

Appendix 3: Medium uncertainty – CGF data points

	CGF (interval midpoint)	p(interval)			CGF (interval midpoint)	p(interval)
<i>Lower limit</i>	0.776285715286			<i>Lower limit</i>	0.827125000000	
Interval1	0.852464285714	0.219510		Interval1	0.775000000000	0.085396
Interval2	1.000000000000	0.298819		Interval2	0.887500000000	0.188992
Interval3	1.147535714286	0.239881		Interval3	1.000000000000	0.223481
Interval4	1.295071428571	0.141960		Interval4	1.112500000000	0.197148
Interval5	1.442607142857	0.065352		Interval5	1.225000000000	0.140418
Interval6	1.590142857143	0.025373		Interval6	1.337500000000	0.085343
Interval7	1.737678571429	0.009105		Interval7	1.450000000000	0.046052
<i>Upper limit</i>	1.811446428571			Interval8	1.562500000000	0.022711
				Interval9	1.675000000000	0.010459
				<i>Upper limit</i>	1.731250000000	

Appendix 4: High uncertainty – CGF data points

	CGF (interval midpoint)	p(interval)			CGF (interval midpoint)	p(interval)
<i>Lower limit</i>	0.898428572429			<i>Lower limit</i>	0.763000001000	
Interval1	0.799750000000	0.181309		Interval1	0.844750000000	0.200893
Interval2	1.000000000000	0.308178		Interval2	1.000000000000	0.244716
Interval3	1.200250000000	0.249875		Interval3	1.155250000000	0.214116
Interval4	1.400500000000	0.146877		Interval4	1.310500000000	0.151043
Interval5	1.600750000000	0.071080		Interval5	1.465750000000	0.092272
Interval6	1.801000000000	0.030515		Interval6	1.621000000000	0.051115
Interval7	2.001250000000	0.012166		Interval7	1.776250000000	0.026476
<i>Upper limit</i>	2.101375000000			Interval8	1.931500000000	0.013094
				Interval9	2.086750000000	0.006275
				<i>Upper limit</i>	2.164375000000	