

**List of Outstanding Ground Rent for Residential properties of Sector-63, 47, 45 & 43 as on
dt. 30.06.2020 (Accounts Office-III)**

SR. NO.	D.U.NO	SECTOR	SCHEME NAME	OUTSTANDING GROUND RENT
1	2061-A	63	1 BR	12870
2	2065-A	63	1 BR	12870
3	2066-A	63	1 BR	8580
4	2067-A	63	1 BR	12870
5	2072-A	63	1 BR	12870
6	2082-A	63	1 BR	8580
7	2087-A	63	1 BR	12870
8	2088-A	63	1 BR	12870
9	2089-A	63	1 BR	12870
10	2090-A	63	1 BR	12870
11	2093-A	63	1 BR	12870
12	2095-A	63	1 BR	12870
13	2096-A	63	1 BR	12870
14	2097-A	63	1 BR	12870
15	2101-A	63	1 BR	12870
16	2102-A	63	1 BR	12870
17	2103-A	63	1 BR	12870
18	2104-A	63	1 BR	12870
19	2105-A	63	1 BR	12870
20	2111-A	63	1 BR	12870
21	2112-A	63	1 BR	12870
22	2114-A	63	2 BR	21855
23	2115-A	63	2 BR	21480
24	2128-A	63	2 BR	21480
25	2131-A	63	2 BR	14320
26	2142-A	63	2 BR	14320
27	2144-A	63	2 BR	21480
28	2145-A	63	2 BR	14320
29	2150-A	63	2 BR	22605
30	2151-A	63	2 BR	22605
31	2157-A	63	2 BR	21480
32	2164-A	63	2 BR	21480
33	2165-A	63	2 BR	21480
34	2167-A	63	2 BR	21480
35	2170-A	63	2 BR	21480
36	2172-A	63	2 BR	21480
37	2173-A	63	2 BR	21480
38	2175-A	63	2 BR	15070
39	2181-A	63	2 BR	21855
40	2183-A	63	2 BR	22605
41	2186-A	63	2 BR	21480
42	2192-A	63	2 BR	7285
43	2194-A	63	2 BR	22605
44	2199-A	63	2 BR	21480
45	2200-A	63	2 BR	7160
46	2201-A	63	2 BR	22605
47	2208-A	63	2 BR	14570
48	2210-A	63	2 BR	21480
49	2211-A	63	2 BR	21480
50	2213-A	63	2 BR	22605
51	2214-A	63	2 BR	22755
52	2215-A	63	2 BR	21855
53	2217-A	63	2 BR	21480
54	2218-A	63	2 BR	21480
55	2219-A	63	2 BR	21855
56	2220-A	63	2 BR	21480

57	2224-A	63	2 BR	22605
58	2226-A	63	2 BR	22605
59	2230-A	63	2 BR	21480
60	2232-A	63	2 BR	21480
61	2236-A	63	2 BR	21480
62	2238-A	63	2 BR	22605
63	2242-A	63	2 BR	7535
64	2247-A	63	2 BR	21480
65	2248-A	63	2 BR	22605
66	2252-A	63	2 BR	21480
67	2253-A	63	2 BR	15070
68	2260-A	63	2 BR	21480
69	2261-A	63	2 BR	22605
70	2264-A	63	2 BR	7160
71	2268-A	63	2 BR	21480
72	2269-A	63	2 BR	14320
73	2271-A	63	2 BR	14320
74	2272-A	63	2 BR	7160
75	2275-A	63	2 BR	7160
76	2277-A	63	2 BR	21480
77	2278-A	63	2 BR	14320
78	2279-A	63	2 BR	7160
79	2280-A	63	2 BR	7160
80	2284-A	63	2 BR	21480
81	2286-A	63	1 BR	12870
82	2290-A	63	1 BR	12870
83	2291-A	63	1 BR	12870
84	2295-A	63	1 BR	12870
85	2296-A	63	1 BR	12870
86	2298-A	63	1 BR	12870
87	2299-A	63	1 BR	12870
88	2302-A	63	1 BR	12870
89	2304-A	63	1 BR	4290
90	2305-A	63	1 BR	8580
91	2306-A	63	1 BR	12870
92	2307-A	63	1 BR	12870
93	2308-A	63	1 BR	12870
94	2309-A	63	1 BR	12870
95	2310-A	63	1 BR	12870
96	2311-A	63	1 BR	12870
97	2315-A	63	1 BR	12870
98	2317-A	63	1 BR	12870
99	2318-A	63	1 BR	12870
100	2319-A	63	1 BR	12870
101	2320-A	63	1 BR	12870
102	2323-A	63	1 BR	8580
103	2326-A	63	1 BR	12870
104	2327-A	63	1 BR	12870
105	2328-A	63	1 BR	12870
106	2329-A	63	1 BR	12870
107	2330-A	63	1 BR	4290
108	2331-A	63	1 BR	4290
109	2332-A	63	1 BR	12870
110	2337-A	63	1 BR	12870
111	2342-A	63	1 BR	8580
112	2344-A	63	1 BR	12870
113	2063-B	63	1 BR	12870
114	2064-B	63	1 BR	12870
115	2065-B	63	1 BR	12870
116	2066-B	63	1 BR	12870
117	2067-B	63	1 BR	12870

118	2068-B	63	1 BR	8580
119	2069-B	63	1 BR	12870
120	2070-B	63	1 BR	12870
121	2078-B	63	1 BR	12870
122	2080-B	63	1 BR	12870
123	2081-B	63	1 BR	12870
124	2082-B	63	1 BR	12870
125	2083-B	63	1 BR	12870
126	2084-B	63	1 BR	12870
127	2086-B	63	1 BR	12870
128	2087-B	63	1 BR	12870
129	2088-B	63	1 BR	12870
130	2090-B	63	1 BR	12870
131	2096-B	63	1 BR	12870
132	2097-B	63	1 BR	12870
133	2100-B	63	1 BR	12870
134	2104-B	63	1 BR	12870
135	2105-B	63	1 BR	12870
136	2108-B	63	1 BR	12870
137	2109-B	63	1 BR	12870
138	2110-B	63	1 BR	12870
139	2112-B	63	1 BR	12870
140	2113-B	63	2 BR	22605
141	2114-B	63	2 BR	21855
142	2117-B	63	2 BR	22605
143	2118-B	63	2 BR	21480
144	2120-B	63	2 BR	21855
145	2122-B	63	2 BR	22605
146	2123-B	63	2 BR	21480
147	2124-B	63	2 BR	21855
148	2127-B	63	2 BR	7160
149	2128-B	63	2 BR	21480
150	2130-B	63	2 BR	21480
151	2132-B	63	2 BR	21480
152	2134-B	63	2 BR	21480
153	2135-B	63	2 BR	21480
154	2140-B	63	2 BR	15070
155	2141-B	63	2 BR	14570
156	2142-B	63	2 BR	14320
157	2144-B	63	2 BR	21480
158	2151-B	63	2 BR	21480
159	2155-B	63	2 BR	14320
160	2158-B	63	2 BR	14320
161	2159-B	63	2 BR	21855
162	2162-B	63	2 BR	21480
163	2165-B	63	2 BR	21480
164	2166-B	63	2 BR	21480
165	2168-B	63	2 BR	21480
166	2169-B	63	2 BR	22605
167	2175-B	63	2 BR	14320
168	2176-B	63	2 BR	21480
169	2177-B	63	2 BR	22605
170	2179-B	63	2 BR	21480
171	2180-B	63	2 BR	21480
172	2185-B	63	2 BR	21480
173	2186-B	63	2 BR	22605
174	2187-B	63	2 BR	21480
175	2188-B	63	2 BR	14570
176	2189-B	63	2 BR	14320
177	2190-B	63	2 BR	22605
178	2191-B	63	2 BR	21855

179	2193-B	63	2 BR	22605
180	2198-B	63	2 BR	21480
181	2199-B	63	2 BR	21480
182	2200-B	63	2 BR	22605
183	2201-B	63	2 BR	21480
184	2202-B	63	2 BR	21855
185	2203-B	63	2 BR	21480
186	2205-B	63	2 BR	14320
187	2206-B	63	2 BR	21480
188	2208-B	63	2 BR	21855
189	2219-B	63	2 BR	22605
190	2223-B	63	2 BR	22605
191	2224-B	63	2 BR	22605
192	2230-B	63	2 BR	21480
193	2236-B	63	2 BR	15070
194	2237-B	63	2 BR	14570
195	2238-B	63	2 BR	21480
196	2239-B	63	2 BR	7160
197	2241-B	63	2 BR	7160
198	2242-B	63	2 BR	15070
199	2245-B	63	2 BR	21480
200	2246-B	63	2 BR	21480
201	2247-B	63	2 BR	22605
202	2249-B	63	2 BR	22605
203	2250-B	63	2 BR	21480
204	2253-B	63	2 BR	21480
205	2254-B	63	2 BR	22605
206	2259-B	63	2 BR	14570
207	2260-B	63	2 BR	22605
208	2262-B	63	2 BR	14570
209	2265-B	63	2 BR	21480
210	2268-B	63	2 BR	21480
211	2271-B	63	2 BR	21480
212	2273-B	63	2 BR	7160
213	2275-B	63	2 BR	21480
214	2277-B	63	2 BR	21480
215	2278-B	63	2 BR	21480
216	2279-B	63	2 BR	21480
217	2281-B	63	2 BR	7160
218	2283-B	63	2 BR	21480
219	2285-B	63	1 BR	12870
220	2287-B	63	1 BR	8580
221	2289-B	63	1 BR	12870
222	2290-B	63	1 BR	12870
223	2293-B	63	1 BR	12870
224	2294-B	63	1 BR	12870
225	2295-B	63	1 BR	12870
226	2296-B	63	1 BR	12870
227	2297-B	63	1 BR	12870
228	2300-B	63	1 BR	12870
229	2301-B	63	1 BR	12870
230	2302-B	63	1 BR	12870
231	2304-B	63	1 BR	12870
232	2305-B	63	1 BR	4290
233	2306-B	63	1 BR	12870
234	2307-B	63	1 BR	12870
235	2308-B	63	1 BR	12870
236	2309-B	63	1 BR	12870
237	2313-B	63	1 BR	12870
238	2314-B	63	1 BR	4290
239	2316-B	63	1 BR	12870

240	2317-B	63	1 BR	12870
241	2318-B	63	1 BR	12870
242	2319-B	63	1 BR	12870
243	2320-B	63	1 BR	8580
244	2322-B	63	1 BR	12870
245	2323-B	63	1 BR	12870
246	2327-B	63	1 BR	12870
247	2328-B	63	1 BR	12870
248	2329-B	63	1 BR	12870
249	2333-B	63	1 BR	12870
250	2335-B	63	1 BR	12870
251	2338-B	63	1 BR	12870
252	2339-B	63	1 BR	12870
253	2341-B	63	1 BR	8580
254	2342-B	63	1 BR	12870
255	2343-B	63	1 BR	12870
256	2065-C	63	1 BR	12870
257	2066-C	63	1 BR	12870
258	2071-C	63	1 BR	12870
259	2072-C	63	1 BR	8580
260	2077-C	63	1 BR	12870
261	2078-C	63	1 BR	12870
262	2079-C	63	1 BR	12870
263	2083-C	63	1 BR	12870
264	2085-C	63	1 BR	12870
265	2086-C	63	1 BR	12870
266	2087-C	63	1 BR	12870
267	2088-C	63	1 BR	12870
268	2089-C	63	1 BR	12870
269	2094-C	63	1 BR	12870
270	2096-C	63	1 BR	12870
271	2099-C	63	1 BR	12870
272	2100-C	63	1 BR	12870
273	2104-C	63	1 BR	12870
274	2105-C	63	1 BR	12870
275	2106-C	63	1 BR	12870
276	2107-C	63	1 BR	12870
277	2109-C	63	1 BR	12870
278	2110-C	63	1 BR	12870
279	2113-C	63	2 BR	22605
280	2114-C	63	2 BR	22605
281	2116-C	63	2 BR	21480
282	2117-C	63	2 BR	21855
283	2120-C	63	2 BR	22605
284	2121-C	63	2 BR	21480
285	2123-C	63	2 BR	21480
286	2124-C	63	2 BR	21480
287	2125-C	63	2 BR	21480
288	2126-C	63	2 BR	7285
289	2131-C	63	2 BR	21855
290	2132-C	63	2 BR	22605
291	2133-C	63	2 BR	22605
292	2134-C	63	2 BR	7160
293	2135-C	63	2 BR	21480
294	2136-C	63	2 BR	21855
295	2139-C	63	2 BR	21480
296	2141-C	63	2 BR	22605
297	2145-C	63	2 BR	14320
298	2146-C	63	2 BR	21480
299	2147-C	63	2 BR	7585
300	2150-C	63	2 BR	21480

301	2151-C	63	2 BR	21480
302	2153-C	63	2 BR	21480
303	2155-C	63	2 BR	15070
304	2156-C	63	2 BR	21480
305	2157-C	63	2 BR	21480
306	2158-C	63	2 BR	14320
307	2159-C	63	2 BR	15070
308	2161-C	63	2 BR	21480
309	2162-C	63	2 BR	21480
310	2168-C	63	2 BR	14320
311	2170-C	63	2 BR	22605
312	2174-C	63	2 BR	21855
313	2176-C	63	2 BR	21855
314	2183-C	63	2 BR	21480
315	2185-C	63	2 BR	22605
316	2189-C	63	2 BR	14320
317	2190-C	63	2 BR	22605
318	2194-C	63	2 BR	7535
319	2195-C	63	2 BR	21480
320	2196-C	63	2 BR	21480
321	2198-C	63	2 BR	15070
322	2200-C	63	2 BR	21855
323	2203-C	63	2 BR	21480
324	2206-C	63	2 BR	14320
325	2207-C	63	2 BR	21480
326	2211-C	63	2 BR	21480
327	2212-C	63	2 BR	21480
328	2216-C	63	2 BR	22605
329	2218-C	63	2 BR	21480
330	2224-C	63	2 BR	21480
331	2228-C	63	2 BR	21480
332	2230-C	63	2 BR	21480
333	2231-C	63	2 BR	14570
334	2232-C	63	2 BR	14570
335	2234-C	63	2 BR	21480
336	2236-C	63	2 BR	21480
337	2237-C	63	2 BR	7160
338	2239-C	63	2 BR	22605
339	2242-C	63	2 BR	21480
340	2243-C	63	2 BR	14320
341	2244-C	63	2 BR	21480
342	2245-C	63	2 BR	14320
343	2246-C	63	2 BR	14470
344	2247-C	63	2 BR	22605
345	2250-C	63	2 BR	22605
346	2252-C	63	2 BR	21855
347	2254-C	63	2 BR	21480
348	2256-C	63	2 BR	21480
349	2257-C	63	2 BR	7535
350	2260-C	63	2 BR	14320
351	2262-C	63	2 BR	22605
352	2263-C	63	2 BR	22605
353	2266-C	63	2 BR	21480
354	2272-C	63	2 BR	21480
355	2273-C	63	2 BR	21480
356	2274-C	63	2 BR	21480
357	2278-C	63	2 BR	14320
358	2279-C	63	2 BR	7160
359	2280-C	63	2 BR	21480
360	2281-C	63	2 BR	21480
361	2285-C	63	2 BR	12870

362	2286-C	63	2 BR	12870
363	2287-C	63	2 BR	4290
364	2289-C	63	2 BR	4290
365	2290-C	63	2 BR	12870
366	2294-C	63	2 BR	12870
367	2295-C	63	2 BR	12870
368	2297-C	63	2 BR	12870
369	2298-C	63	2 BR	12873
370	2299-C	63	2 BR	8580
371	2300-C	63	2 BR	12870
372	2301-C	63	2 BR	12870
373	2302-C	63	2 BR	4290
374	2305-C	63	2 BR	12870
375	2306-C	63	2 BR	12870
376	2308-C	63	2 BR	12870
377	2309-C	63	2 BR	12870
378	2310-C	63	2 BR	8580
379	2311-C	63	2 BR	12870
380	2314-C	63	2 BR	12870
381	2315-C	63	2 BR	12870
382	2316-C	63	2 BR	12870
383	2318-C	63	2 BR	12870
384	2322-C	63	2 BR	4290
385	2323-C	63	2 BR	12870
386	2325-C	63	2 BR	12870
387	2326-C	63	2 BR	12870
388	2327-C	63	2 BR	12870
389	2329-C	63	2 BR	12870
390	2332-C	63	2 BR	12870
391	2337-C	63	2 BR	12870
392	2338-C	63	2 BR	8580
393	2340-C	63	2 BR	12870
394	2344-C	63	2 BR	12870
395	2062-D	63	1 BR	8580
396	2063-D	63	1 BR	12870
397	2064-D	63	1 BR	12870
398	2065-D	63	1 BR	8580
399	2071-D	63	1 BR	12870
400	2072-D	63	1 BR	12870
401	2080-D	63	1 BR	12870
402	2081-D	63	1 BR	12870
403	2082-D	63	1 BR	12870
404	2086-D	63	1 BR	8580
405	2089-D	63	1 BR	12870
406	2092-D	63	1 BR	12870
407	2093-D	63	1 BR	12870
408	2094-D	63	1 BR	12870
409	2097-D	63	1 BR	12870
410	2099-D	63	1 BR	12870
411	2101-D	63	1 BR	12870
412	2102-D	63	1 BR	12870
413	2104-D	63	1 BR	12870
414	2106-D	63	1 BR	12870
415	2107-D	63	1 BR	12870
416	2108-D	63	1 BR	4290
417	2109-D	63	1 BR	8580
418	2110-D	63	1 BR	12870
419	2112-D	63	1 BR	12870
420	2113-D	63	2 BR	22605
421	2114-D	63	2 BR	21855
422	2115-D	63	2 BR	22605

423	2120-D	63	2 BR	22605
424	2121-D	63	2 BR	22605
425	2122-D	63	2 BR	7535
426	2125-D	63	2 BR	22605
427	2126-D	63	2 BR	22605
428	2127-D	63	2 BR	22605
429	2131-D	63	2 BR	22605
430	2132-D	63	2 BR	21855
431	2134-D	63	2 BR	14320
432	2135-D	63	2 BR	21855
433	2138-D	63	2 BR	22605
434	2141-D	63	2 BR	22605
435	2144-D	63	2 BR	21855
436	2145-D	63	2 BR	21480
437	2147-D	63	2 BR	22605
438	2148-D	63	2 BR	21480
439	2150-D	63	2 BR	21480
440	2156-D	63	2 BR	22605
441	2157-D	63	2 BR	22605
442	2158-D	63	2 BR	7535
443	2161-D	63	2 BR	21480
444	2165-D	63	2 BR	14320
445	2168-D	63	2 BR	7160
446	2170-D	63	2 BR	21480
447	2172-D	63	2 BR	21480
448	2174-D	63	2 BR	22605
449	2175-D	63	2 BR	21855
450	2176-D	63	2 BR	21855
451	2179-D	63	2 BR	21855
452	2181-D	63	2 BR	15070
453	2182-D	63	2 BR	21480
454	2183-D	63	2 BR	7535
455	2184-D	63	2 BR	22605
456	2185-D	63	2 BR	22605
457	2188-D	63	2 BR	22605
458	2192-D	63	2 BR	14320
459	2195-D	63	2 BR	15070
460	2197-D	63	2 BR	22605
461	2199-D	63	2 BR	22605
462	2200-D	63	2 BR	21855
463	2202-D	63	2 BR	7160
464	2203-D	63	2 BR	21480
465	2207-D	63	2 BR	21480
466	2209-D	63	2 BR	22605
467	2215-D	63	2 BR	22605
468	2219-D	63	2 BR	21480
469	2220-D	63	2 BR	7285
470	2221-D	63	2 BR	15070
471	2228-D	63	2 BR	22605
472	2229-D	63	2 BR	22605
473	2231-D	63	2 BR	15070
474	2232-D	63	2 BR	22605
475	2236-D	63	2 BR	21480
476	2237-D	63	2 BR	7285
477	2238-D	63	2 BR	7285
478	2239-D	63	2 BR	22605
479	2242-D	63	2 BR	22605
480	2243-D	63	2 BR	21480
481	2245-D	63	2 BR	21705
482	2246-D	63	2 BR	21855
483	2249-D	63	2 BR	21855

484	2251-D	63	2 BR	21855
485	2252-D	63	2 BR	14320
486	2255-D	63	2 BR	15070
487	2256-D	63	2 BR	21480
488	2257-D	63	2 BR	21480
489	2258-D	63	2 BR	21855
490	2260-D	63	2 BR	21480
491	2264-D	63	2 BR	21855
492	2270-D	63	2 BR	21480
493	2271-D	63	2 BR	7160
494	2276-D	63	2 BR	21480
495	2278-D	63	2 BR	21480
496	2279-D	63	2 BR	21480
497	2280-D	63	2 BR	21480
498	2281-D	63	2 BR	21480
499	2282-D	63	2 BR	21480
500	2284-D	63	2 BR	7160
501	2286-D	63	1 BR	8580
502	2288-D	63	1 BR	12870
503	2289-D	63	1 BR	4290
504	2290-D	63	1 BR	12870
505	2291-D	63	1 BR	4290
506	2292-D	63	1 BR	12870
507	2293-D	63	1 BR	12870
508	2294-D	63	1 BR	12870
509	2295-D	63	1 BR	12870
510	2296-D	63	1 BR	4290
511	2299-D	63	1 BR	12870
512	2300-D	63	1 BR	12870
513	2301-D	63	1 BR	12870
514	2302-D	63	1 BR	12870
515	2303-D	63	1 BR	12870
516	2304-D	63	1 BR	8580
517	2305-D	63	1 BR	12870
518	2306-D	63	1 BR	12870
519	2307-D	63	1 BR	12870
520	2308-D	63	1 BR	12870
521	2310-D	63	1 BR	12870
522	2311-D	63	1 BR	12870
523	2312-D	63	1 BR	12870
524	2313-D	63	1 BR	12870
525	2314-D	63	1 BR	12870
526	2317-D	63	1 BR	12870
527	2318-D	63	1 BR	12870
528	2321-D	63	1 BR	12870
529	2326-D	63	1 BR	8580
530	2327-D	63	1 BR	12870
531	2329-D	63	1 BR	12870
532	2330-D	63	1 BR	12870
533	2331-D	63	1 BR	12870
534	2333-D	63	1 BR	21855
535	2334-D	63	1 BR	12870
536	2338-D	63	1 BR	8580
537	2339-D	63	1 BR	12870
538	2340-D	63	1 BR	12870
539	2344-D	63	1 BR	12870
540	2061-E	63	1 BR	12870
541	2062-E	63	1 BR	12870
542	2063-E	63	1 BR	12870
543	2064-E	63	1 BR	12870
544	2067-E	63	1 BR	12870

545	2069-E	63	1 BR	12870
546	2070-E	63	1 BR	12870
547	2071-E	63	1 BR	12870
548	2072-E	63	1 BR	12870
549	2078-E	63	1 BR	12870
550	2079-E	63	1 BR	12870
551	2083-E	63	1 BR	12870
552	2084-E	63	1 BR	12870
553	2088-E	63	1 BR	12870
554	2089-E	63	1 BR	12870
555	2090-E	63	1 BR	12870
556	2092-E	63	1 BR	12870
557	2094-E	63	1 BR	12870
558	2097-E	63	1 BR	12870
559	2099-E	63	1 BR	12870
560	2103-E	63	1 BR	12870
561	2104-E	63	1 BR	12870
562	2105-E	63	1 BR	12870
563	2107-E	63	1 BR	12870
564	2111-E	63	1 BR	12870
565	2112-E	63	1 BR	12870
566	2116-E	63	2 BR	22605
567	2117-E	63	2 BR	21855
568	2118-E	63	2 BR	22605
569	2121-E	63	2 BR	14320
570	2123-E	63	2 BR	21855
571	2132-E	63	2 BR	21855
572	2136-E	63	2 BR	22605
573	2140-E	63	2 BR	21480
574	2142-E	63	2 BR	21855
575	2144-E	63	2 BR	21480
576	2145-E	63	2 BR	22605
577	2146-E	63	2 BR	22605
578	2155-E	63	2 BR	22605
579	2157-E	63	2 BR	21480
580	2159-E	63	2 BR	15170
581	2160-E	63	2 BR	21855
582	2162-E	63	2 BR	21480
583	2163-E	63	2 BR	21480
584	2166-E	63	2 BR	21480
585	2168-E	63	2 BR	21480
586	2169-E	63	2 BR	22605
587	2172-E	63	2 BR	22605
588	2174-E	63	2 BR	22605
589	2176-E	63	2 BR	22605
590	2177-E	63	2 BR	22605
591	2182-E	63	2 BR	7535
592	2186-E	63	2 BR	14570
593	2187-E	63	2 BR	14570
594	2190-E	63	2 BR	21480
595	2193-E	63	2 BR	7535
596	2194-E	63	2 BR	22605
597	2196-E	63	2 BR	15070
598	2202-E	63	2 BR	15070
599	2204-E	63	2 BR	21480
600	2205-E	63	2 BR	22605
601	2209-E	63	2 BR	7535
602	2210-E	63	2 BR	22605
603	2213-E	63	2 BR	22605
604	2214-E	63	2 BR	21480
605	2215-E	63	2 BR	22605

606	2216-E	63	2 BR	15070
607	2218-E	63	2 BR	22605
608	2220-E	63	2 BR	22605
609	2221-E	63	2 BR	22605
610	2225-E	63	2 BR	7285
611	2227-E	63	2 BR	22605
612	2228-E	63	2 BR	21855
613	2229-E	63	2 BR	22605
614	2230-E	63	2 BR	15070
615	2231-E	63	2 BR	15070
616	2232-E	63	2 BR	21855
617	2235-E	63	2 BR	22605
618	2244-E	63	2 BR	21855
619	2254-E	63	2 BR	22605
620	2255-E	63	2 BR	21855
621	2257-E	63	2 BR	21855
622	2258-E	63	2 BR	22605
623	2262-E	63	2 BR	21480
624	2263-E	63	2 BR	14320
625	2265-E	63	2 BR	21480
626	2267-E	63	2 BR	21480
627	2269-E	63	2 BR	21480
628	2270-E	63	2 BR	21480
629	2273-E	63	2 BR	21480
630	2277-E	63	2 BR	14320
631	2279-E	63	2 BR	21480
632	2280-E	63	2 BR	14320
633	2282-E	63	2 BR	21480
634	2284-E	63	2 BR	21480
635	2285-E	63	1 BR	12870
636	2287-E	63	1 BR	12870
637	2289-E	63	1 BR	12870
638	2290-E	63	1 BR	12870
639	2293-E	63	1 BR	12870
640	2294-E	63	1 BR	12870
641	2295-E	63	1 BR	12870
642	2296-E	63	1 BR	12870
643	2297-E	63	1 BR	12870
644	2298-E	63	1 BR	12870
645	2299-E	63	1 BR	8580
646	2302-E	63	1 BR	4290
647	2303-E	63	1 BR	12870
648	2304-E	63	1 BR	12870
649	2306-E	63	1 BR	12870
650	2308-E	63	1 BR	12870
651	2309-E	63	1 BR	12870
652	2313-E	63	1 BR	12870
653	2317-E	63	1 BR	12870
654	2319-E	63	1 BR	12870
655	2321-E	63	1 BR	12870
656	2323-E	63	1 BR	12870
657	2325-E	63	1 BR	12870
658	2327-E	63	1 BR	12870
659	2328-E	63	1 BR	12870
660	2329-E	63	1 BR	12870
661	2330-E	63	1 BR	12870
662	2331-E	63	1 BR	12870
663	2332-E	63	1 BR	12870
664	2336-E	63	1 BR	12870
665	2337-E	63	1 BR	12870
666	2338-E	63	1 BR	12870

667	2339-E	63	1 BR	12870
668	2342-E	63	1 BR	12870
669	2344-E	63	1 BR	12870
670	2161	63	2 BR	21480
671	2164	63	2 BR	21480
672	2166	63	2 BR	21480
673	2266	63	2 BR	21480
674	2268	63	2 BR	14320
675	2271	63	2 BR	21480
676	2272	63	2 BR	21480
677	2274	63	2 BR	14320
678	2275	63	2 BR	21480
679	2276	63	2 BR	21480
680	2280	63	2 BR	21480
681	2282	63	2 BR	21480
682	2283	63	2 BR	14320
683	2284	63	2 BR	21480
684	2321	63	1 BR	12870
685	2327	63	1 BR	4290
686	2328	63	1 BR	8580
687	2330	63	1 BR	12870
688	2333	63	1 BR	12870
689	2335	63	1 BR	12870
690	2339	63	1 BR	12870
691	2341	63	1 BR	12870
692	2343	63	1 BR	12870
693	2001-A	63	3 BR	19788
694	2001-B	63	3 BR	9894
695	2001-C	63	3 BR	20288
696	2001-D	63	3 BR	20288
697	2001-E	63	3 BR	10813
698	2002-A	63	3 BR	19538
699	2002-B	63	3 BR	20288
700	2002-C	63	3 BR	20288
701	2002-E	63	3 BR	19788
702	2003-B	63	3 BR	19538
703	2003-C	63	3 BR	19538
704	2003-D	63	3 BR	9769
705	2003-E	63	3 BR	19538
706	2004	63	3 BR	19538
707	2004-B	63	3 BR	9769
708	2004-C	63	3 BR	9769
709	2004-D	63	3 BR	19538
710	2005-B	63	3 BR	19538
711	2005-C	63	3 BR	20288
712	2005-D	63	3 BR	19788
713	2006-A	63	3 BR	20288
714	2006-B	63	3 BR	9769
715	2006-C	63	3 BR	9769
716	2006-D	63	3 BR	9769
717	2006-E	63	3 BR	9894
718	2007-A	63	3 BR	19538
719	2007-B	63	3 BR	19788
720	2007-C	63	3 BR	20288
721	2007-D	63	3 BR	20288
722	2007-E	63	3 BR	20288
723	2008-B	63	3 BR	19538
724	2008-C	63	3 BR	20288
725	2008-E	63	3 BR	19788
726	2009-A	63	3 BR	19788
727	2009-D	63	3 BR	19538

728	2009-E	63	3 BR	20288
729	2010-A	63	3 BR	9894
730	2010-B	63	3 BR	20288
731	2010-D	63	3 BR	20288
732	2010-E	63	3 BR	9894
733	2011-A	63	3 BR	20288
734	2011-C	63	3 BR	19538
735	2011-D	63	3 BR	9894
736	2011-E	63	3 BR	19788
737	2012-A	63	3 BR	20288
738	2012-B	63	3 BR	19788
739	2012-C	63	3 BR	19538
740	2012-D	63	3 BR	19788
741	2013-C	63	3 BR	19788
742	2013-E	63	3 BR	19788
743	2014-B	63	3 BR	19538
744	2014-C	63	3 BR	10813
745	2014-D	63	3 BR	19788
746	2014-E	63	3 BR	19788
747	2015-A	63	3 BR	19788
748	2015-C	63	3 BR	20288
749	2015-D	63	3 BR	19788
750	2015-E	63	3 BR	20288
751	2016-A	63	3 BR	20288
752	2016-B	63	3 BR	19538
753	2016-C	63	3 BR	19538
754	2016-D	63	3 BR	19538
755	2016-E	63	3 BR	19788
756	2017-A	63	3 BR	9769
757	2017-B	63	3 BR	19538
758	2017-E	63	3 BR	19538
759	2018	63	3 BR	19538
760	2018-A	63	3 BR	9769
761	2018-D	63	3 BR	19538
762	2018-E	63	3 BR	9769
763	2019-A	63	3 BR	10144
764	2019-B	63	3 BR	20288
765	2019-D	63	3 BR	19788
766	2020-B	63	3 BR	19538
767	2020-C	63	3 BR	9894
768	2020-E	63	3 BR	19788
769	2021-A	63	3 BR	9769
770	2021-B	63	3 BR	9769
771	2021-D	63	3 BR	19538
772	2022	63	3 BR	19538
773	2022-A	63	3 BR	19538
774	2022-B	63	3 BR	19538
775	2022-C	63	3 BR	19538
776	2022-D	63	3 BR	9769
777	2022-E	63	3 BR	19538
778	2023-A	63	3 BR	20288
779	2023-C	63	3 BR	10144
780	2023-E	63	3 BR	20288
781	2024-B	63	3 BR	20288
782	2024-C	63	3 BR	20288
783	2024-D	63	3 BR	19538
784	2024-E	63	3 BR	20288
785	2025	63	3 BR	19538
786	2025-B	63	3 BR	19538
787	2025-C	63	3 BR	19538
788	2025-D	63	3 BR	19538

789	2026	63	3 BR	19538
790	2026-B	63	3 BR	19538
791	2026-C	63	3 BR	19538
792	2026-E	63	3 BR	19538
793	2027-A	63	3 BR	19538
794	2027-B	63	3 BR	19788
795	2027-D	63	3 BR	19538
796	2027-E	63	3 BR	20288
797	2028-A	63	3 BR	20288
798	2028-C	63	3 BR	9769
799	2028-E	63	3 BR	10144
800	2029-A	63	3 BR	9894
801	2029-B	63	3 BR	9894
802	2029-C	63	3 BR	9769
803	2030-A	63	3 BR	10144
804	2030-B	63	3 BR	19538
805	2030-C	63	3 BR	19788
806	2030-D	63	3 BR	20288
807	2030-E	63	3 BR	10144
808	2031-A	63	3 BR	10144
809	2031-B	63	3 BR	9894
810	2031-D	63	3 BR	19538
811	2031-E	63	3 BR	19788
812	2032-B	63	3 BR	9894
813	2032-C	63	3 BR	19788
814	2032-E	63	3 BR	20288
815	2033-A	63	3 BR	19538
816	2033-B	63	3 BR	9894
817	2033-C	63	3 BR	19788
818	2033-D	63	3 BR	19788
819	2033-E	63	3 BR	9769
820	2034-A	63	3 BR	9769
821	2034-B	63	3 BR	9894
822	2034-C	63	3 BR	19788
823	2034-D	63	3 BR	20288
824	2034-E	63	3 BR	19788
825	2035-B	63	3 BR	19538
826	2035-C	63	3 BR	9769
827	2035-D	63	3 BR	19538
828	2035-E	63	3 BR	19538
829	2036-B	63	3 BR	19538
830	2036-C	63	3 BR	19538
831	2036-D	63	3 BR	19538
832	2036-E	63	3 BR	19538
833	2037-B	63	3 BR	20288
834	2037-C	63	3 BR	19788
835	2037-D	63	3 BR	19538
836	2037-E	63	3 BR	19788
837	2038-A	63	3 BR	20288
838	2038-B	63	3 BR	20288
839	2038-C	63	3 BR	20288
840	2038-D	63	3 BR	19788
841	2038-E	63	3 BR	19788
842	2039	63	3 BR	19538
843	2039-A	63	3 BR	19538
844	2039-B	63	3 BR	19538
845	2039-C	63	3 BR	19538
846	2039-D	63	3 BR	19538
847	2039-E	63	3 BR	19538
848	2040-A	63	3 BR	19538
849	2040-C	63	3 BR	19538

850	2040-D	63	3 BR	19538
851	2040-E	63	3 BR	19538
852	2041-A	63	3 BR	20288
853	2041-B	63	3 BR	19788
854	2041-C	63	3 BR	19788
855	2041-D	63	3 BR	19538
856	2041-E	63	3 BR	20288
857	2042-A	63	3 BR	19788
858	2042-C	63	3 BR	19788
859	2042-D	63	3 BR	20288
860	2042-E	63	3 BR	19538
861	2043-A	63	3 BR	19538
862	2043-B	63	3 BR	20288
863	2043-C	63	3 BR	19788
864	2043-D	63	3 BR	19788
865	2043-E	63	3 BR	19538
866	2044-A	63	3 BR	19538
867	2044-B	63	3 BR	20288
868	2044-D	63	3 BR	19538
869	2044-E	63	3 BR	20288
870	2045-A	63	3 BR	19538
871	2045-B	63	3 BR	19538
872	2045-C	63	3 BR	19788
873	2045-D	63	3 BR	19788
874	2045-E	63	3 BR	20288
875	2046-A	63	3 BR	19788
876	2046-C	63	3 BR	20288
877	2046-D	63	3 BR	9894
878	2046-E	63	3 BR	19788
879	2047-A	63	3 BR	19538
880	2047-B	63	3 BR	19788
881	2047-C	63	3 BR	20288
882	2047-D	63	3 BR	10144
883	2047-E	63	3 BR	9769
884	2048-A	63	3 BR	20288
885	2048-C	63	3 BR	9769
886	2048-D	63	3 BR	20288
887	2048-E	63	3 BR	19788
888	2049-A	63	3 BR	20288
889	2049-C	63	3 BR	19788
890	2049-E	63	3 BR	19788
891	2050-A	63	3 BR	19788
892	2050-B	63	3 BR	19538
893	2050-C	63	3 BR	20288
894	2050-D	63	3 BR	19538
895	2051-A	63	3 BR	19538
896	2051-B	63	3 BR	9769
897	2051-C	63	3 BR	10144
898	2051-D	63	3 BR	9894
899	2051-E	63	3 BR	19788
900	2052-A	63	3 BR	10144
901	2052-B	63	3 BR	19788
902	2052-C	63	3 BR	19788
903	2052-D	63	3 BR	20288
904	2052-E	63	3 BR	20288
905	2053-A	63	3 BR	9894
906	2053-B	63	3 BR	19788
907	2053-C	63	3 BR	20288
908	2054-A	63	3 BR	19788
909	2054-C	63	3 BR	19788
910	2054-D	63	3 BR	20288

911	2055-A	63	3 BR	20288
912	2055-B	63	3 BR	19538
913	2055-C	63	3 BR	19538
914	2055-D	63	3 BR	20288
915	2056-A	63	3 BR	19538
916	2056-B	63	3 BR	19788
917	2056-C	63	3 BR	19788
918	2056-D	63	3 BR	20288
919	2057-A	63	3 BR	20288
920	2057-B	63	3 BR	19538
921	2057-E	63	3 BR	19788
922	2058-B	63	3 BR	20288
923	2058-D	63	3 BR	20288
924	2058-E	63	3 BR	19788
925	2059-A	63	3 BR	19788
926	2059-C	63	3 BR	19788
927	2060-A	63	3 BR	20288
928	2060-B	63	3 BR	19538
929	2060-C	63	3 BR	19538
930	2060-D	63	3 BR	9894
931	2060-E	63	3 BR	19538
932	2073-B	63	3 BR	19538
933	2073-C	63	3 BR	19538
934	2073-D	63	3 BR	19538
935	2073-E	63	3 BR	9769
936	2074-A	63	3 BR	19538
937	2074-C	63	3 BR	19538
938	2074-E	63	3 BR	19538
939	2075	63	3 BR	19538
940	2075-A	63	3 BR	19538
941	2075-B	63	3 BR	19538
942	2075-D	63	3 BR	19538
943	2076-B	63	3 BR	19538
944	2076-D	63	3 BR	19538
945	2345	63	EWS	4248
946	2345-C	63	EWS	2832
947	2346-A	63	EWS	4248
948	2346-B	63	EWS	4248
949	2347	63	EWS	4248
950	2347-A	63	EWS	4248
951	2347-B	63	EWS	4248
952	2347-C	63	EWS	4248
953	2348	63	EWS	4248
954	2348-A	63	EWS	4248
955	2348-B	63	EWS	4248
956	2348-C	63	EWS	4248
957	2349	63	EWS	4248
958	2349-A	63	EWS	4248
959	2349-B	63	EWS	4248
960	2349-C	63	EWS	1416
961	2350	63	EWS	4248
962	2350-A	63	EWS	4248
963	2351-A	63	EWS	4248
964	2351-B	63	EWS	4248
965	2351-C	63	EWS	4248
966	2352	63	EWS	4248
967	2352-A	63	EWS	4248
968	2352-B	63	EWS	4248
969	2352-C	63	EWS	4248
970	2353	63	EWS	4248
971	2353-A	63	EWS	4248

972	2353-B	63	EWS	4248
973	2354	63	EWS	4248
974	2354-A	63	EWS	4248
975	2354-B	63	EWS	4248
976	2355	63	EWS	4248
977	2355-A	63	EWS	4248
978	2355-C	63	EWS	4248
979	2356-A	63	EWS	4248
980	2356-B	63	EWS	4248
981	2357-A	63	EWS	4248
982	2357-B	63	EWS	4248
983	2357-C	63	EWS	4248
984	2358	63	EWS	4248
985	2358-A	63	EWS	4248
986	2358-B	63	EWS	4248
987	2358-C	63	EWS	4248
988	2359	63	EWS	4248
989	2359-A	63	EWS	4248
990	2359-C	63	EWS	4248
991	2360	63	EWS	2832
992	2360-B	63	EWS	4248
993	2360-C	63	EWS	4248
994	2361	63	EWS	4248
995	2361-A	63	EWS	4248
996	2361-B	63	EWS	4248
997	2362	63	EWS	4248
998	2362-C	63	EWS	4248
999	2363	63	EWS	4248
1000	2363-A	63	EWS	4248
1001	2363-B	63	EWS	4248
1002	2363-C	63	EWS	4248
1003	2364	63	EWS	4248
1004	2364-A	63	EWS	4248
1005	2364-B	63	EWS	4248
1006	2364-C	63	EWS	4248
1007	2365	63	EWS	4248
1008	2365-A	63	EWS	4248
1009	2365-B	63	EWS	4248
1010	2366	63	EWS	4248
1011	2366-A	63	EWS	4248
1012	2366-B	63	EWS	4248
1013	2367	63	EWS	4248
1014	2367-A	63	EWS	4248
1015	2367-B	63	EWS	4248
1016	2368	63	EWS	4248
1017	2368-A	63	EWS	4248
1018	2368-B	63	EWS	4248
1019	2368-C	63	EWS	4248
1020	2369-A	63	EWS	4248
1021	2369-B	63	EWS	4248
1022	2369-C	63	EWS	4248
1023	2370	63	EWS	4248
1024	2370-A	63	EWS	4248
1025	2370-B	63	EWS	4248
1026	2371	63	EWS	4248
1027	2371-A	63	EWS	4248
1028	2371-C	63	EWS	4248
1029	2372	63	EWS	4248
1030	2372-A	63	EWS	4248
1031	2372-B	63	EWS	4248
1032	2372-C	63	EWS	4248

1033	2373-B	63	EWS	4248
1034	2373-C	63	EWS	4248
1035	2374	63	EWS	4248
1036	2374-A	63	EWS	4248
1037	2374-B	63	EWS	4248
1038	2374-C	63	EWS	4248
1039	2375-A	63	EWS	4248
1040	2375-B	63	EWS	4248
1041	2375-C	63	EWS	4248
1042	2376	63	EWS	4248
1043	2376-B	63	EWS	4248
1044	2376-C	63	EWS	4248
1045	2377	63	EWS	4248
1046	2378	63	EWS	4248
1047	2378-A	63	EWS	4248
1048	2378-B	63	EWS	4248
1049	2378-C	63	EWS	4248
1050	2379-A	63	EWS	4248
1051	2379-B	63	EWS	4248
1052	2379-C	63	EWS	4248
1053	2380-A	63	EWS	4248
1054	2380-B	63	EWS	4248
1055	2380-C	63	EWS	4248
1056	2381	63	EWS	4248
1057	2381-A	63	EWS	4248
1058	2381-C	63	EWS	4248
1059	2382	63	EWS	4248
1060	2382-A	63	EWS	4248
1061	2382-B	63	EWS	4248
1062	2382-C	63	EWS	4248
1063	2383	63	EWS	4248
1064	2383-A	63	EWS	4248
1065	2383-B	63	EWS	4248
1066	2383-C	63	EWS	4248
1067	2384	63	EWS	4248
1068	2384-A	63	EWS	1416
1069	2384-B	63	EWS	4248
1070	2384-C	63	EWS	4248
1071	2385-B	63	EWS	4248
1072	2385-C	63	EWS	4248
1073	2386	63	EWS	4248
1074	2386-A	63	EWS	4248
1075	2386-B	63	EWS	4248
1076	2386-C	63	EWS	4248
1077	2387	63	EWS	4248
1078	2387-A	63	EWS	4248
1079	2387-B	63	EWS	4248
1080	2387-C	63	EWS	4248
1081	2388	63	EWS	4248
1082	2388-A	63	EWS	4248
1083	2388-B	63	EWS	4248
1084	2388-C	63	EWS	4248
1085	2389	63	EWS	1416
1086	2389-A	63	EWS	4248
1087	2389-B	63	EWS	4248
1088	2389-C	63	EWS	4248
1089	2390	63	EWS	4248
1090	2390-A	63	EWS	4248
1091	2390-B	63	EWS	4248
1092	2390-C	63	EWS	4248
1093	2391	63	EWS	4248

1094	2391-A	63	EWS	4248
1095	2391-C	63	EWS	4248
1096	2392	63	EWS	4248
1097	2392-A	63	EWS	1416
1098	2393	63	EWS	4248
1099	2393-A	63	EWS	4248
1100	2393-B	63	EWS	4248
1101	2393-C	63	EWS	4248
1102	2394	63	EWS	4248
1103	2394-A	63	EWS	4248
1104	2394-B	63	EWS	4248
1105	2394-C	63	EWS	4248
1106	2395	63	EWS	4248
1107	2395-A	63	EWS	4248
1108	2395-C	63	EWS	4248
1109	2396-A	63	EWS	4248
1110	2396-B	63	EWS	4248
1111	2396-C	63	EWS	4248
1112	2397	63	EWS	4248
1113	2397-B	63	EWS	1416
1114	2397-C	63	EWS	4248
1115	2398	63	EWS	4248
1116	2398-A	63	EWS	1416
1117	2398-B	63	EWS	4248
1118	2399	63	EWS	1416
1119	2399-A	63	EWS	4248
1120	2399-B	63	EWS	4248
1121	2399-C	63	EWS	4248
1122	2400	63	EWS	4248
1123	2400-A	63	EWS	4248
1124	2400-B	63	EWS	4248
1125	2400-C	63	EWS	4248
1126	2401	63	EWS	4248
1127	2401-A	63	EWS	4248
1128	2401-B	63	EWS	4248
1129	2401-C	63	EWS	4248
1130	2402	63	EWS	4248
1131	2402-A	63	EWS	4248
1132	2402-B	63	EWS	4248
1133	2402-C	63	EWS	4248
1134	2403	63	EWS	4248
1135	2403-A	63	EWS	4248
1136	2403-B	63	EWS	4248
1137	2403-C	63	EWS	4248
1138	2404	63	EWS	4248
1139	2404-A	63	EWS	4248
1140	2404-B	63	EWS	4248
1141	2404-C	63	EWS	4248
1142	2405	63	EWS	4248
1143	2405-A	63	EWS	4248
1144	2405-B	63	EWS	4248
1145	2405-C	63	EWS	4248
1146	2406	63	EWS	4248
1147	2406-A	63	EWS	4248
1148	2406-B	63	EWS	4248
1149	2406-C	63	EWS	4248
1150	2407	63	EWS	4248
1151	2407-A	63	EWS	4248
1152	2407-B	63	EWS	4248
1153	2407-C	63	EWS	4248
1154	2408	63	EWS	4248

1155	2408-A	63	EWS	4248
1156	2408-B	63	EWS	4248
1157	2408-C	63	EWS	4248
1158	2409	63	EWS	4248
1159	2409-B	63	EWS	4248
1160	2409-C	63	EWS	4248
1161	2410	63	EWS	4248
1162	2410-B	63	EWS	4248
1163	2410-C	63	EWS	4248
1164	2411-A	63	EWS	4248
1165	2411-B	63	EWS	4248
1166	2412	63	EWS	4248
1167	2412-A	63	EWS	4248
1168	2412-B	63	EWS	2832
1169	2412-C	63	EWS	4248
1170	2413	63	EWS	4248
1171	2413-A	63	EWS	4248
1172	2413-B	63	EWS	4248
1173	2413-C	63	EWS	4248
1174	2414	63	EWS	4248
1175	2414-A	63	EWS	4248
1176	2414-B	63	EWS	4248
1177	2414-C	63	EWS	4248
1178	2415	63	EWS	1416
1179	2415-A	63	EWS	4248
1180	2415-B	63	EWS	4248
1181	2415-C	63	EWS	4248
1182	2416	63	EWS	4248
1183	2416-A	63	EWS	4248
1184	2416-B	63	EWS	2832
1185	2416-C	63	EWS	4248
1186	2417	63	EWS	4248
1187	2417-A	63	EWS	4248
1188	2417-B	63	EWS	4248
1189	2417-C	63	EWS	4248
1190	2418	63	EWS	4248
1191	2418-A	63	EWS	4248
1192	2418-B	63	EWS	4248
1193	2418-C	63	EWS	4248
1194	2419	63	EWS	4248
1195	2419-A	63	EWS	4248
1196	2419-B	63	EWS	4248
1197	2419-C	63	EWS	4248
1198	2420	63	EWS	4248
1199	2420-A	63	EWS	4248
1200	2420-B	63	EWS	4248
1201	2420-C	63	EWS	4248
1202	2421	63	EWS	4248
1203	2421-A	63	EWS	4248
1204	2421-B	63	EWS	4248
1205	2421-C	63	EWS	4248
1206	2422	63	EWS	4248
1207	2422-A	63	EWS	1416
1208	2422-B	63	EWS	4248
1209	2422-C	63	EWS	4248
1210	2423	63	EWS	4248
1211	2423-B	63	EWS	4248
1212	2423-C	63	EWS	4248
1213	2424	63	EWS	4248
1214	2424-B	63	EWS	4248
1215	2424-C	63	EWS	4248

1216	2001/2	47	402 HIG	266
1217	2002	47	402 HIG	10682
1218	2002/2	47	402 HIG	798
1219	2003	47	402 HIG	9156
1220	2003/2	47	402 HIG	3192
1221	2005/1	47	402 HIG	1064
1222	2006	47	402 HIG	19075
1223	2006/1	47	402 HIG	532
1224	2006/2	47	402 HIG	798
1225	2007/1	47	402 HIG	5320
1226	2009	47	402 HIG	14497
1227	2009/2	47	402 HIG	7182
1228	2010/1	47	402 HIG	4428
1229	2011/1	47	402 HIG	7448
1230	2012/1	47	402 HIG	5320
1231	2013	47	402 HIG	9156
1232	2013/1	47	402 HIG	798
1233	2013/2	47	402 HIG	7182
1234	2014	47	402 HIG	2289
1235	2014/1	47	402 HIG	3458
1236	2014/2	47	402 HIG	266
1237	2015	47	402 HIG	13734
1238	2015/1	47	402 HIG	2660
1239	2015/2	47	402 HIG	6916
1240	2016	47	402 HIG	15260
1241	2018	47	402 HIG	13734
1242	2018/1	47	402 HIG	3990
1243	2019/1	47	402 HIG	3458
1244	2020/1	47	402 HIG	4788
1245	2021/2	47	402 HIG	7980
1246	2022	47	402 HIG	7630
1247	2022/1	47	402 HIG	3990
1248	2022/2	47	402 HIG	2394
1249	2023	47	402 HIG	16786
1250	2024/1	47	402 HIG	2394
1251	2025	47	402 HIG	800
1252	2025/1	47	402 HIG	5054
1253	2025/2	47	402 HIG	7980
1254	2026	47	402 HIG	3052
1255	2026/1	47	402 HIG	4788
1256	2026/2	47	402 HIG	3192
1257	2027/2	47	402 HIG	400
1258	2029/2	47	402 HIG	7182
1259	2030	47	402 HIG	3815
1260	2030/1	47	402 HIG	2660
1261	2030/2	47	402 HIG	7182
1262	2031/2	47	402 HIG	4788
1263	2032/2	47	402 HIG	3990
1264	2034/2	47	402 HIG	2660
1265	2035	47	402 HIG	12971
1266	2035/2	47	402 HIG	4256
1267	2037/2	47	402 HIG	266
1268	2039	47	402 HIG	16786
1269	2039/1	47	402 HIG	1596
1270	2039/2	47	402 HIG	7182
1271	2040/1	47	402 HIG	3192
1272	2040/2	47	402 HIG	7980
1273	2041/1	47	402 HIG	5320
1274	2041/2	47	402 HIG	3724
1275	2042	47	402 HIG	14497
1276	2044	47	402 HIG	3052

1277	2044/2	47	402 HIG	2660
1278	2045	47	402 HIG	5341
1279	2045/1	47	402 HIG	6650
1280	2045/2	47	402 HIG	2926
1281	2046	47	402 HIG	13734
1282	2046/2	47	402 HIG	1330
1283	2047	47	402 HIG	13734
1284	2047/1	47	402 HIG	3990
1285	2048	47	402 HIG	1526
1286	2048/2	47	402 HIG	4522
1287	2050/1	47	402 HIG	4256
1288	2051/2	47	402 HIG	1862
1289	2052	47	402 HIG	7630
1290	2052/1	47	402 HIG	3990
1291	2052/2	47	402 HIG	798
1292	2053	47	402 HIG	13734
1293	2053/1	47	402 HIG	2660
1294	2055	47	402 HIG	11445
1295	2057	47	402 HIG	12971
1296	2057/1	47	402 HIG	4788
1297	2058	47	402 HIG	13734
1298	2058/1	47	402 HIG	532
1299	2058/2	47	402 HIG	2926
1300	2060	47	402 HIG	9156
1301	2060/1	47	402 HIG	3990
1302	2060/2	47	402 HIG	3458
1303	2061	47	402 HIG	13734
1304	2062/1	47	402 HIG	1064
1305	2062/2	47	402 HIG	2394
1306	2063	47	402 HIG	13734
1307	2063/1	47	402 HIG	4256
1308	2064	47	402 HIG	3815
1309	2064/1	47	402 HIG	4522
1310	2064/2	47	402 HIG	4522
1311	2065	47	402 HIG	2289
1312	2065/2	47	402 HIG	7448
1313	2066/2	47	402 HIG	4522
1314	2068	47	402 HIG	763
1315	2068/1	47	402 HIG	3458
1316	2068/2	47	402 HIG	1596
1317	2069	47	402 HIG	1526
1318	2069/1	47	402 HIG	266
1319	2070/1	47	402 HIG	1862
1320	2073	47	402 HIG	19075
1321	2074/2	47	402 HIG	1064
1322	2601/2	47	402 HIG	266
1323	2602	47	402 HIG	8393
1324	2602/1	47	402 HIG	5054
1325	2602/2	47	402 HIG	1064
1326	2603/1	47	402 HIG	7448
1327	2604	47	402 HIG	13734
1328	2605	47	402 HIG	7630
1329	2605/1	47	402 HIG	4256
1330	2606/2	47	402 HIG	1596
1331	2607/2	47	402 HIG	7448
1332	2609	47	402 HIG	3052
1333	2609/1	47	402 HIG	1064
1334	2610/2	47	402 HIG	6650
1335	2611	47	402 HIG	19075
1336	2614/1	47	402 HIG	7980
1337	2614/2	47	402 HIG	2128

1338	2615	47	402 HIG	4578
1339	2616	47	402 HIG	6867
1340	2617	47	402 HIG	3052
1341	2617/2	47	402 HIG	1064
1342	2618	47	402 HIG	1526
1343	2618/1	47	402 HIG	3458
1344	2619/1	47	402 HIG	1064
1345	2619/2	47	402 HIG	3990
1346	2620	47	402 HIG	13734
1347	2620/2	47	402 HIG	4788
1348	2621	47	402 HIG	1526
1349	2621/2	47	402 HIG	1064
1350	2622/2	47	402 HIG	5852
1351	2623	47	402 HIG	1526
1352	2623/2	47	402 HIG	532
1353	2624/1	47	402 HIG	7980
1354	2626	47	402 HIG	12971
1355	2626/1	47	402 HIG	266
1356	2626/2	47	402 HIG	5054
1357	2627	47	402 HIG	1526
1358	2627/1	47	402 HIG	532
1359	2627/2	47	402 HIG	1596
1360	2628/2	47	402 HIG	8512
1361	2629/1	47	402 HIG	3192
1362	2631	47	402 HIG	8393
1363	2631/2	47	402 HIG	2660
1364	2632	47	402 HIG	13734
1365	2632/1	47	402 HIG	6384
1366	2633	47	402 HIG	7630
1367	2634/2	47	402 HIG	4788
1368	2638/1	47	402 HIG	532
1369	2638/2	47	402 HIG	1064
1370	2639	47	402 HIG	1526
1371	2639/2	47	402 HIG	532
1372	2640	47	402 HIG	3052
1373	2641	47	402 HIG	19838
1374	2641/2	47	402 HIG	532
1375	2643/1	47	402 HIG	3990
1376	2644/1	47	402 HIG	3458
1377	2644/2	47	402 HIG	7980
1378	2645/1	47	402 HIG	7714
1379	2645/2	47	402 HIG	2660
1380	2646	47	402 HIG	23653
1381	2646/1	47	402 HIG	4256
1382	2647	47	402 HIG	13734
1383	2647/2	47	402 HIG	3990
1384	2648/1	47	402 HIG	4522
1385	2649	47	402 HIG	2289
1386	2649/2	47	402 HIG	1330
1387	2651	47	402 HIG	7630
1388	2651/2	47	402 HIG	4522
1389	2652	47	402 HIG	9156
1390	2653/1	47	402 HIG	3990
1391	2654	47	402 HIG	2289
1392	2654/2	47	402 HIG	3990
1393	2655	47	402 HIG	3052
1394	2655/2	47	402 HIG	798
1395	2656	47	402 HIG	3815
1396	2656/1	47	402 HIG	532
1397	2657/1	47	402 HIG	1064
1398	2658	47	402 HIG	1526

1399	2658/1	47	402 HIG	1330
1400	2660/1	47	402 HIG	798
1401	3924	47	169 MIG	5225.55
1402	3925	47	169 MIG	3873.1
1403	3926	47	169 MIG	3996.05
1404	3927	47	169 MIG	3996.05
1405	3929	47	169 MIG	5102.6
1406	3931	47	169 MIG	1782.95
1407	3935	47	169 MIG	3045.63
1408	3936	47	169 MIG	3565.7
1409	3941	47	169 MIG	1721.45
1410		47	169 MIG	1106.7
1411		47	169 MIG	1106.7
1412	3943	47	169 MIG	2828
1413	3944	47	169 MIG	2213.25
1414	3946	47	169 MIG	2459.15
1415		47	169 MIG	1106.7
1416	3952	47	169 MIG	4918.15
1417	3962	47	169 MIG	4795.2
1418	3964	47	169 MIG	5041.1
1419	3966	47	169 MIG	3237.14
1420	3361	47	268 EWS	1574.65
1421	3362	47	268 EWS	715.75
1422	3362/1	47	268 EWS	372.6
1423	3365/1	47	268 EWS	3167.1
1424	3369	47	268 EWS	429.45
1425	3370/1	47	268 EWS	279.45
1426	3373/1	47	268 EWS	279.45
1427	3374	47	268 EWS	429.45
1428	3374/1	47	268 EWS	139.725
1429	3377/1	47	268 EWS	279.45
1430	3378	47	268 EWS	429.45
1431	3378/1	47	268 EWS	279.45
1432	3379/1	47	268 EWS	279.45
1433	3380	47	268 EWS	429.45
1434	3380/1	47	268 EWS	279.45
1435	3381	47	268 EWS	429.45
1436	3381/1	47	268 EWS	2444
1437	3382	47	268 EWS	429.45
1438	3382/1	47	268 EWS	279.45
1439	3383	47	268 EWS	429.45
1440	3384	47	268 EWS	429.45
1441	3384/1	47	268 EWS	279.45
1442	3386	47	268 EWS	429.45
1443	3386/1	47	268 EWS	279.45
1444	3387	47	268 EWS	429.45
1445	3389	47	268 EWS	429.45
1446	3390	47	268 EWS	429.45
1447	3390/1	47	268 EWS	279.45
1448	3391	47	268 EWS	429.45
1449	3391/1	47	268 EWS	271.5
1450	3392/1	47	268 EWS	279.45
1451	3393/1	47	268 EWS	279.45
1452	3395/1	47	268 EWS	279.45
1453	3396	47	268 EWS	429.45
1454	3396/1	47	268 EWS	279.45
1455	3397/1	47	268 EWS	279.45
1456	3398/1	47	268 EWS	279
1457	3399	47	268 EWS	429.45
1458	3399/1	47	268 EWS	279.45
1459	3400	47	268 EWS	429.45

1460	3401	47	268 EWS	429.45
1461	3402	47	268 EWS	429.45
1462	3404	47	268 EWS	429.45
1463	3405	47	268 EWS	429.45
1464	3405/1	47	268 EWS	279.45
1465	3406/1	47	268 EWS	279.45
1466	3407	47	268 EWS	429.45
1467	3408	47	268 EWS	429.45
1468	3408/1	47	268 EWS	279.45
1469	3409	47	268 EWS	429.45
1470	3409/1	47	268 EWS	279.45
1471	3410/1	47	268 EWS	279.45
1472	3413	47	268 EWS	429.45
1473	3414/1	47	268 EWS	279.45
1474	3415/1	47	268 EWS	279.45
1475	3416	47	268 EWS	429.45
1476	3416/1	47	268 EWS	282
1477	3421	47	268 EWS	429.45
1478	3422/1	47	268 EWS	279.45
1479	2751	47	204 LIG	609.375
1480	2751/1	47	204 LIG	843.6
1481	2751/2	47	204 LIG	205.2
1482	2752/1	47	204 LIG	752.4
1483	2752/2	47	204 LIG	159.6
1484	2753	47	204 LIG	1543.75
1485	2753/1	47	204 LIG	228
1486	2753/2	47	204 LIG	1504.8
1487	2754/1	47	204 LIG	706.8
1488	2754/2	47	204 LIG	866.4
1489	2755	47	204 LIG	1421.875
1490	2756	47	204 LIG	284.375
1491	2756/2	47	204 LIG	752.4
1492	2757	47	204 LIG	284.375
1493	2757/1	47	204 LIG	547.2
1494	2758/1	47	204 LIG	364.8
1495	2758/2	47	204 LIG	433.2
1496	2759	47	204 LIG	406.25
1497	2759/1	47	204 LIG	159.6
1498	2760	47	204 LIG	2600
1499	2760/1	47	204 LIG	798
1500	2761	47	204 LIG	325
1501	2761/1	47	204 LIG	182.4
1502	2761/2	47	204 LIG	889.2
1503	2762	47	204 LIG	9790.625
1504	2762/1	47	204 LIG	273.6
1505	2762/2	47	204 LIG	5517.6
1506	2763	47	204 LIG	406.25
1507	2763/2	47	204 LIG	205.2
1508	2764	47	204 LIG	325
1509	2764/1	47	204 LIG	456
1510	2764/2	47	204 LIG	684
1511	2765/2	47	204 LIG	364.8
1512	2766	47	204 LIG	406.25
1513	2766/1	47	204 LIG	1596
1514	2766/2	47	204 LIG	273.6
1515	2767/1	47	204 LIG	638.4
1516	2767/2	47	204 LIG	592.8
1517	2768	47	204 LIG	1462.5
1518	2768/1	47	204 LIG	205.2
1519	2768/2	47	204 LIG	592.8
1520	2769	47	204 LIG	1503.125

1521	2769/1	47	204 LIG	570
1522	2769/2	47	204 LIG	524.4
1523	2770	47	204 LIG	9790.625
1524	2770/1	47	204 LIG	342
1525	2770/2	47	204 LIG	205.2
1526	2771/2	47	204 LIG	638.4
1527	2772	47	204 LIG	568.75
1528	2772/2	47	204 LIG	592.8
1529	2773/1	47	204 LIG	592.8
1530	2773/2	47	204 LIG	570
1531	2775	47	204 LIG	1137.5
1532	2775/1	47	204 LIG	1482
1533	2775/2	47	204 LIG	1459.2
1534	2776/2	47	204 LIG	547.2
1535	2777	47	204 LIG	1381.25
1536	2777/1	47	204 LIG	342
1537	2777/2	47	204 LIG	1596
1538	2778	47	204 LIG	1015.625
1539	2778/1	47	204 LIG	182.4
1540	2778/2	47	204 LIG	5494.8
1541	2779	47	204 LIG	1300
1542	2779/1	47	204 LIG	364.8
1543	2779/2	47	204 LIG	1596
1544	2780	47	204 LIG	9831.25
1545	2780/2	47	204 LIG	1596
1546	2781	47	204 LIG	2843.75
1547	2781/2	47	204 LIG	1527.6
1548	2782/2	47	204 LIG	775.2
1549	2783/1	47	204 LIG	205.2
1550	2783/2	47	204 LIG	250.8
1551	2784/1	47	204 LIG	1596
1552	2785	47	204 LIG	2681.25
1553	2785/2	47	204 LIG	1550.4
1554	2786/1	47	204 LIG	1596
1555	2787	47	204 LIG	1300
1556	2787/1	47	204 LIG	1596
1557	2787/2	47	204 LIG	364.8
1558	2788	47	204 LIG	975
1559	2788/1	47	204 LIG	114
1560	2788/2	47	204 LIG	205.2
1561	2789	47	204 LIG	1300
1562	2789/1	47	204 LIG	1596
1563	2789/2	47	204 LIG	182.4
1564	2790	47	204 LIG	284.375
1565	2790/1	47	204 LIG	638.4
1566	2790/2	47	204 LIG	775.2
1567	2791/1	47	204 LIG	456
1568	2791/2	47	204 LIG	1504.8
1569	2793	47	204 LIG	9790.625
1570	2793/2	47	204 LIG	706.8
1571	2794/1	47	204 LIG	159.6
1572	2794/2	47	204 LIG	798
1573	2795	47	204 LIG	406.25
1574	2795/1	47	204 LIG	684
1575	2797/1	47	204 LIG	136.8
1576	2798	47	204 LIG	150
1577	2799	47	204 LIG	893.75
1578	2800	47	204 LIG	9831.25
1579	2800/2	47	204 LIG	843.6
1580	2801/1	47	204 LIG	205.2
1581	2801/2	47	204 LIG	1573.2

1582	2802	47	204 LIG	2518.75
1583	2802/1	47	204 LIG	364.8
1584	2802/2	47	204 LIG	706.8
1585	2803	47	204 LIG	1381.25
1586	2803/2	47	204 LIG	478.8
1587	2804/1	47	204 LIG	1550.4
1588	2804/2	47	204 LIG	592.8
1589	2805/1	47	204 LIG	182.4
1590	2805/2	47	204 LIG	1573.2
1591	2806/2	47	204 LIG	159.6
1592	2807	47	204 LIG	1340.625
1593	2807/1	47	204 LIG	684
1594	2807/2	47	204 LIG	136.8
1595	2808/2	47	204 LIG	820.8
1596	2809/2	47	204 LIG	1596
1597	2810/1	47	204 LIG	1596
1598	2810/2	47	204 LIG	547.2
1599	2811/1	47	204 LIG	182.4
1600	2812/1	47	204 LIG	638.4
1601	2812/2	47	204 LIG	456
1602	2813	47	204 LIG	2843.75
1603	2814/1	47	204 LIG	866.4
1604	2814/2	47	204 LIG	820.8
1605	2815/2	47	204 LIG	1596
1606	2816	47	204 LIG	812.5
1607	2816/1	47	204 LIG	1596
1608	2816/2	47	204 LIG	501.6
1609	2817	47	204 LIG	650
1610	2817/1	47	204 LIG	387.6
1611	2818/2	47	204 LIG	1573.2
1612	2871	47	252 LIG	1218.75
1613	2871/1	47	252 LIG	228
1614	2872/1	47	252 LIG	1596
1615	2873/1	47	252 LIG	114
1616	2874	47	252 LIG	243.75
1617	2874/1	47	252 LIG	182.4
1618	2874/2	47	252 LIG	547.2
1619	2875	47	252 LIG	2843.75
1620	2875/1	47	252 LIG	752.4
1621	2875/2	47	252 LIG	159.6
1622	2877/1	47	252 LIG	752.4
1623	2877/2	47	252 LIG	456
1624	2878/2	47	252 LIG	182.4
1625	2879/1	47	252 LIG	182.4
1626	2879/2	47	252 LIG	136.8
1627	2880/2	47	252 LIG	250.8
1628	2881	47	252 LIG	325
1629	2881/1	47	252 LIG	182.4
1630	2882	47	252 LIG	1340.625
1631	2882/2	47	252 LIG	433.2
1632	2884	47	252 LIG	1300
1633	2884/1	47	252 LIG	524.4
1634	2884/2	47	252 LIG	205.2
1635	2885	47	252 LIG	1462.5
1636	2885/1	47	252 LIG	1596
1637	2885/2	47	252 LIG	250.8
1638	2888	47	252 LIG	812.5
1639	2888/1	47	252 LIG	228
1640	2890	47	252 LIG	771.875
1641	2890/1	47	252 LIG	456
1642	2890/2	47	252 LIG	1573.2

1643	2891	47	252 LIG	1543.75
1644	2891/1	47	252 LIG	228
1645	2893/1	47	252 LIG	342
1646	2893/2	47	252 LIG	250.8
1647	2895	47	252 LIG	406.25
1648	2896	47	252 LIG	2843.75
1649	2896/1	47	252 LIG	182.4
1650	2897	47	252 LIG	1056.25
1651	2897/1	47	252 LIG	752.4
1652	2897/2	47	252 LIG	228
1653	2898	47	252 LIG	325
1654	2898/1	47	252 LIG	228
1655	2898/2	47	252 LIG	100
1656	2899	47	252 LIG	406.25
1657	2899/1	47	252 LIG	296.4
1658	2899/2	47	252 LIG	182.4
1659	2900	47	252 LIG	1462.5
1660	2900/1	47	252 LIG	228
1661	2900/2	47	252 LIG	592.8
1662	2901	47	252 LIG	406.25
1663	2901/1	47	252 LIG	68.4
1664	2902	47	252 LIG	1218.75
1665	2903	47	252 LIG	1462.5
1666	2904	47	252 LIG	2843.75
1667	2904/1	47	252 LIG	5517.6
1668	2905/1	47	252 LIG	547.2
1669	2905/2	47	252 LIG	114
1670	2907	47	252 LIG	731.25
1671	2907/1	47	252 LIG	1596
1672	2907/2	47	252 LIG	114
1673	2908	47	252 LIG	406.25
1674	2908/2	47	252 LIG	410.4
1675	2909/2	47	252 LIG	1504.8
1676	2910/1	47	252 LIG	843.6
1677	2910/2	47	252 LIG	273.6
1678	2911/1	47	252 LIG	273.6
1679	2911/2	47	252 LIG	524.4
1680	2912/2	47	252 LIG	729.6
1681	2913/1	47	252 LIG	273.6
1682	2913/2	47	252 LIG	1573.2
1683	2914	47	252 LIG	771.875
1684	2914/1	47	252 LIG	729.6
1685	2914/2	47	252 LIG	2667.6
1686	2915/1	47	252 LIG	2184
1687	2915/2	47	252 LIG	136.8
1688	2916/1	47	252 LIG	820.8
1689	2917/1	47	252 LIG	1596
1690	2917/2	47	252 LIG	182.4
1691	2918	47	252 LIG	487.5
1692	2918/1	47	252 LIG	250.8
1693	2919	47	252 LIG	406.25
1694	2919/1	47	252 LIG	228
1695	2920	47	252 LIG	609.375
1696	2920/1	47	252 LIG	182.4
1697	2921	47	252 LIG	853.125
1698	2921/1	47	252 LIG	1527.6
1699	2921/2	47	252 LIG	1459.2
1700	2922	47	252 LIG	2843.75
1701	2922/1	47	252 LIG	775.2
1702	2922/2	47	252 LIG	410.4
1703	2923/2	47	252 LIG	182.4

1704	2924/1	47	252 LIG	1573.2
1705	2924/2	47	252 LIG	1573.2
1706	2925	47	252 LIG	325
1707	2925/1	47	252 LIG	1550.4
1708	2925/2	47	252 LIG	136.8
1709	2926	47	252 LIG	1543.75
1710	2926/1	47	252 LIG	182.4
1711	2926/2	47	252 LIG	1550.4
1712	2927/2	47	252 LIG	1550.4
1713	2928	47	252 LIG	243.75
1714	2932	47	252 LIG	406.25
1715	2933	47	252 LIG	731.25
1716	2933/1	47	252 LIG	182.4
1717	2934	47	252 LIG	2843.75
1718	2935	47	252 LIG	487.5
1719	2935/2	47	252 LIG	684
1720	2936	47	252 LIG	2843.75
1721	2936/2	47	252 LIG	250.8
1722	2937	47	252 LIG	2640.625
1723	2937/1	47	252 LIG	456
1724	2937/2	47	252 LIG	5494.8
1725	2938	47	252 LIG	406.25
1726	2938/2	47	252 LIG	1550.4
1727	2939	47	252 LIG	325
1728	2940/1	47	252 LIG	775.2
1729	2941	47	252 LIG	731.25
1730	2941/1	47	252 LIG	684
1731	2941/2	47	252 LIG	1596
1732	2942/1	47	252 LIG	547.2
1733	2943	47	252 LIG	1300
1734	2943/2	47	252 LIG	1573.2
1735	2944	47	252 LIG	1462.5
1736	2944/2	47	252 LIG	1573.2
1737	2945	47	252 LIG	2843.75
1738	2945/1	47	252 LIG	729.6
1739	2945/2	47	252 LIG	1596
1740	2876	47	252 LIG	975
1741	2876/1	47	252 LIG	1664.4
1742	2876/2	47	252 LIG	182.4
1743	2887/2	47	252 LIG	228
1744	2888/2	47	252 LIG	1596
1745	2889/1	47	252 LIG	182.4
1746	2892/1	47	252 LIG	5517.6
1747	2947	47	252 LIG	325
1748	2947/1	47	252 LIG	1596
1749	2948/1	47	252 LIG	228
1750	2948/2	47	252 LIG	364.8
1751	2949	47	252 LIG	2843.75
1752	2949/1	47	252 LIG	1596
1753	2949/2	47	252 LIG	5494.8
1754	2950/1	47	252 LIG	5517.6
1755	2950/2	47	252 LIG	752.4
1756	2951/1	47	252 LIG	547.2
1757	2952	47	252 LIG	812.5
1758	2952/1	47	252 LIG	159.6
1759	2952/2	47	252 LIG	1573.2
1760	2953/1	47	252 LIG	136.8
1761	2953/2	47	252 LIG	1596
1762	2954	47	252 LIG	243.75
1763	2954/1	47	252 LIG	136.8
1764	3003	47	704 LIG	961.515

1765	3003/1	47	704 LIG	465.72
1766	3004/1	47	704 LIG	116.43
1767	3005	47	704 LIG	501.66
1768	3005/1	47	704 LIG	1280.73
1769	3006	47	704 LIG	501.66
1770	3008	47	704 LIG	961.515
1771	3008/1	47	704 LIG	465.72
1772	3009	47	704 LIG	125.415
1773	3009/1	47	704 LIG	698.58
1774	3011	47	704 LIG	125.415
1775	3012/1	47	704 LIG	1358.35
1776	3013/1	47	704 LIG	116.43
1777	3014	47	704 LIG	1295.955
1778	3015	47	704 LIG	1797.615
1779	3015/1	47	704 LIG	1047.87
1780	3016/1	47	704 LIG	2289.79
1781	3018	47	704 LIG	1128.735
1782	3019	47	704 LIG	250.83
1783	3021/1	47	704 LIG	1591.21
1784	3022/1	47	704 LIG	116.43
1785	3023/1	47	704 LIG	970.25
1786	3024	47	704 LIG	125.415
1787	3024/1	47	704 LIG	582.15
1788	3025/1	47	704 LIG	116.43
1789	3026/1	47	704 LIG	892.63
1790	3028	47	704 LIG	1881.225
1791	3030	47	704 LIG	1212.345
1792	3030/1	47	704 LIG	815.01
1793	3031	47	704 LIG	125.415
1794	3031/1	47	704 LIG	116.43
1795	3032	47	704 LIG	1797.615
1796	3033/1	47	704 LIG	698.58
1797	3034	47	704 LIG	125.415
1798	3035	47	704 LIG	961.515
1799	3035/1	47	704 LIG	465.72
1800	3036	47	704 LIG	1212.345
1801	3036/1	47	704 LIG	1047.87
1802	3039	47	704 LIG	1045.125
1803	3040/1	47	704 LIG	892.63
1804	3042	47	704 LIG	2048.445
1805	3042/1	47	704 LIG	465.72
1806	3043	47	704 LIG	501.66
1807	3043/1	47	704 LIG	892.63
1808	3044	47	704 LIG	501.66
1809	3044/1	47	704 LIG	465.72
1810	3045	47	704 LIG	501.66
1811	3045/1	47	704 LIG	465.72
1812	3047	47	704 LIG	125.415
1813	3047/1	47	704 LIG	2367.41
1814	3048	47	704 LIG	2006.64
1815	3049	47	704 LIG	376.245
1816	3049/1	47	704 LIG	465.72
1817	3050/1	47	704 LIG	1203.11
1818	3051/1	47	704 LIG	2367.41
1819	3052/1	47	704 LIG	116.43
1820	3053/1	47	704 LIG	2367.41
1821	3055	47	704 LIG	1379.565
1822	3055/1	47	704 LIG	465.72
1823	3057/1	47	704 LIG	2134.55
1824	3062	47	704 LIG	1212.345
1825	3063	47	704 LIG	627.075

1826	3063/1	47	704 LIG	232.86
1827	3064/1	47	704 LIG	2212.17
1828	3065	47	704 LIG	961.515
1829	3067/1	47	704 LIG	116.43
1830	3069	47	704 LIG	2299.275
1831	3071	47	704 LIG	501.66
1832	3073/1	47	704 LIG	970.25
1833	3074	47	704 LIG	1212.345
1834	3075/1	47	704 LIG	582.15
1835	3076	47	704 LIG	250.83
1836	3077	47	704 LIG	376.245
1837	3079/1	47	704 LIG	1280.73
1838	3080/1	47	704 LIG	116.43
1839	3081	47	704 LIG	627.075
1840	3081/1	47	704 LIG	815.01
1841	3082	47	704 LIG	250.83
1842	3082/1	47	704 LIG	1203.11
1843	3085/1	47	704 LIG	2367.41
1844	3086/1	47	704 LIG	116.43
1845	3087	47	704 LIG	1045.125
1846	3088	47	704 LIG	1379.565
1847	3090/1	47	704 LIG	1435.97
1848	3091/1	47	704 LIG	1591.21
1849	3094/1	47	704 LIG	116.43
1850	3095	47	704 LIG	627.075
1851	3095/1	47	704 LIG	116.43
1852	3096	47	704 LIG	1295.955
1853	3096/1	47	704 LIG	465.72
1854	3097	47	704 LIG	1295.955
1855	3097/1	47	704 LIG	1203.11
1856	3098	47	704 LIG	1295.955
1857	3098/1	47	704 LIG	465.72
1858	3099	47	704 LIG	1379.565
1859	3099/1	47	704 LIG	1203.11
1860	3100	47	704 LIG	250.83
1861	3100/1	47	704 LIG	1047.87
1862	3101	47	704 LIG	1295.955
1863	3101/1	47	704 LIG	1047.87
1864	3102	47	704 LIG	125.415
1865	3102/1	47	704 LIG	465.72
1866	3103	47	704 LIG	1463.175
1867	3103/1	47	704 LIG	1280.73
1868	3104	47	704 LIG	1295.955
1869	3105	47	704 LIG	1212.345
1870	3105/1	47	704 LIG	465.72
1871	3106	47	704 LIG	1045.125
1872	3106/1	47	704 LIG	1125.49
1873	3107	47	704 LIG	1295.955
1874	3107/1	47	704 LIG	892.63
1875	3108	47	704 LIG	1295.955
1876	3108/1	47	704 LIG	2445.03
1877	3109	47	704 LIG	250.83
1878	3109/1	47	704 LIG	1203.11
1879	3110	47	704 LIG	1128.735
1880	3110/1	47	704 LIG	465.72
1881	3111	47	704 LIG	1295.955
1882	3111/1	47	704 LIG	892.63
1883	3112	47	704 LIG	1546.785
1884	3112/1	47	704 LIG	1280.73
1885	3113	47	704 LIG	1379.565
1886	3113/1	47	704 LIG	465.72

1887	3114	47	704 LIG	1630.395
1888	3114/1	47	704 LIG	1203.11
1889	3115	47	704 LIG	1045.125
1890	3115/1	47	704 LIG	1203.11
1891	3116	47	704 LIG	1546.785
1892	3116/1	47	704 LIG	1203.11
1893	3117	47	704 LIG	1295.955
1894	3117/1	47	704 LIG	465.72
1895	3118	47	704 LIG	1212.345
1896	3118/1	47	704 LIG	116.43
1897	3119	47	704 LIG	1128.735
1898	3119/1	47	704 LIG	1047.87
1899	3120	47	704 LIG	961.515
1900	3120/1	47	704 LIG	582.15
1901	3122	47	704 LIG	961.515
1902	3122/1	47	704 LIG	892.63
1903	3123	47	704 LIG	627.075
1904	3123/1	47	704 LIG	892.63
1905	3124	47	704 LIG	125.415
1906	3124/1	47	704 LIG	1047.87
1907	3125	47	704 LIG	1295.955
1908	3125/1	47	704 LIG	116.43
1909	3126	47	704 LIG	1964.835
1910	3126/1	47	704 LIG	116.43
1911	3127	47	704 LIG	752.49
1912	3127/1	47	704 LIG	1203.11
1913	3128	47	704 LIG	1379.565
1914	3128/1	47	704 LIG	1047.87
1915	3129	47	704 LIG	961.515
1916	3129/1	47	704 LIG	892.63
1917	3130	47	704 LIG	1463.175
1918	3130/1	47	704 LIG	1358.35
1919	3131	47	704 LIG	1045.125
1920	3131/1	47	704 LIG	116.43
1921	3132	47	704 LIG	1295.955
1922	3132/1	47	704 LIG	1513.59
1923	3133	47	704 LIG	501.66
1924	3133/1	47	704 LIG	465.72
1925	3134	47	704 LIG	1630.395
1926	3134/1	47	704 LIG	1591.21
1927	3135	47	704 LIG	501.66
1928	3135/1	47	704 LIG	1513.59
1929	3136	47	704 LIG	125.415
1930	3136/1	47	704 LIG	582.15
1931	3137	47	704 LIG	501.66
1932	3137/1	47	704 LIG	1358.35
1933	3138	47	704 LIG	961.515
1934	3138/1	47	704 LIG	815.01
1935	3139	47	704 LIG	961.515
1936	3139/1	47	704 LIG	1203.11
1937	3140	47	704 LIG	1797.615
1938	3140/1	47	704 LIG	1824.07
1939	3141	47	704 LIG	961.515
1940	3141/1	47	704 LIG	116.43
1941	3142	47	704 LIG	501.66
1942	3142/1	47	704 LIG	465.72
1943	3143	47	704 LIG	961.515
1944	3144	47	704 LIG	1045.125
1945	3144/1	47	704 LIG	1047.87
1946	3145	47	704 LIG	627.075
1947	3145/1	47	704 LIG	2367.41

1948	3146	47	704 LIG	250.83
1949	3146/1	47	704 LIG	1203.11
1950	3147	47	704 LIG	961.515
1951	3147/1	47	704 LIG	465.72
1952	3148	47	704 LIG	1295.955
1953	3148/1	47	704 LIG	349.29
1954	3149	47	704 LIG	3553.425
1955	3149/1	47	704 LIG	582.15
1956	3150	47	704 LIG	1128.735
1957	3150/1	47	704 LIG	892.63
1958	3151	47	704 LIG	1045.125
1959	3151/1	47	704 LIG	1203.11
1960	3152	47	704 LIG	1379.565
1961	3152/1	47	704 LIG	116.43
1962	3153/1	47	704 LIG	2289.79
1963	3155	47	704 LIG	250.83
1964	3155/1	47	704 LIG	892.63
1965	3156	47	704 LIG	501.66
1966	3156/1	47	704 LIG	465.72
1967	3157	47	704 LIG	125.415
1968	3159	47	704 LIG	376.245
1969	3160	47	704 LIG	961.515
1970	3160/1	47	704 LIG	1358.35
1971	3161/1	47	704 LIG	1047.87
1972	3162/1	47	704 LIG	116.43
1973	3166	47	704 LIG	501.66
1974	3166/1	47	704 LIG	582.15
1975	3167	47	704 LIG	501.66
1976	3172	47	704 LIG	627.075
1977	3172/1	47	704 LIG	582.15
1978	3174	47	704 LIG	1379.565
1979	3174/1	47	704 LIG	1203.11
1980	3176/1	47	704 LIG	349.29
1981	3177	47	704 LIG	125.415
1982	3178/1	47	704 LIG	465.72
1983	3181/1	47	704 LIG	582.15
1984	3184	47	704 LIG	376.245
1985	3185	47	704 LIG	125.415
1986	3185/1	47	704 LIG	1203.11
1987	3186	47	704 LIG	501.66
1988	3186/1	47	704 LIG	116.43
1989	3187	47	704 LIG	1630.395
1990	3187/1	47	704 LIG	1591.21
1991	3188/1	47	704 LIG	116.43
1992	3189	47	704 LIG	125.415
1993	3189/1	47	704 LIG	1591.21
1994	3190	47	704 LIG	376.245
1995	3190/1	47	704 LIG	465.72
1996	3191	47	704 LIG	752.49
1997	3191/1	47	704 LIG	582.15
1998	3192	47	704 LIG	250.83
1999	3192/1	47	704 LIG	1591.21
2000	3197	47	704 LIG	250.83
2001	3197/1	47	704 LIG	815.01
2002	3200	47	704 LIG	1295.955
2003	3202	47	704 LIG	752.49
2004	3202/1	47	704 LIG	349.29
2005	3203/1	47	704 LIG	116.43
2006	3205	47	704 LIG	376.245
2007	3205/1	47	704 LIG	116.43
2008	3206	47	704 LIG	1964.835

2009	3207	47	704 LIG	2633.715
2010	3208	47	704 LIG	961.515
2011	3208/1	47	704 LIG	1280.73
2012	3209	47	704 LIG	376.245
2013	3209/1	47	704 LIG	116.43
2014	3213/1	47	704 LIG	892.63
2015	3215	47	704 LIG	627.075
2016	3217	47	704 LIG	376.245
2017	3221	47	704 LIG	125.415
2018	3221/1	47	704 LIG	970.25
2019	3222/1	47	704 LIG	1824.07
2020	3223	47	704 LIG	1212.345
2021	3224	47	704 LIG	627.075
2022	3225	47	704 LIG	125.415
2023	3228	47	704 LIG	961.515
2024	3228/1	47	704 LIG	815.01
2025	3229/1	47	704 LIG	1047.87
2026	3230/1	47	704 LIG	465.72
2027	3231	47	704 LIG	125.415
2028	3231/1	47	704 LIG	1435.97
2029	3232	47	704 LIG	2633.715
2030	3233	47	704 LIG	125.415
2031	3235	47	704 LIG	1045.125
2032	3236	47	704 LIG	627.075
2033	3236/1	47	704 LIG	1203.11
2034	3237/1	47	704 LIG	465.72
2035	3238	47	704 LIG	376.245
2036	3239/1	47	704 LIG	2134.55
2037	3240/1	47	704 LIG	116.43
2038	3243	47	704 LIG	1045.125
2039	3244	47	704 LIG	501.66
2040	3244/1	47	704 LIG	892.63
2041	3245	47	704 LIG	1463.175
2042	3245/1	47	704 LIG	1203.11
2043	3246	47	704 LIG	1045.125
2044	3248	47	704 LIG	250.83
2045	3248/1	47	704 LIG	1435.97
2046	3249	47	704 LIG	125.415
2047	3249/1	47	704 LIG	116.43
2048	3251	47	704 LIG	501.66
2049	3251/1	47	704 LIG	2445.03
2050	3252	47	704 LIG	1295.955
2051	3826	47	704 LIG	125.415
2052	3826/1	47	704 LIG	465.72
2053	3827	47	704 LIG	961.515
2054	3831/1	47	704 LIG	892.63
2055	3832	47	704 LIG	627.075
2056	3834/1	47	704 LIG	1125.49
2057	3835	47	704 LIG	2466.495
2058	3837	47	704 LIG	501.66
2059	3837/1	47	704 LIG	970.25
2060	3838/1	47	704 LIG	582.15
2061	3839	47	704 LIG	125.415
2062	3839/1	47	704 LIG	116.43
2063	3840	47	704 LIG	1045.125
2064	3840/1	47	704 LIG	349.29
2065	3841	47	704 LIG	125.415
2066	3841/1	47	704 LIG	116.43
2067	3842/1	47	704 LIG	465.72
2068	3844/1	47	704 LIG	582.15
2069	3845/1	47	704 LIG	2445.03

2070	3846/1	47	704 LIG	2445.03
2071	3850	47	704 LIG	125.415
2072	3852/1	47	704 LIG	582.15
2073	3853	47	704 LIG	1045.125
2074	3853/1	47	704 LIG	2212.17
2075	3856	47	704 LIG	125.415
2076	3856/1	47	704 LIG	892.63
2077	3857	47	704 LIG	501.66
2078	3857/1	47	704 LIG	349.29
2079	3858	47	704 LIG	1295.955
2080	3858/1	47	704 LIG	970.25
2081	3860	47	704 LIG	501.66
2082	3861	47	704 LIG	1379.565
2083	3862	47	704 LIG	627.075
2084	3862/1	47	704 LIG	1203.11
2085	3864	47	704 LIG	627.075
2086	3864/1	47	704 LIG	349.29
2087	3866	47	704 LIG	961.515
2088	3866/1	47	704 LIG	892.63
2089	3868	47	704 LIG	125.415
2090	3868/1	47	704 LIG	232.86
2091	3869/1	47	704 LIG	2289.79
2092	3870/1	47	704 LIG	116.43
2093	3872	47	704 LIG	125.415
2094	3872/1	47	704 LIG	116.43
2095	3873/1	47	704 LIG	1513.59
2096	3874/1	47	704 LIG	698.58
2097	3875	47	704 LIG	2132.055
2098	3875/1	47	704 LIG	892.63
2099	3876	47	704 LIG	501.66
2100	3876/1	47	704 LIG	465.72
2101	3880/1	47	704 LIG	892.63
2102	3882/1	47	704 LIG	232.86
2103	3883/1	47	704 LIG	116.43
2104	3886	47	704 LIG	501.66
2105	3888	47	704 LIG	250.83
2106	3889	47	704 LIG	1295.955
2107	3890	47	704 LIG	627.075
2108	3891/1	47	704 LIG	116.43
2109	3894	47	704 LIG	125.415
2110	3894/1	47	704 LIG	232.86
2111	3896/1	47	704 LIG	232.86
2112	3897	47	704 LIG	250.83
2113	3900/1	47	704 LIG	892.63
2114	3901	47	704 LIG	752.49
2115	3903	47	704 LIG	125.415
2116	3903/1	47	704 LIG	1047.87
2117	3905/1	47	704 LIG	970.25
2118	3906/1	47	704 LIG	1668.83
2119	3907/1	47	704 LIG	892.63
2120	3908	47	704 LIG	627.075
2121	3908/1	47	704 LIG	116.43
2122	3909	47	704 LIG	627.075
2123	3910	47	704 LIG	1045.125
2124	3912	47	704 LIG	1045.125
2125	3912/1	47	704 LIG	970.25
2126	3916	47	704 LIG	125.415
2127	3916/1	47	704 LIG	970.25
2128	3918	47	704 LIG	627.075
2129	3920	47	704 LIG	1295.955
2130	3921	47	704 LIG	1964.835

2131	2819	47	156 LIG	812.5
2132	2819/1	47	156 LIG	319.2
2133	2820	47	156 LIG	975
2134	2820/1	47	156 LIG	273.6
2135	2821/1	47	156 LIG	1504.8
2136	2821/2	47	156 LIG	91.2
2137	2822	47	156 LIG	729.6
2138	2822/1	47	156 LIG	319.2
2139	2823/2	47	156 LIG	273.6
2140	2824/1	47	156 LIG	1504.8
2141	2824/2	47	156 LIG	45.6
2142	2826/1	47	156 LIG	364.8
2143	2826/2	47	156 LIG	364.8
2144	2827	47	156 LIG	1625
2145	2827/1	47	156 LIG	729.6
2146	2827/2	47	156 LIG	364.8
2147	2828	47	156 LIG	975
2148	2829/2	47	156 LIG	136.8
2149	2830/1	47	156 LIG	364.8
2150	2831/2	47	156 LIG	592.8
2151	2832/1	47	156 LIG	364.8
2152	2832/2	47	156 LIG	1504.8
2153	2833/2	47	156 LIG	364.8
2154	2834	47	156 LIG	162.5
2155	2836	47	156 LIG	731.25
2156	2837/2	47	156 LIG	91.2
2157	2838	47	156 LIG	162.5
2158	2838/2	47	156 LIG	91.2
2159	2839	47	156 LIG	2681.25
2160	2839/1	47	156 LIG	1459.2
2161	2840	47	156 LIG	81.25
2162	2840/1	47	156 LIG	501.6
2163	2841	47	156 LIG	568.75
2164	2841/1	47	156 LIG	364.8
2165	2842	47	156 LIG	243.75
2166	2842/1	47	156 LIG	775.2
2167	2843/2	47	156 LIG	182.4
2168	2844	47	156 LIG	2681.25
2169	2845/1	47	156 LIG	1504.8
2170	2847	47	156 LIG	81.25
2171	2847/1	47	156 LIG	775.2
2172	2847/2	47	156 LIG	136.8
2173	2848	47	156 LIG	1218.75
2174	2849	47	156 LIG	162.5
2175	2849/1	47	156 LIG	638.4
2176	2849/2	47	156 LIG	547.2
2177	2854/1	47	156 LIG	820.8
2178	2855	47	156 LIG	325
2179	2855/1	47	156 LIG	1413.6
2180	2855/2	47	156 LIG	729.6
2181	2856	47	156 LIG	162.5
2182	2856/1	47	156 LIG	91.2
2183	2856/2	47	156 LIG	91.2
2184	2857	47	156 LIG	2681.25
2185	2858	47	156 LIG	2600
2186	2860/1	47	156 LIG	136.8
2187	2861	47	156 LIG	162.5
2188	2861/1	47	156 LIG	592.8
2189	2862	47	156 LIG	1300
2190	2863	47	156 LIG	592.8
2191	2863/1	47	156 LIG	136.8

2192	2863/2	47	156 LIG	501.6
2193	2864/2	47	156 LIG	228
2194	2865/1	47	156 LIG	547.2
2195	2866	47	156 LIG	1300
2196	2866/1	47	156 LIG	638.4
2197	2867	47	156 LIG	2681.25
2198	2868	47	156 LIG	243.75
2199	2868/2	47	156 LIG	1459.2
2200	2869/1	47	156 LIG	1368
2201	2869/2	47	156 LIG	547.2
2202	2870	47	156 LIG	1137.5
2203	2870/1	47	156 LIG	456
2204	2870/2	47	156 LIG	1368
2205	3313/2	47	144 EWS /LIG	440
2206	3314/1	47	144 EWS /LIG	396
2207	3315	47	144 EWS /LIG	748
2208	3315/1	47	144 EWS /LIG	88
2209	3316	47	144 EWS /LIG	924
2210	3316/1	47	144 EWS /LIG	176
2211	3317	47	144 EWS /LIG	836
2212	3317/2	47	144 EWS /LIG	1496
2213	3318	47	144 EWS /LIG	1628
2214	3318/1	47	144 EWS /LIG	396
2215	3319	47	144 EWS /LIG	1672
2216	3319/1	47	144 EWS /LIG	528
2217	3319/2	47	144 EWS /LIG	132
2218	3320	47	144 EWS /LIG	88
2219	3321	47	144 EWS /LIG	792
2220	3321/1	47	144 EWS /LIG	1672
2221	3321/2	47	144 EWS /LIG	132
2222	3322	47	144 EWS /LIG	440
2223	3322/1	47	144 EWS /LIG	1672
2224	3322/2	47	144 EWS /LIG	132
2225	3323	47	144 EWS /LIG	1672
2226	3323/1	47	144 EWS /LIG	1672
2227	3323/2	47	144 EWS /LIG	1672
2228	3324/1	47	144 EWS /LIG	440
2229	3324/2	47	144 EWS /LIG	1672
2230	3325/1	47	144 EWS /LIG	132
2231	3325/2	47	144 EWS /LIG	88
2232	3326/1	47	144 EWS /LIG	484
2233	3326/2	47	144 EWS /LIG	1672
2234	3327	47	144 EWS /LIG	748
2235	3327/2	47	144 EWS /LIG	352
2236	3328	47	144 EWS /LIG	352
2237	3328/2	47	144 EWS /LIG	1672
2238	3257/2	47	144 EWS /LIG	88
2239	3258	47	144 EWS /LIG	1540
2240	3258/1	47	144 EWS /LIG	132
2241	3258/2	47	144 EWS /LIG	836
2242	3259	47	144 EWS /LIG	748
2243	3259/1	47	144 EWS /LIG	1012
2244	3259/2	47	144 EWS /LIG	132
2245	3260	47	144 EWS /LIG	1100
2246	3260/1	47	144 EWS /LIG	1100
2247	3260/2	47	144 EWS /LIG	88
2248	3261	47	144 EWS /LIG	1012
2249	3261/1	47	144 EWS /LIG	352
2250	3262	47	144 EWS /LIG	1672
2251	3262/2	47	144 EWS /LIG	308
2252	3263	47	144 EWS /LIG	1672

2253	3263/1	47	144 EWS /LIG	1672
2254	3264	47	144 EWS /LIG	792
2255	3265	47	144 EWS /LIG	1672
2256	3265/1	47	144 EWS /LIG	176
2257	3265/2	47	144 EWS /LIG	704
2258	3266/1	47	144 EWS /LIG	352
2259	3266/2	47	144 EWS /LIG	132
2260	3267	47	144 EWS /LIG	352
2261	3267/1	47	144 EWS /LIG	1672
2262	3267/2	47	144 EWS /LIG	1672
2263	3269	47	144 EWS /LIG	1672
2264	3269/1	47	144 EWS /LIG	1452
2265	3269/2	47	144 EWS /LIG	440
2266	3270	47	144 EWS /LIG	704
2267	3270/1	47	144 EWS /LIG	1672
2268	3270/2	47	144 EWS /LIG	1672
2269	3271	47	144 EWS /LIG	1672
2270	3271/1	47	144 EWS /LIG	1452
2271	3271/2	47	144 EWS /LIG	1452
2272	3272	47	144 EWS /LIG	440
2273	3272/1	47	144 EWS /LIG	1672
2274	3272/2	47	144 EWS /LIG	1672
2275	3273/1	47	144 EWS /LIG	396
2276	3273/2	47	144 EWS /LIG	396
2277	3274	47	144 EWS /LIG	440
2278	3275/1	47	144 EWS /LIG	44
2279	3276/2	47	144 EWS /LIG	1672
2280	3277	47	144 EWS /LIG	88
2281	3277/2	47	144 EWS /LIG	1672
2282	3279	47	144 EWS /LIG	132
2283	3279/2	47	144 EWS /LIG	1408
2284	3280	47	144 EWS /LIG	88
2285	3280/1	47	144 EWS /LIG	792
2286	3280/2	47	144 EWS /LIG	44
2287	3281	47	144 EWS /LIG	1628
2288	3281/1	47	144 EWS /LIG	880
2289	3281/2	47	144 EWS /LIG	308
2290	3282/1	47	144 EWS /LIG	176
2291	3283	47	144 EWS /LIG	880
2292	3283/1	47	144 EWS /LIG	1672
2293	3283/2	47	144 EWS /LIG	1672
2294	3284	47	144 EWS /LIG	616
2295	3284/1	47	144 EWS /LIG	396
2296	3284/2	47	144 EWS /LIG	1408
2297	3285/1	47	144 EWS /LIG	352
2298	3285/2	47	144 EWS /LIG	1672
2299	3286	47	144 EWS /LIG	132
2300	3286/1	47	144 EWS /LIG	1672
2301	3287/1	47	144 EWS /LIG	484
2302	3288	47	144 EWS /LIG	484
2303	3289/1	47	144 EWS	630
2304	3290	47	144 EWS	134
2305	3290/1	47	144 EWS	90
2306	3290/2	47	144 EWS	1440
2307	3291/1	47	144 EWS	90
2308	3291/2	47	144 EWS	135
2309	3292	47	144 EWS	801.6
2310	3292/1	47	144 EWS	540
2311	3293	47	144 EWS	868.4
2312	3293/1	47	144 EWS	90
2313	3293/2	47	144 EWS	405

2314	3294	47	144 EWS	2404.8
2315	3294/1	47	144 EWS	1620
2316	3294/2	47	144 EWS	90
2317	3295	47	144 EWS	133.6
2318	3295/1	47	144 EWS	630
2319	3295/2	47	144 EWS	405
2320	3296	47	144 EWS	534.4
2321	3296/1	47	144 EWS	1395
2322	3296/2	47	144 EWS	1620
2323	3297/1	47	144 EWS	135
2324	3297/2	47	144 EWS	1530
2325	3298/2	47	144 EWS	270
2326	3299	47	144 EWS	90
2327	3299/2	47	144 EWS	1530
2328	3300	47	144 EWS	133.6
2329	3300/1	47	144 EWS	1620
2330	3301	47	144 EWS	1269.2
2331	3301/2	47	144 EWS	1575
2332	3302	47	144 EWS	200.4
2333	3302/2	47	144 EWS	1485
2334	3303	47	144 EWS	1269.2
2335	3303/1	47	144 EWS	1620
2336	3304	47	144 EWS	66.8
2337	3304/1	47	144 EWS	585
2338	3304/2	47	144 EWS	45
2339	3305	47	144 EWS	935.2
2340	3306	47	144 EWS	133.6
2341	3306/1	47	144 EWS	360
2342	3306/2	47	144 EWS	855
2343	3307	47	144 EWS	2204.4
2344	3307/1	47	144 EWS	630
2345	3307/2	47	144 EWS	1530
2346	3308	47	144 EWS	1402.8
2347	3308/2	47	144 EWS	90
2348	3309	47	144 EWS	601.2
2349	3309/2	47	144 EWS	45
2350	3310	47	144 EWS	2204.4
2351	3310/2	47	144 EWS	90
2352	3311	47	144 EWS	200.4
2353	3311/1	47	144 EWS	90
2354	3311/2	47	144 EWS	1620
2355	3312	47	144 EWS	601.2
2356	3312/1	47	144 EWS	1620
2357	3312/2	47	144 EWS	135
2358	3329/1	47	144 EWS	1440
2359	3329/2	47	144 EWS	1395
2360	3330	47	144 EWS	2137.6
2361	3330/1	47	144 EWS	405
2362	3330/2	47	144 EWS	1620
2363	3331	47	144 EWS	2404.8
2364	3331/1	47	144 EWS	135
2365	3331/2	47	144 EWS	360
2366	3332	47	144 EWS	66.8
2367	3332/1	47	144 EWS	135
2368	3332/2	47	144 EWS	1620
2369	3333/1	47	144 EWS	135
2370	3333/2	47	144 EWS	585
2371	3334/1	47	144 EWS	1620
2372	3334/2	47	144 EWS	1620
2373	3335/1	47	144 EWS	180
2374	3335/2	47	144 EWS	675

2375	3336	47	144 EWS	601.2
2376	3336/1	47	144 EWS	405
2377	3337	47	144 EWS	200.4
2378	3337/1	47	144 EWS	270
2379	3337/2	47	144 EWS	180
2380	3338/1	47	144 EWS	1620
2381	3339	47	144 EWS	668
2382	3339/1	47	144 EWS	1485
2383	3340	47	144 EWS	2271.2
2384	3340/1	47	144 EWS	630
2385	3340/2	47	144 EWS	225
2386	3341	47	144 EWS	200.4
2387	3341/1	47	144 EWS	90
2388	3341/2	47	144 EWS	675
2389	3342	47	144 EWS	2271.2
2390	3342/1	47	144 EWS	45
2391	3342/2	47	144 EWS	1620
2392	3343	47	144 EWS	2404.8
2393	3343/1	47	144 EWS	450
2394	3343/2	47	144 EWS	45
2395	3344	47	144 EWS	467.6
2396	3344/1	47	144 EWS	315
2397	3344/2	47	144 EWS	450
2398	3345/1	47	144 EWS	1620
2399	3345/2	47	144 EWS	405
2400	3346/1	47	144 EWS	675
2401	3347	47	144 EWS	133.6
2402	3347/1	47	144 EWS	225
2403	3347/2	47	144 EWS	1620
2404	3348/1	47	144 EWS	1485
2405	3348/2	47	144 EWS	630
2406	3349	47	144 EWS	2338
2407	3349/2	47	144 EWS	1620
2408	3350	47	144 EWS	133.6
2409	3350/1	47	144 EWS	90
2410	3350/2	47	144 EWS	1620
2411	3351/1	47	144 EWS	1620
2412	3351/2	47	144 EWS	1620
2413	3352/1	47	144 EWS	360
2414	3352/2	47	144 EWS	1485
2415	3360	45	112 MIG	1616
2416	3361/1	45	112 MIG	820
2417	3362/1	45	112 MIG	1025
2418	3364/2	45	112 MIG	1845
2419	3365	45	112 MIG	7272
2420	3365/1	45	112 MIG	820
2421	3365/2	45	112 MIG	820
2422	3367	45	112 MIG	1212
2423	3369	45	112 MIG	5656
2424	3370/2	45	112 MIG	3690
2425	3372	45	112 MIG	7676
2426	3373/1	45	112 MIG	3690
2427	3374	45	112 MIG	7272
2428	3374/1	45	112 MIG	1025
2429	3374/2	45	112 MIG	820
2430	3376/1	45	112 MIG	2665
2431	3377	45	112 MIG	4848
2432	3377/2	45	112 MIG	1640
2433	3379/1	45	112 MIG	4510
2434	3379/2	45	112 MIG	3280
2435	3380/1	45	112 MIG	820

2436	3382	45	112 MIG	7272
2437	3382/1	45	112 MIG	3075
2438	3382/2	45	112 MIG	2665
2439	3383/2	45	112 MIG	820
2440	3384	45	112 MIG	7272
2441	3385/1	45	112 MIG	615
2442	3386/2	45	112 MIG	3895
2443	3388/1	45	112 MIG	820
2444	3388/2	45	112 MIG	6355
2445	3389	45	112 MIG	6868
2446	3391	45	112 MIG	3232
2447	3392/1	45	112 MIG	2255
2448	3393	45	112 MIG	6060
2449	3395/1	45	112 MIG	6355
2450	3395/2	45	112 MIG	2870
2451	3396	45	112 MIG	2020
2452	3397/2	45	112 MIG	2870
2453	3399	45	112 MIG	1616
2454	3400	45	112 MIG	4444
2455	3400/1	45	112 MIG	1640
2456	3401/2	45	112 MIG	3690
2457	3404/1	45	112 MIG	3485
2458	3406	45	112 MIG	1212
2459	3406/1	45	112 MIG	3690
2460	3406/2	45	112 MIG	2255
2461	3407	45	112 MIG	4848
2462	3407/1	45	112 MIG	3075
2463	3409	45	112 MIG	4444
2464	3410	45	112 MIG	2020
2465	3412	45	112 MIG	6868
2466	3412/1	45	112 MIG	2050
2467	3413/2	45	112 MIG	2870
2468	3414	45	112 MIG	6868
2469	3415	45	112 MIG	6464
2470	3415/1	45	112 MIG	3895
2471	3415/2	45	112 MIG	2050
2472	3416/1	45	112 MIG	2665
2473	3419/1	45	112 MIG	3690
2474	3419/2	45	112 MIG	3895
2475	3421/2	45	112 MIG	5945
2476	3422/2	45	112 MIG	3075
2477	3425/2	45	112 MIG	2870
2478	3428/1	45	112 MIG	3280
2479	3443/1	45	112 MIG	3485
2480	3445	45	112 MIG	2424
2481	3448/1	45	112 MIG	2870
2482	3448/2	45	112 MIG	3075
2483	3449	45	112 MIG	10504
2484	3450	45	112 MIG	6868
2485	3451/2	45	112 MIG	2050
2486	3452/2	45	112 MIG	1845
2487	3454	45	112 MIG	11312
2488	3454/1	45	112 MIG	5740
2489	3454/2	45	112 MIG	3485
2490	3455	45	112 MIG	6464
2491	3455/1	45	112 MIG	3280
2492	3455/2	45	112 MIG	205
2493	3456	45	112 MIG	11716
2494	3457/1	45	112 MIG	5945
2495	3460	45	112 MIG	1616
2496	3460/1	45	112 MIG	3280

2497	3460/2	45	112 MIG	1845
2498	3461	45	112 MIG	3636
2499	3461/2	45	112 MIG	3075
2500	3464	45	112 MIG	4040
2501	3464/1	45	112 MIG	615
2502	3464/2	45	112 MIG	820
2503	3465	45	112 MIG	4444
2504	3466/1	45	112 MIG	205
2505	3311/2	45	144 MIG	485
2506	3312/2	45	144 MIG	2011
2507	3313	45	144 MIG	3310
2508	3313/1	45	144 MIG	2172
2509	3314	45	144 MIG	4283
2510	3314/2	45	144 MIG	1318
2511	3315	45	144 MIG	1916
2512	3315/1	45	144 MIG	2300
2513	3316/2	45	144 MIG	3705
2514	3317	45	144 MIG	6423
2515	3319/1	45	144 MIG	2011
2516	3320	45	144 MIG	6229
2517	3320/2	45	144 MIG	2219
2518	3321/1	45	144 MIG	2289
2519	3321/2	45	144 MIG	1803
2520	3322/1	45	144 MIG	2358
2521	3323/1	45	144 MIG	10731
2522	3325/2	45	144 MIG	1942
2523	3326/1	45	144 MIG	2289
2524	3327	45	144 MIG	317
2525	3328	45	144 MIG	2643
2526	3328/1	45	144 MIG	2427
2527	3329/1	45	144 MIG	1179
2528	3330	45	144 MIG	2854
2529	3330/2	45	144 MIG	4216
2530	3331	45	144 MIG	2431
2531	3331/1	45	144 MIG	4344
2532	3332	45	144 MIG	2920
2533	3332/2	45	144 MIG	2081
2534	3333	45	144 MIG	1903
2535	3333/1	45	144 MIG	3194
2536	3333/2	45	144 MIG	1872
2537	3334/1	45	144 MIG	1664
2538	3334/2	45	144 MIG	1803
2539	3336/1	45	144 MIG	1387
2540	3336/2	45	144 MIG	1803
2541	3337/1	45	144 MIG	2427
2542	3337/2	45	144 MIG	16351
2543	3338/2	45	144 MIG	2172
2544	3339	45	144 MIG	584
2545	3341	45	144 MIG	2011
2546	3341/2	45	144 MIG	1664
2547	3342	45	144 MIG	2920
2548	3342/2	45	144 MIG	1942
2549	3343/2	45	144 MIG	1110
2550	3344	45	144 MIG	3065
2551	3344/1	45	144 MIG	2011
2552	3344/2	45	144 MIG	1248
2553	3345	45	144 MIG	2431
2554	3345/1	45	144 MIG	2011
2555	3345/2	45	144 MIG	10731
2556	3346	45	144 MIG	4454
2557	3349	45	144 MIG	3114

2558	3349/1	45	144 MIG	2044
2559	3349/2	45	144 MIG	1318
2560	3350	45	144 MIG	2008
2561	3351/1	45	144 MIG	1318
2562	3351/2	45	144 MIG	1387
2563	3352	45	144 MIG	2748
2564	3352/1	45	144 MIG	1022
2565	3352/2	45	144 MIG	2427
2566	3353	45	144 MIG	3594
2567	3353/1	45	144 MIG	2289
2568	3355/1	45	144 MIG	1179
2569	3356	45	144 MIG	6423
2570	3356/1	45	144 MIG	3066
2571	3356/2	45	144 MIG	1942
2572	3357	45	144 MIG	6423
2573	3357/2	45	144 MIG	2358
2574	3358	45	144 MIG	5840
2575	3358/2	45	144 MIG	1526
2576	1001	45	120 HIG	10933
2577	1001/1	45	120 HIG	3724
2578	1001/2	45	120 HIG	15960
2579	1002	45	120 HIG	10933
2580	1003/1	45	120 HIG	2926
2581	1003/2	45	120 HIG	10374
2582	1004	45	120 HIG	13456
2583	1004/1	45	120 HIG	5054
2584	1005	45	120 HIG	3856
2585	1005/1	45	120 HIG	1862
2586	1006	45	120 HIG	10092
2587	1006/2	45	120 HIG	3458
2588	1007	45	120 HIG	10933
2589	1007/1	45	120 HIG	3458
2590	1008	45	120 HIG	3364
2591	1009	45	120 HIG	12615
2592	1009/2	45	120 HIG	3724
2593	1010	45	120 HIG	7569
2594	1010/2	45	120 HIG	532
2595	1011	45	120 HIG	7569
2596	1011/1	45	120 HIG	1330
2597	1011/2	45	120 HIG	1064
2598	1012	45	120 HIG	13456
2599	1012/1	45	120 HIG	798
2600	1013	45	120 HIG	4205
2601	1013/2	45	120 HIG	1064
2602	1014/2	45	120 HIG	3724
2603	1015/1	45	120 HIG	1862
2604	1016/2	45	120 HIG	3192
2605	1019/1	45	120 HIG	1596
2606	1019/2	45	120 HIG	6118
2607	1020/1	45	120 HIG	3724
2608	1022/2	45	120 HIG	5852
2609	1023	45	120 HIG	1682
2610	1023/1	45	120 HIG	3192
2611	1024/1	45	120 HIG	798
2612	1024/2	45	120 HIG	3192
2613	1027	45	120 HIG	3364
2614	1027/2	45	120 HIG	4522
2615	1028/2	45	120 HIG	1064
2616	1029	45	120 HIG	15979
2617	1029/1	45	120 HIG	2926
2618	1030/1	45	120 HIG	4522

2619	1030/2	45	120 HIG	1862
2620	1031	45	120 HIG	2523
2621	1034	45	120 HIG	2523
2622	1034/1	45	120 HIG	4522
2623	1035/1	45	120 HIG	3724
2624	1036	45	120 HIG	4522
2625	1036/1	45	120 HIG	3990
2626	1037/2	45	120 HIG	798
2627	1039	45	120 HIG	11774
2628	1039/2	45	120 HIG	2926
2629	3001	45	362 LIG	2596.95
2630	3001/1	45	362 LIG	429.25
2631	3002	45	362 LIG	1223.5
2632	3003	45	362 LIG	2955.15
2633	3003/1	45	362 LIG	2833.05
2634	3004	45	362 LIG	268.65
2635	3005	45	362 LIG	3044.7
2636	3005/1	45	362 LIG	2317.95
2637	3006	45	362 LIG	1717
2638	3007/1	45	362 LIG	2865.6
2639	3008/1	45	362 LIG	769.95
2640	3009/1	45	362 LIG	2034
2641	3012/1	45	362 LIG	2317.95
2642	3013/1	45	362 LIG	4610.4
2643	3015	45	362 LIG	179.7
2644	3015/1	45	362 LIG	7211.4
2645	3017	45	362 LIG	358.2
2646	3018	45	362 LIG	3425.8
2647	3019	45	362 LIG	4633.2
2648	3020	45	362 LIG	7522.2
2649	3021	45	362 LIG	2865.6
2650	3022	45	362 LIG	3090.4
2651	3024/1	45	362 LIG	100
2652	3025/1	45	362 LIG	2828
2653	3026	45	362 LIG	3863
2654	3027/1	45	362 LIG	2828
2655	3028/1	45	362 LIG	7211.4
2656	3029	45	362 LIG	7522.2
2657	3031	45	362 LIG	11793.6
2658	3031/1	45	362 LIG	2305.2
2659	3032/1	45	362 LIG	2403.8
2660	3033	45	362 LIG	2955.15
2661	3034	45	362 LIG	4037.55
2662	3035/1	45	362 LIG	11390.4
2663	3036	45	362 LIG	2865.6
2664	3039/1	45	362 LIG	2918.9
2665	3040	45	362 LIG	3044.7
2666	3040/1	45	362 LIG	2833.05
2667	3041	45	362 LIG	7522.2
2668	3042	45	362 LIG	3090.4
2669	3043	45	362 LIG	4949
2670	3043/1	45	362 LIG	171.7
2671	3044	45	362 LIG	3535
2672	3045/1	45	362 LIG	7211.4
2673	3047	45	362 LIG	2059.65
2674	3047/1	45	362 LIG	3118.8
2675	3048/1	45	362 LIG	3110.8
2676	3051	45	362 LIG	3817.8
2677	3051/1	45	362 LIG	2489.65
2678	3052	45	362 LIG	2507.4
2679	3052/1	45	362 LIG	343.4

2680	3054	45	362 LIG	3548.15
2681	3055	45	362 LIG	282.8
2682	3056	45	362 LIG	4071.6
2683	3057	45	362 LIG	3959.2
2684	3057/1	45	362 LIG	2576.4
2685	3060/1	45	362 LIG	271.2
2686	3061	45	362 LIG	4071.6
2687	3061/1	45	362 LIG	2847.6
2688	3062	45	362 LIG	4442.45
2689	3063	45	362 LIG	282.8
2690	3064/1	45	362 LIG	4339.2
2691	3066	45	362 LIG	386.3
2692	3067/1	45	362 LIG	2712
2693	3068	45	362 LIG	3817.8
2694	3069	45	362 LIG	2828
2695	3069/1	45	362 LIG	2489.65
2696	3071/1	45	362 LIG	2440.8
2697	3072	45	362 LIG	3044.7
2698	3072/1	45	362 LIG	2403.8
2699	3073	45	362 LIG	3110.8
2700	3074	45	362 LIG	386.3
2701	3075	45	362 LIG	282.8
2702	3076	45	362 LIG	3676.4
2703	3076/1	45	362 LIG	4339.2
2704	3077	45	362 LIG	4524.8
2705	3077/1	45	362 LIG	3390
2706	3078	45	362 LIG	2507.4
2707	3078/1	45	362 LIG	3661.2
2708	3079	45	362 LIG	3548.15
2709	3080	45	362 LIG	2417.85
2710	3081/1	45	362 LIG	4068
2711	3082	45	362 LIG	2955.15
2712	3082/1	45	362 LIG	2823.15
2713	3084	45	362 LIG	2507.4
2714	3084/1	45	362 LIG	1631.15
2715	3085/1	45	362 LIG	3661.2
2716	3086	45	362 LIG	282.8
2717	3086/1	45	362 LIG	4610.4
2718	3088/1	45	362 LIG	542.4
2719	3089	45	362 LIG	3676.4
2720	3090	45	362 LIG	2417.85
2721	3091	45	362 LIG	3223.8
2722	3091/1	45	362 LIG	2752
2723	3092	45	362 LIG	3044.7
2724	3092/1	45	362 LIG	2489.65
2725	3093	45	362 LIG	179.1
2726	3093/1	45	362 LIG	2918.9
2727	3094	45	362 LIG	4037.55
2728	3095	45	362 LIG	282.8
2729	3095/1	45	362 LIG	1717
2730	3096	45	362 LIG	179.1
2731	3096/1	45	362 LIG	2955.15
2732	3097	45	362 LIG	4807.6
2733	3097/1	45	362 LIG	271.2
2734	3098	45	362 LIG	4037.55
2735	3099	45	362 LIG	11877.6
2736	3099/1	45	362 LIG	3932.4
2737	3100/1	45	362 LIG	2232.1
2738	3101	45	362 LIG	2403.8
2739	3101/1	45	362 LIG	4474.8
2740	3103	45	362 LIG	1701.45

2741	3104/1	45	362 LIG	1974.55
2742	3105	45	362 LIG	1880.55
2743	3107/1	45	362 LIG	1631.15
2744	3108	45	362 LIG	4949
2745	3108/1	45	362 LIG	3525.6
2746	3109	45	362 LIG	2969.4
2747	3109/1	45	362 LIG	271.2
2748	3110	45	362 LIG	5408.2
2749	3111/1	45	362 LIG	171.7
2750	3112	45	362 LIG	3676.4
2751	3114	45	362 LIG	2202.3
2752	3115/1	45	362 LIG	4610.4
2753	3117	45	362 LIG	2507.4
2754	3119	45	362 LIG	2149.2
2755	3120	45	362 LIG	4807.6
2756	3120/1	45	362 LIG	2575.5
2757	3121/1	45	362 LIG	2747.2
2758	3123	45	362 LIG	179.1
2759	3125	45	362 LIG	3044.7
2760	3125/1	45	362 LIG	2489.65
2761	3126	45	362 LIG	5215.05
2762	3127/1	45	362 LIG	2918.9
2763	3128	45	362 LIG	2417.85
2764	3128/1	45	362 LIG	2833.05
2765	3129/1	45	362 LIG	3796.8
2766	3130	45	362 LIG	2324.65
2767	3132/1	45	362 LIG	4610.4
2768	3133/1	45	362 LIG	4203.6
2769	3134	45	362 LIG	10277.4
2770	3135/1	45	362 LIG	4610.4
2771	3136	45	362 LIG	100
2772	3137	45	362 LIG	2969.4
2773	3137/1	45	362 LIG	4746
2774	3138	45	362 LIG	6180.8
2775	3139	45	362 LIG	3959.2
2776	3139/1	45	362 LIG	3004.75
2777	3141	45	362 LIG	447.75
2778	3142	45	362 LIG	6373.95
2779	3143/1	45	362 LIG	1888.7
2780	3144/1	45	362 LIG	542.4
2781	3145	45	362 LIG	2328.3
2782	3145/1	45	362 LIG	7211.4
2783	3146	45	362 LIG	2447
2784	3148	45	362 LIG	4666.2
2785	3149/1	45	362 LIG	2575.5
2786	3150	45	362 LIG	3303.45
2787	3151	45	362 LIG	2507.4
2788	3152	45	362 LIG	3817.8
2789	3153	45	362 LIG	565.6
2790	3153/1	45	362 LIG	3661.2
2791	3154	45	362 LIG	2814.05
2792	3155	45	362 LIG	2686.5
2793	3155/1	45	362 LIG	2983.2
2794	3156	45	362 LIG	2596.95
2795	3156/1	45	362 LIG	2317.95
2796	3157	45	362 LIG	3044.7
2797	3159/1	45	362 LIG	2918.9
2798	3160	45	362 LIG	179.1
2799	3160/1	45	362 LIG	171.7
2800	3161	45	362 LIG	2480.95
2801	3161/1	45	362 LIG	2847.6

2802	3162	45	362 LIG	10277.4
2803	3163	45	362 LIG	2545.2
2804	3163/1	45	362 LIG	2833.05
2805	3164	45	362 LIG	1970.1
2806	3165	45	362 LIG	4100.6
2807	3165/1	45	362 LIG	686.8
2808	3166	45	362 LIG	3181.1
2809	3167/1	45	362 LIG	1539.9
2810	3168/1	45	362 LIG	542.4
2811	3169	45	362 LIG	565.6
2812	3169/1	45	362 LIG	2317.95
2813	3170	45	362 LIG	3548.15
2814	3171	45	362 LIG	2955.15
2815	3171/1	45	362 LIG	4610.4
2816	3172	45	362 LIG	3817.8
2817	3172/1	45	362 LIG	150
2818	3173	45	362 LIG	3252.2
2819	3175/1	45	362 LIG	3661.2
2820	3176/1	45	362 LIG	2918.9
2821	3177	45	362 LIG	3134.25
2822	3177/1	45	362 LIG	3796.8
2823	3178	45	362 LIG	4828.75
2824	3180	45	362 LIG	4666.2
2825	3180/1	45	362 LIG	1888.7
2826	3181/1	45	362 LIG	2918.9
2827	3182/1	45	362 LIG	2575.5
2828	3183	45	362 LIG	965.75
2829	3185	45	362 LIG	4807.6
2830	3185/1	45	362 LIG	429.25
2831	3186	45	362 LIG	2865.6
2832	3186/1	45	362 LIG	3932.4
2833	3187	45	362 LIG	4182
2834	3188	45	362 LIG	2955.15
2835	3189	45	362 LIG	3676.4
2836	3189/1	45	362 LIG	4610.4
2837	3190/1	45	362 LIG	2403.8
2838	3192	45	362 LIG	2545.2
2839	3193/1	45	362 LIG	4610.4
2840	3194	45	362 LIG	1701.45
2841	3194/1	45	362 LIG	949.2
2842	3195	45	362 LIG	3053.75
2843	3196	45	362 LIG	1791
2844	3196/1	45	362 LIG	2918.9
2845	3197	45	362 LIG	447.75
2846	3198	45	362 LIG	1835.25
2847	3199	45	362 LIG	358.2
2848	3199/1	45	362 LIG	3661.2
2849	3200	45	362 LIG	358.2
2850	3200/1	45	362 LIG	2403.8
2851	3201	45	62 MIG	4828
2852	3201/1	45	62 MIG	2686.6
2853	3202/1	45	62 MIG	1555.4
2854	3203	45	62 MIG	1689.8
2855	3204	45	62 MIG	3621
2856	3205	45	62 MIG	3817.8
2857	3205/1	45	62 MIG	2833.05
2858	3206/1	45	62 MIG	2060.4
2859	3208	45	62 MIG	1631.15
2860	3208/1	45	62 MIG	2440.8
2861	3209	45	62 MIG	4949
2862	3209/1	45	62 MIG	2747.2

2863	3210	45	62 MIG	2686.6
2864	3210/1	45	62 MIG	2317.95
2865	3211	45	62 MIG	3915.2
2866	3213/1	45	62 MIG	4339.2
2867	3214/1	45	62 MIG	2712
2868	3215	45	62 MIG	3302.1
2869	3216	45	62 MIG	2865.6
2870	3226	45	62 MIG	2569.35
2871	3227	45	62 MIG	3134.25
2872	3227/1	45	62 MIG	1974.55
2873	3228	45	62 MIG	2059.65
2874	3228/1	45	62 MIG	2918.9
2875	3229/1	45	62 MIG	4746
2876	3230	45	62 MIG	3134.25
2877	3231	45	62 MIG	2969.4
2878	3233/1	45	62 MIG	2833.05
2879	3234	45	62 MIG	6567.1
2880	3235	45	62 MIG	1611.9
2881	3236	45	62 MIG	2262.4
2882	3236/1	45	62 MIG	1888.7
2883	3251	45	180 LIG	14227.2
2884	3251/1	45	180 LIG	16443
2885	3252	45	180 LIG	2059.65
2886	3252/1	45	180 LIG	1974.55
2887	3253	45	180 LIG	2737.6
2888	3253/2	45	180 LIG	2480.95
2889	3254	45	180 LIG	2507.4
2890	3255	45	180 LIG	3556.8
2891	3255/1	45	180 LIG	1747.2
2892	3255/2	45	180 LIG	180
2893	3256	45	180 LIG	2889.9
2894	3256/1	45	180 LIG	2489.65
2895	3256/2	45	180 LIG	1560
2896	3257	45	180 LIG	2596.95
2897	3257/1	45	180 LIG	1684.8
2898	3257/2	45	180 LIG	1747.2
2899	3258	45	180 LIG	100
2900	3259/1	45	180 LIG	1435.2
2901	3259/2	45	180 LIG	2833.05
2902	3260	45	180 LIG	3667.95
2903	3260/1	45	180 LIG	2833.05
2904	3260/2	45	180 LIG	1747.2
2905	3261/1	45	180 LIG	2833.05
2906	3261/2	45	180 LIG	1560
2907	3262/1	45	180 LIG	2489.65
2908	3262/2	45	180 LIG	2575.5
2909	3263	45	180 LIG	3112.2
2910	3263/1	45	180 LIG	2059.2
2911	3263/2	45	180 LIG	2489.65
2912	3264	45	180 LIG	3667.95
2913	3264/1	45	180 LIG	2833.05
2914	3265	45	180 LIG	3556.8
2915	3265/1	45	180 LIG	2918.9
2916	3265/2	45	180 LIG	1996.8
2917	3266/2	45	180 LIG	2317.95
2918	3267	45	180 LIG	2667.6
2919	3267/1	45	180 LIG	1934.4
2920	3269/1	45	180 LIG	1974.55
2921	3269/2	45	180 LIG	2146.25
2922	3270	45	180 LIG	2445.3
2923	3270/2	45	180 LIG	1497.6

2924	3271	45	180 LIG	3556.8
2925	3271/1	45	180 LIG	1372.8
2926	3272	45	180 LIG	3445.65
2927	3272/1	45	180 LIG	249.6
2928	3272/2	45	180 LIG	2059.2
2929	3273	45	180 LIG	3334.5
2930	3273-1	45	180 LIG	1497.6
2931	3274/2	45	180 LIG	2059.2
2932	3275	45	180 LIG	3779.1
2933	3275/1	45	180 LIG	1747.2
2934	3275/2	45	180 LIG	2059.2
2935	3276	45	180 LIG	3445.65
2936	3276/1	45	180 LIG	80
2937	3277/1	45	180 LIG	2059.2
2938	3277/2	45	180 LIG	811.2
2939	3278	45	180 LIG	3223.35
2940	3278/1	45	180 LIG	1747.2
2941	3279	45	180 LIG	2223
2942	3279/1	45	180 LIG	1996.8
2943	3280	45	180 LIG	2556.45
2944	3280/2	45	180 LIG	1888.7
2945	3281/2	45	180 LIG	3004.75
2946	3282	45	180 LIG	2000.7
2947	3283	45	180 LIG	3779.1
2948	3283/1	45	180 LIG	1747.2
2949	3283/2	45	180 LIG	2059.2
2950	3284/1	45	180 LIG	1747.2
2951	3284/2	45	180 LIG	2121.6
2952	3285	45	180 LIG	3001.05
2953	3285/1	45	180 LIG	1123.2
2954	3285/2	45	180 LIG	1631.15
2955	3286	45	180 LIG	3001.05
2956	3286/2	45	180 LIG	2059.2
2957	3287	45	180 LIG	3556.8
2958	3287/1	45	180 LIG	2059.2
2959	3288	45	180 LIG	3779.1
2960	3288/1	45	180 LIG	1185.6
2961	3288/2	45	180 LIG	1310.4
2962	3289	45	180 LIG	120
2963	3289/1	45	180 LIG	3004.75
2964	3289/2	45	180 LIG	1497.6
2965	3290/1	45	180 LIG	2918.9
2966	3290/2	45	180 LIG	1684.8
2967	3291	45	180 LIG	2184
2968	3291/1	45	180 LIG	1372.8
2969	3292	45	180 LIG	3667.95
2970	3292/1	45	180 LIG	1809.6
2971	3292/2	45	180 LIG	1435.2
2972	3293/1	45	180 LIG	2059.2
2973	3293/2	45	180 LIG	1996.8
2974	3294	45	180 LIG	3779.1
2975	3294/1	45	180 LIG	1372.8
2976	3294/2	45	180 LIG	1996.8
2977	3296/2	45	180 LIG	1310.4
2978	3297	45	180 LIG	2889.9
2979	3297/1	45	180 LIG	1809.6
2980	3297/2	45	180 LIG	2121.6
2981	3298	45	180 LIG	3779.1
2982	3298/1	45	180 LIG	1747.2
2983	3299	45	180 LIG	3556.8
2984	3300/2	45	180 LIG	1123.2

2985	3301	45	180 LIG	1556.1
2986	3301/1	45	180 LIG	1435.2
2987	3301/2	45	180 LIG	2121.6
2988	3302/2	45	180 LIG	2489.65
2989	3303/1	45	180 LIG	1310.4
2990	3304	45	180 LIG	2334.15
2991	3304/1	45	180 LIG	1560
2992	3305	45	180 LIG	2000.7
2993	3305/1	45	180 LIG	1372.8
2994	3305/2	45	180 LIG	1435.2
2995	3306/1	45	180 LIG	1497.6
2996	3306/2	45	180 LIG	1809.6
2997	3307/2	45	180 LIG	2059.2
2998	3308/1	45	180 LIG	1996.8
2999	3309	45	180 LIG	3556.8
3000	3309/1	45	180 LIG	1996.8
3001	3309/2	45	180 LIG	1123.2
3002	3310	45	180 LIG	2334.15
3003	3310/1	45	180 LIG	1809.6
3004	1001	43	200 HIG	24258
3005	1003	43	200 HIG	19904
3006	1007	43	200 HIG	18660
3007	1015	43	200 HIG	12440
3008	1017	43	200 HIG	23636
3009	1020	43	200 HIG	6220
3010	1022	43	200 HIG	18038
3011	1026	43	200 HIG	14928
3012	1031	43	200 HIG	23014
3013	1036	43	200 HIG	2000
3014	1043	43	200 HIG	1200
3015	1055	43	200 HIG	1244
3016	1065	43	200 HIG	1000
3017	1071	43	200 HIG	2800
3018	1073	43	200 HIG	9330
3019	1079	43	200 HIG	9330
3020	1086	43	200 HIG	14813.75
3021	1089	43	200 HIG	1269.75
3022	1096	43	200 HIG	13544
3023	1127	43	200 HIG	8465
3024	1130	43	200 HIG	13544
3025	1145	43	200 HIG	16083.5
3026	1147	43	200 HIG	12697.5
3027	1148	43	200 HIG	1693
3028	1150	43	200 HIG	8465
3029	1151	43	200 HIG	9311.5
3030	1152	43	200 HIG	10581.25
3031	1158	43	200 HIG	33860
3032	1159	43	200 HIG	14813.75
3033	1163	43	200 HIG	33860
3034	1171	43	200 HIG	15660.25
3035	1176	43	200 HIG	15660.25
3036	1180	43	200 HIG	5079
3037	1184	43	200 HIG	11427.75
3038	1187	43	200 HIG	14390.5
3039	1189	43	200 HIG	11427.75
3040	1195	43	200 HIG	15660.25
3041	1198	43	200 HIG	15237
3042	1217	43	200 HIG	19904
3043	1219	43	200 HIG	8086
3044	1221	43	200 HIG	1866
3045	1222	43	200 HIG	12440

3046	1233	43	200 HIG	6220
3047	1723	43	200 HIG	10158
3048	1731	43	200 HIG	15660.25
3049	1251	43	144 HIG	1634
3050	1251/1	43	144 HIG	15844
3051	1251/2	43	144 HIG	10143
3052	1252/2	43	144 HIG	15876
3053	1253/2	43	144 HIG	14553
3054	1254	43	144 HIG	5719
3055	1255/1	43	144 HIG	13980
3056	1256	43	144 HIG	817
3057	1256/2	43	144 HIG	2205
3058	1257	43	144 HIG	5719
3059	1466/2	43	144 HIG	16317
3060	1467	43	144 HIG	3268
3061	1467/1	43	144 HIG	9320
3062	1468	43	144 HIG	2451
3063	1469/1	43	144 HIG	9320
3064	1469/2	43	144 HIG	1323
3065	1470/2	43	144 HIG	9702
3066	1471/1	43	144 HIG	14446
3067	1472/2	43	144 HIG	14553
3068	1473/2	43	144 HIG	1323
3069	1477	43	144 HIG	29412
3070	1478/1	43	144 HIG	15844
3071	1478/2	43	144 HIG	1323
3072	1479/1	43	144 HIG	12116
3073	1480	43	144 HIG	8170
3074	1480/1	43	144 HIG	1864
3075	1480/2	43	144 HIG	9702
3076	1481	43	144 HIG	9804
3077	1481/2	43	144 HIG	1323
3078	1482/1	43	144 HIG	9320
3079	1501	43	144 HIG	30229
3080	1501/1	43	144 HIG	12116
3081	1502	43	144 HIG	18791
3082	1502/1	43	144 HIG	15378
3083	1503/2	43	144 HIG	16317
3084	1505/1	43	144 HIG	1864
3085	1505/2	43	144 HIG	7938
3086	1507/2	43	144 HIG	14553
3087	1508	43	144 HIG	2451
3088	1508/2	43	144 HIG	14553
3089	1509	43	144 HIG	8987
3090	1511/1	43	144 HIG	15844
3091	1512/2	43	144 HIG	15876
3092	1513	43	144 HIG	8170
3093	1515/1	43	144 HIG	16776
3094	1516/1	43	144 HIG	15844
3095	1099	43	132 HIG	10554
3096	1101	43	132 HIG	12564
3097	1106	43	132 HIG	15579
3098	1110	43	132 HIG	15077
3099	1112	43	132 HIG	17589
3100	1117	43	132 HIG	12564
3101	1119	43	132 HIG	11559
3102	1201	43	132 HIG	2217
3103	1207	43	132 HIG	17087
3104	1213	43	132 HIG	1478
3105	403	43	20 MIG	98
3106	404	43	20 MIG	36

3107	405	43	20 MIG	85
3108	406	43	20 MIG	101
3109	408	43	20 MIG	75
3110	409	43	20 MIG	49
3111	410	43	20 MIG	65
3112	413	43	20 MIG	36
3113	414	43	20 MIG	280
3114	415	43	20 MIG	107
3115	416	43	20 MIG	91
3116	417	43	20 MIG	107
3117	1701	43	108 HIG	8149
3118	1702	43	108 HIG	843
3119	1702-1	43	108 HIG	680
3120	1702-2	43	108 HIG	4420
3121	1704-2	43	108 HIG	2550
3122	1705	43	108 HIG	2529
3123	1706-1	43	108 HIG	680
3124	1707	43	108 HIG	8711
3125	1707-1	43	108 HIG	2380
3126	1708-1	43	108 HIG	340
3127	1708-2	43	108 HIG	1020
3128	1709	43	108 HIG	843
3129	1711-1	43	108 HIG	4930
3130	1711-2	43	108 HIG	680
3131	1712-2	43	108 HIG	680
3132	1713-2	43	108 HIG	680
3133	1716-2	43	108 HIG	680
3134	1718	43	108 HIG	1124
3135	1718-1	43	108 HIG	850
3136	1718-2	43	108 HIG	1870
3137	1720-1	43	108 HIG	1020
3138	1720-2	43	108 HIG	5780
3139	1733	43	108 HIG	4777
3140	1733-1	43	108 HIG	1020
3141	1733-2	43	108 HIG	510
3142	1734	43	108 HIG	1124
3143	1734-2	43	108 HIG	2720
3144	1736-1	43	108 HIG	4420
3145	1737	43	108 HIG	43725
3146	1737-1	43	108 HIG	3910
3147	1737-2	43	108 HIG	5100
3148	1739	43	108 HIG	1405
3149	1740	43	108 HIG	2529
3150	1741	43	108 HIG	843
3151	1741-2	43	108 HIG	850
3152	1743	43	108 HIG	1405
3153	1743-1	43	108 HIG	850
3154	1744	43	108 HIG	8149
3155	1744-1	43	108 HIG	1020
3156	1744-2	43	108 HIG	2720
3157	1745	43	108 HIG	1405
3158	1745-1	43	108 HIG	1190
3159	1745-2	43	108 HIG	3060
3160	1746	43	108 HIG	1124
3161	1746-1	43	108 HIG	2550
3162	1746-2	43	108 HIG	3060
3163	1747	43	108 HIG	1686
3164	1747-1	43	108 HIG	2720
3165	1748	43	108 HIG	562
3166	1748-1	43	108 HIG	680
3167	1748-2	43	108 HIG	1020

3168	1234	43	96 HIG	16830
3169	1234-1	43	96 HIG	8457
3170	1234-2	43	96 HIG	7795
3171	1236-2	43	96 HIG	9651
3172	1237-2	43	96 HIG	6310
3173	1238	43	96 HIG	4950
3174	1240-1	43	96 HIG	2574
3175	1240-2	43	96 HIG	44544
3176	1241-2	43	96 HIG	5939
3177	1242-1	43	96 HIG	44124
3178	1244-1	43	96 HIG	8089
3179	1245-2	43	96 HIG	44544
3180	1247-2	43	96 HIG	8166
3181	1249	43	96 HIG	3960
3182	1249-1	43	96 HIG	44124
3183	1249-2	43	96 HIG	11136
3184	1485	43	96 HIG	26730
3185	1485-1	43	96 HIG	2574
3186	1486	43	96 HIG	19800
3187	1487	43	96 HIG	19800
3188	1488	43	96 HIG	19800
3189	1489	43	96 HIG	18810
3190	1489-2	43	96 HIG	6310
3191	1493	43	96 HIG	17820
3192	1493-2	43	96 HIG	11136
3193	1494-2	43	96 HIG	6310
3194	1495-2	43	96 HIG	44544
3195	1497-1	43	96 HIG	10663
3196	1498-1	43	96 HIG	44124
3197	1499-1	43	96 HIG	2942
3198	1499-2	43	96 HIG	5939