

base

	m	p	q	R <sup>2</sup>
T=32	492.714 (20343.8)	.001594 (.065)	.022842 (.141)	.624
T=33	479.064 (16628.4)	.001582 (.052)	.024680 (.122)	.033
T=34	486.595 (10928.8)	.001374 (.030)	.032762 (.095)	.065
T=49	148.046 (162.258)	.004867 (.00394)	.037331 (.0352)	.673

Shuffled Gampert

	m	p	q	R <sup>2</sup>
T=32	2017.909 (143498.7)	.000393 (.028)	.004827 (.108)	.021
T=33	1180.203 (46175.37)	.000668 (.026)	.006034 (.084)	.027
T=34	1873.916 (61650.98)	.000365 (.012)	.00680 (.070)	.056
T=49	1134.142 (13169.1)	.000708 (.00792)	.006367 (.030)	.070

G156(112)

	m	p	q	R <sup>2</sup>
T=32	349.421 (30365.6)	.002419 (.210)	.080018 (.0471)	.046
T=33	335.687 (21684.4)	.002512 (.162)	.080561 (.0372)	.056
T=34	781.076 (127815.48)	.001135 (.207)	.09226 (.103)	.097
T=49	85.965 (21.584)	.00949 (.002294)	.0955 (.034)	.095

G156(a)

	m	p	q	$\alpha$	R <sup>2</sup>
T=32	601.350 (348011.9)	.001340 (.777)	.009324 (4.653)	3.089 (3350.9)	.020
T=33	429.423 (87595.3)	.001805 (.369)	.01011 (2.054)	6.982 (7997.7)	.024
T=34	344.667 (32125.9)	.001879 (.177)	.016452 (1.428)	3.050358 (591.08)	.050
T=49	482.048 (16878.03)	.001559 (.0553)	.009701 (.367)	79.957 (208943.5)	.069

b beta m  
D427 D27 EA7

b m m  
EC7 EO7 EE7

EH7 EI7 EJ7

EL7 EM7 EN7 ~~EO7~~ EO7

