

	83 0.00636601448	31 0.01238107681	0.01617980003	0.02551984787	0.01993918419				
	84 0.0108959674	80.009870052338	0.01597905159	0.0187869072	0.02583098412				
	85 0.0138640403	370.008416175842	0.01587510109	0.01802396774	0.01952600479				
	86 0.00639700889	960.007362127304	0.0175151825	0.02360987663	0.02182793617				
	87 0.0072960853	580.009594202042	0.01913499832	0.01335501671	0.02153110504				
	88 0.0084710121	15 0.01707291603	0.01672005653	0.0244410038	0.01536297798				
	89 0.0101931098	0.01011490822	0.01825284958	0.02123594284	0.01834392548				
	90 0.00865697860	70.006901025772	0.02255916595	0.01162314415	0.02694988251				
	91 0.011035919	9 0.00869512558	0.01577615738	0.0191090107	0.02085113525				
	92 0.0076658725	74 0.010876894	0.01399898529	0.01319122314	0.02355599403				
	93 0.0145668983	350.007454156876	0.01437115669	0.01457285881	0.01467418671				
	94 0.00763702392	26 0.01481389999	0.01946902275	0.02072501183	0.0182890892				
	95 0.00620579719	950.006632804871	0.01507616043	0.02443289757	0.02988004684				
	96 0.0110418796	55 0.00866317749	0.01558303833	0.01150989532	0.0189139843				
	97 0.0067889690	040.007042884827	0.0163731575	0.02662396431	0.02343177795				
	98 0.00971412658	37 0.01170992851	0.01626086235	0.01649785042	0.01987600327				
	99 0.00664997100	08 0.01496005058	0.00853395462	0.01445698738	0.03059101105				
	100 0.00719189643	390.009508132935	0.01405978203	0.02226305008	0.02443099022				
Average:	0.0104272389	94 0.01142363787	0.01325184584	0.0161333251	0.02020145655				