

	A	B	C
	PartNumber	CatPage	DBRPL116 2016 List Price
1			
2	0010055C	42	3.76
3	0010260C	42	3.28
4	0010860C	42	6.34
5	1020202C	2	2.08
6	1020202SS	2	23.45
7	1020204C	2	2.73
8	1020302C	2	2.29
9	1020302CLF	59	10.77
10	1020302SS	2	28.18
11	1020304C	2	2.95
12	1020304SS	2	27.16
13	1020402BSPT	2	3.31
14	1020402C	2	2.33
15	1020402CLF	59	9.25
16	1020402SS	2	22.13
17	1020404BSPT	2	3.63
18	1020404C	2	2.53
19	1020404CLF	59	9.19
20	1020404SS	2	19.44
21	1020406C	2	3.89
22	1020406SS	2	36.60
23	1020408C	2	7.71
24	1020502C	2	2.54
25	1020502CLF	59	10.85
26	1020502SS	2	25.74
27	1020504C	2	2.99
28	1020504CLF	59	10.86
29	1020504SS	2	29.50
30	1020506C	2	3.86
31	1020506SS	2	33.50
32	1020602C	2	2.92
33	1020602CLF	59	11.01
34	1020602SS	2	20.36
35	1020604BSPT	2	3.86
36	1020604C	2	2.56
37	1020604CLF	59	9.85
38	1020604SS	2	19.75
39	1020606BSPT	2	5.25
40	1020606C	2	3.86
41	1020606CLF	59	14.04
42	1020606SS	2	24.32
43	1020608BSPT	2	9.31
44	1020608C	2	6.70
45	1020608CLF	59	18.09
46	1020608SS	2	49.49
47	1020612C	2	9.42
48	1020804C	2	3.84
49	1020804CLF	59	15.79

	A	B	C
50	1020804SS	2	25.99
51	1020806BSPT	2	5.93
52	1020806C	2	3.93
53	1020806CLF	59	14.36
54	1020806SS	2	37.11
55	1020808BSPT	2	7.97
56	1020808C	2	5.96
57	1020808CLF	59	21.12
58	1020808SS	2	48.48
59	1020812C	2	8.92
60	1020812SS	2	60.91
61	1021006C	2	4.44
62	1021006SS	2	40.61
63	1021008C	2	6.50
64	1021008CLF	59	22.40
65	1021008SS	2	45.23
66	1021012C	2	8.98
67	1021012SS	2	60.56
68	1021208C	2	7.60
69	1021208CLF	59	26.00
70	1021208SS	2	68.58
71	1021212BSPT	2	10.86
72	1021212C	2	8.24
73	1021212CLF	59	33.28
74	1021212SS	2	80.41
75	1021612C	2	11.09
76	1021612SS	2	90.46
77	1021616BSPT	2	22.02
78	1021616C	2	18.09
79	1022012C	2	22.69
80	1022016C	2	21.94
81	1030402C	3	9.34
82	1030404C	3	6.97
83	1030604C	3	7.35
84	1030606C	3	8.11
85	1030806C	3	9.88
86	1030808C	3	12.02
87	1031212C	3	15.98
88	1031616C	3	64.00
89	1040202C	3	2.93
90	1040204C	3	4.38
91	1040302C	3	3.16
92	1040304C	3	4.27
93	1040402C	3	2.68
94	1040404C	3	3.46
95	1040404CLF	59	16.09
96	1040404SS	3	34.92
97	1040406C	3	4.47
98	1040408C	3	6.60
99	1040502C	3	3.79
100	1040504C	3	4.14
101	1040506C	3	5.03

	A	B	C
102	1040602C	3	3.61
103	1040604C	3	3.44
104	1040604CLF	59	16.11
105	1040604SS	3	32.03
106	1040606C	3	4.66
107	1040606CLF	59	21.38
108	1040606SS	3	35.62
109	1040608C	3	6.73
110	1040608CLF	59	30.07
111	1040612C	3	12.87
112	1040804C	3	4.18
113	1040806C	3	5.12
114	1040808C	3	6.55
115	1040808CLF	59	31.17
116	1040808SS	3	40.23
117	1040812C	3	12.00
118	1041006C	3	5.41
119	1041008C	3	6.72
120	1041012C	3	11.98
121	1041208C	3	7.45
122	1041212C	3	12.68
123	1041612C	3	13.67
124	1041616C	3	20.77
125	1042016C	3	21.70
126	1050404C	4	8.97
127	1050604C	4	9.24
128	1050606C	4	9.58
129	1050806C	4	10.61
130	1050808C	4	11.43
131	1240202K	4	3.59
132	1240202N	4	1.27
133	1240202S	4	2.95
134	1240302K	4	3.07
135	1240302S	4	1.94
136	1240304K	4	4.32
137	1240304S	4	2.59
138	1240402K	4	3.81
139	1240402S	4	2.73
140	1240404K	4	3.96
141	1240404S	4	2.38
142	1240406K	4	5.84
143	1240406N	4	2.60
144	1240406S	4	3.50
145	1240504K	4	4.79
146	1240504S	4	3.80
147	1240506K	4	6.35
148	1240506S	4	4.10
149	1240604K	4	3.85
150	1240604N	4	1.63
151	1240604S	4	2.80
152	1240606K	4	5.27
153	1240606S	4	2.87

	A	B	C
154	1240608K	4	8.65
155	1240608N	4	4.29
156	1240608S	4	5.04
157	1240806K	4	8.99
158	1240806N	4	4.74
159	1240806S	4	4.84
160	1240808K	4	8.08
161	1240808S	4	4.08
162	1241212K	4	12.20
163	1241212N	4	6.42
164	1241212S	4	6.72
165	1260200G	4	0.33
166	1260202C	4	5.57
167	1260302C	4	5.38
168	1260304C	4	5.85
169	1260400G	4	0.16
170	1260402C	4	5.78
171	1260404C	4	5.24
172	1260406C	4	6.98
173	1260504C	4	6.49
174	1260600G	4	0.17
175	1260604C	4	5.30
176	1260606C	4	6.56
177	1260608C	4	9.56
178	1260800G	4	0.18
179	1260806C	4	9.53
180	1260808C	4	9.02
181	1261200G	4	0.37
182	1261212C	4	11.44
183	1290302C	5	4.50
184	1290402C	5	4.20
185	1290402SS	5	36.31
186	1290404C	5	6.12
187	1290404CLF	59	19.39
188	1290404SS	5	33.22
189	1290406C	5	7.54
190	1290502C	5	5.18
191	1290504C	5	6.86
192	1290506C	5	7.62
193	1290602C	5	4.59
194	1290604C	5	6.12
195	1290604CLF	59	39.80
196	1290604SS	5	34.38
197	1290606C	5	8.04
198	1290606CLF	59	15.84
199	1290606SS	5	33.96
200	1290608C	5	11.30
201	1290804C	5	6.69
202	1290804SS	5	39.05
203	1290806C	5	8.27
204	1290806SS	5	53.10
205	1290808C	5	11.08

	A	B	C
206	1290808SS	5	40.20
207	1291006C	5	14.18
208	1291008C	5	15.22
209	1291208C	5	18.98
210	1291208SS	5	74.22
211	1291212C	5	26.62
212	1291212SS	5	71.00
213	1291612C	5	33.53
214	1291616C	5	44.20
215	1340402C	5	7.11
216	1340404C	5	9.43
217	1340604C	5	8.88
218	1340606C	5	12.34
219	1340804C	5	8.39
220	1340806C	5	13.88
221	1340808C	5	28.64
222	1341212C	5	41.97
223	1390402C	6	5.15
224	1390404C	6	8.05
225	1390602C	6	6.33
226	1390604C	6	6.00
227	1390606C	6	9.77
228	1390804C	6	9.55
229	1390806C	6	9.10
230	1390808C	6	12.00
231	1391208C	6	19.83
232	1420307C	6	3.97
233	1420407C	6	3.25
234	1420410C	6	4.32
235	1420508C	6	3.70
236	1420610C	6	4.58
237	1420612C	6	6.37
238	1420812C	6	6.14
239	1430307K	6	3.71
240	1430307S	6	2.14
241	1430407K	6	3.84
242	1430407KLF	59	7.86
243	1430407S	6	2.11
244	1430408K	6	6.78
245	1430408S	6	3.30
246	1430508K	6	6.22
247	1430508S	6	3.55
248	1430612K	6	7.49
249	1430612S	6	4.53
250	1430812K	6	6.77
251	1430812S	6	3.74
252	1430814K	6	11.52
253	1430814S	6	5.30
254	1440306K	7	5.92
255	1440306S	7	2.79
256	1440307N	7	1.78
257	1440408N	7	4.11

	A	B	C
258	1440410K	7	5.41
259	1440410N	7	2.86
260	1440410S	7	2.85
261	1440510K	7	6.22
262	1440510S	7	3.86
263	1440610K	7	5.34
264	1440610S	7	2.55
265	1440612N	7	3.57
266	1440812K	7	7.35
267	1440812S	7	4.04
268	1440814N	7	7.11
269	1441217K	7	16.66
270	1441217N	7	9.70
271	1441217S	7	7.64
272	1450609K	7	4.44
273	1450609S	7	2.99
274	1451217K	7	17.22
275	1451217N	7	10.50
276	1451217S	7	8.03
277	1520306K	10	6.61
278	1520306N	10	3.40
279	1520306S	10	3.65
280	1520309K	10	4.97
281	1520309N	10	2.25
282	1520309S	10	3.55
283	1520409K	10	4.61
284	1520409S	10	2.54
285	1520509K	10	5.81
286	1520509S	10	3.81
287	1520609K	10	5.23
288	1520609S	10	3.20
289	1540306K	10	6.62
290	1540306N	10	3.15
291	1540309K	10	5.10
292	1540309N	10	2.28
293	1540409K	10	4.58
294	1540509K	10	5.84
295	1540609K	10	5.26
296	1560904C	11	4.18
297	1560906C	11	5.22
298	1560909C	11	4.95
299	1580904C	11	4.21
300	1580906C	11	5.70
301	1580909C	11	5.53
302	1630200C	26	2.49
303	1630200CLF	59	2.88
304	1630400C	26	2.28
305	1630400CLF	59	3.86
306	1630600C	26	3.15
307	1630800C	26	5.40
308	1631200C	26	8.09
309	1631600C	26	16.00

	A	B	C
310	164C-02	46	25.50
311	164C-04	46	13.80
312	164C-05	46	21.07
313	164C-06	46	18.20
314	164C-06-06-04	46	22.41
315	164C-08	46	35.00
316	164C-08-08-06	46	87.50
317	164C-10	46	58.00
318	164C-12	46	125.00
319	1650202C	26	1.97
320	1650202CLF	59	3.96
321	1650404C	26	2.66
322	1650404CLF	59	5.79
323	1650606C	26	3.07
324	1650606CLF	59	8.02
325	1650808C	26	7.68
326	1650808CLF	59	9.81
327	1651212C	26	11.72
328	1651212CLF	59	16.55
329	1651616C	26	15.52
330	165C-02	46	23.35
331	165C-03	46	12.54
332	165C-04	46	12.84
333	165C-05	46	19.82
334	165C-06	46	12.02
335	165C-07	46	29.13
336	165C-08	46	28.22
337	165C-10	46	33.33
338	165C-12	46	65.84
339	1660215C	26	3.06
340	1660220C	26	4.24
341	1660225C	26	5.15
342	1660230C	26	5.20
343	1660230CLF	59	12.95
344	1660235C	26	5.70
345	1660240C	26	6.88
346	1660240CLF	59	10.35
347	1660415C	26	4.78
348	1660415CLF	59	7.87
349	1660420C	26	6.03
350	1660420CLF	59	11.33
351	1660425C	26	8.03
352	1660430C	26	7.31
353	1660430CLF	59	20.05
354	1660435C	26	7.94
355	1660440C	26	8.34
356	1660440CLF	59	13.93
357	1660450C	26	10.48
358	1660615C	26	4.73
359	1660615CLF	59	11.02
360	1660620C	26	6.25
361	1660620CLF	59	13.96

	A	B	C
362	1660625C	26	9.66
363	1660625CLF	59	18.20
364	1660630C	26	9.57
365	1660630CLF	59	21.46
366	1660635C	26	11.20
367	1660640C	26	12.89
368	1660640CLF	59	23.88
369	1660815C	27	6.72
370	1660815CLF	59	13.71
371	1660820C	27	7.66
372	1660825C	27	11.55
373	1660830C	27	13.23
374	1660835C	27	14.40
375	1660840C	27	14.53
376	1661220C	27	11.48
377	1661225C	27	14.66
378	1661230C	27	15.93
379	1661235C	27	16.74
380	1690202C	27	4.19
381	1690404C	27	5.81
382	1690606C	27	8.37
383	1690808C	27	13.98
384	169C-0302	47	11.08
385	169C-0304	47	21.83
386	169C-0402	47	8.88
387	169C-0404	47	9.24
388	169C-0406	47	22.22
389	169C-0502	47	14.78
390	169C-0504	47	14.91
391	169C-0506	47	33.03
392	169C-0602	47	12.96
393	169C-0604	47	10.13
394	169C-0606	47	12.48
395	169C-0608	47	22.08
396	169C-0804	47	24.40
397	169C-0806	47	18.28
398	169C-0808	47	24.34
399	169C-1008	47	29.99
400	169C-1208	47	48.68
401	169C-1212	47	48.68
402	170C-0202	47	13.84
403	170C-0302	47	15.88
404	170C-0402	47	12.54
405	170C-0404	47	18.68
406	170C-0604	47	19.68
407	170C-0606	47	23.00
408	170C-0704	47	40.83
409	170C-0806	47	24.02
410	171C-0202	47	19.50
411	171C-0302	47	22.12
412	171C-0402	47	14.76
413	171C-0404	47	17.57

	A	B	C
414	171C-0604	47	20.74
415	1720202C	27	2.92
416	1720402C	27	3.91
417	1720404C	27	3.18
418	1720604C	27	5.20
419	1720606C	27	5.18
420	1720608C	27	8.79
421	1720806C	27	5.88
422	1720808C	27	7.06
423	1721212C	27	9.55
424	172C-0202	48	18.78
425	172C-0302	48	18.77
426	172C-0402	48	13.13
427	172C-0404	48	16.78
428	172C-0602	48	22.00
429	172C-0604	48	18.18
430	172C-0606	48	26.88
431	172C-0806	48	32.33
432	1740404C	27	6.13
433	1740606C	27	5.90
434	1740808C	27	8.40
435	1760202C	28	3.57
436	1760404C	28	4.46
437	1760606C	28	7.06
438	1760808C	28	7.66
439	176C-0402	48	15.22
440	1770202C	7	5.81
441	1770202SS	8	23.03
442	1770303C	7	4.87
443	1770303SS	8	46.66
444	1770402C	7	6.53
445	1770404C	7	4.62
446	1770404SS	8	13.99
447	1770505C	7	7.47
448	1770604C	7	7.52
449	1770606C	7	7.07
450	1770606SS	8	19.35
451	1770806C	7	8.54
452	1770808C	7	8.51
453	1770808SS	8	37.70
454	1771010C	7	16.67
455	1771208C	7	17.40
456	1771212C	7	22.20
457	177C-0402	48	21.00
458	1780202C	8	2.42
459	1780303C	8	2.11
460	1780402C	8	3.06
461	1780404C	8	2.49
462	1780404CLF	59	11.33
463	1780404SS	8	25.48
464	1780505C	8	2.82
465	1780604C	8	3.86

	A	B	C
466	1780606C	8	2.92
467	1780606CLF	59	12.68
468	1780606SS	8	27.31
469	1780806C	8	4.88
470	1780808C	8	4.10
471	1780808CLF	59	14.16
472	1780808SS	8	40.96
473	1781006C	8	5.39
474	1781008C	8	6.56
475	1781010C	8	4.88
476	1781208C	8	7.59
477	1781212C	8	6.84
478	1781212SS	8	52.59
479	1781616C	8	12.82
480	1790202C	9	7.12
481	1790202SS	9	46.66
482	1790303C	9	5.77
483	1790303SS	9	37.40
484	1790402C	9	7.12
485	1790404C	9	5.57
486	1790404CLF	60	11.93
487	1790404SS	9	32.22
488	1790505C	9	7.59
489	1790604BARB	9	8.26
490	1790604C	9	13.00
491	1790606C	9	7.29
492	1790606CLF	60	12.49
493	1790606SS	9	39.50
494	1790806C	9	12.15
495	1790808C	9	10.82
496	1790808SS	9	60.16
497	1791010C	9	16.45
498	1791208C	9	24.91
499	1791212C	9	23.00
500	179C-0402	48	16.18
501	179C-0404	48	19.00
502	179C-0602	48	30.02
503	179C-0604	48	21.90
504	179C-0606	48	30.17
505	179C-0806	48	37.13
506	1800408F	14	3.41
507	1800408FSS	14	43.00
508	1800409F	14	4.05
509	1800409FSS	14	42.00
510	1800410F	14	4.35
511	1800410FSS	14	42.21
512	1800509F	14	6.25
513	1800509FSS	14	43.53
514	1800510F	14	4.84
515	1800510FSS	14	43.33
516	1800511F	14	7.12
517	1800610F	14	4.55

	A	B	C
518	1800610FSS	14	43.64
519	1800611F	14	5.37
520	1800611FSS	14	44.00
521	1800612F	14	4.77
522	1800612FSS	14	43.74
523	1800814F	14	10.28
524	1800814FSS	14	64.00
525	1800815F	14	11.77
526	1800815FSS	14	64.00
527	1800816F	14	13.30
528	1820402S	14	6.69
529	1820402SS	14	35.77
530	1820404S	14	4.29
531	1820404SS	14	41.70
532	1820406S	14	7.96
533	1820504S	14	5.07
534	1820504SS	14	39.22
535	1820506S	14	8.07
536	1820604S	14	4.43
537	1820604SS	14	43.63
538	1820606S	14	5.28
539	1820606SS	14	43.56
540	1820608S	14	9.94
541	1820804S	14	9.92
542	1820806S	14	9.69
543	1820806SS	14	52.00
544	1820808S	14	10.22
545	1820808SS	14	62.21
546	1834082K	15	10.10
547	1834082KSS	15	78.77
548	1834084K	15	7.70
549	1834084KSS	15	84.70
550	1834086K	15	11.37
551	1834092K	15	10.74
552	1834092KSS	15	77.77
553	1834094K	15	8.34
554	1834094KSS	15	83.70
555	1834096K	15	12.01
556	1834102K	15	11.04
557	1834102KSS	15	77.98
558	1834104K	15	8.64
559	1834104KSS	15	83.91
560	1834106K	15	12.31
561	1835094K	15	11.32
562	1835094KSS	15	82.75
563	1835096K	15	14.32
564	1835104K	15	10.07
565	1835104KSS	15	82.55
566	1835106K	15	13.07
567	1835114K	15	12.19
568	1835116K	15	15.19
569	1836104K	15	8.98

	A	B	C
570	1836104KSS	15	87.72
571	1836106K	15	9.83
572	1836106KSS	15	87.20
573	1836108K	15	14.49
574	1836114K	15	9.80
575	1836114KSS	15	87.63
576	1836116K	15	10.65
577	1836116KSS	15	87.56
578	1836118K	15	15.31
579	1836124K	15	9.20
580	1836124KSS	15	87.37
581	1836126K	15	10.05
582	1836126KSS	15	87.30
583	1836128K	15	14.71
584	1838144K	15	20.20
585	1838146K	15	19.97
586	1838146KSS	15	116.00
587	1838148K	15	20.05
588	1838148KSS	15	126.21
589	1838154K	15	21.69
590	1838156K	15	21.46
591	1838156KSS	15	116.00
592	1838158K	15	21.99
593	1838158KSS	15	126.21
594	1838164K	15	23.22
595	1838166K	15	22.99
596	1838168K	15	23.52
597	1840404A	16	7.44
598	1840406A	16	11.81
599	1840504A	16	8.33
600	1840604A	16	8.55
601	1840606A	16	10.48
602	1840808A	16	13.13
603	1854084K	16	10.85
604	1854086K	16	15.22
605	1854094K	16	11.49
606	1854096K	16	15.86
607	1854104K	16	11.79
608	1854106K	16	16.16
609	1855094K	16	14.58
610	1855104K	16	13.33
611	1855114K	16	15.45
612	1856104K	16	13.10
613	1856106K	16	15.03
614	1856114K	16	13.92
615	1856116K	16	15.85
616	1856124K	16	13.32
617	1856126K	16	15.25
618	1858148K	16	23.41
619	1858158K	16	24.90
620	1858168K	16	26.43
621	1860404S	17	5.75

	A	B	C
622	1860606S	17	5.71
623	1870408K	17	12.12
624	1870409K	17	13.40
625	1870410K	17	14.00
626	1870610K	17	14.71
627	1870611K	17	16.35
628	1870612K	17	15.15
629	2001025C	12	1.83
630	2001100C	12	2.08
631	2001175C	12	2.03
632	2001225C	12	3.10
633	2001500c	12	4.21
634	2004000C	12	0.61
635	2004530C	12	0.56
636	2004750C	12	0.75
637	2005000C	12	0.56
638	2005005C	12	0.91
639	2005250C	12	0.56
640	2005255C	12	0.96
641	2005310C	12	0.91
642	2005500C	12	0.56
643	2005620C	12	1.02
644	2005930C	12	1.02
645	2006250C	12	0.66
646	2006255C	12	1.07
647	2006500C	12	0.67
648	2006560C	12	1.27
649	2006750C	12	0.71
650	2006900C	12	1.27
651	2007180C	12	1.22
652	2007250C	12	0.71
653	2007500C	12	0.76
654	2007505C	12	1.32
655	2007750C	12	1.12
656	2007810C	12	1.52
657	2008120C	12	1.57
658	2008750C	12	1.32
659	2009250C	12	1.78
660	2009750C	12	1.78
661	2009950C	12	2.08
662	200FC	12	499.54
663	200FC3	12	70.36
664	200FC4A	12	70.36
665	200FC4B	12	70.36
666	200FC5	12	70.36
667	200FC6A	12	70.36
668	200FC6B	12	70.36
669	200FC8A	12	70.36
670	200FC8B	12	70.36
671	207BH12	28	131.47
672	207BH2	28	12.54
673	207BH4	28	14.62

	A	B	C
674	207BH4S	28	11.79
675	207BH6	28	18.52
676	207BH8	28	25.17
677	2110200C	28	2.94
678	2110400C	28	4.85
679	2110600C	28	7.33
680	2110800C	28	13.29
681	2111200C	28	20.50
682	2130200C	29	2.80
683	2130200CLF	60	3.79
684	2130400C	29	4.42
685	2130400CLF	60	4.55
686	2130600C	29	7.54
687	2130600CLF	60	7.58
688	2130800C	29	12.69
689	2130800CLF	60	13.16
690	2131200C	29	13.40
691	2131200CLF	60	19.14
692	2190200C	29	1.63
693	2190400C	29	2.93
694	2190600C	29	4.40
695	2190800C	29	8.36
696	2191200C	29	12.20
697	2280202C	29	7.74
698	2280404C	29	13.03
699	2280606C	29	15.80
700	2280808C	29	33.60
701	2281212C	29	50.66
702	264C-03	46	20.31
703	268B0402	17	3.03
704	268B0404	17	3.24
705	268B0502	17	2.95
706	268B0504	17	3.34
707	268B0602	17	3.69
708	268B0604	17	3.55
709	268B0606	17	4.55
710	268B0806	17	4.60
711	268B0808	17	8.15
712	268B1008	17	8.24
713	268B1208	17	8.70
714	268B1212	17	11.00
715	269C-0202	47	7.53
716	270AT	18	1397.00
717	270AT-RPLBLA	18	235.63
718	2710402C	18	9.08
719	2710404C	18	7.53
720	2710604C	18	8.05
721	2710606C	18	9.03
722	2710806C	18	9.71
723	2710808C	18	12.18
724	2711212C	18	18.00
725	2720400W	19	0.17

	A	B	C
726	2720402C	19	2.70
727	2720402CBC	19	4.97
728	2720402CLF	60	6.58
729	2720402SS	19	37.00
730	2720404C	19	3.16
731	2720404CBC	19	5.74
732	2720404CLF	60	8.68
733	2720404SS	19	29.33
734	2720406C	19	4.16
735	2720406CBC	19	7.56
736	2720500W	19	0.15
737	2720502C	19	3.84
738	2720504C	19	3.99
739	2720600W	19	0.21
740	2720602C	19	3.85
741	2720602CBC	19	7.26
742	2720604C	19	3.53
743	2720604CBC	19	6.19
744	2720604CLF	60	8.96
745	2720604SS	19	42.00
746	2720606C	19	4.10
747	2720606CBC	19	7.21
748	2720606CLF	60	12.21
749	2720606SS	19	43.80
750	2720608C	19	6.77
751	2720608CBC	19	10.10
752	2720612C	19	11.66
753	2720612CBC	19	14.36
754	2720800W	19	0.26
755	2720804C	19	5.02
756	2720804CBC	19	8.58
757	2720804SS	19	42.00
758	2720806C	19	4.49
759	2720806CBC	19	7.11
760	2720806CLF	60	14.08
761	2720806SS	19	47.00
762	2720808C	19	6.51
763	2720808CBC	19	9.79
764	2720808CLF	60	23.24
765	2720808SS	19	58.60
766	2720812C	19	9.77
767	2720812CBC	19	13.35
768	2721000W	19	0.28
769	2721006C	19	8.00
770	2721006CBC	19	10.66
771	2721008C	19	8.88
772	2721008CBC	19	12.03
773	2721012C	19	11.88
774	2721012CBC	19	17.26
775	2721200W	19	0.35
776	2721208C	19	10.28
777	2721208CBC	19	13.71

	A	B	C
778	2721208SS	19	67.00
779	2721212C	19	10.91
780	2721212CBC	19	14.72
781	2721212SS	19	85.40
782	2721600W	19	5.26
783	2721612C	19	24.00
784	2721616C	19	29.00
785	2721616SS	19	117.00
786	2730402C	20	5.27
787	2730404C	20	6.61
788	2730602C	20	8.87
789	2730604C	20	7.74
790	2730606C	20	8.99
791	2730806C	20	11.44
792	2730808C	20	14.37
793	2731208C	20	29.32
794	2731212C	20	27.97
795	2740402C	20	4.03
796	2740402CBC	20	7.21
797	2740404C	20	4.22
798	2740404CBC	20	7.52
799	2740406C	20	6.27
800	2740406CBC	20	10.15
801	2740502C	20	4.95
802	2740504C	20	6.51
803	2740602C	20	5.84
804	2740602CBC	20	9.55
805	2740604C	20	4.72
806	2740604CBC	20	8.94
807	2740606C	20	5.16
808	2740606CBC	20	8.65
809	2740608C	20	7.29
810	2740612C	20	15.32
811	2740804C	20	6.29
812	2740804CBC	20	12.47
813	2740806C	20	5.92
814	2740806CBC	20	10.59
815	2740808C	20	6.90
816	2740808CBC	20	10.66
817	2740812C	20	15.50
818	2740812CBC	20	17.72
819	2741006C	20	8.19
820	2741008C	20	8.46
821	2741008CBC	20	12.64
822	2741012C		20.41
823	2741208C	20	9.79
824	2741212C	20	14.69
825	2741212CBC	20	17.26
826	2741612C	20	20.28
827	2741616C	20	24.88
828	2780402C	22	9.12
829	2780402CBC	22	13.56

	A	B	C
830	2780404C	22	6.71
831	2780404CBC	22	10.46
832	2780406C	22	10.84
833	2780406CBC	22	14.90
834	2780604C	22	7.40
835	2780604CBC	22	11.68
836	2780606C	22	9.38
837	2780606CBC	22	12.70
838	2780608C	22	10.10
839	2780808C	22	10.73
840	2780808CBC	22	13.76
841	2780812C	22	15.86
842	2780812CBC	22	18.78
843	2781012C	22	25.89
844	2781212C	22	19.81
845	2781212CBC	22	21.58
846	2800402C	22	9.92
847	2800402CBC	22	16.53
848	2800404C	22	7.35
849	2800404CBC	22	14.00
850	2800604C	22	8.74
851	2800604CBC	22	15.37
852	2800606C	22	10.59
853	2800606CBC	22	17.48
854	2800608C	22	13.31
855	2800608CBC	22	18.49
856	2800808C	22	12.00
857	2800808CBC	22	17.19
858	2801008C	22	15.00
859	2801212C	22	22.22
860	2801212CBC	22	23.86
861	2820407C	22	4.70
862	2820407CBC	22	6.85
863	2820408C	22	4.32
864	2820408CBC	22	8.83
865	2820610C	22	6.02
866	2820610CBC	22	8.98
867	2820812C	22	8.14
868	2820812CBC	22	11.42
869	2821014C	22	11.69
870	2821014CBC	22	17.69
871	2821217C	22	18.89
872	2821217CBC	22	20.41
873	2840410C	23	7.70
874	2840410CBC	23	10.81
875	2840510C	23	7.86
876	2840610C	23	6.17
877	2840610CBC	23	9.75
878	2841217C	23	15.89
879	2841217CBC	23	20.31
880	2860407C	23	4.63
881	2860407CBC	23	7.59

	A	B	C
882	2860408C	23	9.32
883	2860409C	23	6.88
884	2860409CBC	23	9.32
885	2860609C	23	6.68
886	2860609CBC	23	10.00
887	2860812C	23	9.00
888	2860812CBC	23	11.68
889	2861014C	23	11.37
890	2861014CBC	23	17.62
891	2861217C	23	17.40
892	2861217CBC	23	20.21
893	2870407C	23	4.83
894	2870407CBC	23	8.63
895	2870407CLF	60	9.25
896	2870407SS	23	57.37
897	2870408C	23	6.45
898	2870408CBC	23	9.34
899	2870608C	23	8.96
900	2870612C	23	7.69
901	2870612CBC	23	11.93
902	2870812C	23	7.77
903	2870812CBC	23	11.57
904	2870812SS	23	80.00
905	2870814C	23	11.13
906	2870814CBC	23	14.42
907	2871014C	23	11.86
908	2871014CBC	23	15.33
909	2871214C	23	22.34
910	2871214CBC	23	24.88
911	2880409C	24	6.36
912	2880409CBC	24	9.85
913	2880509C	24	7.58
914	2880609C	24	6.36
915	2880609CBC	24	9.54
916	2880609SS	24	76.60
917	2880809C	24	9.37
918	2881217C	24	16.48
919	2881217CBC	24	20.10
920	2881217SS	24	136.69
921	2881621C	24	37.67
922	2881621SS	24	149.42
923	2890407C	24	33.00
924	2890407CSAE	24	43.65
925	2890609C	24	30.98
926	2890610CSAE	24	44.55
927	2890812C	24	38.00
928	2891217C	24	103.30
929	2900406C	24	10.14
930	2900406CBC	24	14.72
931	2900407C	24	6.95
932	2900407CBC	24	11.57
933	2900408C	24	8.16

	A	B	C
934	2900408CBC	24	11.06
935	2900508C	24	8.43
936	2900510C	24	10.00
937	2900608C	24	9.78
938	2900608CBC	24	16.97
939	2900610C	24	10.32
940	2900610CBC	24	13.45
941	2900812C	24	12.94
942	2900812CBC	24	17.51
943	2901014C	24	16.57
944	2901014CBC	24	18.75
945	2920406C	25	5.13
946	2920406CBC	25	8.38
947	2920407C	25	4.66
948	2920407CBC	25	7.61
949	2920408C	25	5.19
950	2920408CBC	25	8.22
951	2920508C	25	5.19
952	2920608C	25	7.03
953	2920608CBC	25	9.39
954	2920610C	25	6.71
955	2920610CBC	25	9.89
956	2920812C	25	9.99
957	2920812CBC	25	13.15
958	2940403C	25	5.27
959	2940403CBC	25	11.24
960	2940404C	25	3.58
961	2940404CBC	25	9.48
962	2940404SS	25	37.72
963	2940405C	25	4.89
964	2940405CBC	25	10.78
965	2940606C	25	4.05
966	2940606CBC	25	9.98
967	2940606SS	25	34.92
968	2940808C	25	6.01
969	2940808CBC	25	11.17
970	2940808SS	25	40.41
971	2941010C	25	8.89
972	2941010CBC	25	14.87
973	2941212C	25	13.79
974	2941212SS	25	47.26
975	2960404C	25	3.66
976	2960404CBC	25	5.69
977	2960404SS	25	42.00
978	2960505C	25	4.55
979	2960606C	25	4.14
980	2960606CBC	25	6.95
981	2960606SS	25	48.00
982	2960808C	25	6.72
983	2960808CBC	25	9.79
984	2960808SS	25	53.30
985	2961010C	25	9.60

	A	B	C
986	2961010CBC	25	12.69
987	2961212C	25	11.29
988	2961212CBC	25	14.62
989	2961616C	25	19.71
990	3020202C	30	5.49
991	3020404C	30	8.69
992	3020404CLF	60	32.74
993	3020606C	30	11.85
994	3020606CLF	60	32.34
995	3020808C	30	21.79
996	3020808CLF	60	37.06
997	3021212C	30	32.39
998	3021212CLF	60	96.64
999	3040202C	30	5.39
1000	3040202CLF	60	20.27
1001	3040402C	30	7.85
1002	3040404C	30	8.59
1003	3040404CLF	60	12.79
1004	3040604C	30	10.49
1005	3040606C	30	11.86
1006	3040606CLF	60	17.97
1007	3040806C	30	17.09
1008	3040808C	30	21.19
1009	3040808CLF	60	34.62
1010	3041208C	30	24.89
1011	3041212C	30	31.69
1012	3060202C	30	5.56
1013	3060404C	30	6.00
1014	3060606C	30	9.20
1015	3060808C	30	16.16
1016	3061212C	30	26.19
1017	3220202C	31	6.09
1018	3220202CLF	60	24.65
1019	3220404C	31	10.51
1020	3220404CLF	60	23.66
1021	3220606C	31	14.19
1022	3220606CLF	60	31.42
1023	3220808C	31	27.22
1024	3220808CLF	60	48.13
1025	3221212C	31	36.16
1026	3221212CLF	60	152.11
1027	3240202C	31	7.29
1028	3240404C	31	11.29
1029	3240606C	31	14.19
1030	3240606CLF	60	57.29
1031	3240808C	31	25.45
1032	3241212C	31	43.00
1033	3260202C	31	6.29
1034	3260404C	31	10.08
1035	3260404CLF	60	48.93
1036	3260606C	31	13.92
1037	3260808C	31	27.24

	A	B	C
1038	3261212C	31	42.52
1039	3700202C	32	3.10
1040	3700202CLF	60	5.46
1041	3700404C	32	3.43
1042	3700404CLF	60	9.32
1043	3700606C	32	4.99
1044	3700606CLF	60	12.16
1045	3700808C	32	6.96
1046	3700808CLF	60	21.77
1047	3701212C	32	9.15
1048	3701616C	32	22.00
1049	3710202C	32	3.83
1050	3710202CLF	60	12.84
1051	3710404C	32	5.90
1052	3710404CLF	60	14.30
1053	3710606C	32	6.94
1054	3710606CLF	60	21.37
1055	3710808C	32	10.62
1056	3710808CLF	60	24.15
1057	3711212C	32	18.79
1058	3730402C	32	2.54
1059	3730402CLF	60	5.25
1060	3730602C	32	3.65
1061	3730604C	32	3.33
1062	3730604CLF	60	7.41
1063	3730802C	32	5.85
1064	3730804C	32	5.21
1065	3730804CLF	60	14.26
1066	3730806C	32	4.41
1067	3730806CLF	60	12.28
1068	3731202C	32	9.41
1069	3731204C	32	9.59
1070	3731206C	32	8.48
1071	3731208C	32	8.79
1072	3731208CLF	60	18.98
1073	3731604C	32	18.93
1074	3731606C	32	18.16
1075	3731608C	32	17.20
1076	3731612C	32	14.16
1077	3750202C	33	4.68
1078	3750402C	33	4.76
1079	3750402CLF	60	10.95
1080	3750404C	33	5.32
1081	3750404CLF	60	14.70
1082	3750602C	33	5.88
1083	3750604C	33	5.79
1084	3750604CLF	60	19.08
1085	3750606C	33	6.85
1086	3750804C	33	8.59
1087	3750806C	33	7.58
1088	3750808C	33	9.44
1089	3750808CLF	60	31.02

	A	B	C
1090	3751206C	33	13.79
1091	3751208C	33	13.00
1092	3751212C	33	16.63
1093	3751212CLF	60	46.75
1094	3770402C	33	5.85
1095	3770602C	33	7.86
1096	3770604C	33	6.53
1097	3770804C	33	8.94
1098	3770806C	33	8.66
1099	3770806CLF	60	21.68
1100	3771206C	33	14.55
1101	3771208C	33	14.24
1102	3771208CLF	60	28.33
1103	3790402C	33	3.96
1104	3790602C	33	5.72
1105	3790604C	33	4.94
1106	3790804C	33	6.72
1107	3790806C	33	6.80
1108	3791208C	33	10.55
1109	500AN4	34	15.95
1110	500AN7	34	46.42
1111	500BFP	34	31.44
1112	500GH4VBK	34	77.87
1113	500GHV	34	22.13
1114	500GHY	34	46.92
1115	500QCF	34	12.22
1116	500QCFSS	34	70.34
1117	500QCFV	34	17.33
1118	500QCK	34	17.88
1119	500QCKSS	34	102.17
1120	500QCKV	34	22.99
1121	500QCM	34	5.66
1122	500QCMSS	34	31.83
1123	500QCSG	34	0.94
1124	500SN2	34	6.76
1125	500SN6	34	70.10
1126	500YC	34	15.41
1127	5011202C	35	10.06
1128	5011204C	35	10.38
1129	5011206C	35	10.30
1130	5011208C	35	14.20
1131	5011208SS	35	60.47
1132	5011212C	35	12.69
1133	5011212SS	35	60.22
1134	5021208C	35	10.69
1135	5021208CLF	62	28.74
1136	5021208SS	35	91.46
1137	5021212C	35	12.98
1138	5021212CLF	62	40.56
1139	5021212SS	35	98.18
1140	5031206C	35	10.90
1141	5031208C	35	10.00

	A	B	C
1142	5031208SS	35	61.16
1143	5031212C	35	12.54
1144	5031212SS	35	63.13
1145	5041204C	35	11.24
1146	5041206C	35	11.37
1147	5041208C	35	11.19
1148	5041208SS	35	105.85
1149	5041212C	35	13.48
1150	5041212SS	35	114.74
1151	5061212C	36	12.38
1152	5061212CLF	62	48.71
1153	5071204C	36	5.77
1154	5071206C	36	6.19
1155	5071208C	36	6.21
1156	5071208SS	36	36.11
1157	5071212C	36	9.84
1158	5071212CLF	62	25.45
1159	5071212SS	36	59.89
1160	5081206C	36	6.63
1161	5081208C	36	7.18
1162	5081208CLF	62	22.95
1163	5081208SS	36	50.04
1164	5081212C	36	8.52
1165	5081212SS	36	48.42
1166	5081216C	36	17.69
1167	5091212C	36	7.37
1168	5091212CLF	62	24.04
1169	5091212SS	36	45.65
1170	5091612C	36	14.73
1171	5131212C	37	5.40
1172	5141212C	37	7.78
1173	5141212CLF	62	23.26
1174	5141212SS	37	55.62
1175	56RBSG-06	57	2.94
1176	56RBSG-08	57	3.04
1177	5720812C	21	12.53
1178	5721012C	21	14.67
1179	5721212C	21	14.72
1180	5740812C	21	15.59
1181	5741012C	21	17.14
1182	5741212C	21	17.18
1183	5750808K	21	28.12
1184	5751010K	21	31.81
1185	5751212K	21	31.89
1186	5780808C	37	4.19
1187	5781010C	37	4.88
1188	5781212C	37	6.84
1189	5781616C	37	12.82
1190	5850812C	37	7.91
1191	5851012C	37	7.91
1192	5851212C	37	7.91
1193	5860812C	38	8.12

	A	B	C
1194	5861012C	38	8.45
1195	5861012N	34	4.34
1196	5861212C	38	8.83
1197	5870808K	38	15.90
1198	5871010K	38	16.36
1199	5871212K	38	16.74
1200	5880812C	38	8.08
1201	5881012C	38	8.17
1202	5881212C	38	8.59
1203	5890808K	38	15.99
1204	5891010K	38	16.08
1205	5891212K	38	16.50
1206	5900612C	39	8.02
1207	5900812C	39	7.63
1208	5900812CLF	62	18.43
1209	5900812SS	39	75.57
1210	5901012C	39	8.32
1211	5901012CLF	62	18.43
1212	5901012SS	39	75.36
1213	5901212C	39	8.32
1214	5901212CLF	62	18.43
1215	5901212SS	39	75.36
1216	5901612C	39	10.93
1217	5901616C	39	17.40
1218	5910612C	39	8.69
1219	5910612S	39	4.14
1220	5910812C	39	8.69
1221	5910812CLF	62	21.02
1222	5910812S	39	3.98
1223	5910812SS	39	122.80
1224	5911012C	39	8.69
1225	5911012CLF	62	21.02
1226	5911012S	39	3.98
1227	5911012SS	39	122.80
1228	5911212C	39	9.06
1229	5911212CLF	62	21.02
1230	5911212F	39	1.00
1231	5911212N	34	5.05
1232	5911212S	39	4.23
1233	5911212SS	39	122.80
1234	5911212W	34	0.33
1235	5911612C	39	15.50
1236	5911616C	39	16.67
1237	5911616N	34	9.00
1238	5911616W	34	0.47
1239	5920606K	39	16.71
1240	5920808K	39	16.32
1241	5920808KLF	62	39.45
1242	5920808KSS	39	198.37
1243	5921010K	39	17.01
1244	5921010KLF	62	39.45
1245	5921010KSS	39	198.16

	A	B	C
1246	5921212K	39	17.38
1247	5921212KLF	62	39.45
1248	5921212KSS	39	198.16
1249	5921612K	39	26.43
1250	5921616K	39	34.07
1251	5930812C	40	10.88
1252	5931012C	40	11.00
1253	5931212C	40	11.07
1254	5931616C	40	22.89
1255	5940812C	40	11.58
1256	5940812s	40	7.87
1257	5941012C	40	11.76
1258	5941012S	40	8.05
1259	5941212C	40	11.76
1260	5941212S	40	8.03
1261	5941616C	40	20.76
1262	5941616S	40	12.57
1263	5950808K	40	22.46
1264	5951010K	40	22.76
1265	5951212K	40	22.83
1266	5951616K	40	43.65
1267	60C-02	43	0.88
1268	60C-03	43	0.88
1269	60C-04	43	0.88
1270	60C-05	43	0.88
1271	60C-06	43	0.88
1272	60C-07	43	3.41
1273	60C-08	43	1.31
1274	60C-10	43	1.76
1275	60C-12	43	2.41
1276	60C-14	43	5.05
1277	60NAB10	50	2.34
1278	60NAB12	50	3.05
1279	60NAB3	50	1.38
1280	60NAB4	50	0.72
1281	60NAB6	50	0.97
1282	60NAB8	50	1.12
1283	60PT-04	43	0.92
1284	60PT-05	43	1.17
1285	60PT-06	43	1.05
1286	60PT-08	43	1.29
1287	60PT-10	43	1.88
1288	60RB-06	57	3.82
1289	60RB-08	57	4.54
1290	61C-02	43	1.35
1291	61C-03	43	1.46
1292	61C-04	43	1.39
1293	61C-05	43	1.88
1294	61C-06	43	1.69
1295	61C-07	43	4.06
1296	61C-08	43	3.63
1297	61C-10	43	6.59

	A	B	C
1298	61C-12	43	11.59
1299	61C-14	43	13.35
1300	61CL-04	43	3.49
1301	61CL-05	43	16.50
1302	61CL-06	43	6.04
1303	61CL-08	43	12.69
1304	61CL-10	43	22.64
1305	61CL-12	43	23.10
1306	61NAB10	51	6.79
1307	61NAB12	51	9.89
1308	61NAB3	51	4.36
1309	61NAB4	51	1.57
1310	61NAB6	51	2.19
1311	61NAB8	51	4.13
1312	61RB-06	57	7.42
1313	61RB-08	57	12.00
1314	61RBSG-06	57	7.20
1315	61RBSG-08	57	12.77
1316	62C-02	44	8.10
1317	62C-03	44	5.93
1318	62C-04	44	5.46
1319	62C-0403	44	16.07
1320	62C-05	44	7.73
1321	62C-06	44	6.93
1322	62C-0604	44	15.90
1323	62C-07	44	34.30
1324	62C-08	44	16.40
1325	62C-0806	44	30.33
1326	62C-10	44	22.22
1327	62C-1006	44	21.80
1328	62C-12	44	46.22
1329	62C-14	44	54.00
1330	62CBH-04	44	16.77
1331	62CBH-06	44	33.07
1332	62NAB10	51	26.60
1333	62NAB12	51	45.40
1334	62NAB4	51	9.11
1335	62NAB6	51	11.22
1336	62NAB8	51	17.77
1337	62NABH4	51	50.08
1338	62NABH6	51	65.00
1339	62NABH8	51	118.08
1340	62NBH10	51	122.00
1341	62NBH3	51	63.00
1342	62NBH4	51	31.00
1343	62NBH6	51	42.80
1344	62NBH8	51	42.49
1345	62NFBH10	52	55.75
1346	62NFBH4	52	20.30
1347	62NFBH6	52	45.89
1348	62NFBH8	52	37.00
1349	639C-04	49	5.28

	A	B	C
1350	63NAB10	52	3.10
1351	63NAB12	52	5.08
1352	63NAB4	52	1.14
1353	63NAB6	52	1.18
1354	63NAB8	52	1.35
1355	63PT-0216	44	1.17
1356	63PT-0223	44	1.38
1357	63PT-0325	44	1.28
1358	63PT-0340	44	1.04
1359	63PT-0440	44	0.88
1360	63PT-0462	44	1.53
1361	63PT-0540	44	2.17
1362	63PT-0562	44	1.36
1363	63PT-0662	44	0.96
1364	63PT-0862	44	1.29
1365	63PT-1062	44	2.57
1366	64NAB10	52	60.18
1367	64NAB4	52	19.57
1368	64NAB6	52	21.70
1369	64NAB8	52	38.30
1370	65NAB10	53	57.17
1371	65NAB4	53	15.40
1372	65NAB6	53	17.75
1373	65NAB8	53	30.00
1374	66C-0202	45	7.22
1375	66C-0302	45	6.60
1376	66C-0304	45	19.58
1377	66C-0402	45	4.33
1378	66C-0404	45	10.72
1379	66C-0502	45	9.70
1380	66C-0504	45	18.12
1381	66C-0602	45	6.70
1382	66C-0604	45	10.70
1383	66C-0606	45	11.33
1384	66C-0608	45	17.28
1385	66C-0804	45	19.13
1386	66C-0806	45	15.80
1387	66C-0808	45	23.60
1388	66C-1008	45	22.90
1389	66NAB106	53	25.56
1390	66NAB108	53	34.14
1391	66NAB42	53	9.40
1392	66NAB44	53	10.34
1393	66NAB62	53	11.22
1394	66NAB64	53	12.22
1395	66NAB86	53	18.40
1396	66NAB88	53	28.20
1397	66NBH86	53	50.00
1398	67RBSG-06	57	8.81
1399	67RBSG-08	57	17.00
1400	682C-0302	49	15.20
1401	682C-0606	49	21.98

	A	B	C
1402	682C-0808	49	29.39
1403	68C-0202	45	4.33
1404	68C-0302	45	4.33
1405	68C-0304	45	7.44
1406	68C-0402	45	3.63
1407	68C-0404	45	5.26
1408	68C-0406	45	8.24
1409	68C-0408	45	13.28
1410	68C-0502	45	6.70
1411	68C-0504	45	5.79
1412	68C-0602	45	5.43
1413	68C-0604	45	5.81
1414	68C-0606	45	7.41
1415	68C-0608	45	10.59
1416	68C-0704	45	16.49
1417	68C-0804	45	11.29
1418	68C-0806	45	13.20
1419	68C-0808	45	13.17
1420	68C-1006	45	17.61
1421	68C-1008	45	16.59
1422	68C-1012	45	28.99
1423	68C-1208	45	27.11
1424	68C-1212	45	34.56
1425	68C-1412	45	33.89
1426	68NAB106VS	54	23.30
1427	68NAB108VS	54	20.21
1428	68NAB1212VS	54	35.53
1429	68NAB126VS	54	60.31
1430	68NAB128VS	54	32.89
1431	68NAB31VS	54	24.79
1432	68NAB32VS	54	19.28
1433	68NAB34VS	54	25.39
1434	68NAB42VS	54	6.50
1435	68NAB44VS	54	7.70
1436	68NAB46VS	54	9.30
1437	68NAB62VS	54	11.17
1438	68NAB64VS	54	7.69
1439	68NAB66VS	54	9.89
1440	68NAB68VS	54	15.40
1441	68NAB84VS	54	11.91
1442	68NAB86VS	54	12.71
1443	68NAB88VS	54	16.20
1444	68RB-0604B	58	8.60
1445	68RB-0606B	58	8.94
1446	68RB-0608B	58	11.48
1447	68RB-0806B	58	17.10
1448	68RB-0808B	58	20.58
1449	68RBSG-0604	58	19.63
1450	68RBSG-0606	58	20.39
1451	68RBSG-0608	58	21.91
1452	68RBSG-0806	58	35.63
1453	68RBSG-0808	58	37.31

	A	B	C
1454	69NAB106VS	54	24.98
1455	69NAB108VS	54	27.06
1456	69NAB1212VS	54	48.73
1457	69NAB128VS	54	45.58
1458	69NAB32VS	54	24.42
1459	69NAB34VS	54	35.43
1460	69NAB42VS	54	8.13
1461	69NAB44VS	54	9.90
1462	69NAB46VS	54	12.39
1463	69NAB62VS	54	11.93
1464	69NAB64VS	54	11.68
1465	69NAB66VS	54	12.14
1466	69NAB68VS	54	21.57
1467	69NAB84VS	54	17.97
1468	69NAB86VS	54	17.31
1469	69NAB88VS	54	21.73
1470	70NAB108	55	71.02
1471	70NAB32	55	76.55
1472	70NAB42	55	12.39
1473	70NAB44	55	17.26
1474	70NAB62	55	19.40
1475	70NAB64	55	12.28
1476	70NAB66	55	23.00
1477	70NAB86	55	31.22
1478	70NAB88	55	38.18
1479	71NAB108VS	55	59.09
1480	71NAB42VS	55	17.77
1481	71NAB44VS	55	23.37
1482	71NAB64VS	55	20.82
1483	71NAB66VS	55	26.40
1484	71NAB86VS	55	34.16
1485	71NAB88VS	55	43.91
1486	72NAB108VS	56	60.41
1487	72NAB32VS	56	143.00
1488	72NAB42VS	56	19.29
1489	72NAB44VS	56	19.29
1490	72NAB62VS	56	23.10
1491	72NAB64VS	56	21.33
1492	72NAB66VS	56	23.15
1493	72NAB84VS	56	30.97
1494	72NAB86VS	56	31.48
1495	72NAB88VS	56	39.35
1496	79NAB106VS	56	35.38
1497	79NAB108VS	56	31.73
1498	79NAB128VS	56	46.19
1499	79NAB42VS	56	11.78
1500	79NAB44VS	56	13.20
1501	79NAB62VS	56	13.46
1502	79NAB64VS	56	12.44
1503	79NAB66VS	56	15.28
1504	79NAB68VS	56	21.58
1505	79NAB84VS	56	19.04

	A	B	C
1506	79NAB86VS	56	19.55
1507	79NAB88VS	56	26.66
1508	8320605	41	99.58
1509	8320605H	41	102.62
1510	8320606	41	134.26
1511	8320606H	41	137.82
1512	8320608	41	148.73
1513	8320608H	41	152.28
1514	8320610	41	163.20
1515	8320610H	41	166.75
1516	8320612	41	177.83
1517	8320612H	41	181.22
1518	8320615	41	199.41
1519	8320615H	41	202.96
1520	83304	41	66.41
1521	83304H	41	69.46
1522	83306	41	67.68
1523	83306H	41	70.56
1524	GWH0800	42	14.84
1525	GWH0800S	42	25.05
1526	GWH1200	42	17.40
1527	GWH1200R	42	23.71
1528	GWH1200S	42	25.45
1529	GWH1800	42	21.88
1530	GWH1800R	42	28.21
1531	GWH1800S	42	29.59
1532	GWH2400	42	26.33
1533	GWH2400S	42	33.58
1534	GWH3600	42	35.20
1535	GWH3600S	42	44.98
1536	GWH4800	42	44.11
1537	GWH4800S	42	50.04
1538	GWH6000	42	52.88
1539	GWH6000S	42	81.00
1540	GWHC	42	9.95
1541	GWHC-FF	42	9.95
1542	GWHC-FFR	42	13.08
1543	GWHCR	42	13.08
1544	GWHZ000	42	0.99
1545	GWHZ000R	42	13.37
1546	GWHZ045	42	1.35
1547	GWHZ045R	42	16.95
1548	GWHZ090	42	1.36
1549	GWHZ090R	42	17.05
1550	GWHZ400	42	0.76
1551	GWHZ400R	42	11.07
1552	GWHZ445	42	1.37
1553	GWHZ445R	42	17.16
1554	GWHZ490	42	1.37
1555	GWHZ490R	42	17.16
1556	NAB10	50	999.04
1557	NAB12	50	1482.49

	A	B	C
1558	NAB3	50	130.66
1559	NAB4	50	165.84
1560	NAB4B	50	165.84
1561	NAB4R	50	165.84
1562	NAB6	50	432.84
1563	NAB6B	50	432.84
1564	NAB6R	50	432.84
1565	NAB8	50	589.64
1566	TC97	50	28.48
1567	TC97RB	50	9.80
1568			