h k1 k2 k3 Х У 0.5 0.01 0 1 0.974800 0.97530904 0.01 0.506500527 0.95297943 0.928081 0.928590864 0.02 0.51268963 0.905280029 0.880734 0.881242157 0.03 0.518563108 0.856981746 0.832834 0.833340091 0.04 0.524117275 0.808165197 0.784461 0.78496233 0.05 0.529348963 0.758911452 0.735691 0.736186834 0.06 0.534255521 0.709301828 0.686602 0.687091671 0.07 0.538834823 0.659417676 0.637273 0.637754824 0.08 0.543085259 0.609340175 0.587781 0.588254003 0.09 0.547005738 0.559150131 0.538204 0.538666464 0.1 0.550595684 0.508927769 0.488617 0.489068819 0.11 0.553855031 0.458752542 0.439097 0.439536868 0.12 0.556784219 0.408702932 0.389719 0.390145416 0.13 0.559384185 0.358856263 0.340555 0.34096811 0.14 0.561656359 0.30928852 0.291678 0.29207727 0.15 0.56360265 0.260074169 0.243159 0.243543735 0.16 0.565225442 0.211285991 0.195067 0.19543671 0.17 0.566527579 0.162994914 0.147469 0.147823617 0.18 0.567512352 0.11526986 0.100430 0.100769961 0.19 0.568183493 0.068177598 0.054014 0.05433919 0.2 0.568545152 0.021782606 0.008283 0.008592581 0.21 0.56860189 -0.02385307 -0.036706 -0.03641089 0.22 0.568358661 -0.0686699 -0.080895 -0.08061463 0.23 0.567820795 -0.11261106 -0.124231 -0.12396458 0.24 0.566993983 -0.15562243 -0.166662 -0.16640925 0.25 0.565884259 -0.19765278 -0.208139 -0.20789984 0.26 0.564497981 -0.23865378 -0.248617 -0.2483903 0.27 0.562841816 -0.27858014 -0.288053 -0.28783741 0.28 0.560922717 -0.3173896 -0.326405 -0.32620081 0.29 0.558747907 -0.35504305 -0.363637 -0.36344307 0.3 0.556324858 -0.39150452 -0.399714 -0.39952974 0.31 0.553661272 -0.42674123 -0.434605 -0.43442934 0.32 0.55076506 -0.46072361 -0.468281 -0.46811343 0.33 0.547644323 -0.49342534 -0.500718 -0.50055658 0.34 0.544307332 -0.52482328 -0.531892 -0.5317364 0.35 0.540762507 -0.55489753 -0.561784 -0.56163351 0.36 0.537018397 -0.58363138 -0.590378 -0.59023155 0.37 0.533083659 -0.61101129 -0.617660 -0.61751717 0.38 0.528967041 -0.63702684 -0.643621 -0.64347995 0.39 0.524677358 -0.66167072 -0.668252 -0.6681124 0.4 0.520223479 -0.68493861 -0.691549 -0.69140991 0.41 0.515614299 -0.713510 -0.71337067 -0.7068292 0.42 0.510858729 -0.72734406 -0.734136 -0.73399564 0.43 0.505965671 -0.74648758 -0.753430 -0.7532885 0.44 0.500944004 -0.771400 -0.77125549 -0.7642669 0.45 0.495802564 -0.78069179 -0.788053 -0.78790544 0.46 0.490550131 -0.79577461 -0.803401 -0.8032496 0.47 0.485195407 -0.80953014 -0.817457 -0.81730159 0.48 0.479747005 -0.82197551 -0.830237 -0.8300773 0.49 0.474213433 -0.83313009 -0.841760 -0.84159478

0.5	0.468603076	-0.84301538	-0.852045	-0.85187413
0.51	0.462924187	-0.85165487	-0.861114	-0.86093742
0.52	0.457184872	-0.85907394	-0.868992	-0.86880854
0.53	0.451393077	-0.86529973	-0.875703	-0.87551313
0.54	0.445556579	-0.870361	-0.881275	-0.88107843
0.55	0.43968297	-0.87428804	-0.885737	-0.88553316
0.56	0.433779655	-0.87711251	-0.889118	-0.88890743
0.57	0.427853834	-0.87886732	-0.891450	-0.89123261
0.58		-0.87958651	-0.892766	-0.89254119
0.59	0.415962435	-0.87930513	-0.893099	-0.89286668
0.6	0.410010185	-0.87805907	-0.892483	-0.89224349
	0.404062078	-0.87588502	-0.890953	-0.89070681
	0.398124202	-0.87282024	-0.888546	-0.88829247
	0.392202408	-0.86890254	-0.885297	-0.88503685
	0.386302304	-0.8641701	-0.881244	-0.88097679
0.65	0.380429254	-0.85866137	-0.876423	-0.87614941
0.66		-0.85241497	-0.870872	-0.87059205
0.67	0.368784523	-0.84546957	-0.864629	-0.86434218
	0.363022327	-0.83786378	-0.857730	-0.85743724
	0.357306148	-0.82963609	-0.850213	
				-0.84991459
	0.351640106	-0.8208247	-0.842115	-0.84181142
	0.346028071	-0.81146751	-0.833474	-0.83316461
	0.340473666	-0.80160198	-0.824325	-0.82401068
	0.334980273	-0.79126507	-0.814704	-0.81438573
	0.329551032	-0.78049314	-0.804649	-0.8043253
	0.324188846	-0.76932192	-0.794192	-0.79386436
	0.318896386	-0.75778642	-0.783369	-0.7830372
	0.313676094	-0.74592083	-0.772213	-0.7718774
	0.308530186	-0.73375855	-0.760756	-0.76041774
0.79	0.303460663	-0.72133205	-0.749032	-0.74869018
0.8	0.298469311	-0.7086729	-0.737070	-0.73672577
0.81	0.293557708	-0.69581166	-0.724902	-0.72455465
0.82	0.288727234	-0.68277789	-0.712556	-0.71220601
	0.283979072	-0.66960011	-0.700060	-0.699708
	0.279314218	-0.65630576	-0.687442	-0.68708778
0.85	0.274733487	-0.6429212	-0.674727	-0.67437145
0.86	0.270237521	-0.62947166	-0.661941	-0.66158402
0.87	0.265826793	-0.61598127	-0.649108	-0.64874943
0.88	0.261501618	-0.60247301	-0.636251	-0.63589054
0.89	0.257262159	-0.58896873	-0.623390	-0.62302906
0.9	0.253108433	-0.57548915	-0.610548	-0.61018565
0.91	0.249040319	-0.56205384	-0.597742	-0.59737982
0.92	0.245057569	-0.54868127	-0.584993	-0.58463
0.93	0.241159808	-0.53538878	-0.572317	-0.57195352
0.94	0.237346548	-0.52219259	-0.559731	-0.55936664
0.95	0.233617191	-0.50910785	-0.547249	-0.54688453
0.96	0.229971041	-0.49614863	-0.534885	-0.53452133
	0.226407303	-0.48332798	-0.522654	-0.52229014
	0.222925099	-0.47065788	-0.510567	-0.51020304
	0.219523468	-0.45814934	-0.498635	-0.49827113
	0.216201376	-0.44581239	-0.486868	-0.48650455
	0.212957721	-0.4336561	-0.475275	-0.47491251
	0.209791339	-0.42168866	-0.463866	-0.46350329
•	-	· -	-	-

1.03 0.206701011	-0.40991735	-0.452646	-0.45228432
1.04 0.203685471	-0.39834859	-0.441623	-0.44126217
1.05 0.200743405	-0.38698801	-0.430803	-0.43044261
1.06 0.197873464	-0.37584044	-0.420191	-0.41983062
1.07 0.195074263	-0.36490996	-0.409790	-0.40943042
1.08 0.192344392	-0.35419994	-0.399604	-0.39924555
1.09 0.189682414	-0.34371307	-0.389636	-0.38927885
1.1 0.187086876	-0.33345139	-0.379889	-0.37953252
1.11 0.184556309	-0.32341633	-0.370364	-0.37000813
1.12 0.182089232	-0.31360875	-0.361062	-0.36070672
1.13 0.17968416	-0.30402897	-0.351983	-0.35162874
1.14 0.177339604	-0.29467679	-0.343128	-0.34277416
1.15 0.175054074	-0.28555155	-0.334495	-0.33414247
1.16 0.172826084	-0.27665215	-0.326084	-0.32573269
1.17 0.170654156	-0.26797705	-0.317894	-0.31754348
1.18 0.168536818	-0.25952438	-0.309923	-0.30957306
1.19 0.166472613	-0.25129189	-0.302168	-0.30181935
1.2 0.164460096	-0.24327701	-0.294628	-0.29427991
1.21 0.162497838	-0.23547691	-0.287299	-0.28695203
1.22 0.160584429	-0.22788846	-0.280179	-0.27983273
1.23 0.158718479	-0.22050832	-0.273264	-0.27291878
1.24 0.156898619	-0.21333292	-0.266551	-0.26620675
1.25 0.155123503	-0.20635854	-0.260037	-0.25969302
1.26 0.153391809	-0.19958125	-0.253717	-0.25337378
1.27 0.151702241	-0.19299701	-0.247587	-0.24724511
1.28 0.150053528	-0.18660165	-0.241644	-0.24130294
1.29 0.148444426	-0.1803909	-0.235884	-0.2355431
1.3 0.146873721	-0.17436042	-0.230301	-0.22996135
1.31 0.145340225	-0.16850579	-0.224892	-0.22455337
1.32 0.143842781	-0.16282255	-0.219653	-0.21931479
1.33 0.142380258	-0.1573062	-0.214579	-0.21424121
1.34 0.140951556	-0.15195224	-0.209665	-0.2093282
1.35 0.139555607	-0.14675616	-0.204908	-0.20457134
1.36 0.138191367	-0.14171344	-0.200302	-0.19996618
1.37 0.136857827	-0.13681961	-0.195843	-0.19550833
1.38 0.135554004	-0.13207021	-0.191528	-0.19119341
1.39 0.134278945	-0.12746081	-0.187351	-0.18701705
1.4 0.133031727	-0.12298707	-0.183308	-0.18297498
1.41 0.131811455	-0.11864466	-0.179395	-0.17906293
1.42 0.130617261	-0.11442935	-0.175609	-0.17527672
1.43 0.129448307	-0.11033694	-0.171944	-0.17161224
1.44 0.128303782	-0.10636335	-0.168396	-0.16806544
1.45 0.127182901	-0.10250455	-0.164963	-0.16463234
1.46 0.126084905	-0.10230433	-0.161639	-0.16130906
1.47 0.125009064	-0.09511565	-0.158421	-0.15809181
1.48 0.123954669	-0.09157795	-0.155306	-0.15497686
1.49 0.12292104	-0.08813984	-0.152289	-0.1519606
1.5 0.121907518	-0.08479773	-0.149367	-0.1490395
1.51 0.120913469	-0.08154817	-0.146537	-0.14621013
1.52 0.119938281	-0.07838778	-0.143796	-0.14346915
1.53 0.118981366	-0.07531328	-0.141140	-0.14081333
1.54 0.118042154	-0.0723215	-0.138566	-0.13823952
1.55 0.117120101	-0.06940935	-0.136070	-0.13574468
		· · ·	

1.56	0.116214679	-0.06657387	-0.133651	-0.13332585
1.57	0.115325382	-0.06381217	-0.131305	-0.1309802
1.58	0.114451721	-0.06112147	-0.129029	-0.12870496
1.59	0.113593228	-0.05849908	-0.126822	-0.12649748
1.6	0.11274945	-0.05594241	-0.124679	-0.12435518
1.61	0.111919954	-0.05344896	-0.122599	-0.12227559
1.62	0.111104321	-0.05101632	-0.120579	-0.12025633
1.63	0.110302149	-0.04864217	-0.118618	-0.11829509
1.64	0.109513051	-0.04632428	-0.116712	-0.11638967
1.65	0.108736655	-0.0440605	-0.114860	-0.11453795
1.66	0.107972603	-0.04184877	-0.113060	-0.11273787
1.67	0.107220551	-0.03968712	-0.111309	-0.11098747
1.68	0.106480168	-0.03757363	-0.109606	-0.10928487
1.69	0.105751135	-0.03550648	-0.107949	-0.10762826
1.7	0.105033146	-0.03348393	-0.106337	-0.1060159
1.71	0.104325904	-0.03150428	-0.104767	-0.10444613
1.72	0.103629128	-0.02956593	-0.103237	-0.10291734
1.73	0.102942543	-0.02766733	-0.101748	-0.10142802
1.74	0.102265886	-0.02580702	-0.100296	-0.09997668
1.75	0.101598904	-0.02398356	-0.098881	-0.09856194
1.76	0.100941353	-0.02219561	-0.097502	-0.09718243
1.77	0.100292999	-0.02044186	-0.096156	-0.09583688
1.78	0.099653614	-0.01872108	-0.094843	-0.09452406
1.79	0.099022981	-0.01703208	-0.093561	-0.09324277
1.8	0.09840089	-0.01537371	-0.092310	-0.09199191
1.81	0.097787137	-0.01374488	-0.091088	-0.09077037
1.82	0.097181527	-0.01214457	-0.089895	-0.08957714
1.83	0.096583872	-0.01057176	-0.088729	-0.08841123
1.84	0.095993989	-0.00902551	-0.087589	-0.08727168
1.85	0.095411703	-0.00750491	-0.086475	-0.08615759
1.86	0.094836844	-0.00600908	-0.085385	-0.0850681
1.87	0.094269247	-0.00453719	-0.084319	-0.08400238
1.88	0.093708755	-0.00308844	-0.083276	-0.08295963
1.89	0.093155215	-0.00166206	-0.082256	-0.08193911
1.9	0.092608477	-0.00025733	-0.081256	-0.08094008
	0.092068399	0.00112646	-0.080278	-0.07996184
1.92	0.091534843	0.002489973	-0.079320	-0.07900374
1.93	0.091007673		-0.078381	-0.07806514
	0.090486761	0.005158713	-0.077461	-0.07714543
1.95	0.089971979	0.006465143	-0.076559	-0.07624402
1.96	0.089463207	0.007753706	-0.075676	-0.07536035
1.97		0.009024943	-0.074809	-0.07449389
1.98	0.08846322		-0.073959	-0.07364413
1.99		0.011517488	-0.073125	-0.07281057
	0.087485896	0.01273977	-0.072307	-0.07199273
2.01		0.013946674	-0.071505	-0.07119017
	0.086530382		-0.070717	-0.07040245
	0.086060552		-0.069943	-0.06962915
	0.085595877	0.017479419	-0.069184	-0.06886987
2.05		0.018629028	-0.068438	-0.06812422
2.06	0.08468162		-0.067706	-0.06739183
2.07			-0.066986	-0.06667235
2.08	0.083786895	0.021999179	-0.066279	-0.06596543

2.09	0.083346643	0.023097489	-0.065584	-0.06527075
	0.082911022		-0.064901	-0.06458797
	0.082479953		-0.064230	-0.0639168
	0.082053358		-0.063570	-0.06325695
2.13	0.081631162	0.027373842	-0.062921	-0.06260812
2.14			-0.062283	-0.06197005
2.15	0.080799674		-0.061655	-0.06134246
2.16	0.08039024	0.03046641	-0.061038	-0.06072511
2.17		0.03040041	-0.060430	-0.06012311
	0.079583653		-0.059832	-0.05952013
_	0.079383033	0.032477439	-0.059832	-0.058932013
	0.079180308	0.033400409	-0.058665	-0.05835323
2.21		0.035422681	-0.058095	-0.0577835
	0.078017788	0.036386288	-0.057535	-0.05722266
	0.077635819	0.03734117	-0.056982	-0.05667048
	0.077257531		-0.056438	-0.05612678
_	0.076882867	0.039225536	-0.055903	-0.05559136
	0.076511772		-0.055376	-0.05506406
2.27			-0.054856	-0.05454467
2.28	0.075780075	0.041991354	-0.054344	-0.05403305
2.29	0.075419369	0.042897797	-0.053840	-0.05352901
2.3	0.075062022		-0.053343	-0.0530324
2.31		0.044688422	-0.052854	-0.05254306
	0.074357213	0.045572917	-0.052372	-0.05206084
	0.074009654	0.046450399	-0.051896	-0.05158559
2.34	0.073665263	0.047321014	-0.051428	-0.05111716
2.35	0.073323995	0.048184902	-0.050966	-0.05065542
2.36	0.072985805	0.0490422	-0.050511	-0.05020024
2.37	0.072650649	0.049893041	-0.050062	-0.04975147
2.38	0.072318485	0.050737554	-0.049619	-0.04930899
2.39	0.071989271	0.051575865	-0.049183	-0.04887267
2.4	0.071662966	0.052408096	-0.048753	-0.0484424
2.41	0.071339528	0.053234366	-0.048328	-0.04801806
2.42	0.07101892	0.054054791	-0.047910	-0.04759953
2.43	0.070701102	0.054869485	-0.047497	-0.04718669
2.44	0.070386035	0.055678556	-0.047089	-0.04677945
2.45	0.070073684	0.056482112	-0.046688	-0.04637769
2.46	0.069764011	0.057280257	-0.046291	-0.04598131
2.47		0.058073094	-0.045900	-0.0455902
2.48	0.069152557	0.058860721	-0.045514	-0.04520428
2.49	0.068850706	0.059643234	-0.045133	-0.04482344
	0.068551394		-0.044757	-0.04444759
	0.068254587		-0.044386	-0.04407664
	0.067960254		-0.044020	-0.0437105
	0.067668361		-0.043658	-0.04334909
	0.067378878		-0.043301	-0.04299231
	0.067091773		-0.042949	-0.04264009
	0.066807016		-0.042601	-0.04229234
	0.066524577		-0.042001	-0.04229254
	0.066244427	0.066470592	-0.042230	-0.04194898
2.59	0.065966538	0.067206801	-0.041519	-0.04100995
2.59	0.06569088		-0.041364	-0.04127310
_	0.00509088		-0.041233	-0.04094455
∠.∪⊥	0.000411420	0.000000710	-0.0 4 032 <i>1</i>	0.04001001

2.62 0.065146149 0.0693	390565 -0.0	40604 -0	.04029551
2.63 0.064877022 0.0701	10435 -0.0	40286 -0	.03997696
2.64 0.064610018 0.0708	326393 -0.0	39971 -0	.03966231
2.65 0.064345112 0.0715	38505 -0.0	39660 -0	.03935149
2.66 0.064082278 0.0722	246836 -0.0	39353 -0	.03904442
2.67 0.063821492 0.0729	51449 -0.0	39049 -0	.03874105
2.68 0.063562727 0.0736	552406 -0.0	38750 -0	.03844132
2.69 0.063305961 0.0743	349769 -0.0	38453 -0	.03814517
2.7 0.063051168 0.0750)43595 -0.0	38161 -0	.03785253
2.71 0.062798327 0.0757	⁷ 33943 -0.0	37871 -0	.03756335
2.72 0.062547413 0.076	642087 -0.0	37586 -0	.03727758
2.73 0.062298405 0.0771	.04431 -0.0	37303 -0	.03699515
2.74 0.062051279 0.077	78468 -0.0	37024 -0	.03671602
			.03644013
			.03616743
			.03589787
			.03563139
			.03536796
			.03510752
			.03485003
			.03459543
			.03434369
			.03409477
			.03384861
			.03360518
			.03336443
			.03312633
			.03289083
			0.0326579
			0.0324275
			.03219958
2.93 0.057686377 0.0901			.03197412
2.94 0.057472724 0.0907			.03175108
			.03153041
2.96 0.057049861 0.0920			0.0313121
			.03109609
			.03088237
			.03067089
			.03046162
			.03025454
			.03004961
			0.0298468
			.02964608
			.02944743
			0.0292508
			.02905618
			.02886354
			.02867285
			.02848407
			0.0282972
			.02811219
			.02792903
			.02774769
5.14 0.033432001 0.1021	-0.0	-000 4 -0	.52114103

3.15 0.053306609 0.10336685	-0.027874	-0.02756814
3.16 0.053122327 0.103945246	-0.027696	-0.02739036
3.17 0.05293923 0.104521886	-0.027520	-0.02721433
3.18 0.052757307 0.105096796	-0.027346	-0.02704003
3.19 0.052576546 0.105669997	-0.027173	-0.02686742
3.2 0.052396936 0.106241512	-0.027002	-0.02669649
3.21 0.052218465 0.106811364	-0.026833	-0.02652722
3.22 0.052041122 0.107379575	-0.026665	-0.02635958
3.23 0.051864897 0.107946165	-0.026499	-0.02619356
3.24 0.051689779 0.108511157	-0.026335	-0.02602913
3.25 0.051515757 0.109074571	-0.026172	-0.02586626
3.26 0.05134282 0.109636428	-0.026011	-0.02570495
3.27 0.051170959 0.110196748	-0.025851	-0.02554517
3.28 0.051000163 0.11075555	-0.025693	-0.0253869
3.29 0.050830423 0.111312854	-0.025536	-0.02523012
3.3 0.050661727 0.11186868	-0.025380	-0.02507481
3.31 0.050494067 0.112423046	-0.025227	-0.02492096
3.32 0.050327432 0.11297597	-0.025074	-0.02476854
3.33 0.050161814 0.113527472	-0.024923	-0.02461754
3.34 0.049997202 0.114077568	-0.024773	-0.02446793
3.35 0.049833587 0.114626277	-0.024625	-0.02431971
3.36 0.049670961 0.115173616	-0.024478	-0.02417285
3.37 0.049509313 0.115719603	-0.024333	-0.02402734
3.38 0.049348636 0.116264253	-0.024188	-0.02388316
3.39 0.04918892 0.116807583	-0.024046	-0.0237403
3.4 0.049030156 0.117349611	-0.023904	-0.02359873
3.41 0.048872336 0.117890351	-0.023764	-0.02345844
3.42 0.048715451 0.11842982	-0.023625	-0.02331942
3.43 0.048559492 0.118968034	-0.023487	-0.02318165
3.44 0.048404453 0.119505007	-0.023350	-0.02304511
3.45 0.048250323 0.120040754	-0.023215	-0.0229098
3.46 0.048097096 0.120575291	-0.023081	-0.02277569
3.47 0.047944762 0.121108632	-0.022948	-0.02264277
3.48 0.047793315 0.121640792	-0.022816	-0.02251103
3.49 0.047642746 0.122171785	-0.022685	-0.02238045
3.5 0.047493047 0.122701624	-0.022556	-0.02225102
3.51 0.047344212 0.123230323	-0.022428	-0.02212272
3.52 0.047196231 0.123757896	-0.022300	-0.02199554
3.53 0.047049099 0.124284357	-0.022174	-0.02186948
3.54 0.046902806 0.124809718	-0.022049	-0.02174451
3.55 0.046757347 0.125333992	-0.021925	-0.02162062
3.56 0.046612714 0.125857192	-0.021803	-0.0214978
3.57 0.046468899 0.126379331	-0.021681	-0.02137603
3.58 0.046325897 0.126900421	-0.021560	-0.02125532
3.59 0.046183699 0.127420474	-0.021440	-0.02113563
3.6 0.046042299 0.127939502	-0.021322	-0.02101697
3.61 0.04590169 0.128457518	-0.021204	-0.02089931
3.62 0.045761865 0.128974532	-0.021087	-0.02078265
3.63 0.045622818 0.129490556	-0.020972	-0.02066698
3.64 0.045484542 0.130005601	-0.020857	-0.02055228
3.65 0.04534703 0.130519679	-0.020743	-0.02043855
3.66 0.045210277 0.131032801	-0.020630	-0.02032577
3.67 0.045074276 0.131544977	-0.020519	-0.02021393

3.68 0.04493902 0.132056218 -0.020408 -0.02010302 3.69 0.044804504 0.132566535 -0.020298 -0.01999303 3.7 0.044670721 0.133075937 -0.020188 -0.01988395 3.71 0.044537665 0.133584436 -0.020080 -0.01977577 3.72 0.04440533 0.134092042 -0.019973 -0.01966849 3.73 0.044273711 0.134598763 -0.019867 -0.01956208 3.74 0.0441428 0.135104611 -0.019761 -0.01945654 3.75 0.044012594 0.135609594 -0.019656 -0.01935187 3.76 0.043883085 0.136113723 -0.019552 -0.01924805 3.77 0.043754268 0.136617006 -0.019449 -0.01914506 3.78 0.043626138 0.137119453 -0.019347 -0.01904292 3.79 0.043498689 0.137621073 -0.019246 -0.01894159 3.8 0.043371915 0.138121876 -0.019145 -0.01884108 3.81 0.043245811 0.138621869 -0.019046 -0.01874138 -0.018947 -0.01864247 3.82 0.043120372 0.139121062 3.83 0.042995592 0.139619463 -0.018849 -0.01854435 3.84 0.042871467 0.140117081 -0.018751 -0.01844701 3.85 0.04274799 0.140613924 -0.018655 -0.01835045 3.86 0.042625157 0.141110001 -0.018559 -0.01825464 3.87 0.042502962 0.14160532 -0.018464 -0.0181596 3.88 0.042381402 0.142099888 -0.018369 -0.0180653 3.89 0.04226047 0.142593714 -0.018276 -0.01797174 3.9 0.042140161 0.143086806 -0.018183 -0.01787891 3.91 0.042020472 0.143579171 -0.018091 -0.0177868 3.92 0.041901396 0.144070817 -0.017999 -0.01769541 3.93 0.04178293 0.144561752 -0.017909 -0.01760473 3.94 0.041665068 0.145051983 -0.017819 -0.01751476 3.95 0.041547806 0.145541517 -0.017729 -0.01742547 3.96 0.041431139 0.146030362 -0.017641 -0.01733687 3.97 0.041315063 0.146518524 -0.017553 -0.01724896 3.98 0.041199573 0.147006012 -0.017466 -0.01716171 3.99 0.041084665 0.147492831 -0.017379 -0.01707513 4 0.040970334 0.147978988 -0.017293 -0.01698921 -0.017208 -0.01690394 4.01 0.040856575 0.148464492 4.02 0.040743385 0.148949347 -0.017123 -0.01681932 4.03 0.040630759 0.149433561 -0.017039 -0.01673534 4.04 0.040518693 0.149917141 -0.016956 -0.01665199 4.05 0.040407183 0.150400092 -0.016873 -0.01656926 4.06 0.040296224 0.150882421 -0.016791 -0.01648716 4.07 0.040185812 0.151364135 -0.016709 -0.01640566 4.08 0.040075944 0.151845239 -0.016629 -0.01632478 4.09 0.039966615 0.15232574 -0.016548 -0.0162445 4.1 0.039857821 0.152805644 -0.016469 -0.01616481 4.11 0.039749559 0.153284956 -0.016389 -0.01608571 4.12 0.039641823 0.153763683 -0.016311 -0.01600719 4.13 0.039534611 0.15424183 -0.016233 -0.01592925 -0.016156 -0.01585189 4.14 0.039427919 0.154719404 4.15 0.039321742 0.155196409 -0.016079 -0.01577509 4.16 0.039216078 0.155672852 -0.016002 -0.01569885 4.17 0.039110921 0.156148738 -0.015927 -0.01562316 4.18 0.03900627 0.156624072 -0.015852 -0.01554802 4.19 0.038902119 0.15709886 -0.015777 -0.01547343 4.2 0.038798465 0.157573108 -0.015703 -0.01539938

4.21 0.038695305 0.158046819	-0.015629	-0.01532586
4.22 0.038592635 0.15852	-0.015556	-0.01525287
4.23 0.038490452 0.158992656	-0.015484	-0.01518041
4.24 0.038388752 0.159464792	-0.015412	-0.01510846
4.25 0.038287531 0.159936413	-0.015341	-0.01503703
4.26 0.038186787 0.160407523	-0.015270	-0.0149661
4.27 0.038086515 0.160878128	-0.015199	-0.01489568
4.28 0.037986713 0.161348233	-0.015129	-0.01482575
4.29 0.037887377 0.161817842	-0.015060	-0.01475632
4.3 0.037788504 0.16228696	-0.014991	-0.01468738
4.31 0.03769009 0.162755591	-0.014922	-0.01461893
4.32 0.037592133 0.163223741	-0.014854	-0.01455095
4.33 0.037494629 0.163691413	-0.014787	-0.01448345
4.34 0.037397575 0.164158613	-0.014720	-0.01441642
4.35 0.037300968 0.164625345	-0.014653	-0.01434986
4.36 0.037204805 0.165091612	-0.014587	-0.01428376
4.37 0.037109082 0.165557421	-0.014521	-0.01421812
4.38 0.037013797 0.166022773	-0.014456	-0.01415293
4.39 0.036918946 0.166487675	-0.014391	-0.01408819
4.4 0.036824527 0.16695213	-0.014331	-0.01400019
4.41 0.036730536 0.167416142	-0.014327	-0.0140239
4.42 0.036636972 0.167879716	-0.014200	-0.01389663
4.43 0.036543829 0.168342855	-0.014137	-0.01383365
4.44 0.036451107 0.168805564	-0.014074	-0.0137711
4.45 0.036358802 0.169267846	-0.014012	-0.01370897
4.46 0.036266911 0.169729705	-0.013950	-0.01364727
4.47 0.036175431 0.170191145	-0.013889	-0.01358598
4.48 0.03608436 0.17065217	-0.013828	-0.0135251
4.49 0.035993695 0.171112784	-0.013768	-0.01346464
4.5 0.035903433 0.17157299	-0.013708	-0.01340458
4.51 0.035813571 0.172032793	-0.013648	-0.01334493
4.52 0.035724107 0.172492195	-0.013589	-0.01328567
4.53 0.035635038 0.1729512	-0.013530	-0.01322681
4.54 0.035546361 0.173409812	-0.013471	-0.01316834
4.55 0.035458074 0.173868035	-0.013413	-0.01311026
4.56 0.035370174 0.174325872	-0.013356	-0.01305256
4.57 0.035282659 0.174783326	-0.013298	-0.01299525
4.58 0.035195526 0.175240401	-0.013241	-0.01293831
4.59 0.035108773 0.175697099	-0.013185	-0.01288175
4.6 0.035022396 0.176153426	-0.013129	-0.01282556
4.61 0.034936394 0.176609383	-0.013073	-0.01276973
4.62 0.034850765 0.177064974	-0.013017	-0.01271428
4.63 0.034765505 0.177520202	-0.012962	-0.01265918
4.64 0.034680612 0.17797507	-0.012907	-0.01260444
4.65 0.034596084 0.178429582	-0.012853	-0.01255006
4.66 0.034511919 0.178883741	-0.012799	-0.01249603
4.67 0.034428114 0.179337549	-0.012799	-0.01249003
4.68 0.034344667 0.17979101	-0.012745	-0.01244233
4.69 0.034261575 0.180244127	-0.012692	-0.01238902
	-0.012586	-0.01228337
4.71 0.034096449 0.18114934	-0.012534	-0.01223106
4.72 0.034014411 0.181601441	-0.012482	-0.01217908
4.73 0.033932719 0.182053211	-0.012430	-0.01212743

4.74	0.033851371	0.18250465	-0.012379	-0.01207611
4.75	0.033770365	0.182955763	-0.012328	-0.01202512
4.76	0.033689699	0.183406551	-0.012277	-0.01197445
4.77	0.033609371	0.183857019	-0.012227	-0.0119241
4.78	0.033529379	0.184307167	-0.012177	-0.01187407
4.79	0.03344972	0.184757	-0.012127	-0.01182435
4.8	0.033370393	0.185206519	-0.012078	-0.01177494
4.81	0.033291395	0.185655728	-0.012029	-0.01172585
4.82	0.033212724	0.186104629	-0.011980	-0.01167706
4.83	0.033134379	0.186553225	-0.011931	-0.01162858
4.84	0.033056357	0.187001517	-0.011883	-0.01158039
4.85	0.032978656	0.18744951	-0.011835	-0.01153251
4.86	0.032901274	0.187897204	-0.011788	-0.01148493
4.87	0.032824209	0.188344604	-0.011740	-0.01143763
4.88	0.03274746	0.18879171	-0.011693	-0.01139063
4.89	0.032671024	0.189238526	-0.011647	-0.01134392
4.9	0.032594899	0.189685054	-0.011600	-0.0112975
4.91	0.032519084	0.190131296	-0.011554	-0.01125136
4.92	0.032443576	0.190577255	-0.011508	-0.01120551
	0.032368375	0.191022933	-0.011463	-0.01115993
4.94	0.032293476	0.191468333	-0.011417	-0.01111464
4.95	0.03221888		-0.011372	-0.01106961
4.96			-0.011327	-0.01102487
4.97			-0.011283	-0.01098039
	0.031996886		-0.011239	-0.01093618
	0.031923479		-0.011195	-0.01089224
	0.031850366		-0.011151	-0.01084856
	0.031777543		-0.011108	-0.01080514
	0.031705011		-0.011065	-0.01076199
	0.031632765		-0.011022	-0.01071909
	0.031560806	0.19590749	-0.010979	-0.01067645
	0.031489131	0.19634997	-0.010937	-0.01063407
5.06	0.031417739		-0.010894	-0.01059193
5.07		0.197234173	-0.010853	-0.01055005
5.08	0.031275795	0.1976759	-0.010811	-0.01050841
5.09	0.03120524	0.19811738	-0.010770	-0.01046702
5.1	0.031134961	0.198558616	-0.010728	-0.01042588

k4
0.950207391
0.903810017
0.856830738
0.809343919
0.761424241
0.713146524
0.664585553
0.615815911
0.566911806
0.517946906
0.46899418
0.420125736
0.371412671
0.322924915
0.274731093
0.226898383
0.179492378
0.132576962
0.086214188
0.040464157
-0.00461509
-0.04896767
-0.09253997
-0.13528071
-0.13328071
-0.21807468
-0.2580378
-0.29698931
-0.33489077
-0.37170645
-0.40740343
-0.44195155
-0.47532348
-0.50749473
-0.53844365
-0.56815139
-0.59660198
-0.62378221
-0.64968169
-0.67429275
-0.69761047
-0.71963258
-0.74035942
-0.7597939
-0.77794143
-0.79480983
-0.81040928
-0.82475222
-0.83785328

-0.84972917

- -0.86039861
- -0.86988222
- -0.8782024
- -0.88538327
- -0.89145051
- -0.8964313
- -0.90035419
- -0.90324895
- -0.90514654
- -0.90607891
- -0.90607897
- -0.90518038
- -0.90341755
- -0.90082543
- -0.89743945
- -0.89329542
- -0.88842941
- -0.88287761
- -0.87667633
- -0.86986178
- -0.86247008
- -0.85453711
- -0.84609846
- -0.83718931
- -0.82784438
- -0.81809788
- -0.80798337
- -0.79753377
- -0.78678127
- -0.77575726
- -0.76449231
- -0.75301612
- -0.74135746
- -0.72954415
- -0.71760302
- -0.70555991
- -0.69343961
- -0.68126587
- -0.66906138
- -0.65684776
- -0.64464555
- -0.63247421
- -0.62035213
- -0.60829664
- -0.59632399
- -0.58444941
- -0.57268706
- -0.56105012
- -0.54955075 -0.53820015
- -0.52700855
- -0.51598527
- -0.50513874

- -0.49447651
- -0.48400528
- -0.47373097
- -0.46365871
- -0.45379287
- -0.44413713
- -0.4346945
- -0.42546732
- -0.41645734
- 0.41040704
- -0.40766572
- -0.3990931
- -0.39073958
- -0.3826048
- -0.37468795
- -0.36698781
- -0.35950277 -0.35223086
- 0.00220000
- -0.34516981
- -0.33831702
- -0.33166965
- -0.3252246
- -0.31897856
- -0.31292802
- -0.30706931
- -0.3013986
- -0.29591194
- -0.29060526
- -0.28547443
- -0.28051521
- -0.27572335
- -0.27109451
- -0.26662437
- -0.26230857
- -0.25814278
- -0.25412265
- -0.25024389
- -0.2465022
- -0.24289337
- -0.23941321
- -0.23605759
- -0.23282246
- -0.22970382
- -0.22669777
- -0.22380046
- -0.22100815
- -0.21831716
- -0.21572394
- -0.21322498
- -0.2108169 -0.20849641
- -0.2062603
- -0.20410546
- -0.20202888

- -0.20002766
- -0.19809896
- -0.19624007
- -0.19444835
- -0.19272125
- -0.19105633
- -0.18945123
- -0.18790368
- -0.18641147
- -0.18497251
- -0.18358478
- -0.18224632
- -0.18095527
- -0.17970984
- -0.1785083
- -0.17734901
- -0.17623038
- -0.17515089
- -0.1741091
- -0.17310361
- -0.17213309
- -0.17119625
- -0.17029189
- -0.16941883
- -0.16857594
- -0.16776217
- -0.16697649
- -0.16621791
- -0.16548549
- -0.16477835
- -0.16409562
- -0.16343648
- -0.16280014
- -0.16218586
- -0.16159292
- -0.16102061
- -0.1604683
- -0.15993533
- -0.15942112
- -0.15892508
- -0.15844665
- -0.1579853
- -0.15754053
- -0.15711184
- -0.15669877
- -0.15630086
- -0.15591768
- -0.15554883
- -0.15519389 -0.15485248
- -0.15452425
- -0.15420883
- -0.15390589

- -0.15361509
- -0.15333612
- -0.15306867
- -0.15281247
- -0.15256721
- -0.15233263
- -0.15210847
- 0.10210047
- -0.15189447 -0.15169039
- -0.151496
- -0.15131106
- -0.15113535
- 0.45000000
- -0.15096866
- -0.15081078
- -0.15066152
- -0.15052068
- -0.15038807
- -0.15026351
- -0.15014683
- -0.15003785
- -0.14993641
- -0.14984235
- 0.14304200
- -0.14975551
- -0.14967575
- -0.14960291
- -0.14953685
- -0.14947743
- -0.14942453
 - -0.149378
- -0.14933772
- -0.14930357
- -0.14927543
- -0.14925317
- -0.14923669
- -0.14922587
- -0.14922061
- -0.1492208
- -0.14922633
- -0.14923711
- -0.14925304
- -0.14927402
- -0.14929996
- -0.14933077
- -0.14936636
- -0.14940664
- -0.14945154 -0.14950096
- -0.14955483
- -0.14961307
- -0.14967561
- -0.14974236
- -0.14981325
- -0.14988822

- -0.14996719
- -0.1500501
- -0.15013687
- -0.15022745
- -0.15032176
- -0.15041976
- -0.15052137
- -0.15062653
- -0.15073519
- -0.15084729
- 0.15004725
- -0.15096278
- -0.15108159
- -0.15120368
 - -0.151329
- -0.15145748
- -0.15158909
- -0.15172377
- -0.15186147
- -0.15200215
- -0.15214576
- -0.15229225
- -0.15244159
- 0.10244100
- -0.15259372
- -0.1527486
- -0.15290619
- -0.15306646
- -0.15322935
- -0.15339484
- -0.15356288
- -0.15373343
- -0.15390646
- -0.15408193
- -0.1542598
- -0.15444004
- -0.15462262 -0.15480749
- -0.15499464
- -0.13499404
- -0.15518401
- -0.1553756
- -0.15556935
- -0.15576524
- -0.15596324
- -0.15616332
- -0.15636546 -0.15656961
- -0.15677576
- -0.15698388
- -0.15719393
- -0.1574059
- -0.15761976
- -0.15783547
- -0.15805302
- -0.15827238

- -0.15849353
- -0.15871644
- -0.15894109
- -0.15916745
- -0.1593955
- -0.15962523
- -0.1598566
- -0.1600896
- -0.1603242
- -0.16056038
- -0.16079813
- -0.16103743
- -0.16127824
- -0.16152056
- -0.16176436
- -0.16200963
- -0.16225635
- -0.16250449
- -0.16275405
- -0.16300499
- -0.16325731
- -0.16351099
- -0.16376601
- -0.16402235
- -0.16428
- -0.16453895
- -0.16479916
- -0.16506064
- -0.16532337
- -0.16558732
- -0.16585249
- -0.16611885
- -0.16638641
- -0.16665513
- -0.16692501
- -0.16719603
- -0.16746819
- -0.16774146
- -0.16801583
- -0.1682913
- -0.16856784
- -0.16884544
- -0.1691241
- -0.1694038 -0.16968453
- -0.16996627
- -0.17024902
- -0.17053276
- -0.17081748
- -0.17110317
- -0.17138982
- -0.17167742
- -0.17196596

-0.17225543
-0.17254581
-0.1728371
-0.17312928
-0.17342235
-0.1737163
-0.17401111
-0.17430679 -0.17460331
-0.17490066
-0.17519885
-0.17549786
-0.17579768
-0.1760983
-0.17639971
-0.17670192
-0.17700489 -0.17730864
-0.17761315
-0.17791841
-0.17822441
-0.17853115
-0.17883862
-0.17914681
-0.17945571
-0.17976532 -0.18007563
-0.18007503
-0.18069831
-0.18101067
-0.18132369
-0.18163739
-0.18195174
-0.18226673
-0.18258238 -0.18289865
-0.18321556
-0.18353309
-0.18385124
-0.18417
-0.18448936

-0.18480933 -0.18512988 -0.18545102 -0.18577275 -0.18609505 -0.18641791 -0.18674135 -0.18706534 -0.18738988 -0.18771497 -0.1880406 -0.18836678

- -0.18869348
- -0.18902071
- -0.18934846
- -0.18967672
- -0.1900055
- -0.19033478
- -0.19066457
- -0.19099485
- -0.19132563
- -0.19165689
- -0.19198863
- -0.19232086
- -0.19265356
- -0.19298672
- -0.19332035
- -0.19365445
 - -0.193989
- -0.194324
- -0.19465944
- -0.19499534
- -0.19533167
- -0.19566844 -0.19600564
- -0.19634326
- -0.19668131
- -0.19701978
- -0.19735867
- -0.19769797
- -0.19803767
- -0.19837778
- -0.1987183
- -0.19905921
- -0.19940051
- -0.19974221
- -0.20008429 -0.20042675
- -0.2007696
- -0.20111282
- -0.20145641
- -0.20180038 -0.20214471
- -0.20248941
- -0.20283446
- -0.20317988
- -0.20352564
- -0.20387176
- -0.20421823
- -0.20456504
- -0.20491219
- -0.20525968
- -0.20560751
- -0.20595567
- -0.20630417

- -0.20665299
- -0.20700213
- -0.2073516
- -0.20770138
- -0.20805148
- -0.2084019
- -0.20875263
- -0.20910366
- -0.209455
- -0.20980665
- -0.21015859
- -0.21051084
- -0.21086338
- -0.21121621
- -0.21156934
- -0.21192275 -0.21227645
- -0.21263043
- -0.2129847
- -0.21333924
- -0.21369406
- -0.21404916
- -0.21440452
- -0.21476016
- -0.21511607
- -0.21547224
- -0.21582868
- -0.21618537
- -0.21654233
- -0.21689954
- -0.21725701
- -0.21761473
- -0.21797271
- -0.21833093
- -0.2186894
- -0.21904812
- -0.21940707