

#	BREAK	CUSTOMER CLASS	GROUP	START	INCREASE	MARK UP
1	<i>New Class</i>	C000001	G3M	COST	GP15	1.17647059
2		C000001	GABC	OTHER	-0.03	0.7
3		C000001	GAPC	OTHER	-0.025	0.75
4		C000001	GAPE	COST	GP20	1.25
5		C000001	GAPP	OTHER	-0.005	0.95
6		C000001	GBAL	OTHER	-0.02	0.8
7		C000001	GCAL_25	COST	GP15	1.17647059
8		C000001	GCAL_35	COST	GP20	1.25
9		C000001	GCAL_43	COST	GP25	1.33333333
10		C000001	GCAL	COST	GP18	1.2195122
11		C000001	GCON	COST	GP10	1.11111111
12		C000001	GCOU	COST	GP30	1.42857143
13		C000001	GCTY_C	COST	GP17.6	1.21359223
14		C000001	GCTY_U	COST	GP15.79	1.18750742
15		C000001	GENE	COST	GP15	1.17647059
16		C000001	GFRE	OTHER	-0.04	0.6
17		C000001	GFUE_50	COST	GP20	1.25
18		C000001	GFUE_55	COST	GP25	1.33333333
19		C000001	GFUE	COST	GP20	1.25
20		C000001	GGOL	OTHER	-0.005	0.95
21		C000001	GGRE	COST	GP10	1.11111111
22		C000001	GGRO	COST	GP10	1.11111111
23		C000001	GHAC	COST	GP20	1.25
24		C000001	GHAN	OTHER	-0.015	0.85
25		C000001	GHWC	OTHER	-0.015	0.85
26		C000001	GING_30C	COST	GP17	1.20481928
27		C000001	GING_32C	COST	GP17	1.20481928
28		C000001	GING_32G	COST	GP17	1.20481928
29		C000001	GING_51A	COST	GP25	1.33333333
30		C000001	GING_58A	COST	GP25	1.33333333
31		C000001	GING_58B	COST	GP17	1.20481928
32		C000001	GING_70D	COST	GP12	1.13636364
33		C000001	GING_A	COST	GP25	1.33333333
34		C000001	GING_B	COST	GP17	1.20481928
35		C000001	GING_C	COST	GP17	1.20481928
36		C000001	GING_D	COST	GP12	1.13636364
37		C000001	GING_E	COST	GP17	1.20481928
38		C000001	GING_F	COST	GP17	1.20481928
39		C000001	GING_G	COST	GP17	1.20481928
40		C000001	GING	COST	GP15	1.17647059
41		C000001	GKET	OTHER	-0.013	0.875
42		C000001	GKLI	OTHER	-0.04	0.6
43		C000001	GKMC	OTHER	-0.04	0.6
44		C000001	GLEA	OTHER	-0.04	0.6
45		C000001	GLEN	COST	GP20	1.25
46		C000001	GMAK_ACC	COST	GP25	1.33333333
47		C000001	GMAK	COST	GP10	1.11111111
48		C000001	GMAY	OTHER	-0.043	0.57
49		C000001	GMIL_ACC	COST	GP25	1.33333333
50		C000001	GMIL	COST	GP15	1.17647059
51		C000001	GMIM_A	COST	GP25	1.33333333
52		C000001	GMIM_B	COST	GP17	1.20481928
53		C000001	GMIM_C	COST	GP15	1.17647059
54		C000001	GMIM_D	COST	GP17	1.20481928
55		C000001	GMIM_E	COST	GP12	1.13636364
56		C000001	GMIM	COST	GP17	1.20481928
57		C000001	GNAC	COST	GP20	1.25
58		C000001	GNIA	COST	GP20	1.25

59		C000001	GNTN	COST	GP20	1.25
60		C000001	GONR	COST	GP25	1.33333333
61		C000001	GPAC	OTHER	-0.01	0.9
62		C000001	GPARLEC_A	COST	GP17	1.20481928
63		C000001	GPARLEC_B	COST	GP20	1.25
64		C000001	GPARLEC_C	COST	GP17	1.20481928
65		C000001	GPARLEC_D	COST	GP10	1.11111111
66		C000001	GPARLEC_E	COST	GP19	1.2345679
67		C000001	GPIP	COST	GP25	1.33333333
68		C000001	GPOR_ACC	COST	GP25	1.33333333
69		C000001	GPOR_PART	COST	GP25	1.33333333
70		C000001	GPOR	COST	GP10	1.11111111
71		C000001	GRID	COST	GP10	1.11111111
72		C000001	GSKI_ACC	COST	GP25	1.33333333
73		C000001	GSKI	COST	GP10	1.11111111
74		C000001	GSTA	COST	GP20	1.25
75		C000001	GSTB	COST	GP10	1.11111111
76		C000001	GSWI	OTHER	-0.005	0.95
77		C000001	GTRI	COST	GP20	1.25
78		C000001	GWEI	COST	GP20	1.25
79		C000001	GWRI	COST	GP20	1.25
80	New Class	C000010	GABC	OTHER	-0.01	0.9
81		C000010	GAPE	OTHER	*1	1
82		C000010	GBAL	OTHER	-0.005	0.95
83		C000010	GCOI	COST	GP35	1.53846154
84		C000010	GCON	COST	GP38	1.61290323
85		C000010	GGRE	COST	GP20	1.25
86		C000010	GGRO	COST	GP39	1.63934426
87		C000010	GHOG	COST	GP28	1.38888889
88		C000010	GKLI	OTHER	-0.015	0.85
89		C000010	GLEA	OTHER	-0.03	0.7
90		C000010	GLOC	COST	GP30	1.42857143
91		C000010	GMAK_ACC	COST	GP40	1.66666667
92		C000010	GMAY	OTHER	-0.015	0.85
93		C000010	GNTN	COST	GP35	1.53846154
94		C000010	GPAC	OTHER	0.02	1.2
95		C000010	GPIP	COST	GP38	1.61290323
96		C000010	GPOR_PART	COST	GP40	1.66666667
97		C000010	GSTB	COST	GP45	1.81818182
98		C000010	GSTR	COST	GP33	1.49253731
99	New Class	C000100	G3M	COST	GP25	1.33333333
100		C000100	GAPE	COST	GP40	1.66666667
101		C000100	GBAL	OTHER	-0.005	0.95
102		C000100	GCOI	COST	GP35	1.53846154
103		C000100	GCON	COST	GP38	1.61290323
104		C000100	GCPT	COST	GP25	1.33333333
105		C000100	GENE	COST	GP23	1.2987013
106		C000100	GGRO	COST	GP39	1.63934426
107		C000100	GKLI	OTHER	-0.015	0.85
108		C000100	GLEA	OTHER	-0.03	0.7
109		C000100	GLEN	COST	GP40	1.66666667
110		C000100	GMAK_ACC	COST	GP40	1.66666667
111		C000100	GMAK	COST	GP15	1.17647059
112		C000100	GMAY	OTHER	-0.015	0.85
113		C000100	GMIL_ACC	COST	GP45	1.81818182
114		C000100	GMIL	COST	GP15	1.17647059
115		C000100	GMKA	COST	GP37	1.58730159
116		C000100	GNAC	COST	GP50	2
117		C000100	GNTN	COST	GP35	1.53846154
118		C000100	GPAC	OTHER	0.02	1.2

119		C000100	GPIP	COST	GP38	1.61290323
120		C000100	GPOR_ACC	COST	GP35	1.53846154
121		C000100	GPOR_PART	COST	GP40	1.66666667
122		C000100	GPOR	COST	GP15	1.17647059
123		C000100	GSKI_ACC	COST	GP35	1.53846154
124		C000100	GSKI	COST	GP15	1.17647059
125		C000100	GSTA	COST	GP35	1.53846154
126		C000100	GSTB	COST	GP30	1.42857143
127		C000100	GTRI	COST	GP50	2
128		C000100	GWEI	COST	GP40	1.66666667
129		C000100	GWRI	COST	GP36	1.5625
130	New Class	C000200	G3M	COST	GP20	1.25
131		C000200	GAPE	COST	GP35	1.53846154
132		C000200	GBAL	OTHER	-0.01	0.9
133		C000200	GCOI	COST	GP30	1.42857143
134		C000200	GCON	COST	GP33	1.49253731
135		C000200	GCPT	COST	GP25	1.33333333
136		C000200	GENE	COST	GP20	1.25
137		C000200	GGRO	COST	GP30	1.42857143
138		C000200	GKLI	OTHER	-0.025	0.75
139		C000200	GLEA	OTHER	-0.033	0.67
140		C000200	GLEN	COST	GP35	1.53846154
141		C000200	GMAK_ACC	COST	GP37	1.58730159
142		C000200	GMAK	COST	GP13	1.14942529
143		C000200	GMAY	OTHER	-0.02	0.8
144		C000200	GMIL_ACC	COST	GP40	1.66666667
145		C000200	GMIL	COST	GP15	1.17647059
146		C000200	GMKA	COST	GP30	1.42857143
147		C000200	GNAC	COST	GP45	1.81818182
148		C000200	GNTN	COST	GP30	1.42857143
149		C000200	GPAC	OTHER	0.01	1.1
150		C000200	GPIP	COST	GP35	1.53846154
151		C000200	GPOR_ACC	COST	GP30	1.42857143
152		C000200	GPOR_PART	COST	GP37	1.58730159
153		C000200	GPOR	COST	GP13	1.14942529
154		C000200	GSKI_ACC	COST	GP30	1.42857143
155		C000200	GSKI	COST	GP13	1.14942529
156		C000200	GSTA	COST	GP30	1.42857143
157		C000200	GSTB	COST	GP25	1.33333333
158		C000200	GTRI	COST	GP40	1.66666667
159		C000200	GWEI	COST	GP35	1.53846154
160		C000200	GWRI	COST	GP36	1.5625
161	New Class	C000300	G3M	COST	GP18	1.2195122
162		C000300	GAPC	OTHER	-0.02	0.8
163		C000300	GAPE	COST	GP30	1.42857143
164		C000300	GBAL	OTHER	-0.013	0.87
165		C000300	GCOI	COST	GP22	1.28205128
166		C000300	GCON	COST	GP28	1.38888889
167		C000300	GCPT	COST	GP18	1.2195122
168		C000300	GENE	COST	GP15	1.17647059
169		C000300	GGRO	COST	GP25	1.33333333
170		C000300	GKLI	OTHER	-0.033	0.67
171		C000300	GLEA	OTHER	-0.04	0.6
172		C000300	GLEN	COST	GP25	1.33333333
173		C000300	GMAK_ACC	COST	GP32	1.47058824
174		C000300	GMAK	COST	GP10	1.11111111
175		C000300	GMAY	OTHER	-0.025	0.75
176		C000300	GMIL_ACC	COST	GP30	1.42857143
177		C000300	GMIL	COST	GP10	1.11111111
178		C000300	GMKA	COST	GP20	1.25

179		C000300	GNAC	COST	GP40	1.66666667
180		C000300	GNTN	COST	GP25	1.33333333
181		C000300	GPIP	COST	GP30	1.42857143
182		C000300	GPOR_ACC	COST	GP30	1.42857143
183		C000300	GPOR_PART	COST	GP32	1.47058824
184		C000300	GPOR	COST	GP10	1.11111111
185		C000300	GSKI_ACC	COST	GP30	1.42857143
186		C000300	GSKI	COST	GP10	1.11111111
187		C000300	GSTA	COST	GP25	1.33333333
188		C000300	GSTB	COST	GP20	1.25
189		C000300	GTRI	COST	GP30	1.42857143
190		C000300	GWEI	COST	GP33	1.49253731
191		C000300	GWRI	COST	GP30	1.42857143
192	New Class	C001000	G3M	COST	GP25	1.33333333
193		C001000	GABC	OTHER	-0.01	0.9
194		C001000	GAPE	COST	GP40	1.66666667
195		C001000	GBAL	OTHER	-0.005	0.95
196		C001000	GCOI	COST	GP35	1.53846154
197		C001000	GCPT	COST	GP25	1.33333333
198		C001000	GDYN	COST	GP30	1.42857143
199		C001000	GGRO	COST	GP39	1.63934426
200		C001000	GKLI	OTHER	-0.015	0.85
201		C001000	GLEA	OTHER	-0.03	0.7
202		C001000	GLEN	COST	GP40	1.66666667
203		C001000	GMAK_ACC	COST	GP35	1.53846154
204		C001000	GMAK	COST	GP15	1.17647059
205		C001000	GMAY	OTHER	-0.015	0.85
206		C001000	GMIL_ACC	COST	GP45	1.81818182
207		C001000	GMIL	COST	GP15	1.17647059
208		C001000	GMKA	COST	GP37	1.58730159
209		C001000	GNAC	COST	GP50	2
210		C001000	GNTN	COST	GP35	1.53846154
211		C001000	GPAC	OTHER	0.02	1.2
212		C001000	GPIP	COST	GP38	1.61290323
213		C001000	GSKI_ACC	COST	GP35	1.53846154
214		C001000	GSKI	COST	GP15	1.17647059
215		C001000	GSTB	COST	GP30	1.42857143
216		C001000	GTRI	COST	GP50	2
217		C001000	GWEI	COST	GP40	1.66666667
218		C001000	GWRI	COST	GP36	1.5625
219	New Class	C002000	G3M	COST	GP20	1.25
220		C002000	GABC	OTHER	-0.025	0.75
221		C002000	GAPE	COST	GP35	1.53846154
222		C002000	GBAL	OTHER	-0.01	0.9
223		C002000	GCOI	COST	GP30	1.42857143
224		C002000	GCPT	COST	GP25	1.33333333
225		C002000	GDYN	COST	GP25	1.33333333
226		C002000	GGRO	COST	GP30	1.42857143
227		C002000	GKLI	OTHER	-0.025	0.75
228		C002000	GLEA	OTHER	-0.033	0.67
229		C002000	GLEN	COST	GP35	1.53846154
230		C002000	GMAK_ACC	COST	GP30	1.42857143
231		C002000	GMAK	COST	GP13	1.14942529
232		C002000	GMAY	OTHER	-0.02	0.8
233		C002000	GMIL_ACC	COST	GP45	1.81818182
234		C002000	GMIL	COST	GP15	1.17647059
235		C002000	GMKA	COST	GP30	1.42857143
236		C002000	GNAC	COST	GP40	1.66666667
237		C002000	GNTN	COST	GP30	1.42857143
238		C002000	GPAC	OTHER	0.01	1.1

239		C002000	GPIP	COST	GP35	1.53846154
240		C002000	GSKI_ACC	COST	GP30	1.42857143
241		C002000	GSKI	COST	GP13	1.14942529
242		C002000	GSTB	COST	GP25	1.33333333
243		C002000	GTRI	COST	GP40	1.66666667
244		C002000	GWEI	COST	GP35	1.53846154
245		C002000	GWRI	COST	GP36	1.5625
246	New Class	C003000	G3M	COST	GP15	1.17647059
247		C003000	GABC	OTHER	-0.029	0.71
248		C003000	GAPC	OTHER	-0.02	0.8
249		C003000	GAPE	COST	GP30	1.42857143
250		C003000	GBAL	OTHER	-0.013	0.87
251		C003000	GCOI	COST	GP22	1.28205128
252		C003000	GCPT	COST	GP18	1.2195122
253		C003000	GDYN	COST	GP25	1.33333333
254		C003000	GGRO	COST	GP25	1.33333333
255		C003000	GKLI	OTHER	-0.033	0.67
256		C003000	GLEA	OTHER	-0.04	0.6
257		C003000	GLEN	COST	GP20	1.25
258		C003000	GMAK_ACC	COST	GP30	1.42857143
259		C003000	GMAK	COST	GP10	1.11111111
260		C003000	GMAY	OTHER	-0.025	0.75
261		C003000	GMIL_ACC	COST	GP30	1.42857143
262		C003000	GMIL	COST	GP10	1.11111111
263		C003000	GMKA	COST	GP20	1.25
264		C003000	GNAC	COST	GP40	1.66666667
265		C003000	GNTN	COST	GP25	1.33333333
266		C003000	GPIP	COST	GP30	1.42857143
267		C003000	GSKI_ACC	COST	GP30	1.42857143
268		C003000	GSKI	COST	GP12	1.13636364
269		C003000	GSTB	COST	GP20	1.25
270		C003000	GTRI	COST	GP30	1.42857143
271		C003000	GWEI	COST	GP30	1.42857143
272		C003000	GWRI	COST	GP33	1.49253731
273	New Class	C010000	G3M	COST	GP25	1.33333333
274		C010000	GABC	OTHER	-0.01	0.9
275		C010000	GAPE	COST	GP40	1.66666667
276		C010000	GBAL	OTHER	-0.005	0.95
277		C010000	GCAL_25	COST	GP25	1.33333333
278		C010000	GCAL_35	COST	GP35	1.53846154
279		C010000	GCAL_43	COST	GP35	1.53846154
280		C010000	GCAL	COST	GP35	1.53846154
281		C010000	GCJT	COST	GP28	1.38888889
282		C010000	GCOI	COST	GP35	1.53846154
283		C010000	GCPT	COST	GP25	1.33333333
284		C010000	GDYN	COST	GP30	1.42857143
285		C010000	GENE	COST	GP23	1.2987013
286		C010000	GFUE_50	COST	GP35	1.53846154
287		C010000	GFUE_55	COST	GP35	1.53846154
288		C010000	GFUE	COST	GP35	1.53846154
289		C010000	GGRO	COST	GP39	1.63934426
290		C010000	GHAC	COST	GP36	1.5625
291		C010000	GHWC	COST	GP45	1.81818182
292		C010000	GING_A	COST	GP35	1.53846154
293		C010000	GING_B	COST	GP30	1.42857143
294		C010000	GING_C	COST	GP25	1.33333333
295		C010000	GING_D	COST	GP20	1.25
296		C010000	GING_E	COST	GP30	1.42857143
297		C010000	GING_F	COST	GP25	1.33333333
298		C010000	GING_G	COST	GP45	1.81818182

299		C010000	GKLI	OTHER	-0.015	0.85
300		C010000	GLEA	OTHER	-0.03	0.7
301		C010000	GLEN	COST	GP40	1.66666667
302		C010000	GMAK_ACC	COST	GP35	1.53846154
303		C010000	GMAK	COST	GP15	1.17647059
304		C010000	GMIL_ACC	COST	GP45	1.81818182
305		C010000	GMIL	COST	GP15	1.17647059
306		C010000	GMIM_A	COST	GP40	1.66666667
307		C010000	GMIM_B	COST	GP25	1.33333333
308		C010000	GMIM_C	COST	GP15	1.17647059
309		C010000	GMIM_D	COST	GP30	1.42857143
310		C010000	GMIM_E	COST	GP20	1.25
311		C010000	GMIM	COST	GP47	1.88679245
312		C010000	GMKA	COST	GP37	1.58730159
313		C010000	GNAC	COST	GP50	2
314		C010000	GNIA	COST	GP35	1.53846154
315		C010000	GNTN	COST	GP35	1.53846154
316		C010000	GPAC	OTHER	0.02	1.2
317		C010000	GPARLEC_A	COST	GP35	1.53846154
318		C010000	GPARLEC_B	COST	GP30	1.42857143
319		C010000	GPARLEC_C	COST	GP25	1.33333333
320		C010000	GPARLEC_D	COST	GP10	1.11111111
321		C010000	GPARLEC_E	COST	GP35	1.53846154
322		C010000	GSKI_ACC	COST	GP35	1.53846154
323		C010000	GSKI	COST	GP15	1.17647059
324		C010000	GSTB	COST	GP30	1.42857143
325		C010000	GTRI	COST	GP45	1.81818182
326		C010000	GWEI	COST	GP40	1.66666667
327		C010000	GWRI	COST	GP36	1.5625
328	New Class	C020000	G3M	COST	GP23	1.2987013
329		C020000	GABC	OTHER	-0.025	0.75
330		C020000	GAPE	COST	GP35	1.53846154
331		C020000	GBAL	OTHER	-0.01	0.9
332		C020000	GCAL_25	COST	GP21	1.26582278
333		C020000	GCAL_35	COST	GP28	1.38888889
334		C020000	GCAL_43	COST	GP30	1.42857143
335		C020000	GCAL	COST	GP30	1.42857143
336		C020000	GCJT	COST	GP26	1.35135135
337		C020000	GCOI	COST	GP30	1.42857143
338		C020000	GCPT	COST	GP25	1.33333333
339		C020000	GDYN	COST	GP25	1.33333333
340		C020000	GENE	COST	GP20	1.25
341		C020000	GFUE_50	COST	GP30	1.42857143
342		C020000	GFUE_55	COST	GP30	1.42857143
343		C020000	GFUE	COST	GP30	1.42857143
344		C020000	GGRO	COST	GP30	1.42857143
345		C020000	GHAC	COST	GP30	1.42857143
346		C020000	GHWC	COST	GP38	1.61290323
347		C020000	GING_A	COST	GP29.5	1.41843972
348		C020000	GING_B	COST	GP30	1.42857143
349		C020000	GING_C	COST	GP25	1.33333333
350		C020000	GING_D	COST	GP20	1.25
351		C020000	GING_E	COST	GP25	1.33333333
352		C020000	GING_F	COST	GP25	1.33333333
353		C020000	GING_G	COST	GP31.3	1.45560408
354		C020000	GKLI	OTHER	-0.025	0.75
355		C020000	GLEA	OTHER	-0.033	0.67
356		C020000	GLEN	COST	GP35	1.53846154
357		C020000	GMAK_ACC	COST	GP30	1.42857143
358		C020000	GMAK	COST	GP13	1.14942529

359		C020000	GMIL_ACC	COST	GP40	1.66666667
360		C020000	GMIL	COST	GP15	1.17647059
361		C020000	GMIM_A	COST	GP35	1.53846154
362		C020000	GMIM_B	COST	GP25	1.33333333
363		C020000	GMIM_C	COST	GP15	1.17647059
364		C020000	GMIM_D	COST	GP25	1.33333333
365		C020000	GMIM_E	COST	GP20	1.25
366		C020000	GMIM	COST	GP35	1.53846154
367		C020000	GMKA	COST	GP30	1.42857143
368		C020000	GNAC	COST	GP45	1.81818182
369		C020000	GNIA	COST	GP28	1.38888889
370		C020000	GNTN	COST	GP30	1.42857143
371		C020000	GPAC	OTHER	0.01	1.1
372		C020000	GPARLEC_A	COST	GP30	1.42857143
373		C020000	GPARLEC_B	COST	GP25	1.33333333
374		C020000	GPARLEC_C	COST	GP25	1.33333333
375		C020000	GPARLEC_D	COST	GP10	1.11111111
376		C020000	GPARLEC_E	COST	GP30	1.42857143
377		C020000	GSKI_ACC	COST	GP30	1.42857143
378		C020000	GSKI	COST	GP13	1.14942529
379		C020000	GSTB	COST	GP25	1.33333333
380		C020000	GTRI	COST	GP40	1.66666667
381		C020000	GWEI	COST	GP35	1.53846154
382		C020000	GWRI	COST	GP33	1.49253731
383	New Class	C030000	G3M	COST	GP20	1.25
384		C030000	GABC	OTHER	-0.029	0.71
385		C030000	GAPE	COST	GP35	1.53846154
386		C030000	GBAL	OTHER	-0.013	0.87
387		C030000	GCAL_25	COST	GP18.5	1.22699387
388		C030000	GCAL_35	COST	GP25	1.33333333
389		C030000	GCAL_43	COST	GP25	1.33333333
390		C030000	GCAL	COST	GP25	1.33333333
391		C030000	GCJT	COST	GP22	1.28205128
392		C030000	GCOI	COST	GP22	1.28205128
393		C030000	GCPT	COST	GP20	1.25
394		C030000	GDYN	COST	GP20	1.25
395		C030000	GENE	COST	GP15	1.17647059
396		C030000	GFUE_50	COST	GP25	1.33333333
397		C030000	GFUE_55	COST	GP25	1.33333333
398		C030000	GFUE	COST	GP25	1.33333333
399		C030000	GGRO	COST	GP25	1.33333333
400		C030000	GHAC	COST	GP23	1.2987013
401		C030000	GHWC	COST	GP32	1.47058824
402		C030000	GING_A	COST	GP25	1.33333333
403		C030000	GING_B	COST	GP25	1.33333333
404		C030000	GING_C	COST	GP25	1.33333333
405		C030000	GING_D	COST	GP20	1.25
406		C030000	GING_E	COST	GP25	1.33333333
407		C030000	GING_F	COST	GP25	1.33333333
408		C030000	GING_G	COST	GP26.4	1.35869565
409		C030000	GKLI	OTHER	-0.033	0.67
410		C030000	GLEA	OTHER	-0.04	0.6
411		C030000	GLEN	COST	GP30	1.42857143
412		C030000	GMAK_ACC	COST	GP30	1.42857143
413		C030000	GMAK	COST	GP10	1.11111111
414		C030000	GMIL_ACC	COST	GP30	1.42857143
415		C030000	GMIL	COST	GP10	1.11111111
416		C030000	GMIM_A	COST	GP30	1.42857143
417		C030000	GMIM_B	COST	GP25	1.33333333
418		C030000	GMIM_C	COST	GP15	1.17647059

419		C030000	GMIM_D	COST	GP20	1.25
420		C030000	GMIM_E	COST	GP20	1.25
421		C030000	GMIM	COST	GP30	1.42857143
422		C030000	GMKA	COST	GP20	1.25
423		C030000	GNAC	COST	GP40	1.66666667
424		C030000	GNIA	COST	GP25	1.33333333
425		C030000	GNTN	COST	GP25	1.33333333
426		C030000	GPARLEC_A	COST	GP25	1.33333333
427		C030000	GPARLEC_B	COST	GP20	1.25
428		C030000	GPARLEC_C	COST	GP20	1.25
429		C030000	GPARLEC_D	COST	GP10	1.11111111
430		C030000	GPARLEC_E	COST	GP25	1.33333333
431		C030000	GSKI_ACC	COST	GP30	1.42857143
432		C030000	GSKI	COST	GP12	1.13636364
433		C030000	GSTB	COST	GP22	1.28205128
434		C030000	GTRI	COST	GP30	1.42857143
435		C030000	GWEI	COST	GP35	1.53846154
436		C030000	GWRI	COST	GP25	1.33333333
437	New Class	C100000	G3M	COST	GP28	1.38888889
438		C100000	GABC	OTHER	-0.01	0.9
439		C100000	GAMA	COST	GP48	1.92307692
440		C100000	GAPE	COST	GP40	1.66666667
441		C100000	GBAL	OTHER	-0.005	0.95
442		C100000	GBDT_ACC	COST	GP35	1.53846154
443		C100000	GBDT	COST	GP15	1.17647059
444		C100000	GCOI	COST	GP35	1.53846154
445		C100000	GCOU	COST	GP50	2
446		C100000	GDYN	COST	GP30	1.42857143
447		C100000	GFST	COST	GP45	1.81818182
448		C100000	GGRO	COST	GP39	1.63934426
449		C100000	GKLI	OTHER	-0.015	0.85
450		C100000	GLEA	OTHER	-0.03	0.7
451		C100000	GLEN	COST	GP45	1.81818182
452		C100000	GMAK_ACC	COST	GP40	1.66666667
453		C100000	GMAK	COST	GP15	1.17647059
454		C100000	GMIL_ACC	COST	GP45	1.81818182
455		C100000	GMIL	COST	GP20	1.25
456		C100000	GMKA	COST	GP37	1.58730159
457		C100000	GNAC	COST	GP50	2
458		C100000	GNTN	COST	GP35	1.53846154
459		C100000	GONR	COST	GP40	1.66666667
460		C100000	GPAC	OTHER	0.02	1.2
461		C100000	GPIP	COST	GP38	1.61290323
462		C100000	GPOR_ACC	COST	GP35	1.53846154
463		C100000	GPOR_PART	COST	GP40	1.66666667
464		C100000	GPOR	COST	GP15	1.17647059
465		C100000	GSKI_ACC	COST	GP35	1.53846154
466		C100000	GSKI	COST	GP15	1.17647059
467		C100000	GSTA	COST	GP35	1.53846154
468		C100000	GSTB	COST	GP35	1.53846154
469		C100000	GTRI	COST	GP45	1.81818182
470		C100000	GWEI	COST	GP40	1.66666667
471		C100000	GWRI	COST	GP36	1.5625
472	New Class	C200000	G3M	COST	GP20	1.25
473		C200000	GABC	OTHER	-0.025	0.75
474		C200000	GAMA	COST	GP42	1.72413793
475		C200000	GAPE	COST	GP40	1.66666667
476		C200000	GBAL	OTHER	-0.01	0.9
477		C200000	GBDT_ACC	COST	GP30	1.42857143
478		C200000	GBDT	COST	GP13	1.14942529

479		C200000	GCOI	COST	GP30	1.42857143
480		C200000	GCOU	COST	GP45	1.81818182
481		C200000	GDYN	COST	GP25	1.33333333
482		C200000	GFST	COST	GP40	1.66666667
483		C200000	GGRO	COST	GP30	1.42857143
484		C200000	GKLI	OTHER	-0.025	0.75
485		C200000	GLEA	OTHER	-0.033	0.67
486		C200000	GLEN	COST	GP40	1.66666667
487		C200000	GMAK_ACC	COST	GP37	1.58730159
488		C200000	GMAK	COST	GP10	1.11111111
489		C200000	GMIL_ACC	COST	GP40	1.66666667
490		C200000	GMIL	COST	GP12	1.13636364
491		C200000	GMKA	COST	GP30	1.42857143
492		C200000	GNAC	COST	GP45	1.81818182
493		C200000	GNTN	COST	GP30	1.42857143
494		C200000	GONR	COST	GP35	1.53846154
495		C200000	GPAC	OTHER	0.02	1.2
496		C200000	GPIP	COST	GP35	1.53846154
497		C200000	GPOR_ACC	COST	GP30	1.42857143
498		C200000	GPOR_PART	COST	GP37	1.58730159
499		C200000	GPOR	COST	GP13	1.14942529
500		C200000	GSKI_ACC	COST	GP30	1.42857143
501		C200000	GSKI	COST	GP13	1.14942529
502		C200000	GSTA	COST	GP30	1.42857143
503		C200000	GSTB	COST	GP25	1.33333333
504		C200000	GTRI	COST	GP40	1.66666667
505		C200000	GWEI	COST	GP40	1.66666667
506		C200000	GWRI	COST	GP36	1.5625
507	New Class	C300000	G3M	COST	GP14	1.1627907
508		C300000	GABC	OTHER	-0.029	0.71
509		C300000	GAMA	COST	GP35	1.53846154
510		C300000	GAPE	COST	GP35	1.53846154
511		C300000	GBAL	OTHER	-0.013	0.87
512		C300000	GBDT_ACC	COST	GP30	1.42857143
513		C300000	GBDT	COST	GP10	1.11111111
514		C300000	GCOI	COST	GP22	1.28205128
515		C300000	GCOU	COST	GP40	1.66666667
516		C300000	GDYN	COST	GP20	1.25
517		C300000	GFST	COST	GP35	1.53846154
518		C300000	GGRO	COST	GP25	1.33333333
519		C300000	GKLI	OTHER	-0.033	0.67
520		C300000	GLEA	OTHER	-0.04	0.6
521		C300000	GLEN	COST	GP30	1.42857143
522		C300000	GMAK_ACC	COST	GP32	1.47058824
523		C300000	GMAK	COST	GP10	1.11111111
524		C300000	GMIL_ACC	COST	GP30	1.42857143
525		C300000	GMIL	COST	GP12	1.13636364
526		C300000	GMKA	COST	GP20	1.25
527		C300000	GNAC	COST	GP40	1.66666667
528		C300000	GNTN	COST	GP25	1.33333333
529		C300000	GONR	COST	GP30	1.42857143
530		C300000	GPIP	COST	GP30	1.42857143
531		C300000	GPOR_ACC	COST	GP30	1.42857143
532		C300000	GPOR_PART	COST	GP32	1.47058824
533		C300000	GPOR	COST	GP12	1.13636364
534		C300000	GSKI_ACC	COST	GP30	1.42857143
535		C300000	GSKI	COST	GP12	1.13636364
536		C300000	GSTA	COST	GP20	1.25
537		C300000	GSTB	COST	GP20	1.25
538		C300000	GTRI	COST	GP40	1.66666667

539		C300000	GWEI	COST	GP35	1.53846154
540		C300000	GWRI	COST	GP36	1.5625
541	<i>New Class</i>	C999999	GALL	OTHER	GP10	1.11111111