988     0.7857762     0.93618304     0.93824065       0.80723256     0.9973822     0.9982625     0.95410585     0.95439476     0.95813566     0.79892635     0.93618304     0.9388693       0.83514804     0.99742854     0.9982625     0.9544708     0.9548947     0.9582725     0.81119466     0.93703395     0.9381837       0.8492332     0.99742854     0.9982625     0.9544708     0.9549422     0.95839417	0.72459805	0.9971042	0.99816984	0.95082116	0.9506691	0.9553376	0.69288963	0.93344474	0.9354405
0.759394     0.99719685     0.9982162     0.9525243     0.9525243     0.9562652     0.7332684     0.9345277     0.9367709       0.77000415     0.99726635     0.9982162     0.9529349     0.953163     0.95694953     0.7468981     0.9348835     0.9370494       0.78214335     0.99733585     0.99823934     0.9532999     0.9534976     0.95745134     0.75942945     0.93527025     0.9374207       0.79511654     0.99735904     0.9982625     0.95369524     0.957713     0.9578011     0.7724404     0.93579626     0.9378075       0.80723256     0.9973822     0.9982625     0.954409065     0.9579988     0.7857762     0.93618304     0.93824065       0.82147986     0.99740535     0.9982625     0.9544088     0.95439476     0.95813566     0.79892635     0.93618304     0.9386893       0.83514804     0.99742854     0.9982625     0.9544708     0.95849525     0.85819325     0.85819325     0.85819325     0.81119466     0.93703395     0.93918437       0.8638743     0.99754435     0.9982857     0.9553528     0.95559529	0.73650557	0.9971042	0.99816984	0.9515055	0.9514142	0.95565695	0.70599335	0.9337696	0.9358736
0.77000415     0.99726635     0.9982162     0.9529349     0.953163     0.95694953     0.7468981     0.934835     0.9370494       0.78214335     0.99733585     0.99823934     0.9532999     0.9534976     0.95745134     0.75942945     0.93527025     0.9374207       0.79511654     0.99735904     0.9982625     0.95369524     0.9537713     0.9578011     0.7724404     0.93579626     0.9378075       0.80723256     0.9973822     0.9982625     0.95387775     0.95409065     0.9579988     0.7857762     0.93618304     0.93824065       0.82147986     0.99740535     0.9982625     0.95410585     0.95439476     0.95813566     0.79892635     0.9365698     0.9386893       0.83514804     0.99742854     0.9982625     0.9544708     0.9548054     0.9582725     0.81119466     0.93703395     0.93918437       0.8492332     0.99747485     0.9982857     0.95480422     0.95839417     0.824747     0.9374826     0.93782294     0.9401281       0.8638743     0.99754435     0.9982857     0.9553528     0.955565695     0.958531	0.74859846	0.9971042	0.9982162	0.9521898	0.9520377	0.95597625	0.7196695	0.9342183	0.93638414
0.78214335     0.99733585     0.99823934     0.9532999     0.9534976     0.95745134     0.75942945     0.93527025     0.9374207       0.79511654     0.99735904     0.9982625     0.95369524     0.9537713     0.9578011     0.7724404     0.93579626     0.9378075       0.80723256     0.9973822     0.9982625     0.95387775     0.95409065     0.9579988     0.7857762     0.93618304     0.93824065       0.82147986     0.99740535     0.9982625     0.95410585     0.95439476     0.95813566     0.79892635     0.9365698     0.9365698     0.9365698     0.9365698     0.9365698     0.9365698     0.9365698     0.93618304     0.9386893     0.9365698     0.9376039     0.9365698	0.759394	0.99719685	0.9982162	0.9525243	0.9525243	0.9562652	0.7332684	0.9345277	0.9367709
0.79511654     0.99735904     0.9982625     0.95369524     0.9537713     0.9578011     0.7724404     0.93579626     0.9378075       0.80723256     0.9973822     0.9982625     0.95387775     0.95409065     0.9579988     0.7857762     0.93618304     0.93824065       0.82147986     0.99740535     0.9982625     0.95410585     0.95439476     0.95813566     0.79892635     0.9365698     0.9386893       0.83514804     0.99742854     0.9982625     0.9544708     0.9548054     0.9582725     0.81119466     0.93703395     0.93918437       0.8492332     0.99747485     0.9982857     0.9548137     0.9549422     0.95839417     0.824747     0.9374826     0.9396176       0.8638743     0.99754435     0.9982857     0.9553528     0.955292     0.9585006     0.8371546     0.93782294     0.9401281       0.87846917     0.9975907     0.9982857     0.95618916     0.95565695     0.958531     0.8487732     0.9382097     0.94063866       0.8945003     0.99761385     0.99830884     0.9567518     0.9560371     0.9586375	0.77000415	0.99726635	0.9982162	0.9529349	0.953163	0.95694953	0.7468981	0.9348835	0.9370494
0.80723256     0.9973822     0.9982625     0.95387775     0.95409065     0.9579988     0.7857762     0.93618304     0.93824065       0.82147986     0.99740535     0.9982625     0.95410585     0.95439476     0.95813566     0.79892635     0.9365698     0.9386893       0.83514804     0.99742854     0.9982625     0.9544708     0.9548054     0.9582725     0.81119466     0.93703395     0.93918437       0.8492332     0.99747485     0.9982857     0.95488137     0.9549422     0.95839417     0.824747     0.9374826     0.9396176       0.8638743     0.99759435     0.9982857     0.9553528     0.955292     0.9585006     0.8371546     0.93782294     0.9401281       0.87846917     0.9975907     0.9982857     0.95618916     0.95565695     0.958531     0.8487732     0.9382097     0.94063866       0.8945003     0.99761385     0.99830884     0.9567518     0.9560371     0.9586375     0.86079395     0.93855006     0.94111824       0.9091646     0.9976602     0.99830884     0.957726883     0.95641726     0.95871353	0.78214335	0.99733585	0.99823934	0.9532999	0.9534976	0.95745134	0.75942945	0.93527025	0.9374207
0.82147986     0.99740535     0.9982625     0.95410585     0.95439476     0.95813566     0.79892635     0.9365698     0.9386893       0.83514804     0.99742854     0.9982625     0.9544708     0.9548054     0.9582725     0.81119466     0.93703395     0.93918437       0.8492332     0.99747485     0.9982857     0.95488137     0.9549422     0.95839417     0.824747     0.9374826     0.9396176       0.8638743     0.99754435     0.9982857     0.9553528     0.955292     0.9585006     0.8371546     0.93782294     0.9401281       0.87846917     0.9975907     0.9982857     0.95618916     0.95565695     0.958531     0.8487732     0.9382097     0.94063866       0.8945003     0.99761385     0.99830884     0.9567518     0.9560371     0.9586375     0.86079395     0.93855006     0.94111824       0.9091646     0.9976602     0.99830884     0.95726883     0.95641726     0.95871353     0.8727374     0.9388595     0.94152045       0.9357133     0.99770653     0.99830884     0.957795316     0.95748174     0.959901763	0.79511654	0.99735904	0.9982625	0.95369524	0.9537713	0.9578011	0.7724404	0.93579626	0.9378075
0.83514804     0.99742854     0.9982625     0.9544708     0.9548054     0.9582725     0.81119466     0.93703395     0.93918437       0.8492332     0.99747485     0.9982857     0.95488137     0.9549422     0.95839417     0.824747     0.9374826     0.9396176       0.8638743     0.99754435     0.9982857     0.9553528     0.955292     0.9585006     0.8371546     0.93782294     0.9401281       0.87846917     0.9975907     0.9982857     0.95618916     0.95565695     0.958531     0.8487732     0.9382097     0.94063866       0.8945003     0.99761385     0.99830884     0.9567518     0.9560371     0.9586375     0.86079395     0.93855006     0.94111824       0.9091646     0.9976602     0.99830884     0.95726883     0.95641726     0.95871353     0.8727374     0.9388595     0.94152045       0.922995     0.99768335     0.99830884     0.9577707     0.9569951     0.9588352     0.8853925     0.93993391     0.94184536       0.9357133     0.99770653     0.99830884     0.95795316     0.95748174     0.95901763 <t< td=""><td>0.80723256</td><td>0.9973822</td><td>0.9982625</td><td>0.95387775</td><td>0.95409065</td><td>0.9579988</td><td>0.7857762</td><td>0.93618304</td><td>0.93824065</td></t<>	0.80723256	0.9973822	0.9982625	0.95387775	0.95409065	0.9579988	0.7857762	0.93618304	0.93824065
0.8492332     0.99747485     0.9982857     0.95488137     0.9549422     0.95839417     0.824747     0.9374826     0.9396176       0.8638743     0.99754435     0.9982857     0.9553528     0.955292     0.9585006     0.8371546     0.93782294     0.9401281       0.87846917     0.9975907     0.9982857     0.95618916     0.95565695     0.958531     0.8487732     0.9382097     0.94063866       0.8945003     0.99761385     0.99830884     0.9567518     0.9560371     0.9586375     0.86079395     0.93855006     0.94111824       0.9091646     0.9976602     0.99830884     0.95726883     0.95641726     0.95871353     0.8727374     0.9388595     0.94152045       0.922995     0.99768335     0.99830884     0.9577707     0.9569951     0.9588352     0.8853925     0.93993391     0.94184536       0.9357133     0.99770653     0.99830884     0.95795316     0.95748174     0.95901763     0.8969646     0.9398342     0.9420774	0.82147986	0.99740535	0.9982625	0.95410585	0.95439476	0.95813566	0.79892635	0.9365698	0.9386893
0.8638743   0.99754435   0.9982857   0.9553528   0.955292   0.9585006   0.8785006   0.8371546   0.93782294   0.9401281     0.87846917   0.9975907   0.9982857   0.95618916   0.95565695   0.958531   0.8487732   0.9382097   0.94063866     0.8945003   0.99761385   0.99830884   0.9567518   0.9560371   0.9586375   0.86079395   0.93855006   0.94111824     0.9091646   0.9976602   0.99830884   0.95726883   0.95641726   0.95871353   0.8727374   0.9388595   0.94152045     0.922995   0.99768335   0.99830884   0.9577770   0.9569951   0.9588352   0.8853925   0.9393391   0.94184536     0.9357133   0.99770653   0.99830884   0.95795316   0.95748174   0.95901763   0.8969646   0.9398342   0.9420774	0.83514804	0.99742854	0.9982625	0.9544708	0.9548054	0.9582725	0.81119466	0.93703395	0.93918437
0.87846917     0.9975907     0.9982857     0.95618916     0.95565695     0.958531     0.8487732     0.9382097     0.94063866       0.8945003     0.99761385     0.99830884     0.9567518     0.9560371     0.9586375     0.86079395     0.93855006     0.94111824       0.9091646     0.9976602     0.99830884     0.95726883     0.95641726     0.95871353     0.8727374     0.9388595     0.94152045       0.922995     0.99768335     0.99830884     0.9577707     0.9569951     0.9588352     0.8853925     0.9393391     0.94184536       0.9357133     0.99770653     0.99830884     0.95795316     0.95748174     0.95901763     0.8969646     0.9398342     0.9420774	0.8492332	0.99747485	0.9982857	0.95488137	0.9549422	0.95839417	0.824747	0.9374826	0.9396176
0.8945003   0.99761385   0.99830884   0.9567518   0.9560371   0.9586375   0.86079395   0.93855006   0.94111824     0.9091646   0.9976602   0.99830884   0.95726883   0.95641726   0.95871353   0.8727374   0.9388595   0.94152045     0.922995   0.99768335   0.99830884   0.9577707   0.9569951   0.9588352   0.8853925   0.9393391   0.94184536     0.9357133   0.99770653   0.99830884   0.95795316   0.95748174   0.95901763   0.8969646   0.9398342   0.9420774	0.8638743	0.99754435	0.9982857	0.9553528	0.955292	0.9585006	0.8371546	0.93782294	0.9401281
0.9091646   0.9976602   0.99830884   0.95726883   0.95641726   0.95871353   0.8727374   0.9388595   0.94152045     0.922995   0.99768335   0.99830884   0.9577707   0.9569951   0.9588352   0.8853925   0.9393391   0.94184536     0.9357133   0.99770653   0.99830884   0.95795316   0.95748174   0.95901763   0.8969646   0.9398342   0.9420774	0.87846917	0.9975907	0.9982857	0.95618916	0.95565695	0.958531	0.8487732	0.9382097	0.94063866
0.922995 0.99768335 0.99830884 0.9577707 0.9569951 0.9588352 0.8853925 0.9393391 0.94184536   0.9357133 0.99770653 0.99830884 0.95795316 0.95748174 0.95901763 0.8969646 0.9398342 0.9420774	0.8945003	0.99761385	0.99830884	0.9567518	0.9560371	0.9586375	0.86079395	0.93855006	0.94111824
0.9357133	0.9091646	0.9976602	0.99830884	0.95726883	0.95641726	0.95871353	0.8727374	0.9388595	0.94152045
	0.922995	0.99768335	0.99830884	0.9577707	0.9569951	0.9588352	0.8853925	0.9393391	0.94184536
0.9482 0.99777603 0.99830884 0.95815086 0.9578771 0.9591697 0.9078251 0.9402828 0.94226307	0.9357133	0.99770653	0.99830884	0.95795316	0.95748174	0.95901763	0.8969646	0.9398342	0.9420774
	0.9482	0.99777603	0.99830884	0.95815086	0.9578771	0.9591697	0.9078251	0.9402828	0.94226307

0.9588565	0.9977992	0.998332	0.9582421	0.9582877	0.9593522	0.9159937	0.94080883	0.9425725
0.9683547	0.99784553	0.998332	0.95839417	0.9584854	0.95945865	0.9237755	0.9413658	0.94285095
0.9766483	0.99789184	0.998332	0.9585006	0.9586527	0.9596107	0.92954606	0.94193816	0.9430057
0.98371404	0.9979382	0.998332	0.9585614	0.9587591	0.9598692	0.9333674	0.9424951	0.9432996
0.98941296	0.9979845	0.998332	0.9586831	0.9588047	0.9600821	0.93633777	0.94306755	0.9437173
0.9931891	0.99803084	0.998332	0.9588656	0.9589264	0.9604015	0.93858105	0.94348526	0.9440577
0.99562156	0.998054	0.9983552	0.9591089	0.95903283	0.9608577	0.9400353	0.94385654	0.9445373
0.99675673	0.99810034	0.9984247	0.9593826	0.95924574	0.9616484	0.9410873	0.9442588	0.9448312
0.99726635	0.99816984	0.99844784	0.9598236	0.95947385	0.96309304	0.9420774	0.94461465	0.94521797
0.9975907	0.998193	0.998471	0.9606296	0.95968676	0.9654653	0.94275814	0.9449704	0.9456512
0.9977992	0.99830884	0.998471	0.96192217	0.95993006	0.9691758	0.9435162	0.94532627	0.9462081
0.99796134	0.9983552	0.99851733	0.96430963	0.96017337	0.9748023	0.9442124	0.946007	0.946796
0.9980077	0.9983552	0.9985637	0.9682786	0.96078163	0.98138684	0.94481575	0.9466877	0.94744575
0.998054	0.9984247	0.99861	0.9745438	0.9616484	0.98821473	0.94540364	0.94735295	0.9481574
0.9982162	0.998471	0.9987027	0.98232967	0.9634276	0.9944343	0.9459451	0.94828117	0.94920945
0.99830884	0.9985637	0.9987027	0.99020684	0.9659063	0.9981904	0.94667226	0.9493332	0.9501377
0.99837834	0.99858683	0.9987027	0.99587893	0.9700426	0.999559	0.9473065	0.950509	0.95159197
0.99851733	0.99861	0.9987722	0.9986922	0.9761101	0.99989355	0.94826573	0.9519168	0.953665
0.99861	0.99861	0.99879533	0.99969584	0.9832725	1	0.9492404	0.9541601	0.9561094
0.9986332	0.99865633	0.9988648	0.99992394	0.99072385	1	0.95072556	0.9568056	0.95873946
0.9987027	0.998749	0.998888	0.9999848	0.99612224	1	0.95235	0.95963675	0.96158606
0.9987027	0.9987722	0.9989807	1	0.9989355	1	0.95454687	0.9631641	0.9647112
0.9987722	0.9988185	0.9990038	1	0.99984795	1	0.95745534	0.9665986	0.9684706
0.9989343	0.9989807	0.9991197	1	0.9999544	1	0.9613076	0.9694452	0.97213715
0.9990502	0.9990038	0.9991892	1	1	1	0.9654383	0.97294164	0.97518486
0.9991892	0.9990502	0.9992355	1	1	1	0.9700331	0.9760358	0.9780934
0.9992818	0.9990502	0.9993513	1	1	1	0.9747208	0.9787741	0.9807853
0.9993977	0.9990965	0.9993977	1	1	1	0.9783409	0.98132676	0.9829512
0.9994208	0.9992355	0.999444	1	1	1	0.98194563	0.9838176	0.98531824
0.9995367	0.999305	0.9995367	1	1	1	0.9852718	0.98615366	0.98748416
0.999583	0.9993513	0.9996062	1	1	1	0.9879947	0.9883505	0.98961914
0.9996293	0.9994672	0.9996525	1	1	1	0.9899904	0.99003685	0.99104244
0.9997452	0.9995135	0.9997452	1	1	1	0.99135184	0.9911198	0.9916303
0.9997915	0.9995598	0.9998378	1	1	1	0.9923265	0.99198616	0.99228007
0.999861	0.9996525	0.9999537	1	1	1	0.99288344	0.9925276	0.99299175
0.9999073	0.9996988	0.9999537	1	1	1	0.99330115	0.99299175	0.9934868
0.9999073	0.999722	0.9999537	1	1	1	0.99404377	0.9935951	0.9943841
0.9999305	0.9997683	0.9999537	1	1	1	0.994709	0.9942449	0.9951731

0.9999537	0.999861	0.9999768	1	1	1	0.99576104	0.99526596	0.99627155
0.9999768	0.9999073	1	1	1	1	0.9970451	0.99637985	0.997339
1	0.9999305	1	1	1	1	0.9985767	0.9979888	0.9985612
1	0.9999537	1	1	1	1	0.9994121	0.99911815	0.9993812
1	0.9999768	1	1	1	1	0.9997989	0.9997215	0.99975246
1	0.9999768	1	1	1	1	0.99992263	0.99986076	0.99987626
1	1	1	1	1	1	0.9999845	0.99993813	0.99995357
1	1	1	1	1	1	1	0.9999845	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1

4	1	4	1	4	1	4	4	4
1			1	1	·	1	1	
1			1	1	1	1	1	
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	
•	· ·	· · · · · · · · · · · · · · · · · · ·		·	· ·	·	•	