

EXHIBIT G

Retrofit Sample

Measure	Measurement	Population Skewness	As Listed in Spencer Table 1	
			Coverage (Norm)	Coverage (t-dist)
116	Sampled	-0.24670		
130	Fully Enumerated	0.19874	89.0	89.7
138	Fully Enumerated	0.25214	89.4	90.0
102	Sampled	0.51103		
126	Sampled	1.17735		
123	Sampled	1.19716		
144	Fully Enumerated	1.34563	89.0	89.0
101	Fully Enumerated	1.46415	88.9	89.2
115	Fully Enumerated	1.56899	88.2	89.1
127	Fully Enumerated	1.59333	87.9	88.5
118	Fully Enumerated	1.60491	87.9	88.6
125	Fully Enumerated	1.78726	88.1	88.7
142	Fully Enumerated	1.81004	88.4	89.0
136	Fully Enumerated	1.87491	88.1	88.8
105	Fully Enumerated	1.93288	87.7	88.3
140	Sampled	2.16550		
119	Sampled	2.25015		
143	Fully Enumerated	2.42561	86.8	87.2
141	Sampled	2.63184		
139	Sampled	2.91358		
114	Sampled	2.94366		
122	Fully Enumerated	3.52822	84.3	84.9
133	Fully Enumerated	3.82905	83.1	83.6
106	Fully Enumerated	3.85347	82.9	83.5
104	Fully Enumerated	4.13685	82.2	82.7
137	Fully Enumerated	4.24636	82.0	82.6
112	Fully Enumerated	4.30989	82.6	83.1
135	Fully Enumerated	4.31261	81.8	82.3
111	Fully Enumerated	4.31531	82.2	82.8
108	Fully Enumerated	4.44936	81.9	82.5
109	Fully Enumerated	4.55634	81.5	82.2
113	Fully Enumerated	4.68341	79.9	80.0
110	Fully Enumerated	5.78018	77.8	78.3
107	Fully Enumerated	5.95304	78.0	78.6
121	Fully Enumerated	8.50428	59.9	60.4

Critical Support Sample

As Listed in Spencer Table 2

Measure	Measurement	Population Skewness	As Listed in Spencer Table 2	
			Coverage (Norm)	Coverage (t-dist)
130	Fully Enumerated	-0.63872	89.9	90.1
138	Fully Enumerated	-0.39829	89.9	90.0
102	Sampled	-0.24377		
144	Fully Enumerated	-0.11589	89.9	90.1
121	Fully Enumerated	0.34752	90.2	90.3
118	Fully Enumerated	0.36340	90.3	90.4
126	Sampled	0.42725		
127	Fully Enumerated	0.43495	90.4	90.6
125	Fully Enumerated	0.44649	90.4	90.5
123	Sampled	0.45460		
122	Fully Enumerated	0.75777	89.8	89.9
136	Fully Enumerated	1.32329	89.8	89.9
116	Sampled	2.09807		
101	Fully Enumerated	2.18790	89.4	89.5
142	Fully Enumerated	2.62730	89.2	89.4
105	Fully Enumerated	3.14986	89.2	89.4
143	Fully Enumerated	3.58270	89.3	89.4
115	Fully Enumerated	4.74709	88.0	88.1
111	Fully Enumerated	5.58956	87.6	87.7
107	Fully Enumerated	5.59246	87.9	88.0
106	Fully Enumerated	5.73431	88.0	88.2
113	Fully Enumerated	5.75306	87.3	87.4
109	Fully Enumerated	5.89553	88.0	88.1
108	Fully Enumerated	6.07392	88.0	88.1
114	Sampled	7.03728		
141	Sampled	7.49982		
119	Sampled	7.56555		
139	Sampled	8.66425		
104	Fully Enumerated	8.74666	84.8	84.9
112	Fully Enumerated	8.91237	86.6	86.7
133	Fully Enumerated	9.21813	85.9	86.1
137	Fully Enumerated	9.94554	83.4	83.5
110	Fully Enumerated	10.43461	85.3	85.4
135	Fully Enumerated	10.76247	82.2	82.3