

Id	MSSubClass	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape
1	60	RL	65	8450	Pave	NA	Reg
2	20	RL	80	9600	Pave	NA	Reg
3	60	RL	68	11250	Pave	NA	IR1
4	70	RL	60	9550	Pave	NA	IR1
5	60	RL	84	14260	Pave	NA	IR1
6	50	RL	85	14115	Pave	NA	IR1
7	20	RL	75	10084	Pave	NA	Reg
8	60	RL	NA	10382	Pave	NA	IR1
9	50	RM	51	6120	Pave	NA	Reg
10	190	RL	50	7420	Pave	NA	Reg
11	20	RL	70	11200	Pave	NA	Reg
12	60	RL	85	11924	Pave	NA	IR1
13	20	RL	NA	12968	Pave	NA	IR2
14	20	RL	91	10652	Pave	NA	IR1
15	20	RL	NA	10920	Pave	NA	IR1
16	45	RM	51	6120	Pave	NA	Reg
17	20	RL	NA	11241	Pave	NA	IR1
18	90	RL	72	10791	Pave	NA	Reg
19	20	RL	66	13695	Pave	NA	Reg
20	20	RL	70	7560	Pave	NA	Reg
21	60	RL	101	14215	Pave	NA	IR1
22	45	RM	57	7449	Pave	Grvl	Reg
23	20	RL	75	9742	Pave	NA	Reg
24	120	RM	44	4224	Pave	NA	Reg
25	20	RL	NA	8246	Pave	NA	IR1
26	20	RL	110	14230	Pave	NA	Reg
27	20	RL	60	7200	Pave	NA	Reg
28	20	RL	98	11478	Pave	NA	Reg
29	20	RL	47	16321	Pave	NA	IR1
30	30	RM	60	6324	Pave	NA	IR1
31	70	C (all)	50	8500	Pave	Pave	Reg
32	20	RL	NA	8544	Pave	NA	IR1
33	20	RL	85	11049	Pave	NA	Reg
34	20	RL	70	10552	Pave	NA	IR1
35	120	RL	60	7313	Pave	NA	Reg
36	60	RL	108	13418	Pave	NA	Reg
37	20	RL	112	10859	Pave	NA	Reg
38	20	RL	74	8532	Pave	NA	Reg
39	20	RL	68	7922	Pave	NA	Reg
40	90	RL	65	6040	Pave	NA	Reg
41	20	RL	84	8658	Pave	NA	Reg
42	20	RL	115	16905	Pave	NA	Reg
43	85	RL	NA	9180	Pave	NA	IR1

44	20	RL	NA	9200	Pave	NA	IR1
45	20	RL	70	7945	Pave	NA	Reg
46	120	RL	61	7658	Pave	NA	Reg
47	50	RL	48	12822	Pave	NA	IR1
48	20	FV	84	11096	Pave	NA	Reg
49	190	RM	33	4456	Pave	NA	Reg
50	20	RL	66	7742	Pave	NA	Reg
51	60	RL	NA	13869	Pave	NA	IR2
52	50	RM	52	6240	Pave	NA	Reg
53	90	RM	110	8472	Grvl	NA	IR2
54	20	RL	68	50271	Pave	NA	IR1
55	80	RL	60	7134	Pave	NA	Reg
56	20	RL	100	10175	Pave	NA	IR1
57	160	FV	24	2645	Pave	Pave	Reg
58	60	RL	89	11645	Pave	NA	IR1
59	60	RL	66	13682	Pave	NA	IR2
60	20	RL	60	7200	Pave	NA	Reg
61	20	RL	63	13072	Pave	NA	Reg
62	75	RM	60	7200	Pave	NA	Reg
63	120	RL	44	6442	Pave	NA	IR1
64	70	RM	50	10300	Pave	NA	IR1
65	60	RL	NA	9375	Pave	NA	Reg
66	60	RL	76	9591	Pave	NA	Reg
67	20	RL	NA	19900	Pave	NA	Reg
68	20	RL	72	10665	Pave	NA	IR1
69	30	RM	47	4608	Pave	NA	Reg
70	50	RL	81	15593	Pave	NA	Reg
71	20	RL	95	13651	Pave	NA	IR1
72	20	RL	69	7599	Pave	NA	Reg
73	60	RL	74	10141	Pave	NA	IR1
74	20	RL	85	10200	Pave	NA	Reg
75	50	RM	60	5790	Pave	NA	Reg
76	180	RM	21	1596	Pave	NA	Reg
77	20	RL	NA	8475	Pave	NA	IR1
78	50	RM	50	8635	Pave	NA	Reg
79	90	RL	72	10778	Pave	NA	Reg
80	50	RM	60	10440	Pave	Grvl	Reg
81	60	RL	100	13000	Pave	NA	Reg
82	120	RM	32	4500	Pave	NA	Reg
83	20	RL	78	10206	Pave	NA	Reg
84	20	RL	80	8892	Pave	NA	IR1
85	80	RL	NA	8530	Pave	NA	IR1
86	60	RL	121	16059	Pave	NA	Reg
87	60	RL	122	11911	Pave	NA	IR2

88	160	FV	40	3951	Pave	Pave	Reg
89	50	C (all)	105	8470	Pave	NA	IR1
90	20	RL	60	8070	Pave	NA	Reg
91	20	RL	60	7200	Pave	NA	Reg
92	20	RL	85	8500	Pave	NA	Reg
93	30	RL	80	13360	Pave	Grvl	IR1
94	190	C (all)	60	7200	Pave	NA	Reg
95	60	RL	69	9337	Pave	NA	IR1
96	60	RL	NA	9765	Pave	NA	IR2
97	20	RL	78	10264	Pave	NA	IR1
98	20	RL	73	10921	Pave	NA	Reg
99	30	RL	85	10625	Pave	NA	Reg
100	20	RL	77	9320	Pave	NA	IR1
101	20	RL	NA	10603	Pave	NA	IR1
102	60	RL	77	9206	Pave	NA	Reg
103	90	RL	64	7018	Pave	NA	Reg
104	20	RL	94	10402	Pave	NA	IR1
105	50	RM	NA	7758	Pave	NA	Reg
106	60	FV	75	9375	Pave	NA	Reg
107	30	RM	60	10800	Pave	Grvl	Reg
108	20	RM	50	6000	Pave	NA	Reg
109	50	RM	85	8500	Pave	NA	Reg
110	20	RL	105	11751	Pave	NA	IR1
111	50	RL	75	9525	Pave	NA	Reg
112	80	RL	NA	7750	Pave	NA	IR1
113	60	RL	77	9965	Pave	NA	Reg
114	20	RL	NA	21000	Pave	NA	Reg
115	70	RL	61	7259	Pave	NA	IR1
116	160	FV	34	3230	Pave	Pave	Reg
117	20	RL	NA	11616	Pave	NA	Reg
118	20	RL	74	8536	Pave	NA	Reg
119	60	RL	90	12376	Pave	NA	Reg
120	60	RL	65	8461	Pave	NA	Reg
121	80	RL	NA	21453	Pave	NA	IR1
122	50	RM	50	6060	Pave	NA	Reg
123	20	RL	75	9464	Pave	NA	Reg
124	120	RL	55	7892	Pave	NA	Reg
125	20	RL	48	17043	Pave	NA	IR1
126	190	RM	60	6780	Pave	NA	Reg
127	120	RL	NA	4928	Pave	NA	IR1
128	45	RM	55	4388	Pave	NA	IR1
129	60	RL	69	7590	Pave	NA	Reg
130	20	RL	69	8973	Pave	NA	Reg
131	60	RL	88	14200	Pave	NA	Reg

132	60	RL	NA	12224	Pave	NA	IR1
133	20	RL	75	7388	Pave	NA	Reg
134	20	RL	NA	6853	Pave	NA	IR1
135	20	RL	78	10335	Pave	NA	IR1
136	20	RL	80	10400	Pave	NA	Reg
137	20	RL	NA	10355	Pave	NA	IR1
138	90	RL	82	11070	Pave	NA	Reg
139	60	RL	73	9066	Pave	NA	IR1
140	60	RL	65	15426	Pave	NA	IR1
141	20	RL	70	10500	Pave	NA	Reg
142	20	RL	78	11645	Pave	NA	Reg
143	50	RL	71	8520	Pave	NA	Reg
144	20	RL	78	10335	Pave	NA	IR1
145	90	RM	70	9100	Pave	NA	Reg
146	160	RM	24	2522	Pave	NA	Reg
147	30	RM	51	6120	Pave	NA	Reg
148	60	RL	NA	9505	Pave	NA	IR1
149	20	RL	63	7500	Pave	NA	Reg
150	50	RM	NA	6240	Pave	NA	Reg
151	20	RL	120	10356	Pave	NA	Reg
152	20	RL	107	13891	Pave	NA	Reg
153	60	RL	NA	14803	Pave	NA	IR1
154	20	RL	NA	13500	Pave	NA	Reg
155	30	RM	84	11340	Pave	NA	Reg
156	50	RL	60	9600	Pave	NA	Reg
157	20	RL	60	7200	Pave	NA	Reg
158	60	RL	92	12003	Pave	NA	Reg
159	60	FV	100	12552	Pave	NA	Reg
160	60	RL	134	19378	Pave	NA	IR1
161	20	RL	NA	11120	Pave	NA	IR1
162	60	RL	110	13688	Pave	NA	IR1
163	20	RL	95	12182	Pave	NA	Reg
164	45	RL	55	5500	Pave	NA	Reg
165	40	RM	40	5400	Pave	Pave	Reg
166	190	RL	62	10106	Pave	NA	Reg
167	20	RL	NA	10708	Pave	NA	IR1
168	60	RL	86	10562	Pave	NA	Reg
169	60	RL	62	8244	Pave	NA	IR1
170	20	RL	NA	16669	Pave	NA	IR1
171	50	RM	NA	12358	Pave	NA	IR1
172	20	RL	141	31770	Pave	NA	IR1
173	160	RL	44	5306	Pave	NA	IR1
174	20	RL	80	10197	Pave	NA	IR1
175	20	RL	47	12416	Pave	NA	IR1

176	20	RL	84	12615	Pave	NA	Reg
177	60	RL	97	10029	Pave	NA	IR1
178	50	RL	NA	13650	Pave	NA	Reg
179	20	RL	63	17423	Pave	NA	IR1
180	30	RM	60	8520	Pave	NA	Reg
181	160	FV	NA	2117	Pave	NA	Reg
182	70	RL	54	7588	Pave	NA	Reg
183	20	RL	60	9060	Pave	NA	Reg
184	50	RM	63	11426	Pave	NA	Reg
185	50	RL	92	7438	Pave	NA	IR1
186	75	RM	90	22950	Pave	NA	IR2
187	80	RL	NA	9947	Pave	NA	IR1
188	50	RL	60	10410	Pave	NA	Reg
189	90	RL	64	7018	Pave	NA	Reg
190	120	RL	41	4923	Pave	NA	Reg
191	70	RL	70	10570	Pave	NA	Reg
192	60	RL	NA	7472	Pave	NA	IR1
193	20	RL	68	9017	Pave	NA	IR1
194	160	RM	24	2522	Pave	NA	Reg
195	20	RL	60	7180	Pave	NA	IR1
196	160	RL	24	2280	Pave	NA	Reg
197	20	RL	79	9416	Pave	NA	Reg
198	75	RL	174	25419	Pave	NA	Reg
199	75	RM	92	5520	Pave	NA	Reg
200	20	RL	76	9591	Pave	NA	Reg
201	20	RM	80	8546	Pave	NA	Reg
202	20	RL	75	10125	Pave	NA	Reg
203	50	RL	50	7000	Pave	NA	Reg
204	120	RM	NA	4438	Pave	NA	Reg
205	50	RM	50	3500	Pave	Grvl	Reg
206	20	RL	99	11851	Pave	NA	Reg
207	20	RL	40	13673	Pave	NA	IR1
208	20	RL	NA	12493	Pave	NA	IR1
209	60	RL	NA	14364	Pave	NA	IR1
210	20	RL	75	8250	Pave	NA	Reg
211	30	RL	67	5604	Pave	NA	Reg
212	20	RL	83	10420	Pave	NA	Reg
213	60	FV	72	8640	Pave	NA	Reg
214	20	RL	43	13568	Pave	NA	IR2
215	60	RL	NA	10900	Pave	NA	IR1
216	20	RL	72	10011	Pave	NA	IR1
217	20	RL	65	8450	Pave	NA	Reg
218	70	RM	57	9906	Pave	Grvl	Reg
219	50	RL	NA	15660	Pave	NA	IR1

220	120	RL	43	3010	Pave	NA	Reg
221	20	RL	73	8990	Pave	NA	IR1
222	60	RL	NA	8068	Pave	NA	IR1
223	60	RL	85	11475	Pave	NA	Reg
224	20	RL	70	10500	Pave	NA	Reg
225	20	RL	103	13472	Pave	NA	Reg
226	160	RM	21	1680	Pave	NA	Reg
227	60	RL	82	9950	Pave	NA	IR1
228	160	RM	21	1869	Pave	NA	Reg
229	20	RL	70	8521	Pave	NA	Reg
230	120	RL	43	3182	Pave	NA	Reg
231	20	RL	73	8760	Pave	NA	Reg
232	60	RL	174	15138	Pave	NA	IR1
233	160	RM	21	1680	Pave	NA	Reg
234	20	RL	75	10650	Pave	NA	Reg
235	60	RL	NA	7851	Pave	NA	Reg
236	160	RM	21	1680	Pave	NA	Reg
237	20	RL	65	8773	Pave	NA	Reg
238	60	RL	NA	9453	Pave	NA	IR1
239	20	RL	93	12030	Pave	NA	Reg
240	50	RL	52	8741	Pave	NA	Reg
241	20	FV	75	9000	Pave	NA	Reg
242	30	RM	40	3880	Pave	NA	Reg
243	50	RM	63	5000	Pave	NA	Reg
244	160	RL	75	10762	Pave	NA	Reg
245	60	RL	NA	8880	Pave	NA	IR1
246	20	RL	80	10400	Pave	NA	Reg
247	190	RM	69	9142	Pave	Grvl	Reg
248	20	RL	75	11310	Pave	NA	Reg
249	60	RL	72	11317	Pave	NA	Reg
250	50	RL	NA	159000	Pave	NA	IR2
251	30	RL	55	5350	Pave	NA	IR1
252	120	RM	44	4750	Pave	NA	IR1
253	60	RL	65	8366	Pave	NA	IR1
254	80	RL	85	9350	Pave	NA	Reg
255	20	RL	70	8400	Pave	NA	Reg
256	60	RL	66	8738	Pave	NA	IR1
257	60	FV	64	8791	Pave	NA	IR1
258	20	RL	68	8814	Pave	NA	Reg
259	60	RL	80	12435	Pave	NA	Reg
260	20	RM	70	12702	Pave	NA	Reg
261	80	RL	120	19296	Pave	NA	Reg
262	60	RL	69	9588	Pave	NA	IR1
263	80	RL	88	8471	Pave	NA	IR1

264	50	RM	50	5500	Pave	NA	Reg
265	30	RM	30	5232	Pave	Grvl	IR3
266	20	RL	78	12090	Pave	NA	IR1
267	60	RL	70	11207	Pave	NA	IR1
268	75	RL	60	8400	Pave	NA	Reg
269	30	RM	71	6900	Pave	NA	Reg
270	20	RL	NA	7917	Pave	NA	IR1
271	60	FV	84	10728	Pave	NA	Reg
272	20	RL	73	39104	Pave	NA	IR1
273	60	RL	92	11764	Pave	NA	IR1
274	20	RL	80	9600	Pave	NA	Reg
275	20	RL	76	8314	Pave	NA	Reg
276	50	RL	55	7264	Pave	NA	Reg
277	20	RL	129	9196	Pave	NA	IR1
278	20	RL	140	19138	Pave	NA	Reg
279	20	RL	107	14450	Pave	NA	Reg
280	60	RL	83	10005	Pave	NA	Reg
281	60	RL	82	11287	Pave	NA	Reg
282	20	FV	60	7200	Pave	Pave	Reg
283	120	RL	34	5063	Pave	NA	Reg
284	20	RL	74	9612	Pave	NA	Reg
285	120	RL	50	8012	Pave	NA	Reg
286	160	FV	35	4251	Pave	Pave	IR1
287	50	RL	77	9786	Pave	NA	IR1
288	20	RL	NA	8125	Pave	NA	IR1
289	20	RL	NA	9819	Pave	NA	IR1
290	70	RL	60	8730	Pave	NA	Reg
291	60	RL	120	15611	Pave	NA	Reg
292	190	RL	55	5687	Pave	Grvl	Reg
293	50	RL	60	11409	Pave	NA	Reg
294	60	RL	NA	16659	Pave	NA	IR1
295	20	RL	80	9600	Pave	NA	Reg
296	80	RL	37	7937	Pave	NA	IR1
297	50	RM	75	13710	Pave	NA	Reg
298	60	FV	66	7399	Pave	Pave	IR1
299	60	RL	90	11700	Pave	NA	Reg
300	20	RL	80	14000	Pave	NA	Reg
301	190	RL	90	15750	Pave	NA	Reg
302	60	RL	66	16226	Pave	NA	IR3
303	20	RL	118	13704	Pave	NA	IR1
304	20	RL	70	9800	Pave	NA	Reg
305	75	RM	87	18386	Pave	NA	Reg
306	20	RL	80	10386	Pave	NA	Reg
307	60	RL	116	13474	Pave	NA	Reg

308	50	RM	NA	7920	Pave	Grvl	IR1
309	30	RL	NA	12342	Pave	NA	IR1
310	20	RL	90	12378	Pave	NA	IR1
311	60	RL	NA	7685	Pave	NA	IR1
312	20	RL	50	8000	Pave	NA	Reg
313	190	RM	65	7800	Pave	NA	Reg
314	20	RL	150	215245	Pave	NA	IR3
315	70	RM	60	9600	Pave	Grvl	Reg
316	60	RL	71	7795	Pave	NA	IR1
317	60	RL	94	13005	Pave	NA	IR1
318	60	FV	75	9000	Pave	NA	Reg
319	60	RL	90	9900	Pave	NA	Reg
320	80	RL	NA	14115	Pave	NA	Reg
321	60	RL	111	16259	Pave	NA	Reg
322	60	RL	99	12099	Pave	NA	IR1
323	60	RL	86	10380	Pave	NA	IR1
324	20	RM	49	5820	Pave	NA	Reg
325	80	RL	96	11275	Pave	NA	Reg
326	45	RM	50	5000	Pave	NA	Reg
327	120	RL	32	10846	Pave	NA	IR1
328	20	RL	80	11600	Pave	NA	Reg
329	75	RL	NA	11888	Pave	Pave	IR1
330	70	RM	60	6402	Pave	NA	Reg
331	90	RL	NA	10624	Pave	NA	IR1
332	20	RL	70	8176	Pave	NA	Reg
333	20	RL	85	10655	Pave	NA	IR1
334	120	RM	59	8198	Pave	NA	Reg
335	60	RL	59	9042	Pave	NA	IR1
336	190	RL	NA	164660	Grvl	NA	IR1
337	20	RL	86	14157	Pave	NA	IR1
338	20	RL	70	9135	Pave	NA	Reg
339	20	RL	91	14145	Pave	NA	Reg
340	20	RL	66	12400	Pave	NA	IR1
341	60	RL	85	14191	Pave	NA	Reg
342	20	RH	60	8400	Pave	NA	Reg
343	90	RL	NA	8544	Pave	NA	Reg
344	120	RL	63	8849	Pave	NA	IR1
345	160	RM	36	2592	Pave	NA	Reg
346	50	RL	65	6435	Pave	NA	Reg
347	20	RL	NA	12772	Pave	NA	IR1
348	20	RL	NA	17600	Pave	NA	IR1
349	160	RL	36	2448	Pave	NA	Reg
350	60	RL	56	20431	Pave	NA	IR2
351	120	RL	68	7820	Pave	NA	IR1

352	120	RL	NA	5271	Pave	NA	IR1
353	50	RL	60	9084	Pave	NA	Reg
354	30	RM	60	8520	Pave	NA	Reg
355	50	RL	60	8400	Pave	NA	Reg
356	20	RL	105	11249	Pave	NA	IR2
357	20	RL	NA	9248	Pave	NA	IR1
358	120	RM	44	4224	Pave	NA	Reg
359	80	RL	92	6930	Pave	NA	IR1
360	60	RL	78	12011	Pave	NA	IR1
361	85	RL	NA	7540	Pave	NA	IR1
362	50	RL	NA	9144	Pave	Pave	Reg
363	85	RL	64	7301	Pave	NA	Reg
364	160	RM	21	1680	Pave	NA	Reg
365	60	RL	NA	18800	Pave	NA	IR1
366	70	RM	59	10690	Pave	NA	Reg
367	20	RL	NA	9500	Pave	NA	IR1
368	80	RL	101	9150	Pave	NA	IR1
369	20	RL	78	7800	Pave	NA	Reg
370	20	RL	NA	9830	Pave	NA	IR1
371	60	RL	NA	8121	Pave	NA	IR1
372	50	RL	80	17120	Pave	NA	Reg
373	120	RL	50	7175	Pave	NA	Reg
374	20	RL	79	10634	Pave	NA	Reg
375	60	RL	65	8200	Pave	NA	Reg
376	30	RL	NA	10020	Pave	NA	IR1
377	85	RL	57	8846	Pave	NA	IR1
378	60	FV	102	11143	Pave	NA	IR1
379	20	RL	88	11394	Pave	NA	Reg
380	60	RL	60	8123	Pave	NA	IR1
381	50	RL	50	5000	Pave	Pave	Reg
382	20	FV	60	7200	Pave	Pave	Reg
383	60	RL	79	9245	Pave	NA	IR1
384	45	RH	60	9000	Pave	NA	Reg
385	60	RL	NA	53107	Pave	NA	IR2
386	120	RL	43	3182	Pave	NA	Reg
387	50	RL	58	8410	Pave	NA	Reg
388	80	RL	72	7200	Pave	NA	Reg
389	20	RL	93	9382	Pave	NA	IR1
390	60	RL	96	12474	Pave	NA	Reg
391	50	RL	50	8405	Pave	Grvl	Reg
392	60	RL	71	12209	Pave	NA	IR1
393	20	RL	NA	8339	Pave	NA	IR1
394	30	RL	NA	7446	Pave	NA	Reg
395	50	RL	60	10134	Pave	NA	Reg

396	20	RL	68	9571	Pave	NA	Reg
397	20	RL	60	7200	Pave	NA	Reg
398	60	RL	69	7590	Pave	NA	Reg
399	30	RM	60	8967	Pave	NA	Reg
400	60	FV	65	8125	Pave	NA	Reg
401	120	RL	38	14963	Pave	NA	IR2
402	20	RL	65	8767	Pave	NA	IR1
403	30	RL	60	10200	Pave	NA	Reg
404	60	RL	93	12090	Pave	NA	Reg
405	60	RL	NA	10364	Pave	NA	IR1
406	20	RL	NA	9991	Pave	NA	IR1
407	50	RL	51	10480	Pave	NA	Reg
408	70	RL	63	15576	Pave	NA	Reg
409	60	RL	109	14154	Pave	NA	Reg
410	60	FV	85	10800	Pave	NA	Reg
411	20	RL	68	9571	Pave	NA	Reg
412	190	RL	100	34650	Pave	NA	Reg
413	20	FV	NA	4403	Pave	NA	IR2
414	30	RM	56	8960	Pave	Grvl	Reg
415	60	RL	59	11228	Pave	NA	IR2
416	20	RL	73	8899	Pave	NA	IR1
417	60	RL	74	7844	Pave	NA	Reg
418	70	RL	86	22420	Pave	NA	IR1
419	50	RL	60	8160	Pave	NA	Reg
420	20	RL	65	8450	Pave	NA	Reg
421	90	RM	78	7060	Pave	NA	Reg
422	20	RL	NA	16635	Pave	NA	IR1
423	20	RL	100	21750	Pave	NA	Reg
424	60	RL	80	9200	Pave	NA	Reg
425	20	RL	72	9000	Pave	NA	Reg
426	60	RM	60	3378	Pave	Grvl	Reg
427	80	RL	NA	12800	Pave	NA	Reg
428	20	RL	77	8593	Pave	NA	IR1
429	20	RL	64	6762	Pave	NA	Reg
430	20	RL	130	11457	Pave	NA	IR1
431	160	RM	21	1680	Pave	NA	Reg
432	50	RM	60	5586	Pave	NA	IR1
433	160	RM	24	1920	Pave	NA	Reg
434	60	RL	100	10839	Pave	NA	IR1
435	180	RM	21	1890	Pave	NA	Reg
436	60	RL	43	10667	Pave	NA	IR2
437	50	RM	40	4400	Pave	NA	Reg
438	45	RM	50	6000	Pave	NA	Reg
439	30	RL	40	4280	Pave	NA	Reg

440	50	RL	67	12354	Pave	Grvl	Reg
441	20	RL	105	15431	Pave	NA	Reg
442	90	RL	92	12108	Pave	NA	Reg
443	50	RM	52	6240	Pave	NA	Reg
444	120	RL	53	3922	Pave	NA	Reg
445	60	RL	70	8750	Pave	NA	Reg
446	20	RL	73	9855	Pave	NA	Reg
447	20	RL	137	16492	Pave	NA	IR1
448	60	RL	NA	11214	Pave	NA	IR1
449	50	RM	50	8600	Pave	NA	Reg
450	50	RM	50	6000	Pave	NA	Reg
451	30	RM	70	5684	Pave	NA	Reg
452	20	RL	62	70761	Pave	NA	IR1
453	60	RL	NA	9303	Pave	NA	IR1
454	60	FV	75	9000	Pave	NA	Reg
455	90	RL	63	9297	Pave	NA	Reg
456	20	RL	80	9600	Pave	NA	Reg
457	70	RM	34	4571	Pave	Grvl	Reg
458	20	RL	NA	53227	Pave	NA	IR1
459	70	RM	NA	5100	Pave	Grvl	Reg
460	50	RL	NA	7015	Pave	NA	IR1
461	60	FV	75	8004	Pave	NA	IR1
462	70	RL	60	7200	Pave	NA	Reg
463	20	RL	60	8281	Pave	NA	IR1
464	70	RL	74	11988	Pave	NA	IR1
465	20	RL	60	8430	Pave	NA	Reg
466	120	RM	NA	3072	Pave	NA	Reg
467	20	RL	85	10628	Pave	NA	Reg
468	70	RL	79	9480	Pave	NA	Reg
469	20	RL	98	11428	Pave	NA	IR1
470	60	RL	76	9291	Pave	NA	IR1
471	120	RL	NA	6820	Pave	NA	IR1
472	60	RL	92	11952	Pave	NA	Reg
473	180	RM	35	3675	Pave	NA	Reg
474	20	RL	110	14977	Pave	NA	IR1
475	120	RL	41	5330	Pave	NA	Reg
476	20	RL	80	8480	Pave	NA	Reg
477	20	RL	75	13125	Pave	NA	Reg
478	60	RL	105	13693	Pave	NA	Reg
479	20	RL	79	10637	Pave	NA	Reg
480	30	RM	50	5925	Pave	NA	Reg
481	20	RL	98	16033	Pave	NA	IR1
482	20	RL	72	11846	Pave	NA	IR1
483	70	RM	50	2500	Pave	Pave	Reg

484	120	RM	32	4500	Pave	NA	Reg
485	20	RL	NA	7758	Pave	NA	IR1
486	20	RL	80	9600	Pave	NA	Reg
487	20	RL	79	10289	Pave	NA	Reg
488	20	RL	70	12243	Pave	NA	IR1
489	190	RL	60	10800	Pave	NA	Reg
490	180	RM	21	1526	Pave	NA	Reg
491	160	RM	NA	2665	Pave	NA	Reg
492	50	RL	79	9490	Pave	NA	Reg
493	60	RL	105	15578	Pave	NA	IR1
494	20	RL	70	7931	Pave	NA	Reg
495	30	RM	50	5784	Pave	NA	Reg
496	30	C (all)	60	7879	Pave	NA	Reg
497	20	RL	NA	12692	Pave	NA	IR1
498	50	RL	60	9120	Pave	Pave	Reg
499	20	RL	65	7800	Pave	NA	Reg
500	20	RL	70	7535	Pave	NA	IR1
501	160	RM	21	1890	Pave	NA	Reg
502	60	FV	75	9803	Pave	NA	Reg
503	20	RL	70	9170	Pave	NA	Reg
504	20	RL	100	15602	Pave	NA	IR1
505	160	RL	24	2308	Pave	NA	Reg
506	90	RM	60	7596	Pave	Grvl	Reg
507	60	RL	80	9554	Pave	NA	IR1
508	20	FV	75	7862	Pave	NA	IR1
509	70	RM	60	9600	Pave	NA	Reg
510	20	RL	80	9600	Pave	NA	Reg
511	20	RL	75	14559	Pave	NA	Reg
512	120	RL	40	6792	Pave	NA	IR1
513	20	RL	70	9100	Pave	NA	Reg
514	20	RL	71	9187	Pave	NA	Reg
515	45	RL	55	10594	Pave	NA	Reg
516	20	RL	94	12220	Pave	NA	Reg
517	80	RL	NA	10448	Pave	NA	IR1
518	60	RL	79	10208	Pave	NA	IR1
519	60	RL	NA	9531	Pave	NA	IR1
520	70	RL	53	10918	Pave	NA	Reg
521	190	RL	60	10800	Pave	Grvl	Reg
522	20	RL	90	11988	Pave	NA	IR1
523	50	RM	50	5000	Pave	NA	Reg
524	60	RL	130	40094	Pave	NA	IR1
525	60	RL	95	11787	Pave	NA	IR1
526	20	FV	62	7500	Pave	Pave	Reg
527	20	RL	70	13300	Pave	NA	Reg

528	60	RL	67	14948	Pave	NA	IR1
529	30	RL	58	9098	Pave	NA	IR1
530	20	RL	NA	32668	Pave	NA	IR1
531	80	RL	85	10200	Pave	NA	Reg
532	70	RM	60	6155	Pave	NA	IR1
533	20	RL	60	7200	Pave	NA	Reg
534	20	RL	50	5000	Pave	NA	Reg
535	60	RL	74	9056	Pave	NA	IR1
536	190	RL	70	7000	Pave	NA	Reg
537	60	RL	57	8924	Pave	NA	IR1
538	20	RL	NA	12735	Pave	NA	IR1
539	20	RL	NA	11553	Pave	NA	IR1
540	20	RL	NA	11423	Pave	NA	Reg
541	20	RL	85	14601	Pave	NA	Reg
542	60	RL	NA	11000	Pave	NA	Reg
543	20	RL	78	10140	Pave	NA	Reg
544	120	RH	34	4058	Pave	NA	Reg
545	60	RL	58	17104	Pave	NA	IR1
546	50	RL	NA	13837	Pave	NA	IR1
547	50	RL	70	8737	Pave	NA	IR1
548	85	RL	54	7244	Pave	NA	Reg
549	20	RM	49	8235	Pave	NA	IR1
550	60	FV	75	9375	Pave	NA	Reg
551	120	RL	53	4043	Pave	NA	Reg
552	20	RM	50	6000	Pave	NA	Reg
553	20	RL	87	11146	Pave	NA	IR1
554	20	RL	67	8777	Pave	NA	Reg
555	60	RL	85	10625	Pave	NA	Reg
556	45	RM	58	6380	Pave	NA	Reg
557	20	RL	69	14850	Pave	NA	IR1
558	50	C (all)	60	11040	Pave	NA	Reg
559	60	RL	57	21872	Pave	NA	IR2
560	120	RL	NA	3196	Pave	NA	Reg
561	20	RL	NA	11341	Pave	NA	IR1
562	20	RL	77	10010	Pave	NA	Reg
563	30	RL	63	13907	Pave	NA	Reg
564	50	RL	66	21780	Pave	NA	Reg
565	60	RL	NA	13346	Pave	NA	IR1
566	70	RL	66	6858	Pave	NA	Reg
567	60	RL	77	11198	Pave	NA	IR1
568	20	RL	70	10171	Pave	NA	IR1
569	50	RL	79	12327	Pave	NA	IR1
570	90	RL	NA	7032	Pave	NA	IR1
571	90	RL	74	13101	Pave	NA	IR1

572	20	RL	60	7332	Pave	NA	Reg
573	60	RL	83	13159	Pave	NA	IR1
574	80	RL	76	9967	Pave	NA	IR1
575	80	RL	70	10500	Pave	NA	Reg
576	50	RL	80	8480	Pave	NA	Reg
577	50	RL	52	6292	Pave	NA	Reg
578	80	RL	96	11777	Pave	NA	IR1
579	160	FV	34	3604	Pave	Pave	Reg
580	50	RM	81	12150	Pave	Grvl	Reg
581	20	RL	NA	14585	Pave	NA	IR1
582	20	RL	98	12704	Pave	NA	Reg
583	90	RL	81	11841	Grvl	NA	Reg
584	75	RM	75	13500	Pave	NA	Reg
585	50	RM	51	6120	Pave	NA	Reg
586	20	RL	88	11443	Pave	NA	Reg
587	30	RL	55	10267	Pave	NA	Reg
588	85	RL	74	8740	Pave	NA	IR1
589	20	RL	65	25095	Pave	NA	IR1
590	40	RM	50	9100	Pave	NA	Reg
591	60	RL	64	8320	Pave	NA	Reg
592	60	RL	97	13478	Pave	NA	IR1
593	20	RL	60	6600	Pave	NA	Reg
594	120	RM	NA	4435	Pave	NA	Reg
595	20	RL	88	7990	Pave	NA	IR1
596	20	RL	69	11302	Pave	NA	IR1
597	70	RM	60	3600	Pave	Grvl	Reg
598	120	RL	53	3922	Pave	NA	Reg
599	20	RL	80	12984	Pave	NA	Reg
600	160	RM	24	1950	Pave	NA	Reg
601	60	RL	74	10927	Pave	NA	Reg
602	50	RM	50	9000	Pave	NA	Reg
603	60	RL	80	10041	Pave	NA	IR1
604	160	FV	30	3182	Pave	Pave	Reg
605	20	RL	88	12803	Pave	NA	IR1
606	60	RL	85	13600	Pave	NA	Reg
607	20	RL	82	12464	Pave	NA	IR2
608	20	RL	78	7800	Pave	NA	Reg
609	70	RL	78	12168	Pave	NA	Reg
610	20	RL	61	7943	Pave	NA	Reg
611	60	RL	NA	11050	Pave	NA	Reg
612	80	RL	NA	10395	Pave	NA	IR1
613	60	RL	NA	11885	Pave	NA	Reg
614	20	RL	70	8402	Pave	NA	Reg
615	180	RM	21	1491	Pave	NA	Reg

616	85	RL	80	8800	Pave	NA	Reg
617	60	RL	NA	7861	Pave	NA	IR1
618	45	RL	59	7227	Pave	NA	Reg
619	20	RL	90	11694	Pave	NA	Reg
620	60	RL	85	12244	Pave	NA	Reg
621	30	RL	45	8248	Pave	Grvl	Reg
622	60	RL	90	10800	Pave	NA	Reg
623	20	RL	71	7064	Pave	NA	Reg
624	160	FV	NA	2117	Pave	NA	Reg
625	60	RL	80	10400	Pave	NA	Reg
626	20	RL	87	10000	Pave	NA	IR1
627	20	RL	NA	12342	Pave	NA	IR1
628	80	RL	80	9600	Pave	NA	Reg
629	60	RL	70	11606	Pave	NA	IR1
630	80	RL	82	9020	Pave	NA	Reg
631	70	RM	50	9000	Pave	Grvl	Reg
632	120	RL	34	4590	Pave	NA	Reg
633	20	RL	85	11900	Pave	NA	Reg
634	20	RL	80	9250	Pave	NA	Reg
635	90	RL	64	6979	Pave	NA	Reg
636	190	RH	60	10896	Pave	Pave	Reg
637	30	RM	51	6120	Pave	NA	Reg
638	190	RM	50	6000	Pave	NA	Reg
639	30	RL	67	8777	Pave	NA	Reg
640	120	RL	53	3982	Pave	NA	Reg
641	120	RL	62	12677	Pave	NA	IR1
642	60	FV	NA	7050	Pave	NA	Reg
643	80	RL	75	13860	Pave	NA	Reg
644	60	RL	80	10793	Pave	NA	Reg
645	20	FV	85	9187	Pave	NA	Reg
646	20	RL	NA	10530	Pave	NA	IR1
647	20	RL	60	7200	Pave	NA	Reg
648	20	RL	85	10452	Pave	NA	IR1
649	60	RL	70	7700	Pave	NA	Reg
650	180	RM	21	1936	Pave	NA	Reg
651	60	FV	65	8125	Pave	NA	Reg
652	70	RL	60	9084	Pave	NA	Reg
653	60	RL	70	8750	Pave	NA	Reg
654	50	RM	60	10320	Pave	Grvl	Reg
655	20	RL	91	10437	Pave	NA	IR1
656	160	RM	21	1680	Pave	NA	Reg
657	20	RL	72	10007	Pave	NA	IR1
658	70	RL	60	7200	Pave	NA	Reg
659	50	RL	78	17503	Pave	NA	Reg

660	20	RL	75	9937	Pave	NA	Reg
661	60	RL	NA	12384	Pave	NA	Reg
662	60	RL	52	46589	Pave	NA	IR2
663	20	RL	120	13560	Pave	NA	Reg
664	85	RL	90	10012	Pave	NA	Reg
665	20	RL	49	20896	Pave	NA	IR2
666	60	RL	106	11194	Pave	NA	IR1
667	60	RL	NA	18450	Pave	NA	IR1
668	20	RL	65	8125	Pave	NA	Reg
669	20	RL	NA	14175	Pave	NA	Reg
670	30	RL	80	11600	Pave	NA	Reg
671	60	RL	64	8633	Pave	NA	Reg
672	70	RH	54	6629	Pave	NA	Reg
673	20	RL	NA	11250	Pave	NA	IR1
674	20	RL	110	14442	Pave	NA	Reg
675	20	RL	80	9200	Pave	NA	Reg
676	160	RL	24	2289	Pave	NA	Reg
677	70	RM	60	9600	Pave	Grvl	Reg
678	30	RL	52	9022	Pave	NA	Reg
679	20	RL	80	11844	Pave	NA	IR1
680	20	RL	NA	9945	Pave	NA	IR1
681	120	RL	50	8012	Pave	NA	Reg
682	50	RH	55	4500	Pave	Pave	IR2
683	120	RL	NA	2887	Pave	NA	Reg
684	20	RL	90	11248	Pave	NA	IR1
685	60	RL	58	16770	Pave	NA	IR2
686	160	RL	NA	5062	Pave	NA	IR1
687	60	FV	84	10207	Pave	NA	Reg
688	160	FV	NA	5105	Pave	NA	IR2
689	20	RL	60	8089	Pave	NA	Reg
690	120	RL	61	7577	Pave	NA	IR1
691	120	RM	NA	4426	Pave	NA	Reg
692	60	RL	104	21535	Pave	NA	IR1
693	60	RL	42	26178	Pave	NA	IR1
694	30	RL	60	5400	Pave	NA	Reg
695	50	RM	51	6120	Pave	NA	Reg
696	20	RL	54	13811	Pave	NA	IR1
697	30	RM	50	6000	Pave	NA	Reg
698	20	RL	57	6420	Pave	NA	IR1
699	20	RL	65	8450	Pave	NA	Reg
700	120	FV	59	4282	Pave	Pave	IR2
701	20	RL	85	14331	Pave	NA	Reg
702	20	RL	80	9600	Pave	NA	Reg
703	60	RL	82	12438	Pave	NA	IR1

704	190	RM	76	7630	Pave	NA	Reg
705	20	RL	70	8400	Pave	NA	Reg
706	190	RM	70	5600	Pave	NA	Reg
707	20	RL	NA	115149	Pave	NA	IR2
708	120	RL	48	6240	Pave	NA	Reg
709	60	RL	65	9018	Pave	NA	IR1
710	20	RL	NA	7162	Pave	NA	IR1
711	30	RL	56	4130	Pave	NA	IR1
712	50	C (all)	66	8712	Pave	Pave	Reg
713	120	RL	40	4671	Pave	NA	IR1
714	190	RL	60	9873	Pave	NA	Reg
715	60	RL	NA	13517	Pave	NA	IR1
716	20	RL	78	10140	Pave	NA	Reg
717	70	RM	60	10800	Pave	Grvl	Reg
718	20	RL	80	10000	Pave	NA	Reg
719	60	RL	96	10542	Pave	NA	Reg
720	20	RL	69	9920	Pave	NA	IR1
721	120	RL	NA	6563	Pave	NA	IR1
722	120	RM	NA	4426	Pave	NA	Reg
723	20	RL	70	8120	Pave	NA	Reg
724	50	RL	60	8172	Pave	NA	Reg
725	20	RL	86	13286	Pave	NA	IR1
726	20	RL	60	6960	Pave	NA	Reg
727	20	RL	NA	21695	Pave	NA	IR1
728	20	RL	64	7314	Pave	NA	Reg
729	90	RL	85	11475	Pave	NA	Reg
730	30	RM	52	6240	Pave	Grvl	Reg
731	120	RL	39	5389	Pave	NA	IR1
732	80	RL	73	9590	Pave	NA	IR1
733	60	RL	75	11404	Pave	NA	IR1
734	20	RL	80	10000	Pave	NA	Reg
735	20	RL	NA	8978	Pave	NA	IR1
736	75	RM	60	10800	Pave	NA	Reg
737	90	RL	60	8544	Pave	NA	Reg
738	60	RL	72	10463	Pave	NA	IR1
739	90	RL	60	10800	Pave	NA	Reg
740	60	RL	65	9313	Pave	NA	IR1
741	70	RM	60	9600	Pave	Grvl	Reg
742	20	RL	65	6768	Pave	NA	IR1
743	20	RL	65	8450	Pave	NA	Reg
744	80	RL	70	12886	Pave	NA	IR1
745	120	RL	41	5395	Pave	NA	IR1
746	60	RL	NA	8963	Pave	NA	IR1
747	60	RL	NA	8795	Pave	NA	IR1

748	70	RM	65	11700	Pave	Pave	IR1
749	20	RL	59	10593	Pave	NA	IR1
750	50	RL	50	8405	Pave	NA	Reg
751	50	RM	55	8800	Pave	Grvl	Reg
752	60	RL	NA	7750	Pave	NA	Reg
753	20	RL	79	9236	Pave	NA	IR1
754	60	RL	80	10240	Pave	NA	Reg
755	20	RL	61	7930	Pave	NA	Reg
756	160	FV	34	3230	Pave	Pave	Reg
757	60	RL	68	10769	Pave	NA	IR1
758	60	RL	NA	11616	Pave	NA	IR1
759	160	FV	24	2280	Pave	Pave	Reg
760	60	RL	65	12257	Pave	NA	IR1
761	20	RL	70	9100	Pave	NA	Reg
762	30	RM	60	6911	Pave	NA	Reg
763	60	FV	72	8640	Pave	NA	Reg
764	60	RL	82	9430	Pave	NA	Reg
765	120	RL	30	9549	Pave	NA	IR1
766	20	RL	75	14587	Pave	NA	IR1
767	60	RL	80	10421	Pave	NA	Reg
768	50	RL	75	12508	Pave	NA	IR1
769	20	RL	70	9100	Pave	NA	Reg
770	60	RL	47	53504	Pave	NA	IR2
771	85	RL	NA	7252	Pave	NA	IR1
772	20	RL	67	8877	Pave	NA	Reg
773	80	RL	94	7819	Pave	NA	Reg
774	20	RL	70	10150	Pave	NA	Reg
775	20	RL	110	14226	Pave	NA	Reg
776	120	RM	32	4500	Pave	NA	Reg
777	20	RL	86	11210	Pave	NA	IR1
778	20	RL	100	13350	Pave	NA	IR1
779	90	RH	60	8400	Pave	NA	Reg
780	90	RL	78	10530	Pave	NA	Reg
781	20	RL	63	7875	Pave	NA	Reg
782	60	RL	65	7153	Pave	NA	Reg
783	20	RL	67	16285	Pave	NA	IR2
784	85	RL	NA	9101	Pave	NA	IR1
785	75	RM	35	6300	Pave	Grvl	Reg
786	20	RL	NA	9790	Pave	NA	Reg
787	50	RM	60	10800	Pave	NA	Reg
788	60	RL	76	10142	Pave	NA	IR1
789	20	RM	50	6000	Pave	NA	Reg
790	60	RL	NA	12205	Pave	NA	IR1
791	120	RL	43	3182	Pave	NA	Reg

792	80	RL	NA	11333	Pave	NA	IR1
793	60	RL	92	9920	Pave	NA	IR1
794	20	RL	76	9158	Pave	NA	Reg
795	60	RL	NA	10832	Pave	NA	IR1
796	60	RL	70	8400	Pave	NA	Reg
797	20	RL	71	8197	Pave	NA	Reg
798	20	RL	57	7677	Pave	NA	Reg
799	60	RL	104	13518	Pave	NA	Reg
800	50	RL	60	7200	Pave	NA	Reg
801	60	RL	79	12798	Pave	NA	IR1
802	30	RM	40	4800	Pave	NA	Reg
803	60	RL	63	8199	Pave	NA	Reg
804	60	RL	107	13891	Pave	NA	Reg
805	20	RL	75	9000	Pave	NA	Reg
806	20	RL	91	12274	Pave	NA	IR1
807	80	RL	75	9750	Pave	NA	Reg
808	70	RL	144	21384	Pave	NA	Reg
809	80	RL	85	13400	Pave	NA	Reg
810	75	RM	90	8100	Pave	NA	Reg
811	20	RL	78	10140	Pave	NA	Reg
812	120	RM	NA	4438	Pave	NA	Reg
813	20	C (all)	66	8712	Grvl	NA	Reg
814	20	RL	75	9750	Pave	NA	Reg
815	50	RL	45	8248	Pave	Grvl	Reg
816	20	RL	48	12137	Pave	NA	IR2
817	20	RL	NA	11425	Pave	NA	IR1
818	20	RL	NA	13265	Pave	NA	IR1
819	80	RL	80	8816	Pave	NA	Reg
820	120	RL	44	6371	Pave	NA	IR1
821	60	RL	72	7226	Pave	NA	IR1
822	20	RM	60	6000	Pave	Pave	Reg
823	60	RL	NA	12394	Pave	NA	IR1
824	50	RL	60	9900	Pave	NA	Reg
825	20	FV	81	11216	Pave	NA	Reg
826	20	RL	114	14803	Pave	NA	Reg
827	45	RM	50	6130	Pave	NA	Reg
828	20	RL	65	8529	Pave	NA	IR1
829	60	RL	NA	28698	Pave	NA	IR2
830	160	FV	24	2544	Pave	Pave	Reg
831	20	RL	80	11900	Pave	NA	IR1
832	160	FV	30	3180	Pave	Pave	Reg
833	60	RL	44	9548	Pave	NA	IR1
834	20	RL	100	10004	Pave	NA	Reg
835	20	RL	75	7875	Pave	NA	Reg

836	20	RL	60	9600	Pave	NA	Reg
837	30	RM	90	8100	Pave	Pave	Reg
838	160	RM	21	1680	Pave	NA	Reg
839	20	RL	75	9525	Pave	NA	Reg
840	50	RL	70	11767	Pave	NA	Reg
841	70	RH	NA	12155	Pave	NA	IR1
842	70	RM	60	10440	Pave	Grvl	Reg
843	80	RL	82	9020	Pave	NA	Reg
844	90	RL	80	8000	Pave	NA	Reg
845	50	RM	100	12665	Pave	Grvl	IR1
846	85	RL	NA	16647	Pave	NA	IR1
847	60	RL	75	9317	Pave	NA	Reg
848	20	RL	36	15523	Pave	NA	IR1
849	50	RL	75	45600	Pave	NA	IR2
850	80	RL	80	9600	Pave	NA	Reg
851	120	RM	36	4435	Pave	NA	Reg
852	120	RL	NA	3196	Pave	NA	Reg
853	75	RL	53	7128	Pave	NA	Reg
854	80	RL	NA	12095	Pave	NA	IR1
855	20	RL	102	17920	Pave	NA	Reg
856	20	RL	NA	6897	Pave	NA	IR1
857	80	RL	NA	10970	Pave	NA	IR1
858	60	RL	65	8125	Pave	NA	Reg
859	20	RL	80	10400	Pave	NA	Reg
860	60	RL	NA	11029	Pave	NA	IR1
861	50	RL	55	7642	Pave	NA	Reg
862	190	RL	75	11625	Pave	NA	Reg
863	20	RL	81	9672	Pave	NA	Reg
864	20	RL	70	7931	Pave	NA	Reg
865	20	FV	72	8640	Pave	NA	Reg
866	20	RL	NA	8750	Pave	NA	IR1
867	20	RL	67	10656	Pave	NA	IR1
868	20	RL	85	6970	Pave	NA	Reg
869	60	RL	NA	14762	Pave	NA	IR2
870	60	RL	80	9938	Pave	NA	Reg
871	20	RL	60	6600	Pave	NA	Reg
872	60	RL	70	8750	Pave	NA	Reg
873	20	RL	74	8892	Pave	NA	Reg
874	40	RL	60	12144	Pave	NA	Reg
875	50	RM	52	5720	Pave	NA	Reg
876	60	FV	75	9000	Pave	NA	Reg
877	20	RL	94	25286	Pave	NA	Reg
878	60	RL	74	8834	Pave	NA	Reg
879	85	RL	88	11782	Pave	NA	IR1

880	20	RL	NA	7000	Pave	NA	IR1
881	20	RL	60	7024	Pave	NA	Reg
882	50	RL	44	13758	Pave	NA	IR1
883	60	RL	NA	9636	Pave	NA	IR1
884	75	RL	60	6204	Pave	NA	Reg
885	20	RL	65	7150	Pave	NA	Reg
886	120	FV	50	5119	Pave	NA	IR1
887	90	RL	70	8393	Pave	NA	Reg
888	50	RL	59	16466	Pave	NA	IR1
889	20	RL	95	15865	Pave	NA	IR1
890	20	RL	128	12160	Pave	NA	Reg
891	50	RL	60	8064	Pave	NA	Reg
892	60	RL	70	11184	Pave	NA	Reg
893	20	RL	70	8414	Pave	NA	Reg
894	20	RL	NA	13284	Pave	NA	Reg
895	90	RL	64	7018	Pave	NA	Reg
896	60	RL	71	7056	Pave	NA	Reg
897	30	RM	50	8765	Pave	Grvl	Reg
898	90	RL	64	7018	Pave	NA	Reg
899	20	RL	100	12919	Pave	NA	IR1
900	20	RL	65	6993	Pave	NA	Reg
901	20	RL	NA	7340	Pave	NA	IR1
902	20	RL	64	8712	Pave	NA	IR1
903	60	RL	63	7875	Pave	NA	Reg
904	20	RL	50	14859	Pave	NA	IR1
905	20	RL	NA	6173	Pave	NA	IR1
906	20	RL	80	9920	Pave	NA	Reg
907	20	RL	116	13501	Pave	NA	IR1
908	50	RL	86	11500	Pave	NA	IR1
909	20	RL	NA	8885	Pave	NA	IR1
910	60	RL	149	12589	Pave	NA	IR2
911	90	RL	80	11600	Pave	NA	Reg
912	20	RL	NA	9286	Pave	NA	IR1
913	30	RM	51	6120	Pave	NA	Reg
914	90	RH	82	6270	Pave	NA	Reg
915	160	FV	30	3000	Pave	Pave	Reg
916	160	RM	21	2001	Pave	NA	Reg
917	20	C (all)	50	9000	Pave	NA	Reg
918	20	RL	NA	17140	Pave	NA	Reg
919	60	RL	103	13125	Pave	NA	IR1
920	20	RL	87	11029	Pave	NA	IR1
921	60	RL	70	8462	Pave	NA	IR1
922	90	RL	67	8777	Pave	NA	Reg
923	20	RL	65	10237	Pave	NA	Reg

924	120	RL	50	8012	Pave	NA	Reg
925	20	RL	79	10240	Pave	NA	Reg
926	20	RL	NA	15611	Pave	NA	IR1
927	60	RL	93	11999	Pave	NA	Reg
928	60	RL	NA	9900	Pave	NA	Reg
929	20	RL	NA	11838	Pave	NA	Reg
930	60	RL	NA	13006	Pave	NA	IR1
931	20	RL	73	8925	Pave	NA	IR1
932	20	RL	70	9100	Pave	NA	Reg
933	20	RL	84	11670	Pave	NA	IR1
934	20	RL	63	8487	Pave	NA	Reg
935	20	RL	313	27650	Pave	NA	IR2
936	30	RL	52	5825	Pave	NA	IR1
937	20	RL	67	10083	Pave	NA	Reg
938	60	RL	75	9675	Pave	NA	Reg
939	60	RL	73	8760	Pave	NA	Reg
940	70	RL	NA	24090	Pave	NA	Reg
941	90	RL	55	12640	Pave	NA	IR1
942	60	RL	NA	8755	Pave	NA	IR1
943	90	RL	42	7711	Pave	NA	IR1
944	90	RL	100	25000	Pave	NA	Reg
945	20	RL	NA	14375	Pave	NA	IR1
946	50	RM	98	8820	Pave	NA	Reg
947	80	RL	70	8163	Pave	NA	Reg
948	20	RL	85	14536	Pave	NA	Reg
949	60	RL	65	14006	Pave	NA	IR1
950	20	RL	78	9360	Pave	NA	Reg
951	20	RL	60	7200	Pave	NA	Reg
952	20	RH	60	7800	Pave	NA	Reg
953	85	RL	60	7200	Pave	NA	Reg
954	60	RL	NA	11075	Pave	NA	IR1
955	90	RL	35	9400	Pave	NA	IR1
956	90	RH	82	7136	Pave	NA	IR1
957	160	RM	24	1300	Pave	NA	Reg
958	20	RL	70	7420	Pave	NA	Reg
959	20	RL	65	8450	Pave	NA	Reg
960	160	FV	24	2572	Pave	NA	Reg
961	20	RL	50	7207	Pave	NA	IR1
962	60	RL	NA	12227	Pave	NA	IR1
963	160	RL	24	2308	Pave	NA	Reg
964	20	RL	122	11923	Pave	NA	IR1
965	60	RL	80	11316	Pave	NA	Reg
966	60	RL	65	10237	Pave	NA	Reg
967	50	RL	130	9600	Pave	NA	IR1

968	20	RL	NA	7390	Pave	NA	IR1
969	50	RM	50	5925	Pave	NA	Reg
970	190	RL	75	10382	Pave	NA	Reg
971	50	RL	60	10800	Pave	NA	Reg
972	160	RL	36	2268	Pave	NA	Reg
973	120	RL	55	7892	Pave	NA	Reg
974	20	FV	95	11639	Pave	NA	Reg
975	70	RL	60	11414	Pave	NA	IR1
976	160	FV	NA	2651	Pave	NA	Reg
977	30	RL	51	5900	Pave	NA	IR1
978	120	FV	35	4274	Pave	Pave	IR1
979	20	RL	68	9450	Pave	NA	Reg
980	20	RL	80	8816	Pave	NA	Reg
981	85	RL	NA	12122	Pave	NA	IR1
982	60	RL	98	12203	Pave	NA	IR1
983	20	RL	43	3182	Pave	NA	Reg
984	60	RL	NA	11250	Pave	NA	Reg
985	90	RL	75	10125	Pave	NA	Reg
986	190	RL	68	10880	Pave	NA	Reg
987	50	RM	59	5310	Pave	NA	Reg
988	20	RL	83	10159	Pave	NA	IR1
989	60	RL	NA	12046	Pave	NA	IR1
990	60	FV	65	8125	Pave	NA	Reg
991	60	RL	82	9452	Pave	NA	Reg
992	70	RM	121	17671	Pave	Grvl	Reg
993	60	RL	80	9760	Pave	NA	Reg
994	60	RL	68	8846	Pave	NA	Reg
995	20	RL	96	12456	Pave	NA	Reg
996	50	RL	51	4712	Pave	NA	IR1
997	20	RL	NA	10659	Pave	NA	IR1
998	20	RL	NA	11717	Pave	NA	IR1
999	30	RM	60	9786	Pave	NA	Reg
1000	20	RL	64	6762	Pave	NA	Reg
1001	20	RL	74	10206	Pave	NA	Reg
1002	30	RL	60	5400	Pave	NA	Reg
1003	20	RL	75	11957	Pave	NA	IR1
1004	90	RL	NA	11500	Pave	NA	IR1
1005	120	RL	43	3182	Pave	NA	Reg
1006	80	RL	65	8385	Pave	NA	Reg
1007	20	RL	NA	12155	Pave	NA	IR3
1008	160	RM	21	2217	Pave	NA	Reg
1009	20	RL	43	12118	Pave	NA	IR1
1010	50	RL	60	6000	Pave	NA	Reg
1011	50	RL	115	21286	Pave	NA	Reg

1012	90	RL	75	9825	Pave	NA	Reg
1013	70	RL	55	10592	Pave	NA	Reg
1014	30	RM	60	7200	Pave	NA	Reg
1015	20	RL	60	11664	Pave	NA	Reg
1016	60	RL	70	8400	Pave	NA	Reg
1017	20	RL	73	11883	Pave	NA	Reg
1018	120	RL	NA	5814	Pave	NA	IR1
1019	80	RL	NA	10784	Pave	NA	IR1
1020	120	RL	43	3013	Pave	NA	Reg
1021	20	RL	60	7024	Pave	NA	Reg
1022	20	RL	64	7406	Pave	NA	Reg
1023	50	RM	52	9439	Pave	NA	Reg
1024	120	RL	43	3182	Pave	NA	Reg
1025	20	RL	NA	15498	Pave	NA	IR1
1026	20	RL	70	7700	Pave	NA	Reg
1027	20	RL	73	9300	Pave	NA	Reg
1028	20	RL	71	9520	Pave	NA	IR1
1029	50	RL	79	9492	Pave	NA	Reg
1030	160	RM	21	1680	Pave	NA	Reg
1031	190	RH	NA	7082	Pave	NA	Reg
1032	75	RL	102	15863	Pave	NA	Reg
1033	60	RL	NA	14541	Pave	NA	IR1
1034	20	RL	NA	8125	Pave	NA	Reg
1035	30	RL	50	6305	Pave	NA	Reg
1036	20	RL	NA	11500	Pave	NA	IR1
1037	20	RL	89	12898	Pave	NA	IR1
1038	60	RL	NA	9240	Pave	NA	Reg
1039	160	RM	21	1533	Pave	NA	Reg
1040	180	RM	21	1477	Pave	NA	Reg
1041	20	RL	88	13125	Pave	NA	Reg
1042	60	RL	NA	9130	Pave	NA	Reg
1043	120	RL	34	5381	Pave	NA	IR1
1044	60	RL	86	11839	Pave	NA	Reg
1045	20	RL	80	9600	Pave	NA	Reg
1046	20	RL	NA	13680	Pave	NA	IR1
1047	60	RL	85	16056	Pave	NA	IR1
1048	20	RL	57	9245	Pave	NA	IR2
1049	20	RL	100	21750	Pave	NA	Reg
1050	20	RL	60	11100	Pave	NA	Reg
1051	20	RL	73	8993	Pave	NA	IR1
1052	20	RL	103	11175	Pave	NA	IR1
1053	60	RL	100	9500	Pave	NA	Reg
1054	20	RL	68	8562	Pave	NA	Reg
1055	60	RL	90	11367	Pave	NA	Reg

1056	20	RL	104	11361	Pave	NA	Reg
1057	120	RL	43	7052	Pave	NA	IR1
1058	60	RL	NA	29959	Pave	NA	IR2
1059	60	RL	96	11308	Pave	NA	IR1
1060	50	RL	NA	11275	Pave	NA	IR1
1061	120	RL	41	4920	Pave	NA	Reg
1062	30	C (all)	120	18000	Grvl	NA	Reg
1063	190	RM	85	13600	Pave	Grvl	Reg
1064	30	RM	50	6000	Pave	NA	Reg
1065	20	RL	NA	11000	Pave	NA	IR1
1066	60	RL	80	14000	Pave	NA	Reg
1067	60	RL	59	7837	Pave	NA	IR1
1068	60	RL	80	9760	Pave	NA	Reg
1069	160	RM	42	3964	Pave	NA	Reg
1070	45	RL	60	9600	Pave	NA	Reg
1071	20	RL	72	10152	Pave	NA	Reg
1072	60	RL	78	11700	Pave	NA	Reg
1073	50	RL	50	7585	Pave	NA	Reg
1074	60	RL	75	7950	Pave	NA	IR1
1075	20	RL	74	8556	Pave	NA	Reg
1076	70	RL	75	13125	Pave	NA	Reg
1077	50	RL	60	10800	Pave	Grvl	Reg
1078	20	RL	NA	15870	Pave	NA	IR1
1079	120	RM	37	4435	Pave	NA	Reg
1080	20	RL	65	8775	Pave	NA	Reg
1081	20	RL	80	11040	Pave	NA	Reg
1082	20	RL	75	7500	Pave	NA	Reg
1083	20	RL	70	8749	Pave	NA	Reg
1084	20	RL	80	8800	Pave	NA	Reg
1085	60	RL	NA	13031	Pave	NA	IR2
1086	85	RL	73	9069	Pave	NA	Reg
1087	160	RM	NA	1974	Pave	NA	Reg
1088	60	FV	85	10574	Pave	NA	Reg
1089	160	RM	24	2522	Pave	NA	Reg
1090	120	FV	37	3316	Pave	Pave	IR1
1091	90	RL	60	8544	Pave	NA	Reg
1092	160	FV	24	2160	Pave	Pave	Reg
1093	50	RL	60	8400	Pave	NA	Reg
1094	20	RL	71	9230	Pave	NA	Reg
1095	20	RL	74	5868	Pave	NA	Reg
1096	20	RL	78	9317	Pave	NA	IR1
1097	70	RM	60	6882	Pave	NA	Reg
1098	120	RL	NA	3696	Pave	NA	Reg
1099	50	RM	50	6000	Pave	NA	Reg

1100	20	RL	82	11880	Pave	NA	IR1
1101	30	RL	60	8400	Pave	NA	Reg
1102	20	RL	61	9758	Pave	NA	IR1
1103	20	RL	70	7000	Pave	NA	Reg
1104	20	RL	79	8910	Pave	NA	Reg
1105	160	RM	24	2016	Pave	NA	Reg
1106	60	RL	98	12256	Pave	NA	IR1
1107	20	RL	114	10357	Pave	NA	IR1
1108	60	RL	168	23257	Pave	NA	IR3
1109	60	RL	NA	8063	Pave	NA	Reg
1110	20	RL	107	11362	Pave	NA	IR1
1111	60	RL	NA	8000	Pave	NA	Reg
1112	60	RL	80	10480	Pave	NA	Reg
1113	20	RL	73	7100	Pave	NA	IR1
1114	20	RL	66	8923	Pave	NA	Reg
1115	20	RL	90	5400	Pave	NA	Reg
1116	20	RL	93	12085	Pave	NA	Reg
1117	80	RL	NA	7750	Pave	NA	Reg
1118	20	RL	57	9764	Pave	NA	IR1
1119	80	RL	85	13825	Pave	NA	Reg
1120	20	RL	70	7560	Pave	NA	Reg
1121	30	RM	59	8263	Pave	NA	Reg
1122	20	RL	84	10084	Pave	NA	Reg
1123	20	RL	NA	8926	Pave	NA	IR1
1124	20	RL	50	9405	Pave	NA	Reg
1125	80	RL	NA	9125	Pave	NA	IR1
1126	20	RL	60	10434	Pave	NA	Reg
1127	120	RL	53	3684	Pave	NA	Reg
1128	20	RL	182	14572	Pave	NA	IR3
1129	60	RL	59	11796	Pave	NA	IR1
1130	90	RM	60	7200	Pave	Grvl	Reg
1131	50	RL	65	7804	Pave	NA	Reg
1132	20	RL	63	10712	Pave	NA	Reg
1133	70	RM	90	9900	Pave	NA	Reg
1134	60	RL	80	9828	Pave	NA	IR1
1135	60	RL	57	8773	Pave	NA	IR1
1136	30	RM	60	6180	Pave	NA	Reg
1137	50	RL	80	9600	Pave	NA	Reg
1138	50	RL	54	6342	Pave	NA	Reg
1139	20	RL	NA	9819	Pave	NA	IR1
1140	30	RL	98	8731	Pave	NA	IR1
1141	20	RL	60	7350	Pave	NA	Reg
1142	60	RL	NA	10304	Pave	NA	IR1
1143	60	RL	77	9965	Pave	NA	Reg

1144	20	RL	NA	9000	Pave	NA	Reg
1145	190	RL	60	12180	Pave	NA	Reg
1146	50	RM	52	6240	Pave	NA	Reg
1147	20	RL	NA	11200	Pave	NA	Reg
1148	70	RL	75	12000	Pave	NA	Reg
1149	50	RM	NA	5700	Pave	NA	Reg
1150	70	RM	50	9000	Pave	NA	Reg
1151	20	RL	57	8280	Pave	NA	IR1
1152	20	RL	134	17755	Pave	NA	Reg
1153	20	RL	90	14115	Pave	NA	IR1
1154	30	RM	NA	5890	Pave	NA	Reg
1155	60	RL	NA	13700	Pave	NA	IR1
1156	20	RL	90	10768	Pave	NA	IR1
1157	80	RL	85	9350	Pave	NA	Reg
1158	120	RL	34	5001	Pave	NA	IR1
1159	20	RL	92	11932	Pave	NA	Reg
1160	60	RL	76	9120	Pave	NA	Reg
1161	160	RL	24	2280	Pave	NA	Reg
1162	20	RL	NA	14778	Pave	NA	IR1
1163	20	RL	109	8724	Pave	NA	Reg
1164	90	RL	60	12900	Pave	NA	Reg
1165	80	RL	NA	16157	Pave	NA	IR1
1166	20	RL	79	9541	Pave	NA	IR1
1167	20	RL	64	10475	Pave	NA	IR1
1168	60	RL	58	10852	Pave	NA	IR1
1169	70	RL	120	13728	Pave	NA	Reg
1170	60	RL	118	35760	Pave	NA	IR1
1171	80	RL	76	9880	Pave	NA	Reg
1172	20	RL	76	9120	Pave	NA	Reg
1173	160	FV	35	4017	Pave	Pave	IR1
1174	50	RL	138	18030	Pave	NA	IR1
1175	70	RL	80	16560	Pave	NA	IR1
1176	50	RL	85	10678	Pave	NA	Reg
1177	20	RL	37	6951	Pave	NA	IR1
1178	50	RM	NA	3950	Pave	Grvl	Reg
1179	50	RL	54	7681	Pave	NA	IR1
1180	20	RL	77	8335	Pave	NA	Reg
1181	60	RL	NA	11170	Pave	NA	IR2
1182	120	RM	64	5587	Pave	NA	IR1
1183	60	RL	160	15623	Pave	NA	IR1
1184	30	RL	60	10800	Pave	Grvl	Reg
1185	20	RL	50	35133	Grvl	NA	Reg
1186	50	RL	60	9738	Pave	NA	Reg
1187	190	RL	107	10615	Pave	NA	IR1

1188	20	RL	89	12461	Pave	NA	Reg
1189	60	RL	68	8935	Pave	NA	IR1
1190	60	RL	60	7500	Pave	NA	Reg
1191	190	RL	NA	32463	Pave	NA	Reg
1192	160	FV	24	2645	Pave	Pave	Reg
1193	50	RM	60	9600	Pave	Grvl	Reg
1194	120	RM	NA	4500	Pave	NA	Reg
1195	60	RL	80	9364	Pave	NA	Reg
1196	60	RL	51	8029	Pave	NA	IR1
1197	60	RL	58	14054	Pave	NA	IR1
1198	75	RM	65	8850	Pave	NA	IR1
1199	20	RL	70	9100	Pave	NA	Reg
1200	20	RL	75	11235	Pave	NA	Reg
1201	20	RL	71	9353	Pave	NA	Reg
1202	60	RL	80	10400	Pave	NA	Reg
1203	50	RM	50	6000	Pave	NA	Reg
1204	20	RL	75	9750	Pave	NA	Reg
1205	20	RL	78	10140	Pave	NA	Reg
1206	20	RL	90	14684	Pave	NA	IR1
1207	20	RH	NA	8900	Pave	NA	Reg
1208	20	RL	70	9135	Pave	NA	Reg
1209	20	RL	70	7763	Pave	NA	Reg
1210	20	RL	85	10182	Pave	NA	IR1
1211	60	RL	70	11218	Pave	NA	Reg
1212	50	RL	152	12134	Pave	NA	IR1
1213	30	RL	50	9340	Pave	NA	Reg
1214	80	RL	NA	10246	Pave	NA	IR1
1215	85	RL	69	10205	Pave	NA	IR1
1216	20	RL	99	7094	Pave	NA	IR1
1217	90	RM	68	8930	Pave	NA	Reg
1218	20	FV	72	8640	Pave	NA	Reg
1219	50	RM	52	6240	Pave	NA	Reg
1220	160	RM	21	1680	Pave	NA	Reg
1221	20	RL	66	7800	Pave	NA	IR1
1222	20	RL	55	8250	Pave	NA	Reg
1223	50	RL	78	10496	Pave	NA	Reg
1224	20	RL	89	10680	Pave	NA	Reg
1225	60	RL	60	15384	Pave	NA	IR1
1226	80	RL	65	10482	Pave	NA	Reg
1227	60	RL	86	14598	Pave	NA	IR1
1228	20	RL	72	8872	Pave	NA	Reg
1229	120	RL	65	8769	Pave	NA	Reg
1230	80	RL	70	7910	Pave	NA	Reg
1231	90	RL	NA	18890	Pave	NA	IR1

1232	90	RL	70	7728	Pave	NA	Reg
1233	90	RL	70	9842	Pave	NA	Reg
1234	20	RL	NA	12160	Pave	NA	IR1
1235	70	RH	55	8525	Pave	NA	Reg
1236	70	RL	96	13132	Pave	NA	Reg
1237	160	RL	36	2628	Pave	NA	Reg
1238	60	RL	41	12393	Pave	NA	IR2
1239	20	RL	63	13072	Pave	NA	Reg
1240	20	RL	64	9037	Pave	NA	IR1
1241	60	RL	65	8158	Pave	NA	Reg
1242	20	RL	83	9849	Pave	NA	Reg
1243	85	RL	85	10625	Pave	NA	Reg
1244	20	RL	107	13891	Pave	NA	Reg
1245	70	RL	NA	11435	Pave	NA	IR1
1246	80	RL	78	12090	Pave	NA	Reg
1247	60	FV	65	8125	Pave	NA	Reg
1248	80	RL	NA	12328	Pave	NA	IR1
1249	75	RM	60	9600	Pave	Grvl	Reg
1250	20	RL	60	7200	Pave	NA	Reg
1251	20	RL	93	11160	Pave	NA	Reg
1252	120	RL	NA	3136	Pave	NA	IR1
1253	20	RL	62	9858	Pave	NA	Reg
1254	60	RL	NA	17542	Pave	NA	IR1
1255	60	RL	60	6931	Pave	NA	Reg
1256	50	RM	52	6240	Pave	NA	Reg
1257	20	RL	91	14303	Pave	NA	IR1
1258	30	RL	56	4060	Pave	NA	Reg
1259	80	RL	59	9587	Pave	NA	IR1
1260	20	RL	65	9750	Pave	NA	Reg
1261	60	RL	NA	24682	Pave	NA	IR3
1262	20	RL	80	9600	Pave	NA	Reg
1263	50	RL	NA	11250	Pave	NA	Reg
1264	70	RL	60	13515	Pave	Pave	Reg
1265	120	RH	34	4060	Pave	NA	Reg
1266	160	FV	35	3735	Pave	NA	Reg
1267	190	RM	60	10120	Pave	NA	IR1
1268	20	RL	89	13214	Pave	NA	IR1
1269	50	RL	NA	14100	Pave	NA	IR1
1270	50	RL	78	11344	Pave	NA	Reg
1271	40	RL	NA	23595	Pave	NA	Reg
1272	20	RL	NA	9156	Pave	NA	IR1
1273	20	RL	NA	13526	Pave	NA	IR1
1274	80	RL	124	11512	Pave	NA	IR1
1275	50	RL	53	5362	Pave	NA	Reg

1276	90	RL	95	11345	Pave	NA	Reg
1277	60	RL	NA	12936	Pave	NA	IR1
1278	80	RL	NA	17871	Pave	NA	IR1
1279	60	RL	75	9473	Pave	NA	Reg
1280	50	C (all)	60	7500	Pave	NA	Reg
1281	20	RL	67	9808	Pave	NA	IR1
1282	20	RL	50	8049	Pave	NA	IR1
1283	20	RL	61	8800	Pave	NA	IR1
1284	90	RL	94	9400	Pave	NA	Reg
1285	50	RL	50	9638	Pave	NA	Reg
1286	50	RM	50	6000	Pave	NA	Reg
1287	20	RL	NA	9790	Pave	NA	Reg
1288	20	RL	NA	36500	Pave	NA	IR1
1289	120	RL	40	5664	Pave	NA	IR1
1290	60	RL	86	11065	Pave	NA	IR1
1291	80	RL	NA	14112	Pave	NA	IR1
1292	160	RM	21	1680	Pave	NA	Reg
1293	70	RM	60	6600	Pave	NA	Reg
1294	60	RL	78	10140	Pave	NA	Reg
1295	20	RL	60	8172	Pave	NA	Reg
1296	20	RL	70	8400	Pave	NA	Reg
1297	20	RL	80	8700	Pave	NA	Reg
1298	180	RM	35	3675	Pave	NA	Reg
1299	60	RL	313	63887	Pave	NA	IR3
1300	20	RL	75	7500	Pave	NA	Reg
1301	60	RL	NA	10762	Pave	NA	IR1
1302	70	RL	NA	7500	Pave	NA	IR1
1303	60	RL	92	10120	Pave	NA	Reg
1304	20	RL	73	8688	Pave	NA	Reg
1305	160	RM	32	3363	Pave	NA	Reg
1306	20	RL	108	13173	Pave	NA	IR1
1307	120	RL	48	6955	Pave	NA	IR1
1308	20	RL	60	8072	Pave	NA	Reg
1309	20	RM	100	12000	Pave	NA	Reg
1310	20	RL	NA	7153	Pave	NA	Reg
1311	20	RL	100	17500	Pave	NA	Reg
1312	20	RL	68	8814	Pave	NA	Reg
1313	60	RL	NA	9572	Pave	NA	IR1
1314	60	RL	108	14774	Pave	NA	IR1
1315	20	RL	60	8190	Pave	NA	Reg
1316	60	RL	85	11075	Pave	NA	Reg
1317	20	RL	61	10226	Pave	NA	IR1
1318	120	FV	47	4230	Pave	Pave	Reg
1319	20	RL	NA	14781	Pave	NA	IR2

1320	20	RL	75	10215	Pave	NA	Reg
1321	20	RL	70	8400	Pave	NA	Reg
1322	20	RL	NA	6627	Pave	NA	IR1
1323	60	RL	107	10186	Pave	NA	IR1
1324	30	RL	50	5330	Pave	NA	Reg
1325	20	RL	75	9986	Pave	NA	Reg
1326	30	RM	40	3636	Pave	NA	Reg
1327	30	RH	70	4270	Pave	NA	Reg
1328	20	RL	60	6600	Pave	NA	Reg
1329	50	RM	60	10440	Pave	Grvl	Reg
1330	60	RL	63	9084	Pave	NA	IR1
1331	20	RL	85	10000	Pave	NA	Reg
1332	80	RL	55	10780	Pave	NA	IR1
1333	20	RL	67	8877	Pave	NA	Reg
1334	50	RM	60	7200	Pave	NA	Reg
1335	160	RM	24	2368	Pave	NA	Reg
1336	20	RL	80	9650	Pave	NA	Reg
1337	90	RL	87	9246	Pave	NA	IR1
1338	30	RM	153	4118	Pave	Grvl	IR1
1339	60	RL	95	13450	Pave	NA	IR1
1340	20	RL	120	9560	Pave	NA	IR1
1341	20	RL	70	8294	Pave	NA	Reg
1342	20	RL	66	13695	Pave	NA	Reg
1343	60	RL	NA	9375	Pave	NA	Reg
1344	50	RL	57	7558	Pave	NA	Reg
1345	60	RL	85	11103	Pave	NA	IR1
1346	30	RM	50	6000	Pave	NA	Reg
1347	20	RL	NA	20781	Pave	NA	IR2
1348	20	RL	93	15306	Pave	NA	IR1
1349	20	RL	NA	16196	Pave	NA	IR3
1350	70	RM	50	5250	Pave	Pave	Reg
1351	90	RL	91	11643	Pave	NA	Reg
1352	60	RL	70	9247	Pave	NA	IR1
1353	50	RM	50	6000	Pave	NA	Reg
1354	50	RL	56	14720	Pave	NA	IR1
1355	60	RL	NA	10316	Pave	NA	IR1
1356	80	RL	102	10192	Pave	NA	IR1
1357	20	RL	NA	9477	Pave	NA	Reg
1358	20	RL	NA	12537	Pave	NA	IR1
1359	160	FV	NA	2117	Pave	NA	Reg
1360	20	RL	129	16737	Pave	NA	Reg
1361	70	RL	51	9842	Pave	NA	Reg
1362	20	RL	124	16158	Pave	NA	IR1
1363	50	RL	NA	12513	Pave	NA	IR1

1364	60	RL	73	8499	Pave	NA	IR1
1365	160	FV	30	3180	Pave	Pave	Reg
1366	60	FV	NA	7500	Pave	NA	Reg
1367	60	RL	68	9179	Pave	NA	IR1
1368	160	RM	41	2665	Pave	NA	Reg
1369	120	RM	NA	4435	Pave	NA	Reg
1370	20	RL	48	10635	Pave	NA	IR2
1371	50	RL	90	5400	Pave	NA	Reg
1372	80	RL	80	9600	Pave	NA	Reg
1373	60	RL	75	9750	Pave	NA	Reg
1374	20	RL	NA	11400	Pave	NA	Reg
1375	60	FV	85	10625	Pave	NA	Reg
1376	20	RL	89	10991	Pave	NA	IR1
1377	30	RL	52	6292	Pave	NA	Reg
1378	50	RL	60	10998	Pave	Grvl	Reg
1379	160	RM	21	1953	Pave	NA	Reg
1380	80	RL	73	9735	Pave	NA	Reg
1381	30	RL	45	8212	Pave	Grvl	Reg
1382	20	RL	NA	12925	Pave	NA	IR1
1383	70	RM	60	7200	Pave	NA	Reg
1384	30	RL	NA	25339	Pave	NA	Reg
1385	50	RL	60	9060	Pave	NA	Reg
1386	50	RM	40	5436	Pave	NA	Reg
1387	60	RL	80	16692	Pave	NA	IR1
1388	50	RM	60	8520	Pave	Grvl	Reg
1389	20	RL	42	14892	Pave	NA	IR1
1390	50	RM	60	6000	Pave	NA	Reg
1391	20	RL	70	9100	Pave	NA	Reg
1392	90	RL	65	8944	Pave	NA	Reg
1393	85	RL	68	7838	Pave	NA	Reg
1394	190	RM	60	10800	Pave	Pave	Reg
1395	120	RL	53	4045	Pave	NA	Reg
1396	60	RL	88	12665	Pave	NA	IR1
1397	20	RL	NA	57200	Pave	NA	IR1
1398	70	RM	51	6120	Pave	NA	Reg
1399	50	RL	60	7200	Pave	NA	Reg
1400	50	RL	51	6171	Pave	NA	Reg
1401	50	RM	50	6000	Pave	NA	Reg
1402	60	RL	62	7415	Pave	NA	IR1
1403	20	RL	64	6762	Pave	NA	Reg
1404	20	RL	49	15256	Pave	NA	IR1
1405	50	RL	60	10410	Pave	Grvl	Reg
1406	120	RM	44	3842	Pave	NA	IR1
1407	85	RL	70	8445	Pave	NA	Reg

1408	20	RL	NA	8780	Pave	NA	IR1
1409	70	RM	60	7740	Pave	NA	Reg
1410	60	RL	46	20544	Pave	NA	IR1
1411	60	RL	79	12420	Pave	NA	Reg
1412	50	RL	80	9600	Pave	NA	Reg
1413	90	RL	60	7200	Pave	NA	Reg
1414	20	RL	88	10994	Pave	NA	IR1
1415	50	RL	64	13053	Pave	Pave	Reg
1416	120	RL	51	3635	Pave	NA	Reg
1417	190	RM	60	11340	Pave	NA	Reg
1418	60	RL	NA	16545	Pave	NA	IR1
1419	20	RL	71	9204	Pave	NA	Reg
1420	20	RL	NA	16381	Pave	NA	IR1
1421	60	RL	90	11700	Pave	NA	Reg
1422	120	RL	53	4043	Pave	NA	Reg
1423	120	RM	37	4435	Pave	NA	Reg
1424	80	RL	NA	19690	Pave	NA	IR1
1425	20	RL	NA	9503	Pave	NA	Reg
1426	20	RL	80	10721	Pave	NA	IR1
1427	60	RL	81	10944	Pave	NA	IR1
1428	50	RL	60	10930	Pave	Grvl	Reg
1429	30	RM	60	7200	Pave	NA	Reg
1430	20	RL	NA	12546	Pave	NA	IR1
1431	60	RL	60	21930	Pave	NA	IR3
1432	120	RL	NA	4928	Pave	NA	IR1
1433	30	RL	60	10800	Pave	Grvl	Reg
1434	60	RL	93	10261	Pave	NA	IR1
1435	20	RL	80	17400	Pave	NA	Reg
1436	20	RL	80	8400	Pave	NA	Reg
1437	20	RL	60	9000	Pave	NA	Reg
1438	20	RL	96	12444	Pave	NA	Reg
1439	20	RM	90	7407	Pave	NA	Reg
1440	60	RL	80	11584	Pave	NA	Reg
1441	70	RL	79	11526	Pave	NA	IR1
1442	120	RM	NA	4426	Pave	NA	Reg
1443	60	FV	85	11003	Pave	NA	Reg
1444	30	RL	NA	8854	Pave	NA	Reg
1445	20	RL	63	8500	Pave	NA	Reg
1446	85	RL	70	8400	Pave	NA	Reg
1447	20	RL	NA	26142	Pave	NA	IR1
1448	60	RL	80	10000	Pave	NA	Reg
1449	50	RL	70	11767	Pave	NA	Reg
1450	180	RM	21	1533	Pave	NA	Reg
1451	90	RL	60	9000	Pave	NA	Reg

1452	20	RL	78	9262	Pave	NA	Reg
1453	180	RM	35	3675	Pave	NA	Reg
1454	20	RL	90	17217	Pave	NA	Reg
1455	20	FV	62	7500	Pave	Pave	Reg
1456	60	RL	62	7917	Pave	NA	Reg
1457	20	RL	85	13175	Pave	NA	Reg
1458	70	RL	66	9042	Pave	NA	Reg
1459	20	RL	68	9717	Pave	NA	Reg
1460	20	RL	75	9937	Pave	NA	Reg

LandContour	Utilities	LotConfig	LandSlope	Neighborhood	Condition1
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	FR2	Gtl	Veenker	Feedr
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Crawfor	Norm
Lvl	AllPub	FR2	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	PosN
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Corner	Gtl	BrkSide	Artery
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	Norm
Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	RRAe
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Bnk	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Feedr
Lvl	AllPub	Inside	Gtl	IDOTRR	Feedr
Lvl	AllPub	CulDSac	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	CulDSac	Gtl	SawyerW	Norm

Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Bnk	AllPub	Corner	Mod	IDOTRR	RRNn
Low	AllPub	Inside	Gtl	Veenker	Norm
Bnk	AllPub	Inside	Mod	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
HLS	AllPub	CulDSac	Gtl	StoneBr	Norm
Bnk	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	RRAe
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Bnk	AllPub	Inside	Gtl	OldTown	RRAn
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NAmes	PosA
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Artery
Lvl	AllPub	Corner	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	Mitchel	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	FR2	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm

Lvl	AllPub	Corner	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	IDOTRR	Feedr
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
HLS	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
HLS	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Bnk	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	IDOTRR	Artery
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Bnk	AllPub	Corner	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Low	AllPub	CulDSac	Sev	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	CulDSac	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NPkVill	Norm
Bnk	AllPub	Inside	Gtl	OldTown	Feedr
Lvl	AllPub	Inside	Gtl	NAmes	PosN
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm

Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	FR2	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	RRAe
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	Norm
Lvl	AllPub	CulDSac	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	CulDSac	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Artery
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	Timber	Norm
Lvl	AllPub	Corner	Gtl	Somerst	Norm
HLS	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	CulDSac	Gtl	Veenker	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Feedr
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm

Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	CulDSac	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Artery
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Bnk	AllPub	Inside	Gtl	SawyerW	Feedr
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Bnk	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	FR2	Gtl	NPkVill	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Artery
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	CulDSac	Gtl	Sawyer	RR Ae
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Low	AllPub	Inside	Mod	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	FR2	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	Crawfor	Norm

Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
Lvl	AllPub	FR2	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	FR2	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	FR2	Gtl	CollgCr	Norm
Lvl	AllPub	CulDSac	Gtl	SawyerW	RRNe
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Low	AllPub	CulDSac	Sev	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
HLS	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Norm

Lvl	AllPub	Corner	Gtl	OldTown	Norm
Bnk	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
HLS	AllPub	FR2	Gtl	Gilbert	Norm
Bnk	AllPub	Inside	Mod	SWISU	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Low	AllPub	CulDSac	Sev	ClearCr	Norm
Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Feedr
Lvl	AllPub	Corner	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Feedr
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Bnk	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Bnk	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	PosA
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Feedr

Lvl	AllPub	Inside	Gtl	IDOTRR	Artery
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Low	AllPub	Inside	Sev	Timber	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Low	AllPub	Inside	Mod	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	NAmes	PosN
Lvl	AllPub	Inside	Gtl	IDOTRR	RRAe
Lvl	AllPub	CulDSac	Gtl	Veenker	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Bnk	AllPub	Inside	Gtl	BrkSide	PosN
Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	FR3	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
HLS	AllPub	Corner	Sev	Timber	Norm
HLS	AllPub	Corner	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Feedr
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Feedr
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm

Low	AllPub	Inside	Mod	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Artery
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Bnk	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	FR2	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	ClearCr	Feedr
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Low	AllPub	Inside	Sev	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	Norm
Low	AllPub	Corner	Mod	ClearCr	Feedr
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	FR2	Gtl	Edwards	Feedr
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	Feedr
Lvl	AllPub	Inside	Gtl	OldTown	Norm

Lvl	AllPub	Inside	Gtl	Edwards	Norm
Low	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	PosN
Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Veenker	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Bnk	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	CulDSac	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Feedr
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	FR2	Gtl	NWAmes	Norm
HLS	AllPub	Inside	Mod	Mitchel	Artery
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
HLS	AllPub	Inside	Gtl	OldTown	Norm
Low	AllPub	Inside	Mod	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Bnk	AllPub	Inside	Gtl	OldTown	Feedr
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	PosN
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm

Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	NAmes	PosA
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Bnk	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Low	AllPub	Inside	Mod	ClearCr	Norm
Lvl	AllPub	Corner	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Low	AllPub	CulDSac	Mod	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Bnk	AllPub	Corner	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Somerst	RRAn
Lvl	AllPub	Inside	Gtl	SWISU	Feedr
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
HLS	AllPub	Inside	Mod	Crawfor	Norm
HLS	AllPub	Inside	Mod	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	RRNe
Lvl	AllPub	Corner	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	PosA
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Mod	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Bnk	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	FR2	Gtl	NridgHt	Norm
HLS	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm

Lvl	AllPub	FR2	Gtl	Mitchel	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Artery
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Feedr
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NPkVill	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Feedr
Bnk	AllPub	Corner	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Feedr
Lvl	AllPub	Corner	Gtl	BrkSide	Feedr
Bnk	AllPub	Inside	Gtl	Edwards	PosN
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm

Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	FR3	Gtl	BrkSide	RRNn
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Low	AllPub	Inside	Mod	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	FR2	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	FR2	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	Norm
Bnk	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
HLS	AllPub	Inside	Gtl	OldTown	Feedr
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NPkVill	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Feedr
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Low	AllPub	Inside	Mod	IDOTRR	Norm
HLS	AllPub	FR2	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Mod	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
Bnk	AllPub	Corner	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Low	AllPub	Inside	Mod	SawyerW	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm

Lvl	AllPub	Inside	Gtl	NAmes	Norm
HLS	AllPub	Corner	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	FR2	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Low	AllPub	Inside	Sev	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Bnk	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	Blueste	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Bnk	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Low	AllPub	Corner	Mod	CollgCr	Norm
Bnk	AllPub	Inside	Mod	Edwards	Norm
HLS	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Gtl	CollgCr	PosN
Lvl	AllPub	FR2	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Feedr
Lvl	AllPub	Inside	Gtl	MeadowV	Norm

Lvl	AllPub	Inside	Gtl	NAmes	Feedr
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
HLS	AllPub	Corner	Mod	NAmes	Artery
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
HLS	AllPub	Inside	Sev	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Feedr
Lvl	AllPub	Corner	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Bnk	AllPub	Inside	Gtl	SWISU	Feedr
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Feedr
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	PosN
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Artery
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
HLS	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Artery

Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	NWAmes	Norm
Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	Somerst	RRAn
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Bnk	AllPub	Corner	Mod	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	FR2	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Artery
Lvl	AllPub	Inside	Gtl	Veenker	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NPkVill	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Bnk	AllPub	Inside	Gtl	SWISU	Norm
HLS	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
Lvl	AllPub	CulDSac	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	FR2	Gtl	Somerst	Norm
HLS	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Mod	Timber	Norm
Lvl	AllPub	Corner	Sev	OldTown	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	RRAe
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm

Lvl	AllPub	Inside	Gtl	OldTown	Feedr
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Low	AllPub	CulDSac	Sev	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
HLS	AllPub	Inside	Mod	IDOTRR	Norm
HLS	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
Lvl	AllPub	CulDSac	Gtl	Sawyer	RRAe
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Bnk	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Low	AllPub	CulDSac	Mod	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Corner	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Feedr
Lvl	AllPub	Corner	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
HLS	AllPub	CulDSac	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
HLS	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm

Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	CulDSac	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	FR2	Gtl	BrkSide	Feedr
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	CulDSac	Gtl	Veenker	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
HLS	AllPub	CulDSac	Mod	StoneBr	Norm
Lvl	AllPub	CulDSac	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Feedr
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	FR2	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Feedr
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Feedr
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Low	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	Blmgtn	Norm

Lvl	AllPub	Corner	Gtl	Mitchel	Norm
Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	SWISU	Feedr
HLS	AllPub	Inside	Mod	ClearCr	Feedr
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	FR2	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Bnk	AllPub	Inside	Mod	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Bnk	AllPub	Inside	Mod	OldTown	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	PosN
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Low	AllPub	CulDSac	Sev	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm

Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	CulDSac	Gtl	Sawyer	RRAe
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Bnk	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	FR2	Gtl	Veenker	Feedr
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Norm
Low	AllPub	Inside	Mod	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	PosA
Lvl	AllPub	Corner	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
HLS	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Feedr
Lvl	AllPub	Corner	Gtl	Gilbert	Feedr
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NAmes	PosN
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	Somerst	Norm
HLS	AllPub	Inside	Mod	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm

Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	Timber	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Bnk	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Mod	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Feedr
Lvl	AllPub	Corner	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	PosN
Bnk	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Feedr
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
HLS	AllPub	CulDSac	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Low	AllPub	Inside	Mod	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Feedr
Lvl	AllPub	CulDSac	Mod	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
HLS	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Feedr
Lvl	AllPub	Inside	Gtl	Gilbert	RRAn

Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Feedr
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
HLS	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	Somerst	RRNn
Lvl	AllPub	FR2	Gtl	CollgCr	Norm
HLS	AllPub	Inside	Mod	NAmes	PosA
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	FR2	Gtl	Gilbert	RRNn
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Low	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	NoSeWa	CulDSac	Gtl	Timber	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Mod	Mitchel	Norm
Lvl	AllPub	CulDSac	Gtl	Edwards	Norm
HLS	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	Blueste	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	FR2	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	PosN
Lvl	AllPub	Corner	Gtl	NPkVill	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
HLS	AllPub	Inside	Gtl	Crawfor	Norm

Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Corner	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	RRAn
Lvl	AllPub	FR2	Gtl	Somerst	Norm
Bnk	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Bnk	AllPub	Inside	Mod	Edwards	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Feedr
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Feedr
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Mod	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	FR2	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Mod	BrkSide	Feedr
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	PosA
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Somerst	RRAn
Lvl	AllPub	Corner	Gtl	NWAmes	Feedr
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	PosN
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm

Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	CulDSac	Gtl	StoneBr	Norm
Lvl	AllPub	FR2	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Corner	Gtl	Timber	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Feedr
HLS	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Corner	Gtl	SWISU	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Bnk	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	CulDSac	Gtl	Edwards	Norm
HLS	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Feedr
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	PosN
Lvl	AllPub	CulDSac	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Low	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Mod	Edwards	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm

Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	FR2	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
HLS	AllPub	Corner	Mod	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Low	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Mod	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Mod	NAmes	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
Lvl	AllPub	Inside	Gtl	Edwards	Artery
Bnk	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Bnk	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Feedr
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm

Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
Bnk	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	Feedr
HLS	AllPub	CulDSac	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	FR2	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Bnk	AllPub	Inside	Mod	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Corner	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
HLS	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Mod	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	NWAmes	PosN
Lvl	AllPub	Inside	Gtl	CollgCr	Norm

Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Bnk	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	Veenker	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	FR2	Gtl	Somerst	Feedr
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NPkVill	Norm
Low	AllPub	CulDSac	Gtl	Crawfor	PosN
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
Lvl	AllPub	FR2	Gtl	Veenker	Feedr
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Bnk	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Bnk	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	FR2	Gtl	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	Timber	Norm
HLS	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Mod	Timber	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Bnk	AllPub	Corner	Mod	OldTown	Artery

Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Low	AllPub	Inside	Mod	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	FR2	Gtl	Mitchel	Norm
Lvl	AllPub	Corner	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Bnk	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	CulDSac	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	Somerst	RRNn
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Bnk	AllPub	Inside	Mod	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	CulDSac	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	RRAe
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
Lvl	AllPub	Inside	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	Somerst	Feedr
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Feedr

Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	FR2	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Bnk	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	FR2	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	RRAe
HLS	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
HLS	AllPub	Corner	Mod	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Veenker	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Feedr
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	FR2	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	Gilbert	RRAn
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	FR3	Gtl	Somerst	Norm
Bnk	AllPub	Inside	Gtl	OldTown	Feedr
HLS	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Feedr
Low	AllPub	Inside	Sev	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	PosN
Lvl	AllPub	CulDSac	Gtl	Sawyer	Norm
Lvl	AllPub	Corner	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	Crawfor	Norm

Lvl	AllPub	Corner	Gtl	NAmes	Feedr
Lvl	AllPub	CulDSac	Gtl	NWAmes	Norm
Lvl	AllPub	CulDSac	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	CulDSac	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Low	AllPub	Corner	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Feedr
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Feedr
Low	AllPub	Inside	Mod	ClearCr	Norm
Lvl	AllPub	Inside	Gtl	StoneBr	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Feedr
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Bnk	AllPub	Corner	Gtl	Edwards	Feedr
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	Gilbert	Norm
Bnk	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	PosA
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Corner	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	Somerst	Norm
Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm

Bnk	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	Feedr
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
HLS	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Bnk	AllPub	Inside	Mod	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Mod	Edwards	Norm
Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Feedr
Bnk	AllPub	Corner	Mod	OldTown	Feedr
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	SawyerW	RRAe
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Bnk	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	CulDSac	Gtl	NWAmes	PosN
HLS	AllPub	Corner	Gtl	Timber	Norm
Low	AllPub	Inside	Gtl	SawyerW	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Artery
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	FR3	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Feedr
Low	AllPub	Inside	Mod	StoneBr	Norm
Lvl	AllPub	FR2	Gtl	NAmes	Feedr

Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	FR2	Gtl	CollgCr	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
HLS	AllPub	Inside	Gtl	Timber	Norm
Bnk	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	BrDale	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Corner	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
Lvl	AllPub	Inside	Gtl	OldTown	Artery
HLS	AllPub	CulDSac	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Blmgtn	Norm
Lvl	AllPub	Inside	Gtl	Timber	Norm
Bnk	AllPub	Inside	Sev	Timber	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	SWISU	Norm
Lvl	AllPub	Corner	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	CulDSac	Gtl	Somerst	RRAn
Lvl	AllPub	Corner	Gtl	OldTown	Artery
HLS	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	CollgCr	Norm

Lvl	AllPub	Corner	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	CulDSac	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Corner	Gtl	SawyerW	Norm
Bnk	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	NPkVill	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	CulDSac	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	NoRidge	Norm
Bnk	AllPub	Inside	Gtl	NAmes	Artery
Lvl	AllPub	Corner	Gtl	OldTown	Norm
Lvl	AllPub	Corner	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
Lvl	AllPub	Inside	Gtl	NPkVill	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Low	AllPub	Inside	Mod	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	FR2	Gtl	NAmes	Norm
Lvl	AllPub	FR2	Gtl	NridgHt	Norm
Lvl	AllPub	Inside	Gtl	OldTown	Artery
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Bnk	AllPub	Inside	Mod	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	BrkSide	Norm
Lvl	AllPub	FR2	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Sawyer	Norm
Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	CollgCr	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	MeadowV	Norm
Lvl	AllPub	FR2	Gtl	NAmes	Norm

Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm
Lvl	AllPub	Inside	Gtl	Mitchel	Norm
Lvl	AllPub	Inside	Gtl	Somerst	Norm
Lvl	AllPub	Inside	Gtl	Gilbert	Norm
Lvl	AllPub	Inside	Gtl	NWAmes	Norm
Lvl	AllPub	Inside	Gtl	Crawfor	Norm
Lvl	AllPub	Inside	Gtl	NAmes	Norm
Lvl	AllPub	Inside	Gtl	Edwards	Norm

Condition2	BldgType	HouseStyle	OverallQual	OverallCond	YearBuilt
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1Story	6	8	1976
Norm	1Fam	2Story	7	5	2001
Norm	1Fam	2Story	7	5	1915
Norm	1Fam	2Story	8	5	2000
Norm	1Fam	1.5Fin	5	5	1993
Norm	1Fam	1Story	8	5	2004
Norm	1Fam	2Story	7	6	1973
Norm	1Fam	1.5Fin	7	5	1931
Artery	2fmCon	1.5Unf	5	6	1939
Norm	1Fam	1Story	5	5	1965
Norm	1Fam	2Story	9	5	2005
Norm	1Fam	1Story	5	6	1962
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	1Story	6	5	1960
Norm	1Fam	1.5Unf	7	8	1929
Norm	1Fam	1Story	6	7	1970
Norm	Duplex	1Story	4	5	1967
Norm	1Fam	1Story	5	5	2004
Norm	1Fam	1Story	5	6	1958
Norm	1Fam	2Story	8	5	2005
Norm	1Fam	1.5Unf	7	7	1930
Norm	1Fam	1Story	8	5	2002
Norm	TwnhsE	1Story	5	7	1976
Norm	1Fam	1Story	5	8	1968
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1Story	5	7	1951
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1Story	5	6	1957
RRNn	1Fam	1Story	4	6	1927
Norm	1Fam	2Story	4	4	1920
Norm	1Fam	1Story	5	6	1966
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1Story	5	5	1959
Norm	TwnhsE	1Story	9	5	2005
Norm	1Fam	2Story	8	5	2004
Norm	1Fam	1Story	5	5	1994
Norm	1Fam	1Story	5	6	1954
Norm	1Fam	1Story	5	7	1953
Norm	Duplex	1Story	4	5	1955
Norm	1Fam	1Story	6	5	1965
Norm	1Fam	1Story	5	6	1959
Norm	1Fam	SFoyer	5	7	1983

Norm	1Fam	1Story	5	6	1975
Norm	1Fam	1Story	5	6	1959
Norm	TwnhsE	1Story	9	5	2005
Norm	1Fam	1.5Fin	7	5	2003
Norm	1Fam	1Story	8	5	2006
Norm	2fmCon	2Story	4	5	1920
Norm	1Fam	1Story	5	7	1966
Norm	1Fam	2Story	6	6	1997
Norm	1Fam	1.5Fin	6	6	1934
Norm	Duplex	1Story	5	5	1963
Norm	1Fam	1Story	9	5	1981
Norm	1Fam	SLvl	5	5	1955
Norm	1Fam	1Story	6	5	1964
Norm	Twnhs	2Story	8	5	1999
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	2Story	10	5	2006
Norm	1Fam	1Story	5	7	1972
Norm	1Fam	1Story	6	5	2004
Norm	1Fam	2.5Unf	5	7	1920
Norm	TwnhsE	1Story	8	5	2006
Feedr	1Fam	2Story	7	6	1921
Norm	1Fam	2Story	7	5	1997
Norm	1Fam	2Story	8	5	2004
Norm	1Fam	1Story	7	5	1970
Norm	1Fam	1Story	7	5	2003
Norm	1Fam	1Story	4	6	1945
Norm	1Fam	1.5Fin	7	4	1953
Norm	1Fam	1Story	7	6	1973
Norm	1Fam	1Story	4	6	1982
Norm	1Fam	2Story	7	5	1998
Norm	1Fam	1Story	5	7	1954
Norm	1Fam	2Story	3	6	1915
Norm	Twnhs	SLvl	4	5	1973
Norm	1Fam	1Story	4	7	1956
Norm	1Fam	1.5Fin	5	5	1948
Norm	Duplex	1Story	4	5	1968
Norm	1Fam	2Story	5	6	1910
Norm	1Fam	2Story	6	6	1968
Norm	TwnhsE	1Story	6	5	1998
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1Story	5	5	1960
Norm	1Fam	SLvl	7	5	1995
Norm	1Fam	2Story	8	5	1991
Norm	1Fam	2Story	6	5	2005

Norm	TwnhsE	2Story	6	5	2009
Feedr	1Fam	1.5Fin	3	2	1915
Norm	1Fam	1Story	4	5	1994
Norm	1Fam	1Story	4	5	1950
Norm	1Fam	1Story	5	3	1961
Norm	1Fam	1Story	5	7	1921
Norm	2fmCon	2.5Unf	6	6	1910
Norm	1Fam	2Story	6	5	1997
Norm	1Fam	2Story	6	8	1993
Norm	1Fam	1Story	7	5	1999
Norm	1Fam	1Story	4	5	1965
Norm	1Fam	1Story	5	5	1920
Norm	1Fam	1Story	4	5	1959
Norm	1Fam	1Story	6	7	1977
Norm	1Fam	2Story	6	5	1985
Norm	Duplex	1Story	5	5	1979
Norm	1Fam	1Story	7	5	2009
Norm	1Fam	1.5Fin	7	4	1931
Norm	1Fam	2Story	8	5	2003
Norm	1Fam	1Story	4	7	1885
Norm	1Fam	1Story	5	5	1948
Norm	1Fam	1.5Fin	5	7	1919
Norm	1Fam	1Story	6	6	1977
Norm	1Fam	1.5Fin	6	4	1954
Norm	1Fam	SLvl	7	5	2000
Norm	1Fam	2Story	7	5	2007
Norm	1Fam	1Story	6	5	1953
Norm	1Fam	2Story	6	8	1945
Norm	TwnhsE	2Story	6	5	1999
Norm	1Fam	1Story	5	5	1962
Norm	1Fam	1Story	5	5	2006
Norm	1Fam	2Story	7	5	1990
Norm	1Fam	2Story	6	5	2005
Norm	1Fam	SLvl	6	5	1969
Norm	1Fam	1.5Fin	4	5	1939
Norm	1Fam	1Story	6	7	1958
Norm	TwnhsE	1Story	6	5	1993
Norm	1Fam	1Story	6	5	1979
Norm	2fmCon	1.5Fin	6	8	1935
Norm	TwnhsE	1Story	6	5	1976
Norm	1Fam	1.5Unf	5	7	1930
Norm	1Fam	2Story	6	5	1966
Norm	1Fam	1Story	5	7	1958
Norm	1Fam	2Story	7	6	1966

Norm	1Fam	2Story	6	5	2000
Norm	1Fam	1Story	5	6	1959
Norm	1Fam	1Story	8	5	2001
Norm	1Fam	1Story	5	6	1968
Norm	1Fam	1Story	7	6	1970
Norm	1Fam	1Story	5	5	1967
Norm	Duplex	1Story	7	5	1988
Norm	1Fam	2Story	8	5	1999
Norm	1Fam	2Story	6	5	1997
Norm	1Fam	1Story	4	5	1971
Norm	1Fam	1Story	7	5	2005
Norm	1Fam	1.5Fin	5	4	1952
Norm	1Fam	1Story	7	5	1999
Norm	Duplex	1Story	5	5	1963
Norm	Twnhs	2Story	6	5	2004
Norm	1Fam	1Story	5	7	1931
Norm	1Fam	2Story	7	5	2001
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	1.5Fin	5	4	1936
Norm	1Fam	1Story	5	6	1975
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	2Story	6	5	1971
Norm	1Fam	1Story	6	7	1960
Norm	1Fam	1Story	6	5	1923
Norm	1Fam	1.5Fin	6	5	1924
Norm	1Fam	1Story	5	7	1950
Norm	1Fam	2Story	8	5	2009
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	2Story	7	5	2005
Norm	1Fam	1Story	6	6	1984
Norm	1Fam	2Story	9	5	2003
Norm	1Fam	1Story	7	5	2005
Norm	1Fam	1.5Unf	4	6	1956
Norm	1Fam	1Story	6	7	1926
Norm	2fmCon	1.5Fin	5	7	1940
Norm	1Fam	1Story	5	5	1955
Norm	1Fam	2Story	8	5	2007
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	1Story	8	6	1981
Norm	1Fam	1.5Fin	5	6	1941
Norm	1Fam	1Story	6	5	1960
Norm	TwnhsE	2Story	7	7	1987
Norm	1Fam	1Story	6	5	1961
Norm	1Fam	1Story	6	5	1986

Norm	1Fam	1Story	6	7	1950
Norm	1Fam	2Story	6	5	1988
Norm	1Fam	1.5Fin	5	5	1958
Norm	1Fam	1Story	9	5	2008
Norm	1Fam	1Story	5	6	1923
Norm	Twnhs	2Story	6	5	2000
Norm	1Fam	2Story	7	6	1920
Norm	1Fam	1Story	5	6	1957
Norm	1Fam	1.5Fin	7	5	2003
Feedr	1Fam	1.5Fin	5	8	1908
Norm	1Fam	2.5Fin	10	9	1892
Norm	1Fam	SLvl	7	5	1990
Norm	1Fam	1.5Fin	5	7	1916
Norm	Duplex	SFoyer	5	5	1979
Norm	TwnhsE	1Story	8	5	2001
Norm	1Fam	2Story	8	8	1932
Norm	1Fam	2Story	7	9	1972
Norm	1Fam	1Story	7	5	1999
Norm	Twnhs	2Story	7	5	2004
Norm	1Fam	1Story	5	7	1972
Norm	Twnhs	2Story	6	6	1976
Norm	1Fam	1Story	7	5	2007
Norm	1Fam	2Story	8	4	1918
Norm	1Fam	2.5Fin	6	6	1912
Norm	1Fam	1Story	8	5	2004
Norm	1Fam	1Story	4	5	2003
Norm	1Fam	1Story	6	6	1977
Norm	1Fam	1.5Fin	6	6	1924
Norm	TwnhsE	1Story	6	5	2004
Norm	1Fam	1.5Fin	5	7	1947
Norm	1Fam	1Story	7	5	1990
Norm	1Fam	1Story	5	5	1962
Norm	1Fam	1Story	4	5	1960
Norm	1Fam	2Story	7	5	1988
Norm	1Fam	1Story	6	7	1964
Norm	1Fam	1Story	5	6	1925
Norm	1Fam	1Story	6	5	2009
Norm	1Fam	2Story	7	5	2009
Norm	1Fam	1Story	5	5	1995
Norm	1Fam	2Story	6	7	1977
Norm	1Fam	1Story	5	6	1957
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	2Story	4	4	1925
Norm	1Fam	1.5Fin	7	9	1939

Norm	TwnhsE	1Story	7	5	2005
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	2Story	6	5	2002
Norm	1Fam	2Story	6	6	1975
Norm	1Fam	1Story	4	6	1971
Norm	1Fam	1Story	10	5	2003
Norm	Twnhs	2Story	5	5	1971
Norm	1Fam	2Story	7	5	1995
Norm	Twnhs	2Story	6	6	1970
Norm	1Fam	1Story	5	5	1967
Norm	TwnhsE	1Story	7	5	2005
Norm	1Fam	1Story	6	6	1959
Norm	1Fam	2Story	8	5	1995
Norm	Twnhs	2Story	6	5	1972
Norm	1Fam	1Story	5	6	1976
Norm	1Fam	2Story	6	5	2002
Norm	TwnhsE	2Story	6	3	1971
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	2Story	7	7	1993
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1.5Fin	6	4	1945
Norm	1Fam	1Story	8	5	2008
Norm	1Fam	1Story	5	9	1945
Norm	1Fam	1.5Fin	5	4	1900
Norm	TwnhsE	2Story	6	6	1980
Norm	1Fam	2Story	7	5	1994
Norm	1Fam	1Story	7	5	1988
Norm	2fmCon	2Story	6	8	1910
Norm	1Fam	1Story	6	5	1954
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1.5Fin	6	7	1958
Norm	1Fam	1Story	3	2	1940
Norm	TwnhsE	1Story	8	5	2006
Norm	1Fam	2Story	6	5	2004
Norm	1Fam	SLvl	6	7	1964
Norm	1Fam	1Story	5	6	1957
Norm	1Fam	2Story	7	5	1999
Norm	1Fam	2Story	6	5	2003
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	2Story	7	5	2001
Norm	1Fam	1Story	5	5	1956
Norm	1Fam	SLvl	6	5	1962
Norm	1Fam	2Story	8	5	2007
Norm	1Fam	SLvl	6	7	1977

Norm	1Fam	1.5Fin	5	7	1929
Norm	1Fam	1Story	5	5	1925
Norm	1Fam	1Story	6	6	1981
Norm	1Fam	2Story	6	5	1997
Norm	1Fam	2.5Fin	5	8	1939
Norm	1Fam	1Story	5	6	1940
Norm	1Fam	1Story	6	7	1976
Norm	1Fam	2Story	8	5	2006
Norm	1Fam	1Story	7	7	1954
Norm	1Fam	2Story	8	7	1999
Norm	1Fam	1Story	6	6	1958
Norm	1Fam	1Story	5	7	1982
Norm	1Fam	1.5Fin	7	7	1925
Norm	1Fam	1Story	7	5	2003
Norm	1Fam	1Story	4	5	1951
Norm	1Fam	1Story	9	5	2006
Norm	1Fam	2Story	7	5	1977
Norm	1Fam	2Story	7	6	1989
Norm	1Fam	1Story	6	5	2006
Norm	Twnhs	1Story	7	5	2007
Norm	1Fam	1Story	8	5	2008
Norm	TwnhsE	1Story	6	5	1992
Norm	TwnhsE	2Story	7	5	2006
Norm	1Fam	1.5Fin	6	7	1962
Norm	1Fam	1Story	4	4	1971
Norm	1Fam	1Story	5	5	1967
Norm	1Fam	2Story	6	7	1915
Norm	1Fam	2Story	8	5	2006
Norm	2fmCon	2Story	5	6	1912
Norm	1Fam	1.5Fin	5	4	1949
Norm	1Fam	2Story	7	7	1977
Norm	1Fam	1Story	6	5	1953
Norm	1Fam	SLvl	6	6	1984
Norm	1Fam	1.5Fin	5	5	1950
Norm	1Fam	2Story	7	5	1997
Norm	1Fam	2Story	6	6	1968
Norm	1Fam	1Story	6	8	1950
Norm	2fmCon	1Story	5	5	1953
Norm	1Fam	2Story	8	5	1998
Norm	1Fam	1Story	7	5	2001
Norm	1Fam	1Story	5	7	1972
Norm	1Fam	2.5Fin	7	9	1880
Norm	1Fam	1Story	8	5	2004
Norm	1Fam	2Story	7	5	1990

Norm	1Fam	1.5Fin	6	7	1920
Norm	1Fam	1Story	4	5	1940
Norm	1Fam	1Story	9	5	2003
Norm	1Fam	2Story	6	5	1993
Norm	1Fam	1Story	6	6	1948
Norm	2fmCon	1.5Fin	5	7	1939
Norm	1Fam	1Story	7	5	1965
Norm	1Fam	2Story	7	7	1925
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	2Story	7	7	1980
Norm	1Fam	2Story	8	5	2006
Norm	1Fam	2Story	7	5	1993
Norm	1Fam	SLvl	7	5	1980
Norm	1Fam	2Story	9	5	2006
Norm	1Fam	2Story	8	5	2004
Norm	1Fam	2Story	7	5	1986
Norm	1Fam	1Story	3	8	1955
Norm	1Fam	SLvl	7	7	1967
Norm	1Fam	1.5Unf	5	6	1941
Norm	TwnhsE	1Story	8	5	1993
Norm	1Fam	1Story	6	5	1960
Norm	1Fam	2.5Unf	6	6	1916
Norm	1Fam	2Story	5	5	1920
Norm	Duplex	1Story	5	4	1964
Norm	1Fam	1Story	5	6	1958
Norm	1Fam	1Story	8	5	2003
Norm	TwnhsE	1Story	7	5	2004
Norm	1Fam	2Story	6	5	1998
Norm	2fmCon	1.5Fin	5	6	1965
Norm	1Fam	1Story	9	5	2005
Norm	1Fam	1Story	7	5	2002
Norm	1Fam	1Story	7	7	1984
Norm	1Fam	1Story	6	7	1958
Norm	1Fam	2Story	8	5	2002
Norm	1Fam	1Story	4	4	1950
Norm	Duplex	1Story	3	4	1949
Norm	TwnhsE	1Story	9	5	2005
Norm	TwnhsE	2Story	5	3	1976
Norm	1Fam	1.5Fin	6	5	1939
Norm	1Fam	1Story	6	8	1960
Norm	1Fam	1Story	6	5	1960
Norm	Twnhs	2Story	7	5	2003
Norm	1Fam	2Story	9	5	2005
Norm	TwnhsE	1Story	9	5	2007

Norm	1Fam	1Story	7	5	1986
Norm	1Fam	1.5Fin	5	6	1941
Norm	1Fam	1Story	6	8	1928
Norm	1Fam	1.5Fin	6	5	1940
Norm	1Fam	1Story	6	5	1995
Norm	1Fam	1Story	6	6	1992
Norm	TwnhsE	1Story	5	5	1976
Norm	1Fam	SLvl	5	4	1958
Norm	1Fam	2Story	8	5	1998
Norm	1Fam	SFoyer	6	6	1978
Norm	1Fam	1.5Fin	5	5	1940
Norm	1Fam	SFoyer	7	5	2003
Norm	Twnhs	2Story	6	8	1972
Norm	1Fam	2Story	6	5	1976
Norm	1Fam	2Story	5	7	1920
Norm	1Fam	1Story	6	5	1963
Norm	1Fam	SLvl	6	5	1962
Norm	1Fam	1Story	5	6	1954
Norm	1Fam	1Story	5	7	1959
Norm	1Fam	2Story	6	5	2000
Norm	1Fam	1.5Fin	4	4	1959
Norm	TwnhsE	1Story	6	5	1984
Norm	1Fam	1Story	5	6	1953
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1Story	1	1	1922
Norm	1Fam	SFoyer	5	5	1996
Norm	1Fam	2Story	8	5	2004
Norm	1Fam	1Story	9	2	2010
Norm	1Fam	2Story	6	5	2000
Norm	1Fam	1.5Fin	5	6	1924
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	2Story	7	5	2006
Norm	1Fam	1.5Unf	6	3	1928
Norm	1Fam	2Story	6	5	1992
Norm	TwnhsE	1Story	8	5	2004
Norm	1Fam	1.5Fin	5	3	1910
Norm	1Fam	SLvl	6	6	1976
Norm	1Fam	1Story	7	5	1999
Norm	1Fam	2Story	10	5	2007
Norm	1Fam	1.5Fin	5	8	1900
Norm	1Fam	2Story	6	5	2001
Norm	1Fam	1Story	5	7	1959
Norm	1Fam	1Story	4	5	1941
Norm	1Fam	1.5Fin	5	6	1940

Norm	1Fam	1Story	5	6	1956
Norm	1Fam	1Story	5	5	1972
Norm	1Fam	2Story	5	5	1962
Norm	1Fam	1Story	5	2	1920
Norm	1Fam	2Story	7	5	2006
Norm	TwnhsE	1Story	8	5	1996
Norm	1Fam	1Story	7	5	2005
Norm	1Fam	1Story	5	8	1940
Norm	1Fam	2Story	8	5	1998
Norm	1Fam	2Story	6	5	1995
Norm	1Fam	1Story	4	4	1976
Norm	1Fam	1.5Fin	6	5	1936
Norm	1Fam	2Story	6	7	1915
Norm	1Fam	2Story	7	5	2006
Norm	1Fam	2Story	8	5	2007
Norm	1Fam	1Story	5	3	1958
Norm	2fmCon	1Story	5	5	1955
Norm	1Fam	1Story	7	5	2009
Norm	1Fam	1Story	5	6	1927
Norm	1Fam	2Story	7	5	1993
Norm	1Fam	1Story	7	5	2007
Norm	1Fam	2Story	6	7	1978
Norm	1Fam	2Story	6	6	1918
Norm	1Fam	1.5Fin	5	6	1940
Norm	1Fam	1Story	5	6	1968
Norm	Duplex	SFoyer	7	5	1997
Norm	1Fam	1Story	6	7	1977
Norm	1Fam	1Story	5	5	1954
Norm	1Fam	2Story	8	5	1998
Norm	1Fam	1Story	6	5	1956
Norm	1Fam	2Story	7	8	1946
Norm	1Fam	SLvl	7	5	1989
Norm	1Fam	1Story	4	6	1957
Norm	1Fam	1Story	7	5	2007
Norm	1Fam	1Story	6	5	1988
Norm	Twnhs	2Story	6	5	1971
Norm	1Fam	1.5Fin	6	7	1920
Norm	TwnhsE	2Story	5	5	1971
Norm	1Fam	2Story	6	5	1997
Norm	Twnhs	SFoyer	4	7	1972
Norm	1Fam	2Story	7	6	1996
Norm	1Fam	1.5Fin	6	8	1920
Norm	1Fam	1.5Unf	6	7	1926
Norm	1Fam	1Story	5	6	1913

Norm	1Fam	1.5Fin	6	8	1920
Norm	1Fam	1Story	10	5	2008
Norm	Duplex	1Story	4	4	1955
Norm	1Fam	1.5Fin	5	7	1930
Norm	TwnhsE	1Story	7	5	2006
Norm	1Fam	2Story	7	5	1994
Norm	1Fam	1Story	6	5	1956
Norm	1Fam	1Story	6	6	1966
Norm	1Fam	2Story	7	5	1998
Norm	1Fam	1.5Fin	6	6	1937
Norm	1Fam	1.5Fin	3	7	1948
Norm	1Fam	1Story	6	8	1930
Norm	1Fam	1Story	7	5	1975
Norm	1Fam	2Story	6	5	1996
Norm	1Fam	2Story	8	5	2008
Norm	Duplex	1Story	5	5	1976
Norm	1Fam	1Story	7	6	1973
Norm	1Fam	2Story	5	5	1916
Norm	1Fam	1Story	4	6	1954
Norm	1Fam	2Story	8	7	1925
Norm	1Fam	1.5Fin	5	4	1950
Norm	1Fam	2Story	8	5	2009
Norm	1Fam	2Story	7	9	1936
Norm	1Fam	1Story	5	5	1965
Norm	1Fam	2Story	6	7	1934
Norm	1Fam	1Story	5	5	1978
Norm	TwnhsE	1Story	7	5	2004
Norm	1Fam	1Story	7	5	1970
Norm	1Fam	2Story	5	7	1942
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	2Story	6	5	1993
Norm	TwnhsE	1Story	8	5	1985
Norm	1Fam	2Story	7	6	1977
Norm	TwnhsE	SLvl	6	5	2005
Norm	1Fam	1Story	8	5	2006
Norm	TwnhsE	1Story	8	5	2000
Norm	1Fam	1Story	5	6	1963
Norm	1Fam	1Story	6	5	1997
Norm	1Fam	2Story	9	5	2006
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1Story	4	7	1937
Norm	1Fam	1Story	9	5	2004
Norm	1Fam	1Story	9	5	2003
Norm	1Fam	2Story	7	8	1915

Norm	Twnhs	1Story	6	5	1998
Norm	1Fam	1Story	5	7	1962
Norm	1Fam	1Story	5	7	1950
Norm	1Fam	1Story	5	7	1965
Norm	1Fam	1Story	5	6	1971
Norm	2fmCon	1.5Fin	5	4	1900
Norm	Twnhs	SFoyer	4	8	1970
Norm	TwnhsE	2Story	5	6	1976
Norm	1Fam	1.5Fin	6	7	1941
Norm	1Fam	2Story	6	5	2006
Norm	1Fam	1Story	5	6	1960
Norm	1Fam	1Story	5	8	1938
Norm	1Fam	1Story	4	5	1920
Norm	1Fam	1Story	8	5	1992
Norm	1Fam	1.5Fin	7	6	1925
Norm	1Fam	1Story	5	7	1967
Norm	1Fam	1Story	5	7	1958
Norm	Twnhs	2Story	6	5	1973
Norm	1Fam	2Story	7	5	2005
Norm	1Fam	1Story	5	7	1965
Norm	1Fam	1Story	7	8	1959
Norm	TwnhsE	2Story	6	5	1974
Norm	Duplex	2Story	5	5	1952
Norm	1Fam	2Story	8	5	1993
Norm	1Fam	1Story	6	5	2009
Norm	1Fam	2Story	7	9	1928
Norm	1Fam	1Story	5	6	1959
Norm	1Fam	1Story	5	7	1951
Norm	TwnhsE	1Story	7	5	2005
Norm	1Fam	1Story	5	5	1958
Norm	1Fam	1Story	6	5	1983
Norm	1Fam	1.5Unf	5	5	1926
Norm	1Fam	1Story	10	5	2009
Norm	1Fam	SLvl	6	6	1972
Norm	1Fam	2Story	7	5	1996
Norm	1Fam	2Story	6	5	1998
Norm	1Fam	2Story	7	9	1926
Norm	2fmCon	2Story	4	7	1900
Norm	1Fam	1Story	6	6	1957
Norm	1Fam	1.5Fin	6	7	1947
PosN	1Fam	2Story	10	5	2007
Norm	1Fam	2Story	7	5	1996
Norm	1Fam	1Story	7	5	2005
Norm	1Fam	1Story	5	7	1956

Norm	1Fam	2Story	9	5	2008
Norm	1Fam	1Story	4	7	1920
Norm	1Fam	1Story	6	3	1957
Norm	1Fam	SLvl	6	5	1988
Feedr	1Fam	2Story	6	8	1920
Norm	1Fam	1Story	5	7	1955
Norm	1Fam	1Story	1	3	1946
Norm	1Fam	2Story	8	5	2004
Norm	2fmCon	2Story	5	7	1910
Norm	1Fam	2Story	7	5	1998
Norm	1Fam	1Story	4	5	1972
Norm	1Fam	1Story	5	5	1968
Norm	1Fam	1Story	8	5	2001
Norm	1Fam	1Story	9	5	2006
Norm	1Fam	2Story	8	5	2000
Norm	1Fam	1Story	7	5	1998
Norm	TwnhsE	SFoyer	7	5	1998
Norm	1Fam	2Story	7	5	2006
Norm	1Fam	1.5Fin	7	5	1988
Norm	1Fam	1.5Fin	6	7	1923
Norm	1Fam	SFoyer	5	7	1970
RRNn	1Fam	1Story	5	7	1955
Norm	1Fam	2Story	7	5	2003
Norm	TwnhsE	1Story	6	6	1977
Norm	1Fam	1Story	5	6	1957
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	1Story	4	5	1949
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1.5Unf	5	6	1922
Norm	1Fam	1Story	5	5	1957
Norm	1Fam	1.5Fin	4	6	1920
Norm	1Fam	2Story	7	5	1996
Norm	TwnhsE	1Story	7	5	2003
Norm	1Fam	1Story	5	6	1957
Norm	1Fam	1Story	5	5	1974
Norm	1Fam	1Story	5	6	1940
Norm	1Fam	1.5Fin	6	7	1918
Norm	1Fam	2Story	7	5	1992
Norm	1Fam	2Story	6	4	1915
Norm	1Fam	2Story	9	5	2005
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	1.5Fin	8	8	1983
Norm	Duplex	SFoyer	5	5	1979
Norm	Duplex	1Story	5	5	1965

Norm	1Fam	1Story	6	6	1959
Norm	1Fam	2Story	7	5	2009
Norm	1Fam	SLvl	7	5	2000
Norm	1Fam	SLvl	5	7	1971
Norm	1Fam	1.5Fin	5	5	1947
Norm	1Fam	1.5Fin	7	7	1928
Norm	1Fam	SLvl	5	6	1966
Norm	TwnhsE	2Story	7	5	2007
Norm	1Fam	1.5Fin	5	5	1954
Norm	1Fam	1Story	6	6	1960
Norm	1Fam	1Story	8	5	2008
Norm	Duplex	SFoyer	6	5	1990
PosA	1Fam	2.5Unf	10	9	1893
Norm	1Fam	1.5Fin	4	7	1935
Norm	1Fam	1Story	8	5	2005
Norm	1Fam	1Story	6	7	1918
Norm	1Fam	SFoyer	5	6	1982
Norm	1Fam	1Story	5	8	1968
Feedr	1Fam	1Story	5	6	1930
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	2Story	10	5	2008
Norm	1Fam	1Story	5	8	1982
Norm	TwnhsE	1Story	6	5	2003
Norm	1Fam	1Story	5	6	1975
Norm	1Fam	1Story	8	5	2005
Norm	1Fam	2Story	6	7	1910
Norm	TwnhsE	1Story	7	5	2006
Norm	1Fam	1Story	5	6	1977
Norm	Twnhs	2Story	6	6	1980
Norm	1Fam	2Story	8	5	2005
Norm	1Fam	1.5Fin	6	6	1937
Norm	1Fam	2Story	8	5	1992
Norm	TwnhsE	2Story	7	5	2004
Norm	1Fam	1Story	7	5	2002
Norm	1Fam	2Story	7	6	1965
Norm	1Fam	1Story	5	5	1996
Norm	1Fam	2Story	5	8	1948
Norm	1Fam	2Story	8	6	1934
Norm	1Fam	1Story	4	5	1961
Norm	1Fam	2Story	9	5	2000
Norm	1Fam	SLvl	6	6	1978
Norm	1Fam	2Story	8	5	2001
Norm	1Fam	1Story	5	5	2007
Norm	TwnhsE	SFoyer	4	6	1972

Norm	1Fam	SFoyer	6	7	1963
Norm	1Fam	2Story	6	5	2002
Norm	1Fam	1.5Unf	6	6	1954
Norm	1Fam	1Story	9	5	2007
Norm	1Fam	2Story	8	5	2003
Norm	1Fam	1Story	3	3	1914
Norm	1Fam	2Story	6	7	1974
Norm	1Fam	1Story	5	6	1977
Norm	TwnhsE	2Story	6	5	2000
Norm	1Fam	2Story	6	5	1972
Norm	1Fam	1Story	6	6	1962
Norm	1Fam	1Story	5	5	1960
Norm	1Fam	SLvl	6	6	1955
Norm	1Fam	2Story	5	5	1969
Norm	1Fam	SLvl	6	5	1964
Norm	1Fam	2Story	5	6	1880
Norm	Twnhs	1Story	8	5	2006
Norm	1Fam	1Story	7	5	1977
Norm	1Fam	1Story	5	7	1954
Norm	Duplex	SFoyer	6	5	1980
Norm	2fmCon	2.5Fin	6	7	1914
Norm	1Fam	1Story	2	3	1936
Norm	2fmCon	1.5Fin	5	4	1954
Norm	1Fam	1Story	5	7	1910
Norm	TwnhsE	1Story	8	5	2006
Norm	TwnhsE	1Story	8	5	2003
Norm	1Fam	2Story	7	5	2001
Norm	1Fam	SLvl	8	7	1972
Norm	1Fam	2Story	5	5	1969
Norm	1Fam	1Story	9	5	2009
Norm	1Fam	1Story	6	5	1971
Norm	1Fam	1Story	5	5	1950
Norm	1Fam	1Story	6	5	1953
Norm	1Fam	2Story	6	5	1966
Norm	Twnhs	SFoyer	4	6	1970
Norm	1Fam	2Story	7	6	2007
Norm	1Fam	2Story	4	5	1940
Norm	1Fam	2Story	7	5	1996
Norm	1Fam	1.5Fin	6	7	1906
Norm	1Fam	1Story	8	6	1995
Norm	Twnhs	2Story	6	5	1971
Norm	1Fam	1Story	5	7	1959
Norm	1Fam	2Story	7	6	1931
Norm	1Fam	1.5Fin	6	5	1948

Norm	1Fam	1Story	5	7	1964
Norm	1Fam	2Story	7	7	1976
Norm	1Fam	2Story	8	7	1994
Norm	1Fam	1Story	6	3	1968
Norm	1Fam	SFoyer	4	5	1972
Norm	1Fam	1Story	8	5	2005
Norm	1Fam	2Story	8	5	2000
Norm	1Fam	2Story	6	5	1965
Norm	1Fam	1Story	6	5	1994
Norm	1Fam	1Story	5	6	1956
Norm	1Fam	1Story	4	5	1922
Norm	1Fam	2Story	6	5	2005
Norm	1Fam	2Story	6	6	1925
Norm	1Fam	1Story	6	6	1977
Norm	1Fam	1Story	6	7	1957
Norm	1Fam	1Story	6	6	1965
Norm	Twnhs	2Story	6	6	1978
Norm	1Fam	2Story	4	2	1900
Norm	1Fam	1Story	5	8	1924
Norm	1Fam	1Story	8	5	2008
Norm	1Fam	1Story	5	5	1961
Norm	TwnhsE	1Story	6	5	1980
Norm	1Fam	1.5Fin	5	5	1932
Norm	1Fam	1Story	6	5	1996
Norm	1Fam	1Story	9	5	2002
Norm	1Fam	2Story	7	5	1998
Norm	TwnhsE	2Story	7	5	1984
Norm	1Fam	2Story	7	6	2007
Norm	TwnhsE	2Story	7	5	2004
Norm	1Fam	1Story	8	6	2007
Norm	TwnhsE	1Story	6	5	2005
Norm	TwnhsE	1Story	6	5	2004
Norm	1Fam	2Story	10	6	1994
Norm	1Fam	2Story	7	5	1989
Norm	1Fam	1Story	5	6	1921
Norm	1Fam	1.5Fin	5	6	1936
Norm	1Fam	1Story	6	6	1987
Norm	1Fam	1Story	5	7	1921
Norm	1Fam	1Story	5	7	1952
Norm	1Fam	1Story	5	8	1965
Norm	TwnhsE	1Story	7	5	2004
Norm	1Fam	1Story	8	5	2002
Norm	1Fam	1Story	7	5	1969
Norm	1Fam	2Story	8	5	2006

Norm	2fmCon	2Story	5	9	1900
Norm	1Fam	1Story	7	5	2004
Norm	2fmCon	2Story	4	5	1930
Norm	1Fam	1Story	7	5	1971
Norm	TwnhsE	1Story	8	5	2006
Norm	1Fam	2Story	7	5	2007
Norm	1Fam	1Story	5	7	1966
Norm	1Fam	1Story	3	6	1935
Norm	1Fam	1.5Fin	4	7	1900
Norm	TwnhsE	1Story	8	5	1988
Norm	2fmCon	1Story	4	5	1970
Norm	1Fam	2Story	6	8	1976
Norm	1Fam	1Story	6	5	1974
Norm	1Fam	2Story	7	8	1890
Norm	1Fam	1Story	5	6	1973
Norm	1Fam	2Story	7	5	1993
Norm	1Fam	1Story	5	6	1969
Norm	1Fam	1Story	8	5	1985
Norm	TwnhsE	1Story	6	5	2004
Norm	1Fam	1Story	4	7	1970
Norm	1Fam	1.5Fin	4	6	1954
Norm	1Fam	1Story	9	5	2007
Norm	1Fam	1Story	4	6	1970
Norm	1Fam	1Story	6	9	1988
Norm	1Fam	1Story	7	5	2007
Norm	Duplex	1Story	5	5	1958
Norm	1Fam	1.5Fin	4	5	1925
Norm	TwnhsE	1Story	8	5	1995
Norm	1Fam	SLvl	7	5	2003
Norm	1Fam	2Story	7	5	1998
Norm	1Fam	1Story	5	6	1961
Norm	1Fam	1Story	5	5	1968
Norm	1Fam	2.5Unf	7	7	1914
Norm	Duplex	1Story	3	4	1950
Norm	1Fam	2Story	8	5	2005
Norm	Duplex	1Story	5	5	1987
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	2Story	5	7	1910
Norm	1Fam	1Story	6	8	1961
Norm	1Fam	1Story	7	5	2000
Norm	1Fam	SLvl	5	6	1963
Norm	TwnhsE	1Story	8	5	1993
Norm	1Fam	2Story	8	9	1976
Norm	1Fam	2Story	7	5	2000

Norm	1Fam	2Story	7	7	1880
Norm	1Fam	1Story	7	5	1996
Norm	1Fam	1.5Fin	4	3	1945
Norm	1Fam	1.5Fin	4	7	1910
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1Story	6	5	1997
Norm	1Fam	2Story	8	5	2005
Norm	1Fam	1Story	6	8	1969
Norm	TwnhsE	2Story	6	5	1999
Norm	1Fam	2Story	8	5	2007
Norm	1Fam	2Story	6	5	1978
Norm	Twnhs	2Story	7	5	1999
Norm	1Fam	2Story	8	5	1995
Norm	1Fam	1Story	6	6	1959
Norm	1Fam	1Story	5	5	1924
Norm	1Fam	2Story	7	5	2009
Norm	1Fam	2Story	8	5	1999
Norm	TwnhsE	1Story	8	5	1995
Norm	1Fam	1Story	9	5	2008
Norm	1Fam	2Story	7	5	1988
Norm	1Fam	1.5Fin	6	7	1940
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	2Story	8	5	2003
Norm	1Fam	SFoyer	5	5	1982
Norm	1Fam	1Story	4	5	1951
Norm	1Fam	SLvl	6	5	1976
Norm	1Fam	1Story	5	5	1958
Norm	1Fam	1Story	8	5	2006
Norm	TwnhsE	1Story	6	5	1998
Norm	1Fam	1Story	7	5	2005
Norm	1Fam	1Story	5	5	1974
Norm	Duplex	1Story	5	5	1977
Norm	Duplex	SFoyer	6	5	1977
Norm	1Fam	1Story	7	5	1995
Norm	1Fam	2Story	6	5	1992
Norm	1Fam	1Story	7	5	2001
Norm	1Fam	SFoyer	5	6	1978
Norm	1Fam	2.5Unf	6	6	1914
Norm	1Fam	1Story	6	5	1967
Norm	1Fam	1.5Fin	5	6	1915
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	1Story	4	7	1954
Norm	1Fam	2Story	6	8	1966
Norm	TwnhsE	1Story	7	5	2005

Norm	1Fam	SLvl	6	5	1976
Norm	1Fam	2Story	7	5	1996
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	2Story	7	5	1994
Norm	1Fam	2Story	6	6	1980
Norm	1Fam	1Story	6	5	1977
Norm	1Fam	1Story	5	5	1953
Norm	1Fam	2Story	9	5	2008
Norm	1Fam	1.5Fin	5	7	1937
Norm	1Fam	2Story	6	5	1997
Norm	1Fam	1Story	4	7	1916
Norm	1Fam	2Story	7	5	2005
Norm	1Fam	2Story	9	5	2008
Norm	1Fam	1Story	5	5	1954
Norm	1Fam	1Story	7	5	2008
Norm	1Fam	SLvl	5	5	1967
Norm	1Fam	2Story	5	6	1923
Norm	1Fam	SLvl	5	5	1966
Norm	1Fam	2.5Unf	5	5	1898
Norm	1Fam	1Story	6	6	1974
Norm	TwnhsE	1Story	6	5	2004
Norm	1Fam	1Story	5	5	1952
Norm	1Fam	1Story	6	6	1958
Norm	1Fam	1.5Fin	5	7	1918
Norm	1Fam	1Story	7	5	1998
Norm	1Fam	1Story	5	6	1954
Norm	1Fam	1Story	8	5	2002
Norm	1Fam	SLvl	6	7	1971
Norm	TwnhsE	1Story	7	5	2009
Norm	1Fam	2Story	7	5	2003
Norm	2fmCon	1Story	4	4	1953
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1.5Fin	6	7	1940
Norm	1Fam	1Story	8	5	2006
PosN	1Fam	1Story	10	5	2007
Norm	1Fam	1.5Unf	5	6	1924
Norm	1Fam	1Story	7	5	2001
Norm	1Fam	2Story	5	5	1967
Norm	Twnhs	2Story	7	5	2005
Norm	1Fam	1Story	6	5	1957
Norm	TwnhsE	2Story	7	5	2005
Norm	1Fam	2Story	7	6	2003
Norm	1Fam	1Story	6	6	1964
Norm	1Fam	1Story	5	6	1961

Norm	1Fam	1Story	4	7	1950
Norm	1Fam	1Story	5	6	1948
Norm	Twnhs	2Story	6	5	1973
Norm	1Fam	1Story	5	6	1995
Norm	1Fam	1.5Fin	5	6	1946
Norm	1Fam	2Story	6	8	1925
Norm	1Fam	2Story	5	8	1904
Norm	1Fam	SLvl	6	7	1966
Norm	Duplex	1Story	5	4	1961
Norm	1Fam	1.5Fin	5	8	1915
Norm	1Fam	SFoyer	5	5	1975
Norm	1Fam	2Story	7	5	1993
Norm	1Fam	1Story	5	6	1972
Norm	1Fam	1.5Fin	6	8	1908
Norm	1Fam	SLvl	6	7	1976
Norm	TwnhsE	1Story	6	5	2003
Norm	TwnhsE	1Story	8	5	2003
Norm	1Fam	2.5Unf	7	5	1941
Norm	1Fam	SLvl	6	6	1964
Norm	1Fam	1Story	5	4	1955
Norm	1Fam	1Story	5	8	1962
Norm	1Fam	SLvl	6	6	1978
Norm	1Fam	2Story	6	5	1994
Norm	1Fam	1Story	7	5	1976
Norm	1Fam	2Story	6	7	1968
Norm	1Fam	1.5Fin	7	8	1918
Norm	2fmCon	1Story	5	4	1965
Norm	1Fam	1Story	6	5	1984
Norm	1Fam	1Story	5	5	1959
Norm	1Fam	1Story	7	5	2007
Norm	1Fam	1Story	5	6	1970
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	1Story	4	5	1961
Norm	1Fam	2Story	5	6	1948
Norm	1Fam	2Story	7	5	1993
Norm	1Fam	1Story	5	5	1962
Norm	1Fam	2Story	6	5	1998
Norm	1Fam	1Story	5	7	1953
Norm	1Fam	1Story	5	7	1949
Norm	1Fam	1.5Fin	5	6	1941
Norm	1Fam	2Story	8	5	2007
Norm	1Fam	1Story	4	5	1963
Norm	1Fam	2Story	9	5	2004
Norm	1Fam	SFoyer	5	7	1961

Norm	1Fam	1Story	5	8	1978
Norm	1Fam	1Story	5	5	2005
Norm	1Fam	1.5Fin	7	5	1990
Norm	1Fam	2Story	6	5	1992
Norm	1Fam	2.5Fin	4	5	1912
Norm	1Fam	1Story	5	5	1967
Norm	TwnhsE	1Story	9	5	1999
Norm	Duplex	1Story	5	5	1959
Norm	1Fam	1.5Fin	5	7	1955
Norm	1Fam	1Story	8	6	1970
Norm	1Fam	1Story	6	4	1953
Norm	1Fam	1.5Fin	5	7	1949
Norm	1Fam	2Story	6	5	1978
Norm	1Fam	1Story	6	8	1963
Norm	1Fam	1Story	5	5	1954
Norm	Duplex	1Story	5	5	1979
Norm	1Fam	2Story	6	5	1963
Norm	1Fam	1Story	4	6	1936
Norm	Duplex	2Story	5	5	1979
Norm	1Fam	1Story	9	5	2009
Norm	1Fam	1Story	5	7	1961
Norm	1Fam	1Story	4	6	1971
Norm	1Fam	1Story	5	7	1957
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	1Story	5	6	1967
Norm	1Fam	1Story	5	5	1954
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	1.5Fin	7	7	1936
Norm	1Fam	1Story	5	5	1983
Norm	1Fam	2Story	6	5	2005
Norm	Duplex	2Story	5	5	1960
Norm	1Fam	1Story	5	7	1977
Norm	1Fam	1Story	5	7	1925
Norm	Duplex	2Story	5	6	1949
Norm	TwnhsE	2Story	6	5	2009
Norm	Twnhs	2Story	4	5	1970
Norm	1Fam	1Story	2	3	1949
Norm	1Fam	1Story	4	6	1956
Norm	1Fam	2Story	7	5	1991
Norm	1Fam	1Story	6	8	1958
Norm	1Fam	2Story	6	5	1994
Norm	Duplex	1.5Fin	5	7	1900
Norm	1Fam	1Story	6	5	2005

Norm	TwnhsE	1Story	6	5	1993
Norm	1Fam	1Story	6	6	1980
Norm	1Fam	1Story	5	6	1977
Norm	1Fam	2Story	8	5	2003
Norm	1Fam	2Story	7	5	1968
Norm	1Fam	1Story	8	5	2001
Norm	1Fam	2Story	7	5	1997
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1Story	5	6	1965
Norm	1Fam	1Story	9	5	2006
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	1Story	7	7	1960
Norm	1Fam	1Story	4	5	1926
Norm	1Fam	1Story	7	5	2003
Norm	1Fam	2Story	7	5	2005
Norm	1Fam	2Story	7	5	2006
Norm	1Fam	2Story	7	7	1940
Norm	Duplex	1Story	6	5	1976
Norm	1Fam	2Story	7	5	1999
Norm	Duplex	1Story	4	3	1977
Norm	Duplex	1Story	5	4	1967
Norm	1Fam	SLvl	6	6	1958
Norm	1Fam	1.5Fin	5	6	1890
Norm	1Fam	SLvl	5	6	1959
Norm	1Fam	1Story	8	5	2002
Norm	1Fam	2Story	7	5	2002
Norm	1Fam	1Story	6	7	1972
Norm	1Fam	1Story	5	8	1950
Norm	1Fam	1Story	5	5	1965
Norm	1Fam	SFoyer	5	8	1972
Norm	1Fam	2Story	5	4	1969
Norm	Duplex	SFoyer	6	5	1975
Norm	Duplex	2Story	6	6	1946
Norm	TwnhsE	2Story	6	6	1980
Norm	1Fam	1Story	5	5	1962
Norm	1Fam	1Story	7	5	2003
Norm	Twnhs	2Story	7	5	1999
Norm	1Fam	1Story	5	7	1958
Norm	1Fam	2Story	6	7	1977
Norm	TwnhsE	2Story	6	6	1976
Norm	1Fam	1Story	9	5	2007
Norm	1Fam	2Story	7	5	2002
Norm	1Fam	2Story	6	5	2005
Norm	1Fam	1.5Fin	5	7	1940

Norm	1Fam	1Story	5	7	1955
Norm	1Fam	1.5Fin	3	6	1910
Norm	2fmCon	SLvl	6	5	1958
Norm	1Fam	1.5Fin	4	4	1949
Norm	Twnhs	2Story	7	5	2003
Norm	TwnhsE	1Story	6	5	1979
Norm	1Fam	1Story	7	5	2007
Feedr	1Fam	2Story	7	8	1910
Norm	Twnhs	2Story	7	5	2000
Norm	1Fam	1Story	4	7	1923
Norm	TwnhsE	1Story	7	5	2006
Norm	1Fam	1Story	4	5	1954
Norm	1Fam	1Story	5	6	1963
Norm	1Fam	SFoyer	7	9	1961
Norm	1Fam	2Story	8	5	1998
Norm	1Fam	1Story	7	5	2007
Norm	1Fam	2Story	8	5	2002
Norm	Duplex	1.5Fin	5	5	1977
Norm	2fmCon	1Story	5	5	1950
Norm	1Fam	1.5Fin	6	8	1910
Norm	1Fam	1Story	9	5	2009
Norm	1Fam	2Story	6	6	1976
Norm	1Fam	2Story	7	5	2006
Norm	1Fam	2Story	8	5	1997
Norm	1Fam	2Story	8	9	1882
Norm	1Fam	2Story	6	8	1964
Norm	1Fam	2Story	6	5	2005
Norm	1Fam	1Story	10	5	2006
Norm	1Fam	1.5Fin	4	7	1946
Norm	1Fam	1Story	5	6	1961
Norm	1Fam	1Story	6	6	1970
Norm	1Fam	1Story	3	4	1922
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	1Story	3	3	1952
Norm	1Fam	1Story	5	6	1920
Norm	1Fam	1Story	8	5	2006
RRAn	Duplex	1Story	5	6	1976
Norm	TwnhsE	1Story	7	5	2005
Norm	1Fam	SLvl	5	8	1977
Norm	1Fam	1Story	6	3	1970
Norm	TwnhsE	2Story	4	4	1970
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	1.5Fin	5	5	1926
Norm	1Fam	1.5Fin	5	5	1948

Norm	Duplex	1Story	5	5	1965
Norm	1Fam	2Story	6	7	1923
Norm	1Fam	1Story	5	4	1910
Norm	1Fam	1Story	6	5	1948
Norm	1Fam	2Story	8	6	2001
Norm	1Fam	1Story	7	5	1996
Norm	TwnhsE	1Story	8	5	1984
Norm	1Fam	SLvl	7	5	1991
Norm	TwnhsE	1Story	7	5	2005
Norm	1Fam	1Story	4	5	2005
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	1.5Fin	5	5	1930
Norm	TwnhsE	1Story	7	5	2005
Norm	1Fam	1Story	8	6	1976
Norm	1Fam	1Story	5	5	1972
Norm	1Fam	1Story	5	5	1960
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1.5Fin	5	5	1941
Norm	Twnhs	2Story	6	7	1972
Norm	2fmCon	2Story	5	8	1916
Norm	1Fam	2.5Fin	7	3	1920
Norm	1Fam	2Story	8	7	1993
Norm	1Fam	1Story	7	5	2002
Norm	1Fam	1Story	5	7	1938
Norm	1Fam	1Story	4	3	1957
Norm	1Fam	1Story	9	5	2007
Norm	1Fam	2Story	8	5	2001
Norm	Twnhs	2Story	4	6	1970
Norm	TwnhsE	SFoyer	4	4	1970
Norm	1Fam	1Story	5	4	1957
Norm	1Fam	2Story	6	8	1966
Norm	Twnhs	1Story	6	5	2005
Norm	1Fam	2Story	7	5	1990
Norm	1Fam	1Story	8	5	1981
Norm	1Fam	1Story	3	5	1955
Norm	1Fam	2Story	9	5	2005
Norm	1Fam	1Story	5	5	1994
Norm	1Fam	1Story	5	4	1960
Norm	1Fam	1Story	4	7	1946
Norm	1Fam	1Story	7	5	2007
Norm	1Fam	1Story	7	5	2007
Norm	1Fam	2Story	6	6	1964
Norm	1Fam	1Story	5	6	1957
Norm	1Fam	2Story	8	5	2002

Norm	1Fam	1Story	6	5	1976
Norm	TwnhsE	1Story	7	5	2005
Norm	1Fam	2Story	7	6	1994
Norm	1Fam	2Story	9	5	2008
Norm	1Fam	1.5Fin	6	7	1932
Norm	TwnhsE	1Story	8	5	2001
Norm	1Fam	1Story	3	4	1935
Norm	2fmCon	2Story	5	5	1900
Norm	1Fam	1Story	6	6	1925
Norm	1Fam	1Story	5	6	1966
Norm	1Fam	2Story	7	5	1996
Norm	1Fam	2Story	6	7	1993
Norm	1Fam	2Story	6	6	1964
Norm	TwnhsE	2Story	6	4	1973
Norm	1Fam	1.5Unf	5	7	1949
Norm	1Fam	1Story	5	5	1956
Norm	1Fam	2Story	6	6	1968
Norm	1Fam	1.5Fin	5	3	1948
Norm	1Fam	2Story	6	6	1977
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	2Story	7	6	1940
Norm	1Fam	1.5Fin	5	8	1936
Norm	1Fam	1Story	5	5	1969
Norm	TwnhsE	1Story	6	5	2004
Norm	1Fam	1Story	5	5	1994
Norm	1Fam	1Story	6	7	1971
Norm	1Fam	1Story	5	5	1963
Norm	1Fam	1Story	7	5	2002
Norm	1Fam	1Story	6	6	1964
Norm	1Fam	2Story	6	5	1995
Norm	1Fam	SFoyer	6	6	1992
Norm	TwnhsE	2Story	4	5	1973
Norm	1Fam	2Story	8	5	2005
Norm	Twnhs	2Story	7	5	2004
Norm	TwnhsE	1Story	8	5	2005
Norm	Duplex	1Story	3	4	1950
Norm	Twnhs	2Story	7	5	1999
Norm	1Fam	1.5Fin	6	5	1925
Norm	1Fam	1Story	5	8	1965
Norm	1Fam	1Story	5	7	1956
Norm	1Fam	1Story	6	5	2006
Norm	1Fam	2Story	6	7	1914
Norm	TwnhsE	1Story	8	5	1986
Norm	1Fam	1.5Fin	4	6	1936

Norm	1Fam	1Story	7	5	1978
Norm	1Fam	1Story	2	5	1920
Norm	1Fam	1Story	5	5	1971
Norm	1Fam	1Story	5	7	1960
Norm	1Fam	1Story	6	6	1959
Norm	TwnhsE	2Story	5	5	1970
Norm	1Fam	2Story	8	5	1994
Norm	1Fam	1Story	7	5	1990
Norm	1Fam	2Story	7	5	2006
Norm	1Fam	2Story	6	5	2000
Norm	1Fam	1Story	8	5	2004
Norm	1Fam	2Story	6	5	1995
Norm	1Fam	2Story	7	6	1976
Norm	1Fam	1Story	5	7	1957
Norm	1Fam	1Story	5	7	1953
Norm	1Fam	1Story	5	7	1954
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	SLvl	8	5	2002
Norm	1Fam	1Story	5	7	1967
Norm	1Fam	SLvl	5	6	1958
Norm	1Fam	1Story	5	5	1959
Norm	1Fam	1Story	6	5	1920
Norm	1Fam	1Story	7	5	2005
Norm	1Fam	1Story	4	3	1956
Norm	1Fam	1Story	5	9	1947
Norm	1Fam	SLvl	7	5	1992
Norm	1Fam	1Story	4	5	1955
Norm	TwnhsE	1Story	7	5	2007
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	2Story	7	5	2004
Norm	Duplex	SFoyer	5	5	1980
Norm	1Fam	1.5Fin	4	3	1928
Norm	1Fam	1Story	5	5	1991
Norm	1Fam	2Story	6	4	1880
Norm	1Fam	2Story	8	5	1995
Norm	1Fam	2Story	6	5	1997
Norm	1Fam	1Story	6	5	1926
Norm	1Fam	1.5Fin	6	5	1950
Norm	1Fam	1.5Fin	5	8	1875
Norm	1Fam	1Story	6	5	1977
Norm	1Fam	1Story	5	5	1920
Norm	1Fam	1Story	5	7	1951
Norm	1Fam	2Story	5	7	1976
Norm	1Fam	2Story	8	5	2006

Norm	1Fam	1Story	5	3	1959
Norm	2fmCon	1.5Fin	4	4	1941
Norm	1Fam	1.5Fin	5	6	1928
Norm	1Fam	1Story	6	5	1985
Norm	1Fam	2Story	7	7	1941
Norm	1Fam	1.5Fin	7	7	1926
Norm	1Fam	2Story	7	9	1920
Norm	1Fam	1Story	6	5	1950
Norm	1Fam	1Story	5	4	1959
Norm	1Fam	1Story	6	7	1956
Norm	1Fam	1Story	6	8	1930
Norm	1Fam	2Story	7	6	1965
Norm	1Fam	1Story	5	8	1976
Norm	1Fam	SLvl	5	8	1965
Norm	Twnhs	1Story	7	5	2007
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	2Story	6	6	1974
Norm	Twnhs	2Story	6	5	1978
Norm	1Fam	1Story	6	7	1954
Norm	1Fam	1Story	5	5	1968
Norm	Duplex	SFoyer	4	4	1969
Norm	1Fam	SLvl	5	7	1978
Norm	1Fam	1Story	7	5	2009
Norm	1Fam	1Story	8	5	2008
Norm	1Fam	2Story	6	5	2000
Norm	1Fam	2Story	6	7	1935
Norm	1Fam	2Story	10	5	1995
Norm	1Fam	SLvl	6	6	1977
Norm	1Fam	1Story	6	6	1958
Norm	TwnhsE	2Story	7	5	2006
Norm	1Fam	1.5Fin	5	6	1946
Norm	1Fam	2Story	6	8	1932
Norm	1Fam	1.5Fin	8	5	1992
Norm	1Fam	1Story	5	5	1984
Norm	1Fam	1.5Fin	6	8	1926
Norm	1Fam	1.5Fin	5	6	1921
Norm	1Fam	1Story	5	5	1954
Norm	1Fam	2Story	7	5	1990
Norm	TwnhsE	1Story	8	5	2008
Norm	1Fam	2Story	10	5	1996
Norm	1Fam	1Story	5	6	1920
Norm	1Fam	1Story	5	4	1963
Norm	1Fam	1.5Fin	5	7	1924
Artery	2fmCon	2Story	3	5	1900

Norm	1Fam	1Story	8	5	1994
Norm	1Fam	2Story	7	5	2002
Norm	1Fam	2Story	7	5	1999
Norm	2fmCon	1Story	4	4	1961
Norm	Twnhs	2Story	8	5	1999
Norm	1Fam	1.5Fin	5	8	1925
Norm	TwnhsE	1Story	6	5	1999
Norm	1Fam	2Story	6	7	1969
Norm	1Fam	2Story	6	5	2005
Norm	1Fam	2Story	7	5	2006
Norm	1Fam	2.5Unf	7	6	1916
Norm	1Fam	1Story	7	5	2001
Norm	1Fam	1Story	4	5	1963
Norm	1Fam	1Story	4	5	1970
Norm	1Fam	2Story	7	5	1998
Norm	1Fam	1.5Fin	5	8	1925
Norm	1Fam	1Story	7	5	2000
Norm	1Fam	1Story	5	6	1975
Norm	1Fam	1Story	7	7	1990
Norm	1Fam	1Story	4	4	1966
Norm	1Fam	1Story	6	5	2003
Norm	1Fam	1Story	5	7	1962
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	2Story	6	5	1992
Norm	1Fam	1.5Fin	8	7	1988
Norm	1Fam	1Story	4	6	1941
Norm	1Fam	SLvl	4	9	1965
Norm	1Fam	SFoyer	5	5	1962
Norm	1Fam	1Story	5	5	1966
Norm	Duplex	1.5Fin	6	5	1978
Norm	1Fam	1Story	8	5	2009
Norm	1Fam	1.5Fin	4	5	1947
Norm	Twnhs	2Story	6	5	1971
Norm	1Fam	1Story	5	5	1964
Norm	1Fam	1Story	5	5	1968
Norm	1Fam	1.5Fin	6	6	1949
Norm	1Fam	1Story	5	3	1951
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	SLvl	6	8	1958
Norm	1Fam	2Story	6	5	2007
Norm	1Fam	1Story	5	8	1965
Norm	TwnhsE	1Story	9	5	2008
Norm	1Fam	SLvl	5	5	1960
RRAe	Duplex	1.5Fin	5	5	1977

Norm	Duplex	SLvl	5	6	1962
Norm	Duplex	1Story	4	5	1962
Norm	1Fam	1Story	5	5	1959
Norm	1Fam	2Story	5	6	1911
Norm	1Fam	2Story	5	5	1914
Norm	Twnhs	2Story	7	5	2003
Norm	1Fam	2Story	7	5	2004
Norm	1Fam	1Story	6	5	2005
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1Story	7	6	2007
Norm	1Fam	SFoyer	7	6	1974
Norm	1Fam	1Story	10	5	2006
Norm	1Fam	2Story	8	7	1929
Norm	1Fam	SLvl	6	7	1984
Norm	1Fam	2Story	7	5	2005
Norm	1Fam	SLvl	6	5	1976
Norm	1Fam	2.5Unf	6	5	1917
Norm	1Fam	1Story	5	7	1950
Norm	1Fam	1Story	7	5	1968
Norm	TwnhsE	1Story	7	5	2003
Norm	1Fam	1Story	5	6	1968
Norm	1Fam	2Story	7	7	1974
Norm	1Fam	2Story	7	5	2003
Norm	1Fam	1.5Fin	6	6	1931
Norm	1Fam	1Story	8	5	1994
Norm	1Fam	1Story	5	8	1922
Norm	1Fam	SLvl	7	5	2005
Norm	1Fam	1Story	6	8	1969
Norm	1Fam	2Story	6	5	1999
Norm	1Fam	1Story	5	6	1956
Norm	1Fam	1.5Fin	4	5	1957
Norm	1Fam	2Story	6	6	1919
Norm	TwnhsE	1Story	6	5	1998
Norm	TwnhsE	2Story	7	5	1999
Norm	2fmCon	2.5Unf	7	4	1910
Norm	1Fam	1Story	9	5	2008
Norm	1Fam	1.5Fin	8	9	1935
Norm	1Fam	1.5Fin	5	5	1958
Norm	1Fam	1Story	7	6	1979
Norm	1Fam	1Story	6	7	1968
Norm	1Fam	1Story	5	6	1965
Norm	1Fam	SLvl	6	7	1959
Norm	1Fam	1.5Fin	5	6	1910

Norm	Duplex	2Story	5	5	1948
Norm	1Fam	2Story	6	6	1972
Norm	1Fam	SLvl	6	5	1967
Norm	1Fam	2Story	8	5	2002
Norm	1Fam	1.5Fin	4	4	1920
Norm	1Fam	1Story	7	5	2002
Norm	1Fam	1Story	7	5	1990
Norm	1Fam	1Story	5	7	1977
Norm	Duplex	2Story	6	5	1971
Norm	1Fam	1.5Fin	6	7	1919
Norm	1Fam	1.5Fin	6	6	1939
Norm	1Fam	1Story	6	5	1963
Norm	1Fam	1Story	5	5	1964
Norm	TwnhsE	1Story	8	5	2000
Norm	1Fam	2Story	8	5	2006
Norm	1Fam	SLvl	5	7	1964
Norm	Twnhs	2Story	5	7	1972
Norm	1Fam	2Story	5	4	1892
Norm	1Fam	2Story	7	5	1976
Norm	1Fam	1Story	5	7	1955
Norm	1Fam	1Story	5	5	1968
Norm	1Fam	1Story	5	6	1963
Norm	TwnhsE	SFoyer	6	5	2005
Norm	1Fam	2Story	10	5	2008
Norm	1Fam	1Story	5	7	1959
Norm	1Fam	2Story	7	5	1999
Norm	1Fam	2Story	6	7	1942
Norm	1Fam	2Story	8	5	1994
Norm	1Fam	1Story	7	5	2005
Norm	TwnhsE	2Story	7	5	2004
Norm	1Fam	1Story	9	5	2006
Norm	TwnhsE	1Story	7	5	2005
Norm	1Fam	1Story	5	5	1994
Norm	1Fam	1Story	5	7	1948
Norm	1Fam	1Story	6	5	1991
Norm	1Fam	1Story	7	8	1959
Norm	1Fam	1Story	7	5	2005
Norm	1Fam	2Story	8	5	1990
Norm	1Fam	2Story	9	5	1999
Norm	1Fam	1Story	4	6	1954
Norm	1Fam	2Story	6	5	1969
Norm	1Fam	1Story	8	5	2008
Norm	TwnhsE	1Story	7	5	2006
Norm	1Fam	1Story	8	5	2001

Norm	1Fam	1Story	4	5	1954
Norm	1Fam	1Story	6	3	1957
Norm	1Fam	1Story	3	6	1949
Norm	1Fam	2Story	7	5	1992
Norm	1Fam	1Story	4	7	1940
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	1Story	4	4	1922
Norm	1Fam	1Story	3	6	1931
Norm	1Fam	1Story	5	9	1982
Norm	1Fam	1.5Fin	6	7	1920
Norm	1Fam	2Story	7	5	1998
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	SLvl	5	5	1976
Norm	1Fam	1Story	4	6	1938
Norm	1Fam	1.5Fin	5	6	1938
Norm	TwnhsE	2Story	5	6	1970
Norm	1Fam	1Story	6	5	1977
Norm	Duplex	1Story	5	5	1973
Norm	1Fam	1Story	4	4	1941
Norm	1Fam	2Story	7	5	2002
Norm	1Fam	1Story	5	7	1972
Norm	1Fam	1Story	4	5	1971
Norm	1Fam	1Story	6	5	2003
Norm	1Fam	2Story	8	5	2002
Norm	1Fam	1.5Fin	6	6	1928
Norm	1Fam	2Story	7	5	2006
Norm	1Fam	1Story	4	4	1920
Norm	1Fam	1Story	7	7	1968
Norm	1Fam	1Story	8	5	2006
Norm	1Fam	1Story	7	5	1998
Norm	1Fam	2Story	8	5	1872
Norm	Duplex	2Story	5	5	1969
Norm	1Fam	2Story	6	6	1962
Norm	1Fam	1.5Fin	6	9	1937
Norm	1Fam	1.5Fin	8	5	1995
Norm	1Fam	2Story	7	5	2000
Norm	1Fam	SLvl	7	6	1968
Norm	1Fam	1Story	5	5	1966
Norm	1Fam	1Story	5	6	1971
Norm	Twnhs	2Story	6	5	2000
Norm	1Fam	1Story	9	5	2004
Norm	1Fam	2Story	5	6	1921
Norm	1Fam	1Story	7	5	2005
Norm	1Fam	1.5Fin	4	4	1920

Norm	1Fam	2Story	6	5	2006
Norm	TwnhsE	2Story	7	5	2005
Norm	1Fam	2Story	7	5	2000
Norm	1Fam	2Story	7	5	1999
Norm	TwnhsE	2Story	5	6	1977
Norm	TwnhsE	1Story	6	5	2003
Norm	1Fam	1Story	8	5	2003
Norm	1Fam	1.5Fin	4	6	1920
Norm	1Fam	SLvl	6	6	1955
Norm	1Fam	2Story	7	6	1998
Norm	1Fam	1Story	10	5	2001
Norm	1Fam	2Story	7	5	2005
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1Story	6	5	1930
Norm	1Fam	1.5Fin	5	5	1941
Norm	Twnhs	2Story	6	5	1973
Norm	1Fam	SLvl	5	5	2006
Norm	1Fam	1Story	3	3	1914
Norm	1Fam	1Story	6	7	1970
Norm	1Fam	2Story	7	7	1920
Norm	1Fam	1Story	5	7	1918
Norm	1Fam	1.5Fin	6	5	1939
Norm	1Fam	1.5Fin	4	8	1922
Norm	1Fam	2Story	7	5	1978
Norm	1Fam	1.5Fin	6	7	1916
Norm	1Fam	1Story	9	5	2006
Norm	1Fam	1.5Fin	6	6	1941
Norm	1Fam	1Story	7	5	2000
Norm	Duplex	1Story	5	5	1967
Norm	1Fam	SFoyer	5	5	1967
Norm	2fmCon	1.5Fin	6	7	1905
Norm	TwnhsE	1Story	7	5	2006
Norm	1Fam	2Story	8	5	2005
Norm	1Fam	1Story	5	5	1948
Norm	1Fam	2Story	5	8	1920
Norm	1Fam	1.5Fin	5	4	1950
Norm	1Fam	1.5Fin	6	6	1925
Norm	1Fam	1.5Fin	6	7	1929
Norm	1Fam	2Story	6	5	2004
Norm	1Fam	1Story	7	5	2006
Norm	1Fam	1Story	8	5	2007
Norm	1Fam	1.5Fin	3	4	1915
Norm	TwnhsE	1Story	8	5	2004
Norm	1Fam	SFoyer	5	7	1972

Norm	1Fam	1Story	5	5	1985
Norm	1Fam	2Story	4	7	1910
Norm	1Fam	2Story	7	6	1986
Norm	1Fam	2Story	7	5	2001
Norm	1Fam	1.5Fin	6	8	1950
Norm	Duplex	1Story	4	5	1949
Norm	1Fam	1Story	8	5	2005
Norm	1Fam	1.5Fin	6	7	1923
Norm	TwnhsE	1Story	7	5	2007
Norm	2fmCon	2Story	4	6	1885
Norm	1Fam	2Story	8	5	1998
Norm	1Fam	1Story	5	5	1963
Norm	1Fam	1Story	6	5	1969
Norm	1Fam	2Story	6	6	1968
Norm	TwnhsE	1Story	6	5	1977
Norm	TwnhsE	1Story	6	5	2003
Norm	1Fam	SLvl	6	7	1966
Norm	1Fam	1Story	5	5	1958
Norm	1Fam	1Story	6	6	1959
Norm	1Fam	2Story	7	5	1994
Norm	1Fam	1.5Fin	5	6	1945
Norm	1Fam	1Story	5	7	1940
Norm	1Fam	1Story	6	7	1981
Norm	1Fam	2Story	5	5	2005
Norm	TwnhsE	1Story	6	6	1976
Norm	1Fam	1Story	4	6	1927
Norm	1Fam	2Story	6	5	2000
Norm	1Fam	1Story	5	5	1977
Norm	1Fam	1Story	6	9	1962
Norm	1Fam	1Story	4	6	1971
Norm	1Fam	1Story	8	5	2008
Norm	1Fam	1Story	6	7	1957
Norm	1Fam	SLvl	7	6	1979
Norm	1Fam	2.5Fin	6	7	1922
Norm	TwnhsE	1Story	6	5	2004
Norm	1Fam	2Story	10	5	2008
Norm	1Fam	1.5Unf	6	6	1916
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	SFoyer	6	5	1966
Norm	1Fam	1Story	5	7	1962
Norm	1Fam	2Story	8	5	1995
Norm	1Fam	2Story	4	7	1910
Norm	Twnhs	SFoyer	5	7	1970
Norm	Duplex	2Story	5	5	1974

Norm	1Fam	1Story	8	5	2008
Norm	TwnhsE	SLvl	5	5	2005
Norm	1Fam	1Story	5	5	2006
Norm	1Fam	1Story	7	5	2004
Norm	1Fam	2Story	6	5	1999
Norm	1Fam	1Story	6	6	1978
Norm	1Fam	2Story	7	9	1941
Norm	1Fam	1Story	5	6	1950
Norm	1Fam	1Story	5	6	1965

YearRemodAdd	RoofStyle	RoofMatl	Exterior1st	Exterior2nd	MasVnrType
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1976	Gable	CompShg	MetalSd	MetalSd	None
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
1970	Gable	CompShg	Wd Sdng	Wd Shng	None
2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
1995	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	VinylSd	VinylSd	Stone
1973	Gable	CompShg	HdBoard	HdBoard	Stone
1950	Gable	CompShg	BrkFace	Wd Shng	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1965	Hip	CompShg	HdBoard	HdBoard	None
2006	Hip	CompShg	WdShing	Wd Shng	Stone
1962	Hip	CompShg	HdBoard	Plywood	None
2007	Gable	CompShg	VinylSd	VinylSd	Stone
1960	Hip	CompShg	MetalSd	MetalSd	BrkFace
2001	Gable	CompShg	Wd Sdng	Wd Sdng	None
1970	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1967	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	VinylSd	VinylSd	None
1965	Hip	CompShg	BrkFace	Plywood	None
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2002	Hip	CompShg	VinylSd	VinylSd	BrkFace
1976	Gable	CompShg	CemntBd	CementBd	None
2001	Gable	CompShg	Plywood	Plywood	None
2007	Gable	CompShg	VinylSd	VinylSd	Stone
2000	Gable	CompShg	Wd Sdng	Wd Sdng	None
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1997	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1950	Gambrel	CompShg	BrkFace	BrkFace	None
2006	Gable	CompShg	HdBoard	HdBoard	None
2007	Gable	CompShg	VinylSd	VinylSd	None
1959	Hip	CompShg	BrkFace	BrkFace	None
2005	Hip	CompShg	MetalSd	MetalSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	Stone
1995	Gable	CompShg	VinylSd	VinylSd	None
1990	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	None
1955	Gable	CompShg	AsbShng	Plywood	None
1965	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1959	Gable	CompShg	VinylSd	VinylSd	None
1983	Gable	CompShg	HdBoard	HdBoard	None

1980	Hip	CompShg	VinylSd	VinylSd	None
1959	Gable	CompShg	BrkFace	Wd Sdng	None
2005	Hip	CompShg	MetalSd	MetalSd	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2008	Gable	CompShg	MetalSd	MetalSd	None
1966	Gable	CompShg	HdBoard	HdBoard	None
1997	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1963	Gable	CompShg	Wd Sdng	Wd Sdng	None
1987	Gable	WdShngl	WdShing	Wd Shng	None
1955	Gable	CompShg	MetalSd	MetalSd	None
1964	Gable	CompShg	HdBoard	Plywood	BrkFace
2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
2004	Gable	CompShg	VinylSd	VinylSd	None
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
1972	Gable	CompShg	HdBoard	HdBoard	None
2004	Gable	CompShg	VinylSd	VinylSd	None
1996	Gable	CompShg	MetalSd	MetalSd	None
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Stucco	Stucco	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
1989	Gable	CompShg	Plywood	Plywood	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1953	Gable	CompShg	BrkFace	AsbShng	None
1973	Gable	CompShg	Plywood	Plywood	BrkFace
2006	Gable	CompShg	HdBoard	Plywood	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
2003	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1950	Gambrel	CompShg	VinylSd	VinylSd	None
1973	Gable	CompShg	CemntBd	CmentBd	None
1956	Gable	CompShg	VinylSd	VinylSd	None
2001	Gable	CompShg	Wd Sdng	Wd Sdng	None
1968	Hip	CompShg	HdBoard	HdBoard	None
1981	Gable	CompShg	Wd Sdng	Wd Sdng	None
1968	Gable	CompShg	VinylSd	VinylSd	BrkFace
1998	Hip	CompShg	VinylSd	VinylSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	Stone
1960	Gable	CompShg	MetalSd	MetalSd	BrkCmn
1996	Gable	CompShg	HdBoard	HdBoard	BrkFace
1992	Hip	CompShg	HdBoard	HdBoard	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	None

2009	Gable	CompShg	VinylSd	VinylSd	Stone
1982	Hip	CompShg	Plywood	Plywood	None
1995	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	BrkFace	Wd Sdng	None
1961	Hip	CompShg	HdBoard	HdBoard	BrkCmn
2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
1998	Hip	CompShg	MetalSd	MetalSd	None
1997	Gable	CompShg	VinylSd	VinylSd	None
1993	Gable	CompShg	VinylSd	VinylSd	BrkFace
1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
1965	Hip	CompShg	HdBoard	HdBoard	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1959	Gable	CompShg	Plywood	Plywood	None
2001	Gable	CompShg	Plywood	Plywood	BrkFace
1985	Gable	CompShg	HdBoard	HdBoard	BrkFace
1979	Gable	CompShg	HdBoard	HdBoard	None
2009	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Stucco	Stucco	BrkFace
2004	Hip	CompShg	VinylSd	VinylSd	BrkFace
1995	Mansard	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	CemntBd	CmentBd	None
1977	Hip	CompShg	Plywood	Plywood	BrkFace
1972	Gable	CompShg	Wd Sdng	Wd Sdng	None
2000	Gable	CompShg	VinylSd	VinylSd	None
2007	Gable	CompShg	VinylSd	VinylSd	Stone
1953	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
2002	Gambrel	CompShg	Wd Sdng	Wd Sdng	None
1999	Gable	CompShg	MetalSd	MetalSd	BrkFace
1962	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	None
1990	Hip	CompShg	Plywood	Plywood	None
2006	Gable	CompShg	VinylSd	VinylSd	None
1969	Flat	Metal	Plywood	Plywood	None
1950	Gable	CompShg	AsbShng	AsbShng	None
1958	Hip	CompShg	MetalSd	MetalSd	BrkFace
1993	Gable	CompShg	Plywood	Plywood	None
1998	Gable	CompShg	HdBoard	HdBoard	None
1982	Gable	CompShg	Wd Sdng	Wd Sdng	None
1976	Gable	CompShg	Plywood	Plywood	None
1950	Gable	CompShg	WdShing	Wd Sdng	None
1966	Gable	CompShg	VinylSd	VinylSd	BrkFace
1991	Gable	CompShg	Plywood	Plywood	BrkFace
1966	Gable	CompShg	MetalSd	MetalSd	BrkFace

2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
2002	Gable	CompShg	MetalSd	MetalSd	None
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
1993	Gable	CompShg	Plywood	Plywood	None
1970	Hip	CompShg	Plywood	Plywood	BrkFace
1967	Gable	CompShg	MetalSd	MetalSd	BrkFace
1989	Gable	CompShg	VinylSd	VinylSd	BrkFace
2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
1997	Gable	CompShg	VinylSd	VinylSd	None
1971	Gable	CompShg	HdBoard	HdBoard	None
2005	Gable	CompShg	VinylSd	VinylSd	None
1952	Gable	CompShg	BrkFace	Wd Sdng	None
1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
1963	Gable	CompShg	HdBoard	HdBoard	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1993	Gable	CompShg	Wd Sdng	Wd Sdng	None
2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1975	Gable	CompShg	HdBoard	HdBoard	None
2008	Hip	CompShg	VinylSd	VinylSd	Stone
1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
1975	Flat	CompShg	BrkFace	Plywood	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Hip	CompShg	Wd Sdng	Wd Sdng	None
2010	Gable	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
1984	Gable	CompShg	Plywood	Plywood	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
1956	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	MetalSd	MetalSd	None
1999	Gable	CompShg	Wd Sdng	Wd Sdng	None
1993	Hip	CompShg	Wd Sdng	Wd Sdng	None
2007	Gable	CompShg	VinylSd	VinylSd	Stone
2004	Gable	CompShg	VinylSd	VinylSd	None
1981	Hip	WdShake	Plywood	Plywood	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1960	Hip	CompShg	BrkFace	Plywood	Stone
1987	Gable	CompShg	HdBoard	HdBoard	None
1961	Gable	CompShg	WdShing	Wd Shng	BrkCmn
1986	Gable	CompShg	VinylSd	Plywood	Stone

2001	Gable	CompShg	WdShing	Wd Shng	None
1989	Gable	CompShg	Plywood	Plywood	BrkFace
1958	Gable	CompShg	MetalSd	MetalSd	None
2009	Hip	CompShg	VinylSd	VinylSd	Stone
2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
1950	Gable	CompShg	Stucco	Stucco	None
2006	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	None
1991	Gable	CompShg	AsbShng	Plywood	None
1993	Gable	WdShngl	Wd Sdng	Wd Sdng	None
1991	Gable	CompShg	HdBoard	HdBoard	None
1987	Gable	CompShg	HdBoard	HdBoard	None
1979	Gable	CompShg	Plywood	Plywood	Stone
2002	Gable	CompShg	CemntBd	CmentBd	None
1994	Hip	CompShg	BrkFace	BrkFace	None
2004	Gable	CompShg	HdBoard	HdBoard	BrkFace
1999	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	VinylSd	VinylSd	Stone
1972	Hip	CompShg	HdBoard	HdBoard	None
1976	Gable	CompShg	Plywood	Brk Cmn	None
2007	Hip	CompShg	CemntBd	CmentBd	Stone
1990	Gable	CompShg	Stucco	Stucco	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2005	Hip	CompShg	VinylSd	VinylSd	BrkFace
2004	Gable	CompShg	VinylSd	VinylSd	None
1977	Gable	CompShg	Plywood	Plywood	None
1950	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	AsbShng	AsbShng	None
1990	Gable	CompShg	HdBoard	HdBoard	None
1962	Gable	CompShg	HdBoard	HdBoard	None
1960	Gable	CompShg	Wd Sdng	Wd Sdng	None
1989	Gable	CompShg	Plywood	Plywood	BrkFace
1964	Hip	CompShg	HdBoard	HdBoard	Stone
1950	Gable	CompShg	Stucco	Stucco	None
2009	Gable	CompShg	VinylSd	VinylSd	None
2009	Gable	CompShg	VinylSd	VinylSd	None
1995	Gable	CompShg	VinylSd	VinylSd	None
1977	Gable	CompShg	HdBoard	HdBoard	BrkFace
1996	Gable	CompShg	HdBoard	HdBoard	BrkFace
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace

2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
2002	Gable	CompShg	VinylSd	VinylSd	None
1975	Gable	CompShg	VinylSd	VinylSd	None
1971	Gable	CompShg	HdBoard	HdBoard	None
2003	Hip	CompShg	VinylSd	VinylSd	BrkFace
1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
1995	Gable	CompShg	VinylSd	VinylSd	BrkFace
1970	Gable	CompShg	HdBoard	HdBoard	BrkFace
1967	Gable	CompShg	HdBoard	HdBoard	None
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
1959	Hip	CompShg	MetalSd	MetalSd	BrkFace
1996	Gable	CompShg	VinylSd	VinylSd	BrkFace
1972	Gable	CompShg	HdBoard	HdBoard	BrkFace
1976	Gable	CompShg	HdBoard	HdBoard	None
2002	Gable	CompShg	VinylSd	VinylSd	NA
1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
2003	Gable	CompShg	HdBoard	HdBoard	None
2007	Hip	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	VinylSd	VinylSd	None
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1997	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1980	Gable	CompShg	Plywood	Plywood	None
2002	Gable	CompShg	VinylSd	VinylSd	None
1988	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1950	Gable	CompShg	AsbShng	AsbShng	None
1954	Hip	CompShg	Wd Sdng	BrkFace	None
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
2006	Gable	CompShg	Wd Sdng	HdBoard	BrkCmn
1966	Gable	CompShg	Wd Sdng	Plywood	None
2007	Hip	CompShg	VinylSd	VinylSd	Stone
2004	Gable	CompShg	VinylSd	VinylSd	None
1991	Hip	CompShg	HdBoard	HdBoard	BrkFace
1957	Gable	CompShg	MetalSd	MetalSd	None
1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	Stone
2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
1956	Gable	CompShg	BrkFace	BrkFace	None
1962	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
2007	Gable	CompShg	CemntBd	CementBd	Stone
1995	Gable	CompShg	HdBoard	Plywood	BrkFace

2001	Gable	CompShg	Wd Sdng	Wd Sdng	None
2004	Gable	CompShg	Wd Sdng	Wd Sdng	None
1981	Gable	CompShg	MetalSd	MetalSd	BrkFace
1997	Gable	CompShg	VinylSd	VinylSd	None
1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
1955	Gable	CompShg	VinylSd	VinylSd	None
1976	Hip	CompShg	HdBoard	HdBoard	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
2005	Flat	Membran	Plywood	Plywood	None
2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
1988	Hip	CompShg	Wd Sdng	Wd Sdng	BrkCmn
1982	Gable	CompShg	HdBoard	ImStucc	None
2007	Gable	CompShg	Wd Sdng	Wd Sdng	None
2003	Gable	CompShg	VinylSd	VinylSd	None
1951	Gable	CompShg	VinylSd	VinylSd	None
2007	Gable	CompShg	CemntBd	CmentBd	BrkFace
1977	Hip	CompShg	Plywood	Plywood	BrkFace
1989	Gable	CompShg	Plywood	Plywood	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	Stone
2008	Gable	CompShg	VinylSd	VinylSd	Stone
2009	Gable	CompShg	VinylSd	VinylSd	Stone
1992	Gable	CompShg	Plywood	ImStucc	None
2007	Gable	CompShg	MetalSd	MetalSd	None
1981	Gable	CompShg	Wd Sdng	Wd Sdng	None
1971	Gable	CompShg	HdBoard	HdBoard	None
1967	Gable	CompShg	MetalSd	MetalSd	BrkFace
2003	Gable	CompShg	Wd Sdng	Wd Sdng	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2000	Gable	CompShg	VinylSd	VinylSd	None
2008	Gable	CompShg	Wd Sdng	Wd Sdng	None
1994	Gable	CompShg	Plywood	Plywood	BrkFace
1953	Hip	CompShg	HdBoard	HdBoard	Stone
1984	Gable	CompShg	HdBoard	HdBoard	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1998	Hip	CompShg	VinylSd	VinylSd	BrkFace
1968	Mansard	CompShg	HdBoard	AsphShn	BrkFace
2004	Gable	CompShg	HdBoard	HdBoard	None
1953	Hip	CompShg	MetalSd	MetalSd	BrkFace
1999	Gable	CompShg	VinylSd	VinylSd	None
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
1972	Gable	CompShg	VinylSd	VinylSd	None
2002	Gable	CompShg	CemntBd	CmentBd	None
2005	Gable	CompShg	CemntBd	CmentBd	Stone
1991	Gable	CompShg	HdBoard	Plywood	BrkFace

1950	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	VinylSd	VinylSd	None
1994	Gable	CompShg	HdBoard	HdBoard	BrkFace
2002	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1965	Hip	CompShg	BrkFace	BrkFace	None
1990	Gable	CompShg	Wd Sdng	Wd Sdng	None
2005	Gable	CompShg	VinylSd	VinylSd	None
1980	Gable	CompShg	CemntBd	CmentBd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
1993	Gable	CompShg	HdBoard	HdBoard	BrkFace
1980	Gable	CompShg	Plywood	Plywood	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	Stone
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1987	Gable	CompShg	Plywood	Plywood	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	None
2007	Mansard	WdShake	Wd Sdng	Wd Sdng	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1993	Gable	CompShg	BrkFace	BrkFace	None
1960	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1994	Gable	CompShg	Wd Sdng	Wd Shng	None
1950	Gable	CompShg	Wd Sdng	Wd Shng	None
1964	Gable	CompShg	HdBoard	HdBoard	BrkFace
1992	Gable	CompShg	Wd Sdng	Wd Sdng	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
2004	Gable	CompShg	VinylSd	VinylSd	Stone
1998	Gable	CompShg	VinylSd	VinylSd	None
1965	Gable	CompShg	Plywood	Plywood	None
2006	Hip	CompShg	VinylSd	VinylSd	Stone
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1998	Gable	CompShg	Wd Sdng	Wd Sdng	None
1998	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
2002	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	AsbShng	None
1950	Gable	CompShg	Stucco	Stucco	BrkFace
2005	Hip	CompShg	MetalSd	MetalSd	BrkFace
1976	Gable	CompShg	CemntBd	CmentBd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1998	Hip	CompShg	MetalSd	MetalSd	None
1960	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
2004	Gable	CompShg	VinylSd	Wd Shng	Stone
2006	Hip	CompShg	CemntBd	CmentBd	BrkFace
2007	Hip	CompShg	MetalSd	MetalSd	BrkFace

1986	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	VinylSd	VinylSd	None
2003	Gable	CompShg	VinylSd	VinylSd	None
2000	Gable	CompShg	Wd Sdng	MetalSd	None
1995	Gable	CompShg	VinylSd	VinylSd	None
1992	Gable	CompShg	HdBoard	HdBoard	BrkFace
1976	Gable	CompShg	CemntBd	CmentBd	None
1958	Hip	CompShg	Wd Sdng	ImStucc	BrkFace
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
1978	Gable	CompShg	VinylSd	VinylSd	None
1982	Gable	CompShg	MetalSd	MetalSd	None
2003	Gable	CompShg	HdBoard	HdBoard	BrkFace
2007	Gable	CompShg	HdBoard	HdBoard	BrkFace
1976	Gable	CompShg	HdBoard	HdBoard	BrkFace
1997	Hip	CompShg	VinylSd	VinylSd	None
1963	Gable	CompShg	Plywood	Plywood	BrkFace
1962	Gable	Tar&Grv	Plywood	Plywood	BrkFace
1954	Gable	CompShg	HdBoard	HdBoard	BrkFace
2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
2000	Gable	CompShg	VinylSd	VinylSd	None
1959	Gable	CompShg	WdShing	Plywood	None
1984	Gable	CompShg	Plywood	Plywood	None
1953	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1996	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	CemntBd	CmentBd	None
2010	Hip	CompShg	VinylSd	VinylSd	Stone
2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	BrkFace	Wd Sdng	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1992	Gable	CompShg	HdBoard	HdBoard	None
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
1996	Gambrel	CompShg	Wd Sdng	VinylSd	None
1976	Hip	CompShg	MetalSd	MetalSd	BrkFace
2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	MetalSd	MetalSd	None
2002	Gable	CompShg	VinylSd	VinylSd	None
1959	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	WdShing	Wd Shng	None
1950	Gable	CompShg	MetalSd	MetalSd	None

1956	Gable	CompShg	Wd Sdng	Wd Sdng	None
1972	Hip	CompShg	MetalSd	MetalSd	None
1962	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
2007	Gable	CompShg	CemntBd	CmentBd	Stone
1996	Gable	CompShg	BrkFace	BrkFace	None
2005	Gable	CompShg	VinylSd	VinylSd	None
1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
1998	Hip	CompShg	VinylSd	VinylSd	BrkFace
1996	Gable	CompShg	MetalSd	MetalSd	None
1993	Gable	CompShg	Plywood	Plywood	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1976	Gable	CompShg	Wd Sdng	Plywood	None
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1958	Gable	CompShg	BrkComm	Brk Cmn	None
1955	Hip	CompShg	Wd Sdng	Wd Sdng	None
2009	Gable	CompShg	MetalSd	MetalSd	Stone
1950	Gable	CompShg	WdShing	Wd Shng	None
1993	Gable	CompShg	VinylSd	VinylSd	None
2007	Gable	CompShg	VinylSd	VinylSd	None
1978	Hip	CompShg	HdBoard	HdBoard	BrkFace
1950	Hip	CompShg	Wd Sdng	Stucco	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1968	Gable	CompShg	VinylSd	VinylSd	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
2000	Gable	CompShg	CemntBd	CmentBd	Stone
1954	Hip	CompShg	HdBoard	HdBoard	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
1956	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1992	Gable	CompShg	HdBoard	HdBoard	None
1989	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1957	Hip	CompShg	MetalSd	MetalSd	None
2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
1988	Gable	CompShg	HdBoard	HdBoard	None
1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
1998	Gable	CompShg	MetalSd	MetalSd	None
1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
1998	Gable	CompShg	VinylSd	VinylSd	None
1972	Gable	CompShg	CemntBd	CmentBd	None
1996	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Stucco	Stucco	None
2004	Gable	CompShg	Wd Sdng	Wd Sdng	None
2002	Gable	CompShg	WdShing	Stucco	None

2000	Gable	CompShg	Wd Sdng	Wd Sdng	None
2008	Hip	CompShg	VinylSd	VinylSd	Stone
1955	Gable	CompShg	VinylSd	VinylSd	BrkFace
1992	Gable	CompShg	MetalSd	MetalSd	None
2007	Gable	CompShg	WdShing	Wd Shng	BrkFace
1995	Gable	CompShg	VinylSd	VinylSd	None
1956	Hip	CompShg	Wd Sdng	Wd Sdng	None
2002	Gable	CompShg	BrkFace	Plywood	None
1999	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
2002	Gable	CompShg	MetalSd	MetalSd	None
2005	Hip	CompShg	Wd Sdng	Wd Sdng	None
1975	Gable	WdShngl	Plywood	Plywood	None
1997	Hip	CompShg	VinylSd	VinylSd	BrkFace
2008	Gable	CompShg	VinylSd	VinylSd	None
1976	Gable	CompShg	Plywood	Plywood	None
1973	Hip	CompShg	HdBoard	HdBoard	BrkFace
1950	Gable	CompShg	AsbShng	AsbShng	None
1994	Flat	Tar&Grv	Plywood	Plywood	None
1996	Hip	CompShg	Stucco	Wd Shng	None
1950	Gable	CompShg	MetalSd	MetalSd	BrkCmn
2009	Gable	CompShg	VinylSd	VinylSd	Stone
2007	Gable	CompShg	Wd Sdng	Wd Sdng	None
1965	Gable	CompShg	MetalSd	MetalSd	None
1995	Hip	CompShg	Stucco	Stucco	None
1978	Gable	CompShg	HdBoard	HdBoard	BrkFace
2004	Hip	CompShg	VinylSd	VinylSd	BrkFace
1970	Flat	Tar&Grv	Plywood	Plywood	None
1995	Gable	CompShg	MetalSd	MetalSd	Stone
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1993	Gable	CompShg	HdBoard	HdBoard	BrkFace
1985	Gable	CompShg	HdBoard	HdBoard	None
1977	Mansard	WdShake	WdShing	Plywood	None
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
2000	Gable	CompShg	CemntBd	CementBd	None
1963	Hip	CompShg	HdBoard	HdBoard	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
2008	Hip	CompShg	VinylSd	VinylSd	Stone
2000	Hip	CompShg	Stucco	Stucco	BrkCmn
2005	Hip	CompShg	VinylSd	VinylSd	BrkFace
2004	Hip	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	Stucco	Stucco	None

1998	Hip	CompShg	VinylSd	VinylSd	BrkFace
2001	Gable	CompShg	HdBoard	Plywood	None
2007	Gable	CompShg	MetalSd	MetalSd	None
1965	Hip	CompShg	MetalSd	MetalSd	BrkFace
1971	Gable	CompShg	Plywood	Plywood	None
1970	Gable	CompShg	Wd Sdng	Wd Sdng	None
2002	Gable	CompShg	CemntBd	CmentBd	None
1976	Gable	CompShg	CemntBd	CmentBd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2006	Gable	CompShg	VinylSd	VinylSd	None
1960	Gable	CompShg	BrkFace	Wd Sdng	None
1996	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1993	Hip	CompShg	BrkFace	BrkFace	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2004	Hip	CompShg	HdBoard	HdBoard	BrkFace
1985	Gable	CompShg	MetalSd	MetalSd	None
1973	Gable	CompShg	HdBoard	HdBoard	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	None
1965	Hip	CompShg	MetalSd	MetalSd	None
1997	Gable	CompShg	BrkFace	Wd Sdng	None
1974	Gable	CompShg	Plywood	Brk Cmn	None
1952	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1994	Gable	CompShg	VinylSd	VinylSd	BrkFace
2009	Gable	CompShg	VinylSd	VinylSd	None
2005	Gambrel	CompShg	MetalSd	MetalSd	None
1959	Gable	CompShg	MetalSd	MetalSd	BrkFace
2000	Hip	CompShg	Wd Sdng	Wd Sdng	BrkCmn
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1958	Gable	CompShg	VinylSd	VinylSd	None
1983	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2009	Hip	CompShg	CemntBd	CmentBd	BrkFace
1972	Gable	CompShg	HdBoard	HdBoard	BrkFace
1997	Gable	CompShg	VinylSd	VinylSd	BrkFace
1998	Gable	CompShg	VinylSd	VinylSd	None
2004	Gambrel	CompShg	MetalSd	MetalSd	None
2000	Gable	CompShg	MetalSd	MetalSd	None
1957	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	CemntBd	CmentBd	None
2008	Hip	CompShg	CemntBd	CmentBd	Stone
1997	Gable	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	None
2000	Hip	CompShg	Wd Sdng	Wd Sdng	None

2008	Hip	CompShg	VinylSd	VinylSd	Stone
2002	Gable	CompShg	Wd Sdng	Wd Sdng	None
1975	Hip	CompShg	Wd Sdng	Stone	NA
1989	Gable	CompShg	HdBoard	HdBoard	BrkFace
1999	Gable	CompShg	Wd Sdng	Wd Sdng	None
2007	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	VinylSd	VinylSd	None
1991	Gable	CompShg	MetalSd	MetalSd	None
1999	Gable	CompShg	VinylSd	VinylSd	None
1972	Hip	CompShg	MetalSd	MetalSd	None
1968	Hip	CompShg	Plywood	Plywood	BrkFace
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
1999	Hip	CompShg	VinylSd	VinylSd	None
1998	Gable	CompShg	MetalSd	MetalSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
1988	Gable	CompShg	HdBoard	HdBoard	BrkFace
1950	Gable	CompShg	BrkFace	Wd Sdng	None
1970	Gable	CompShg	VinylSd	VinylSd	None
1995	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	VinylSd	VinylSd	None
1977	Gable	CompShg	Plywood	Plywood	None
1957	Hip	CompShg	BrkFace	BrkFace	None
2006	Gable	CompShg	VinylSd	VinylSd	Stone
2003	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1957	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1997	Gable	CompShg	HdBoard	HdBoard	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1996	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1975	Gable	CompShg	HdBoard	HdBoard	None
1969	Gable	CompShg	WdShing	Wd Shng	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2000	Gable	CompShg	HdBoard	HdBoard	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2007	Hip	CompShg	VinylSd	VinylSd	BrkFace
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
2009	Gable	CompShg	Wd Sdng	Wd Sdng	None
1979	Gable	CompShg	MetalSd	MetalSd	None
1965	Gable	CompShg	HdBoard	HdBoard	BrkFace

1959	Gable	CompShg	WdShing	Wd Shng	BrkFace
2009	Gable	CompShg	VinylSd	VinylSd	None
2000	Gable	CompShg	VinylSd	VinylSd	None
2005	Gambrel	CompShg	MetalSd	AsphShn	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1966	Gable	CompShg	VinylSd	VinylSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	None
1954	Gable	CompShg	MetalSd	MetalSd	BrkFace
1987	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
2009	Hip	CompShg	VinylSd	VinylSd	BrkFace
1990	Gable	CompShg	HdBoard	HdBoard	BrkFace
2000	Gable	CompShg	Wd Sdng	Wd Sdng	None
1995	Gable	CompShg	AsbShng	AsbShng	None
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
2000	Gable	CompShg	Stucco	Wd Shng	None
1982	Hip	CompShg	HdBoard	HdBoard	None
2003	Flat	Tar&Grv	Wd Sdng	Wd Sdng	None
1960	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	VinylSd	VinylSd	None
2008	Gable	CompShg	CemntBd	CementBd	Stone
2003	Gable	CompShg	HdBoard	HdBoard	None
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1975	Hip	CompShg	HdBoard	HdBoard	None
2006	Gable	CompShg	VinylSd	Other	BrkFace
1993	Gable	CompShg	VinylSd	VinylSd	None
2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
1977	Gable	CompShg	Plywood	Plywood	BrkFace
1980	Gable	CompShg	MetalSd	MetalSd	None
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1992	Gable	CompShg	HdBoard	HdBoard	None
2005	Gable	CompShg	MetalSd	MetalSd	None
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
1990	Gable	CompShg	HdBoard	HdBoard	BrkFace
1996	Gable	CompShg	VinylSd	VinylSd	None
2002	Gable	CompShg	MetalSd	MetalSd	None
1998	Gable	CompShg	BrkFace	Wd Sdng	None
1961	Gable	CompShg	VinylSd	VinylSd	BrkCmn
2000	Hip	CompShg	VinylSd	VinylSd	BrkFace
1978	Gable	CompShg	HdBoard	HdBoard	BrkFace
2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	None
1972	Gable	CompShg	CemntBd	CementBd	None

1963	Gable	CompShg	MetalSd	MetalSd	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	None
1954	Gable	CompShg	MetalSd	MetalSd	None
2007	Hip	CompShg	CemntBd	CmentBd	BrkFace
2003	Hip	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Stucco	Stucco	None
1997	Gable	CompShg	HdBoard	HdBoard	None
1977	Gable	CompShg	Plywood	Plywood	BrkFace
2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
1972	Gable	CompShg	VinylSd	VinylSd	None
1962	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1978	Hip	CompShg	Wd Sdng	Wd Sdng	None
1972	Gable	CompShg	AsbShng	AsbShng	BrkFace
1969	Gable	CompShg	Plywood	Plywood	BrkFace
1964	Gable	WdShngl	Plywood	Wd Sdng	BrkFace
1991	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1977	Hip	CompShg	Plywood	Plywood	BrkFace
2005	Gable	CompShg	Wd Sdng	Wd Sdng	None
1980	Gable	CompShg	Plywood	Plywood	None
1995	Hip	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	AsbShng	AsbShng	None
1954	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	MetalSd	Wd Sdng	None
2006	Hip	CompShg	VinylSd	VinylSd	None
2004	Hip	CompShg	MetalSd	MetalSd	BrkFace
2001	Gable	CompShg	VinylSd	VinylSd	None
1995	Gable	CompShg	Plywood	Wd Sdng	None
1969	Mansard	CompShg	WdShing	HdBoard	BrkFace
2009	Gable	CompShg	CemntBd	CmentBd	Stone
1971	Hip	CompShg	Plywood	Plywood	None
1950	Hip	CompShg	MetalSd	MetalSd	None
1953	Hip	CompShg	Wd Sdng	Wd Sdng	Stone
1966	Gable	CompShg	MetalSd	MetalSd	BrkFace
1970	Gable	CompShg	CemntBd	CmentBd	None
2007	Gable	CompShg	CemntBd	CmentBd	NA
1950	Gable	CompShg	MetalSd	MetalSd	None
1996	Gable	CompShg	VinylSd	VinylSd	None
1995	Gable	CompShg	MetalSd	MetalSd	None
1995	Hip	CompShg	MetalSd	MetalSd	BrkFace
1971	Gable	CompShg	HdBoard	ImStucc	BrkFace
2006	Gable	CompShg	HdBoard	HdBoard	BrkFace
2000	Gable	CompShg	Stucco	Wd Shng	None
1950	Gable	CompShg	VinylSd	VinylSd	None

1999	Hip	CompShg	MetalSd	MetalSd	None
1976	Gable	CompShg	Plywood	Plywood	BrkFace
2005	Hip	CompShg	VinylSd	VinylSd	BrkFace
1968	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1972	Gable	CompShg	Plywood	Plywood	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
1979	Flat	Tar&Grv	Plywood	Plywood	BrkCmn
1998	Gable	CompShg	HdBoard	HdBoard	BrkFace
1987	Gable	CompShg	CemntBd	Wd Sdng	None
1950	Gable	CompShg	MetalSd	MetalSd	None
2005	Gable	CompShg	VinylSd	VinylSd	None
1950	Gambrel	CompShg	Wd Sdng	Wd Sdng	None
1977	Gable	CompShg	Plywood	Plywood	None
2004	Hip	CompShg	CemntBd	CmentBd	BrkFace
1965	Gable	CompShg	HdBoard	HdBoard	None
1978	Gable	CompShg	Plywood	Brk Cmn	None
1950	Gable	CompShg	AsbShng	Stucco	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2008	Hip	CompShg	VinylSd	VinylSd	Stone
1961	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1980	Gable	CompShg	Plywood	Plywood	None
2000	Gable	CompShg	VinylSd	Stucco	None
1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
2002	Hip	CompShg	VinylSd	VinylSd	Stone
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
1984	Gable	CompShg	HdBoard	HdBoard	None
2007	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	MetalSd	MetalSd	None
2007	Gable	CompShg	MetalSd	MetalSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	Stone
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1995	Gable	WdShngl	HdBoard	HdBoard	BrkFace
1990	Hip	CompShg	MetalSd	MetalSd	BrkFace
1968	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1987	Gable	CompShg	HdBoard	HdBoard	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Shng	None
1952	Gable	CompShg	Wd Sdng	Wd Sdng	None
2009	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	MetalSd	MetalSd	None
2002	Hip	CompShg	VinylSd	VinylSd	BrkFace
1969	Hip	CompShg	HdBoard	HdBoard	BrkFace
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace

1996	Gable	CompShg	Wd Sdng	Wd Sdng	None
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Hip	CompShg	VinylSd	Wd Shng	None
2002	Gable	CompShg	Plywood	Plywood	Stone
2006	Hip	CompShg	MetalSd	MetalSd	BrkFace
2007	Hip	CompShg	VinylSd	VinylSd	None
1966	Gable	CompShg	HdBoard	HdBoard	BrkCmn
2003	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1989	Gable	CompShg	HdBoard	HdBoard	None
1970	Gable	CompShg	HdBoard	HdBoard	BrkFace
2005	Gable	CompShg	HdBoard	Plywood	BrkFace
1974	Hip	CompShg	HdBoard	HdBoard	BrkFace
1998	Gable	CompShg	Wd Sdng	VinylSd	None
2000	Gable	CompShg	HdBoard	HdBoard	None
1994	Hip	CompShg	Wd Sdng	ImStucc	BrkFace
1969	Gable	CompShg	HdBoard	Plywood	None
1985	Gable	CompShg	HdBoard	HdBoard	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1970	Gable	CompShg	MetalSd	MetalSd	None
1972	Gable	CompShg	MetalSd	MetalSd	None
2008	Hip	CompShg	CemntBd	CmentBd	Stone
1970	Gable	CompShg	HdBoard	Plywood	None
2007	Hip	CompShg	Wd Sdng	Plywood	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	Stone
1958	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1996	Gable	CompShg	CemntBd	CmentBd	None
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
1983	Hip	CompShg	HdBoard	HdBoard	None
1968	Gable	CompShg	Plywood	Plywood	None
1970	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	Stucco	Stone	None
2005	Gable	CompShg	VinylSd	VinylSd	None
1988	Gable	CompShg	Plywood	Plywood	None
2004	Gable	CompShg	VinylSd	VinylSd	None
2002	Gable	CompShg	Wd Sdng	Wd Shng	None
1996	Hip	CompShg	HdBoard	HdBoard	None
2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
1999	Gable	CompShg	HdBoard	HdBoard	None
1993	Gable	CompShg	HdBoard	HdBoard	None
1996	Hip	CompShg	VinylSd	VinylSd	BrkFace
2000	Gable	CompShg	VinylSd	VinylSd	None

2003	Mansard	CompShg	Stucco	Stucco	None
1996	Hip	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	WdShing	Wd Shng	None
2004	Gable	CompShg	Wd Sdng	Wd Sdng	None
2003	Gable	CompShg	VinylSd	VinylSd	None
1997	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	Plywood	Plywood	None
1999	Gable	CompShg	MetalSd	MetalSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	None
1978	Hip	CompShg	HdBoard	HdBoard	BrkCmn
1999	Gable	CompShg	MetalSd	MetalSd	BrkFace
1995	Gable	CompShg	VinylSd	VinylSd	BrkFace
1959	Hip	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2009	Gable	CompShg	VinylSd	VinylSd	None
1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
1996	Hip	CompShg	BrkFace	BrkFace	None
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1988	Gable	CompShg	HdBoard	HdBoard	BrkFace
1985	Gable	CompShg	VinylSd	VinylSd	None
2005	Hip	CompShg	VinylSd	VinylSd	None
2003	Hip	CompShg	CemntBd	Wd Shng	BrkFace
1982	Hip	CompShg	Wd Sdng	Wd Sdng	None
1951	Gable	CompShg	Wd Sdng	Wd Sdng	None
1976	Gable	CompShg	Plywood	Plywood	None
1958	Gable	CompShg	Wd Sdng	Wd Sdng	None
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
1998	Hip	CompShg	VinylSd	VinylSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
1974	Hip	CompShg	HdBoard	Plywood	None
1977	Gable	CompShg	Plywood	Plywood	BrkFace
1977	Gable	CompShg	Plywood	ImStucc	BrkFace
1996	Gable	CompShg	HdBoard	HdBoard	BrkFace
1992	Gable	CompShg	VinylSd	VinylSd	None
2002	Gable	CompShg	VinylSd	VinylSd	None
1978	Gable	CompShg	Plywood	Plywood	BrkFace
2001	Gable	CompShg	Wd Sdng	Wd Shng	None
1967	Gable	CompShg	BrkFace	Wd Sdng	None
1950	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	VinylSd	VinylSd	None
2000	Gable	CompShg	MetalSd	MetalSd	None
2007	Gable	CompShg	HdBoard	HdBoard	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace

1976	Gable	CompShg	HdBoard	HdBoard	None
1997	Gable	CompShg	MetalSd	MetalSd	None
2007	Gable	CompShg	CemntBd	CmentBd	Stone
1996	Gable	CompShg	MetalSd	MetalSd	None
1981	Gable	CompShg	HdBoard	HdBoard	BrkFace
1977	Gable	CompShg	Plywood	Plywood	BrkFace
1953	Gable	CompShg	VinylSd	VinylSd	None
2009	Hip	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Wd Sdng	Wd Shng	BrkFace
1997	Gable	CompShg	VinylSd	VinylSd	None
1990	Gable	CompShg	MetalSd	MetalSd	None
2005	Gable	CompShg	WdShing	Wd Shng	None
2009	Hip	CompShg	VinylSd	VinylSd	Stone
1954	Gable	CompShg	Wd Sdng	Wd Sdng	None
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1967	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	Wd Sdng	Wd Sdng	None
1966	Gable	CompShg	VinylSd	VinylSd	BrkFace
1965	Hip	CompShg	AsbShng	AsbShng	None
1999	Hip	CompShg	HdBoard	HdBoard	BrkFace
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1952	Hip	CompShg	Wd Sdng	Wd Sdng	None
1958	Gable	CompShg	MetalSd	MetalSd	BrkFace
1950	Gable	CompShg	Stucco	Stucco	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
1954	Gable	CompShg	BrkFace	BrkFace	None
2002	Hip	CompShg	CemntBd	CmentBd	BrkFace
1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
2010	Gable	CompShg	VinylSd	VinylSd	Stone
2003	Gable	CompShg	VinylSd	VinylSd	None
1953	Gable	CompShg	MetalSd	MetalSd	None
2003	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2008	Hip	CompShg	CemntBd	CmentBd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
2001	Gable	CompShg	VinylSd	VinylSd	None
1967	Flat	Tar&Grv	Plywood	Plywood	None
2005	Gable	CompShg	MetalSd	MetalSd	None
1957	Gable	CompShg	HdBoard	HdBoard	BrkFace
2005	Gable	CompShg	MetalSd	MetalSd	None
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1964	Gable	CompShg	HdBoard	Plywood	BrkFace
1961	Gable	CompShg	VinylSd	VinylSd	BrkFace

1995	Gable	CompShg	VinylSd	HdBoard	None
1973	Gable	CompShg	VinylSd	VinylSd	None
1973	Gable	CompShg	HdBoard	HdBoard	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
1995	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2002	Gable	CompShg	MetalSd	MetalSd	None
1966	Gable	CompShg	HdBoard	HdBoard	BrkFace
1961	Gable	CompShg	BrkFace	BrkFace	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1981	Gable	CompShg	HdBoard	HdBoard	None
1993	Gable	CompShg	HdBoard	HdBoard	BrkFace
1972	Gable	CompShg	HdBoard	Plywood	None
1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
1994	Hip	CompShg	Plywood	Plywood	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1964	Gable	CompShg	MetalSd	HdBoard	BrkFace
1974	Hip	CompShg	Wd Sdng	Plywood	None
2010	Gable	CompShg	HdBoard	HdBoard	None
1978	Gable	CompShg	Plywood	HdBoard	None
1995	Gable	CompShg	HdBoard	HdBoard	None
1976	Gable	CompShg	HdBoard	HdBoard	BrkFace
1984	Gable	CompShg	HdBoard	HdBoard	BrkFace
1998	Gable	CompShg	Wd Sdng	Wd Sdng	None
1965	Hip	CompShg	Plywood	HdBoard	None
1985	Hip	CompShg	HdBoard	Plywood	None
1959	Hip	CompShg	BrkFace	Plywood	None
2008	Gable	CompShg	VinylSd	VinylSd	None
1970	Gable	CompShg	MetalSd	MetalSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	Stone
1961	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Plywood	Plywood	None
1994	Gable	CompShg	MetalSd	MetalSd	BrkFace
1962	Hip	CompShg	MetalSd	MetalSd	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
1996	Gable	CompShg	WdShing	Wd Shng	None
1950	Gable	CompShg	HdBoard	HdBoard	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2007	Gable	CompShg	CemntBd	CementBd	None
1963	Gable	CompShg	HdBoard	Plywood	None
2005	Hip	CompShg	VinylSd	VinylSd	Stone
1995	Gable	CompShg	HdBoard	HdBoard	None

2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
1991	Gable	CompShg	HdBoard	HdBoard	BrkFace
1993	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1967	Gable	CompShg	HdBoard	HdBoard	BrkFace
2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
2005	Gable	CompShg	MetalSd	MetalSd	BrkFace
1955	Gable	CompShg	MetalSd	MetalSd	None
1970	Flat	Tar&Grv	Wd Sdng	Wd Sdng	None
1953	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
2006	Gable	CompShg	MetalSd	MetalSd	None
1978	Hip	CompShg	HdBoard	HdBoard	BrkFace
2003	Hip	CompShg	HdBoard	HdBoard	None
1954	Gable	CompShg	Wd Sdng	Plywood	None
1979	Gable	CompShg	Plywood	Plywood	None
1963	Hip	CompShg	HdBoard	HdBoard	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1979	Gable	CompShg	Plywood	Plywood	None
2010	Hip	CompShg	VinylSd	VinylSd	Stone
1994	Gable	CompShg	HdBoard	Plywood	None
1971	Gable	CompShg	HdBoard	HdBoard	None
2000	Hip	CompShg	MetalSd	MetalSd	None
2003	Gable	CompShg	VinylSd	VinylSd	None
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
1967	Gable	CompShg	HdBoard	Wd Sdng	BrkFace
1954	Gable	CompShg	HdBoard	HdBoard	Stone
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1987	Gable	CompShg	BrkFace	BrkFace	None
1983	Gable	CompShg	HdBoard	HdBoard	None
2005	Gable	CompShg	VinylSd	VinylSd	None
1960	Gable	CompShg	MetalSd	MetalSd	BrkFace
1989	Gable	CompShg	HdBoard	Plywood	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
2009	Gable	CompShg	VinylSd	VinylSd	Stone
1970	Gable	CompShg	CemntBd	CementBd	BrkFace
1950	Gable	CompShg	AsbShng	AsbShng	None
1956	Gable	CompShg	VinylSd	VinylSd	None
1991	Gable	CompShg	HdBoard	HdBoard	None
2002	Hip	CompShg	MetalSd	MetalSd	None
1994	Gable	CompShg	HdBoard	HdBoard	BrkFace
2003	Gable	CompShg	MetalSd	MetalSd	None
2006	Gable	CompShg	VinylSd	VinylSd	None

1994	Gable	CompShg	Plywood	Plywood	None
1980	Gable	CompShg	Plywood	Plywood	BrkFace
1977	Gable	CompShg	VinylSd	VinylSd	None
2004	Hip	CompShg	VinylSd	VinylSd	BrkFace
1968	Gable	CompShg	MetalSd	MetalSd	BrkFace
2001	Hip	CompShg	VinylSd	VinylSd	None
1997	Gable	CompShg	HdBoard	HdBoard	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	None
1965	Gable	CompShg	VinylSd	VinylSd	None
2006	Hip	CompShg	VinylSd	ImStucc	Stone
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
2007	Flat	Tar&Grv	Wd Sdng	Wd Sdng	None
1953	Gable	CompShg	MetalSd	MetalSd	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	NA
2005	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1976	Gable	CompShg	Plywood	Plywood	None
1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
1977	Gable	CompShg	MetalSd	MetalSd	None
1967	Gable	CompShg	HdBoard	Plywood	None
1958	Gable	CompShg	HdBoard	HdBoard	BrkFace
1996	Hip	CompShg	VinylSd	VinylSd	None
1959	Gable	CompShg	HdBoard	HdBoard	BrkFace
2003	Hip	CompShg	VinylSd	VinylSd	BrkFace
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
2006	Hip	CompShg	Plywood	Plywood	None
2002	Gable	CompShg	VinylSd	VinylSd	None
1965	Gable	CompShg	VinylSd	VinylSd	None
2003	Gable	CompShg	WdShing	HdBoard	None
1969	Gable	CompShg	HdBoard	HdBoard	BrkFace
1975	Flat	Tar&Grv	WdShing	Plywood	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	BrkFace
1980	Gable	CompShg	MetalSd	MetalSd	None
1962	Hip	CompShg	MetalSd	MetalSd	None
2003	Gable	CompShg	VinylSd	VinylSd	None
1999	Hip	CompShg	MetalSd	MetalSd	None
2008	Gable	CompShg	Wd Sdng	Plywood	None
1995	Gable	CompShg	HdBoard	HdBoard	BrkFace
1976	Gable	CompShg	Plywood	Brk Cmn	None
2007	Gable	CompShg	VinylSd	VinylSd	None
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None

1955	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1950	Gable	CompShg	VinylSd	VinylSd	None
1958	Hip	CompShg	HdBoard	HdBoard	BrkFace
1950	Gable	CompShg	AsbShng	AsbShng	None
2004	Gable	CompShg	VinylSd	Wd Shng	Stone
1979	Gable	CompShg	Plywood	Plywood	None
2008	Gable	CompShg	CemntBd	CmentBd	NA
1993	Gable	CompShg	HdBoard	HdBoard	None
2000	Gable	CompShg	MetalSd	MetalSd	None
1958	Gable	CompShg	Wd Sdng	Wd Sdng	None
2007	Gable	CompShg	VinylSd	VinylSd	NA
1954	Gable	CompShg	MetalSd	MetalSd	None
1963	Gable	CompShg	VinylSd	VinylSd	None
2007	Gable	CompShg	CemntBd	CmentBd	Stone
1999	Hip	CompShg	VinylSd	VinylSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
2002	Gable	CompShg	CemntBd	CmentBd	None
1977	Gable	CompShg	Plywood	Plywood	None
1950	Gable	CompShg	MetalSd	MetalSd	None
2003	Hip	CompShg	VinylSd	VinylSd	None
2010	Hip	CompShg	VinylSd	VinylSd	Stone
1976	Gable	CompShg	Plywood	Plywood	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
1986	Gable	CompShg	Wd Sdng	Wd Sdng	None
1993	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
2007	Hip	CompShg	CemntBd	CmentBd	Stone
1950	Gable	CompShg	MetalSd	MetalSd	None
1961	Hip	CompShg	Wd Sdng	Wd Sdng	None
1970	Hip	CompShg	HdBoard	HdBoard	BrkFace
1950	Hip	CompShg	Wd Sdng	Wd Sdng	None
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1952	Flat	Tar&Grv	BrkComm	Brk Cmn	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
1976	Gable	CompShg	VinylSd	VinylSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
1977	Gable	CompShg	HdBoard	HdBoard	BrkFace
1970	Gable	CompShg	Plywood	Plywood	None
1970	Gable	CompShg	CemntBd	CmentBd	None
2005	Hip	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None

1965	Hip	CompShg	AsphShn	AsphShn	None
1996	Hip	CompShg	Wd Sdng	Wd Sdng	None
2006	Hip	CompShg	MetalSd	Stucco	None
1950	Gable	CompShg	MetalSd	MetalSd	BrkFace
2001	Gable	CompShg	VinylSd	VinylSd	None
1996	Hip	CompShg	VinylSd	VinylSd	BrkFace
1984	Gable	CompShg	HdBoard	HdBoard	None
1992	Gable	CompShg	HdBoard	HdBoard	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
1976	Hip	WdShake	Stone	HdBoard	None
1972	Gable	CompShg	VinylSd	VinylSd	None
1960	Gable	CompShg	MetalSd	HdBoard	BrkFace
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	WdShing	Wd Shng	None
1972	Gable	CompShg	HdBoard	HdBoard	BrkFace
1995	Gable	CompShg	VinylSd	VinylSd	None
1970	Gable	CompShg	Wd Sdng	Plywood	None
1993	Gable	CompShg	MetalSd	MetalSd	None
2002	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	MetalSd	MetalSd	None
1957	Gable	CompShg	Wd Sdng	Wd Sdng	None
2008	Hip	CompShg	VinylSd	VinylSd	Stone
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
2008	Gable	CompShg	CemntBd	CmentBd	None
1970	Gable	CompShg	CemntBd	CmentBd	None
2000	Gable	CompShg	Wd Sdng	Wd Sdng	BrkCmn
2000	Hip	CompShg	HdBoard	HdBoard	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	Stone
1990	Hip	CompShg	HdBoard	HdBoard	BrkFace
1981	Hip	WdShngl	BrkFace	BrkFace	None
1955	Hip	CompShg	BrkFace	Wd Sdng	None
2006	Hip	CompShg	CemntBd	CmentBd	Stone
1995	Gable	CompShg	VinylSd	VinylSd	None
2006	Hip	CompShg	HdBoard	HdBoard	BrkFace
2006	Gable	CompShg	MetalSd	MetalSd	None
2007	Gable	CompShg	VinylSd	VinylSd	None
2007	Gable	CompShg	VinylSd	VinylSd	None
1978	Gable	CompShg	VinylSd	VinylSd	BrkCmn
2002	Hip	CompShg	HdBoard	HdBoard	Stone
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace

1976	Gable	CompShg	Plywood	Plywood	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	Stone
1994	Gable	CompShg	HdBoard	HdBoard	None
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	MetalSd	MetalSd	BrkFace
2001	Gable	CompShg	CemntBd	CmentBd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1980	Gable	CompShg	MetalSd	MetalSd	None
1966	Gable	CompShg	Plywood	Plywood	BrkFace
1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
1994	Gable	CompShg	VinylSd	VinylSd	None
1964	Gable	CompShg	HdBoard	HdBoard	BrkFace
1973	Gable	CompShg	CemntBd	CmentBd	None
2003	Gable	CompShg	MetalSd	MetalSd	None
1956	Hip	CompShg	MetalSd	MetalSd	BrkFace
1968	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1977	Hip	CompShg	HdBoard	Plywood	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
1984	Gable	CompShg	Wd Sdng	Wd Sdng	None
1989	Gable	CompShg	Wd Sdng	Wd Sdng	None
1969	Gable	CompShg	VinylSd	Plywood	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1994	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1963	Gable	CompShg	HdBoard	HdBoard	None
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
1964	Hip	CompShg	HdBoard	HdBoard	BrkFace
1996	Gable	CompShg	HdBoard	HdBoard	None
1992	Gable	CompShg	HdBoard	HdBoard	None
1973	Gable	CompShg	CemntBd	CmentBd	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2004	Gable	CompShg	VinylSd	VinylSd	Stone
2005	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	BrkFace	BrkFace	None
2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1998	Hip	CompShg	MetalSd	MetalSd	BrkFace
2000	Gable	CompShg	MetalSd	MetalSd	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
1986	Gable	CompShg	HdBoard	HdBoard	None
1950	Gable	CompShg	MetalSd	MetalSd	None

1978	Gable	CompShg	Plywood	Plywood	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1971	Gable	CompShg	HdBoard	MetalSd	None
2002	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1959	Hip	CompShg	BrkFace	BrkFace	None
1970	Gable	CompShg	HdBoard	HdBoard	BrkFace
1995	Gable	CompShg	HdBoard	HdBoard	BrkFace
1991	Hip	CompShg	HdBoard	HdBoard	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2000	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	MetalSd	MetalSd	Stone
1996	Gable	CompShg	HdBoard	HdBoard	None
1976	Hip	CompShg	Plywood	Plywood	BrkFace
1957	Gable	CompShg	WdShing	Wd Shng	None
2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
2000	Gable	CompShg	MetalSd	MetalSd	None
2007	Hip	CompShg	VinylSd	VinylSd	Stone
2002	Hip	CompShg	VinylSd	VinylSd	None
2003	Gable	CompShg	VinylSd	VinylSd	None
1987	Gable	CompShg	MetalSd	MetalSd	None
1959	Gable	CompShg	BrkFace	Wd Sdng	None
1950	Gable	CompShg	BrkFace	BrkFace	None
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
1956	Gable	CompShg	AsbShng	AsbShng	None
2008	Hip	CompShg	VinylSd	VinylSd	None
1992	Gable	CompShg	HdBoard	HdBoard	BrkFace
1955	Gable	CompShg	Plywood	Plywood	None
2007	Hip	CompShg	VinylSd	VinylSd	BrkFace
2004	Hip	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	VinylSd	VinylSd	None
1980	Gable	CompShg	MetalSd	MetalSd	BrkFace
1950	Gable	CompShg	WdShing	Plywood	None
1992	Gable	CompShg	HdBoard	HdBoard	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1995	Gable	CompShg	VinylSd	VinylSd	None
1997	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	VinylSd	VinylSd	None
1996	Gable	CompShg	VinylSd	VinylSd	None
1977	Gable	CompShg	Plywood	ImStucc	None
1950	Gable	CompShg	Stucco	Stucco	None
1951	Gable	CompShg	HdBoard	HdBoard	None
1976	Gable	CompShg	Plywood	Plywood	BrkFace
2007	Hip	CompShg	VinylSd	VinylSd	Stone

1959	Gable	CompShg	Wd Sdng	Plywood	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1985	Gable	CompShg	Wd Sdng	Wd Shng	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1988	Hip	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	BrkFace	BrkFace	None
1959	Gable	CompShg	HdBoard	Plywood	BrkFace
2004	Gable	CompShg	Stone	Stone	None
2007	Gable	CompShg	Wd Sdng	Wd Sdng	None
1988	Gable	CompShg	VinylSd	VinylSd	Stone
2004	Gable	CompShg	Plywood	Plywood	None
1999	Gable	CompShg	BrkFace	BrkFace	None
2008	Gable	CompShg	VinylSd	VinylSd	Stone
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1974	Hip	CompShg	HdBoard	HdBoard	BrkFace
1978	Gable	CompShg	Plywood	Brk Cmn	None
2006	Hip	CompShg	HdBoard	HdBoard	BrkFace
1968	Gable	CompShg	VinylSd	VinylSd	None
1969	Gable	CompShg	Plywood	Plywood	None
1978	Gable	CompShg	Plywood	Plywood	None
2009	Gable	CompShg	VinylSd	VinylSd	Stone
2008	Gable	CompShg	VinylSd	VinylSd	Stone
2000	Gable	CompShg	VinylSd	VinylSd	None
1986	Hip	CompShg	Stucco	Stucco	None
1996	Hip	CompShg	HdBoard	HdBoard	BrkFace
1977	Gable	CompShg	Plywood	Plywood	None
1958	Hip	CompShg	MetalSd	MetalSd	None
2007	Gable	CompShg	MetalSd	MetalSd	None
1994	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2000	Hip	CompShg	HdBoard	HdBoard	BrkFace
1985	Gable	CompShg	HdBoard	Plywood	None
2004	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1954	Gable	CompShg	Wd Sdng	Wd Sdng	None
1991	Gable	CompShg	MetalSd	MetalSd	None
2008	Hip	CompShg	CemntBd	CementBd	Stone
1996	Hip	CompShg	Wd Sdng	ImStucc	None
1950	Hip	CompShg	Stucco	Stucco	None
1963	Hip	CompShg	MetalSd	MetalSd	BrkFace
1950	Gable	CompShg	AsbShng	AsbShng	None
1970	Gable	CompShg	HdBoard	HdBoard	None

1995	Gable	CompShg	ImStucc	ImStucc	None
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
1999	Gable	CompShg	VinylSd	VinylSd	None
1975	Gable	CompShg	MetalSd	MetalSd	Stone
2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
1994	Gambrel	CompShg	VinylSd	VinylSd	None
1999	Hip	CompShg	VinylSd	VinylSd	BrkFace
1969	Gable	CompShg	HdBoard	HdBoard	Stone
2005	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	MetalSd	MetalSd	None
2001	Gable	CompShg	VinylSd	VinylSd	None
1979	Gable	CompShg	HdBoard	HdBoard	BrkFace
1970	Gable	CompShg	MetalSd	MetalSd	None
1998	Gable	CompShg	VinylSd	VinylSd	None
1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
1975	Gable	CompShg	HdBoard	HdBoard	None
1991	Hip	CompShg	HdBoard	HdBoard	BrkFace
1966	Gable	CompShg	HdBoard	HdBoard	None
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1980	Gable	CompShg	MetalSd	MetalSd	None
2006	Hip	CompShg	VinylSd	VinylSd	Stone
1992	Gable	CompShg	Wd Sdng	Wd Sdng	None
2005	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Hip	CompShg	MetalSd	MetalSd	None
2001	Gable	CompShg	VinylSd	VinylSd	None
1962	Gable	CompShg	MetalSd	MetalSd	None
1966	Gable	CompShg	VinylSd	VinylSd	None
1978	Gable	CompShg	VinylSd	VinylSd	None
2009	Gable	CompShg	CemntBd	CementBd	Stone
1950	Gable	CompShg	AsbShng	AsbShng	None
1971	Gable	CompShg	CemntBd	CementBd	BrkFace
1964	Gable	CompShg	Wd Sdng	Wd Sdng	None
1968	Hip	CompShg	HdBoard	HdBoard	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1951	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	None
1958	Hip	CompShg	VinylSd	VinylSd	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	Stone
2008	Gable	CompShg	VinylSd	VinylSd	BrkFace
2008	Hip	CompShg	MetalSd	MetalSd	BrkFace
1960	Hip	CompShg	BrkFace	HdBoard	None
1977	Shed	CompShg	Plywood	Plywood	None

1962	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1962	Gable	CompShg	HdBoard	HdBoard	None
1959	Hip	CompShg	Plywood	Plywood	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2003	Gable	CompShg	VinylSd	Wd Shng	Stone
2005	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	VinylSd	VinylSd	None
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
2007	Hip	CompShg	VinylSd	VinylSd	Stone
1974	Gable	CompShg	Plywood	Plywood	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	NA
1950	Gable	CompShg	BrkFace	Stucco	None
2003	Hip	CompShg	VinylSd	VinylSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
1976	Gable	CompShg	HdBoard	HdBoard	BrkFace
1950	Gable	CompShg	AsbShng	AsbShng	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1968	Hip	CompShg	BrkFace	BrkFace	None
2003	Gable	CompShg	VinylSd	Wd Shng	Stone
1968	Gable	CompShg	HdBoard	HdBoard	None
2003	Gable	CompShg	Wd Sdng	Wd Sdng	None
2004	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1994	Hip	CompShg	HdBoard	HdBoard	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2005	Gable	CompShg	VinylSd	VinylSd	Stone
1969	Gable	CompShg	HdBoard	HdBoard	None
1999	Gable	CompShg	VinylSd	VinylSd	None
1956	Hip	CompShg	MetalSd	MetalSd	None
1989	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gambrel	CompShg	Wd Sdng	Wd Sdng	None
1999	Gable	CompShg	MetalSd	MetalSd	None
1999	Hip	CompShg	MetalSd	MetalSd	BrkFace
1950	Hip	CompShg	Wd Sdng	Wd Sdng	None
2009	Hip	CompShg	Stucco	CmentBd	None
1997	Gable	CompShg	Stucco	Stucco	BrkFace
1958	Gable	CompShg	MetalSd	MetalSd	BrkFace
1979	Shed	WdShake	Plywood	Plywood	None
1968	Hip	CompShg	BrkFace	BrkFace	None
1965	Hip	CompShg	HdBoard	Plywood	BrkFace
2006	Gable	CompShg	Plywood	Plywood	BrkFace
2003	Gable	CompShg	Wd Sdng	Wd Shng	None

1950	Gable	Roll	AsbShng	AsbShng	Stone
1972	Gable	CompShg	HdBoard	Plywood	None
1976	Gable	CompShg	HdBoard	HdBoard	BrkFace
2002	Gable	CompShg	VinylSd	VinylSd	NA
1950	Gable	CompShg	MetalSd	MetalSd	None
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
1990	Hip	CompShg	HdBoard	HdBoard	BrkFace
2008	Gable	CompShg	HdBoard	HdBoard	None
1971	Mansard	CompShg	MetalSd	Wd Shng	None
1990	Gable	CompShg	Wd Sdng	Wd Shng	None
1950	Gable	CompShg	MetalSd	MetalSd	None
1963	Hip	CompShg	HdBoard	HdBoard	BrkFace
1964	Gable	CompShg	Wd Sdng	Wd Sdng	BrkCmn
2000	Gable	CompShg	CemntBd	CmentBd	None
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1964	Hip	CompShg	Wd Sdng	HdBoard	BrkFace
1972	Gable	CompShg	CemntBd	CmentBd	BrkFace
1965	Gable	CompShg	Wd Sdng	Wd Sdng	None
1976	Gable	CompShg	HdBoard	HdBoard	None
1990	Hip	CompShg	WdShing	Plywood	None
1968	Hip	CompShg	HdBoard	HdBoard	BrkFace
1963	Hip	CompShg	MetalSd	MetalSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
2008	Hip	ClyTile	Stucco	Stucco	Stone
1994	Hip	CompShg	BrkFace	BrkFace	None
1999	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1994	Hip	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
2004	Gable	CompShg	VinylSd	VinylSd	Stone
2007	Hip	CompShg	VinylSd	VinylSd	Stone
2006	Gable	CompShg	VinylSd	VinylSd	Stone
1995	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	MetalSd	MetalSd	None
1991	Gable	CompShg	HdBoard	HdBoard	BrkFace
2002	Gable	CompShg	BrkFace	HdBoard	None
2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
1990	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
1954	Hip	CompShg	Wd Sdng	Wd Sdng	None
1969	Gable	CompShg	HdBoard	HdBoard	None
2008	Gable	CompShg	VinylSd	VinylSd	Stone
2007	Gable	CompShg	VinylSd	VinylSd	None
2002	Hip	CompShg	VinylSd	VinylSd	BrkFace

1954	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
1957	Hip	CompShg	BrkFace	BrkFace	None
1950	Hip	CompShg	VinylSd	VinylSd	None
1992	Gable	CompShg	HdBoard	HdBoard	None
1950	Hip	CompShg	VinylSd	VinylSd	None
2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	AsbShng	AsbShng	None
2006	Gable	CompShg	MetalSd	MetalSd	None
2008	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	BrkFace	Wd Sdng	None
1998	Hip	CompShg	VinylSd	VinylSd	None
2006	Hip	CompShg	VinylSd	VinylSd	Stone
1976	Gable	CompShg	MetalSd	MetalSd	None
1958	Gable	CompShg	MetalSd	MetalSd	None
1995	Gable	CompShg	Wd Sdng	Wd Sdng	None
1970	Gable	CompShg	HdBoard	HdBoard	None
1977	Gable	CompShg	Plywood	Plywood	BrkFace
1973	Gable	CompShg	Plywood	Plywood	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2002	Gable	CompShg	VinylSd	VinylSd	None
1972	Hip	CompShg	MetalSd	MetalSd	None
1971	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	VinylSd	VinylSd	None
2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	BrkFace	Stone	None
2006	Gable	CompShg	VinylSd	VinylSd	None
1950	Hip	CompShg	MetalSd	MetalSd	None
2003	Hip	CompShg	BrkFace	HdBoard	None
2007	Gable	CompShg	VinylSd	VinylSd	Stone
1998	Gable	CompShg	VinylSd	VinylSd	None
1987	Gable	CompShg	MetalSd	MetalSd	None
1969	Gable	CompShg	MetalSd	MetalSd	BrkFace
1962	Gable	CompShg	HdBoard	HdBoard	BrkFace
2000	Gable	CompShg	MetalSd	MetalSd	None
1996	Hip	CompShg	VinylSd	VinylSd	BrkFace
2000	Gable	CompShg	VinylSd	VinylSd	None
1992	Gable	CompShg	MetalSd	MetalSd	BrkFace
1966	Gable	CompShg	HdBoard	HdBoard	BrkFace
2008	Gable	CompShg	VinylSd	VinylSd	None
2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
2005	Hip	CompShg	VinylSd	VinylSd	BrkFace
1998	Gable	CompShg	MetalSd	Wd Sdng	None
2005	Hip	CompShg	VinylSd	VinylSd	Stone
2007	Gable	CompShg	VinylSd	VinylSd	None

2007	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	MetalSd	MetalSd	None
2000	Gable	CompShg	VinylSd	VinylSd	None
1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
1977	Gable	CompShg	CemntBd	CmentBd	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
2003	Hip	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	CBlock	CBlock	None
1996	Hip	CompShg	AsbShng	AsbShng	None
1998	Gable	CompShg	VinylSd	VinylSd	None
2002	Hip	CompShg	VinylSd	VinylSd	BrkFace
2005	Gable	CompShg	CemntBd	CmentBd	None
2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
1960	Gable	CompShg	Wd Sdng	Wd Sdng	None
1973	Gable	CompShg	HdBoard	HdBoard	BrkFace
2007	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	Stucco	Stucco	None
1970	Gable	CompShg	BrkFace	Plywood	None
1950	Hip	CompShg	Wd Sdng	Wd Sdng	None
2007	Gable	CompShg	Wd Sdng	Wd Sdng	None
1950	Gable	CompShg	WdShing	Wd Shng	None
2007	Gable	CompShg	VinylSd	VinylSd	None
1978	Gable	CompShg	Plywood	Plywood	BrkFace
1950	Gable	CompShg	Stucco	Stucco	None
2007	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
1967	Gable	CompShg	Plywood	Plywood	None
1967	Gable	CompShg	HdBoard	HdBoard	None
2000	Gable	CompShg	Wd Sdng	Wd Sdng	None
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2004	Gable	CompShg	MetalSd	MetalSd	None
1982	Gable	CompShg	VinylSd	Wd Sdng	None
1990	Gable	CompShg	WdShing	Wd Shng	None
1950	Gable	CompShg	WdShing	Wd Shng	None
2004	Gable	CompShg	VinylSd	VinylSd	None
2006	Gable	CompShg	VinylSd	VinylSd	None
2007	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2005	Hip	CompShg	CemntBd	CmentBd	Stone
2007	Gable	CompShg	HdBoard	Wd Shng	None

1985	Gable	CompShg	HdBoard	Plywood	None
1950	Gable	CompShg	VinylSd	VinylSd	None
1991	Gable	CompShg	Plywood	Plywood	BrkFace
2001	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	VinylSd	VinylSd	None
1950	Gable	CompShg	BrkFace	Stone	None
2006	Gable	CompShg	VinylSd	VinylSd	Stone
2000	Gambrel	CompShg	Wd Sdng	Wd Sdng	None
2007	Hip	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	VinylSd	AsbShng	None
1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
1963	Gable	CompShg	HdBoard	HdBoard	None
1969	Gable	CompShg	Plywood	Plywood	BrkFace
1968	Gable	CompShg	HdBoard	HdBoard	BrkFace
1977	Gable	CompShg	Plywood	Plywood	None
2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
1966	Flat	Tar&Grv	Plywood	Plywood	None
1983	Hip	CompShg	HdBoard	HdBoard	None
1959	Hip	CompShg	HdBoard	HdBoard	Stone
1994	Gable	CompShg	VinylSd	VinylSd	BrkFace
1950	Gable	CompShg	MetalSd	MetalSd	None
1992	Gable	CompShg	MetalSd	MetalSd	Stone
1981	Gable	CompShg	MetalSd	MetalSd	BrkFace
2005	Gable	CompShg	VinylSd	VinylSd	None
1976	Gable	CompShg	Plywood	Plywood	None
2007	Gable	CompShg	Wd Sdng	Wd Sdng	None
2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
1977	Gable	CompShg	BrkFace	BrkFace	None
2005	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
1971	Gable	CompShg	HdBoard	HdBoard	None
2008	Hip	CompShg	VinylSd	VinylSd	Stone
1996	Gable	CompShg	MetalSd	MetalSd	None
1979	Hip	CompShg	HdBoard	HdBoard	BrkFace
1994	Gable	CompShg	MetalSd	MetalSd	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
2008	Gable	CompShg	VinylSd	VinylSd	Stone
1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
1966	Gable	CompShg	VinylSd	VinylSd	None
1962	Gable	CompShg	HdBoard	HdBoard	BrkFace
1996	Gable	CompShg	VinylSd	VinylSd	BrkFace
2000	Gable	CompShg	MetalSd	HdBoard	None
1970	Gable	CompShg	CemntBd	CmentBd	None
1974	Gable	CompShg	VinylSd	VinylSd	None

2009	Gable	CompShg	CemntBd	CmentBd	Stone
2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
2006	Gable	CompShg	VinylSd	VinylSd	None
2005	Gable	CompShg	VinylSd	VinylSd	None
2000	Gable	CompShg	VinylSd	VinylSd	None
1988	Gable	CompShg	Plywood	Plywood	Stone
2006	Gable	CompShg	CemntBd	CmentBd	None
1996	Hip	CompShg	MetalSd	MetalSd	None
1965	Gable	CompShg	HdBoard	HdBoard	None

MasVnrArea	ExterQual	ExterCond	Foundation	BsmtQual	BsmtCond	BsmtExposure
196	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Gd
162	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	BrkTil	TA	Gd	No
350	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	Wood	Gd	TA	No
186	Gd	TA	PConc	Ex	TA	Av
240	TA	TA	CBlock	Gd	TA	Mn
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
286	Ex	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	TA	TA	No
306	Gd	TA	PConc	Gd	TA	Av
212	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
180	TA	TA	CBlock	TA	TA	No
0	TA	TA	Slab	NA	NA	NA
0	TA	TA	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
380	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	PConc	TA	TA	No
281	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	TA	Mn
640	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	Mn
200	Gd	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	TA	TA	Gd
0	TA	TA	BrkTil	TA	TA	No
0	TA	Fa	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	CBlock	TA	TA	No
246	Ex	TA	PConc	Ex	TA	No
132	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	PConc	Gd	TA	No
650	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	PConc	NA	NA	NA
101	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	Gd
0	TA	TA	CBlock	Gd	TA	Av

0	TA	TA	CBlock	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
412	Ex	TA	PConc	Ex	TA	No
0	Gd	TA	PConc	Ex	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	Av
0	TA	TA	PConc	TA	TA	No
0	Fa	TA	CBlock	Gd	TA	Gd
0	Gd	TA	CBlock	Ex	TA	Gd
0	TA	TA	CBlock	TA	TA	No
272	TA	TA	CBlock	TA	TA	No
456	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
1031	Ex	TA	PConc	Ex	TA	Gd
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	TA	Fa	No
178	Gd	TA	PConc	Gd	Gd	Mn
0	TA	TA	BrkTil	TA	TA	No
573	TA	TA	PConc	Gd	TA	No
344	Gd	TA	PConc	Ex	TA	Av
287	TA	TA	CBlock	Gd	TA	Gd
167	Gd	TA	PConc	Gd	TA	Av
0	TA	Gd	CBlock	TA	TA	No
0	Gd	TA	CBlock	TA	TA	No
1115	TA	Gd	CBlock	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	No
40	TA	TA	PConc	Gd	TA	No
104	TA	TA	CBlock	TA	TA	No
0	Gd	Gd	CBlock	Fa	TA	No
0	TA	TA	CBlock	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
576	TA	Gd	CBlock	Gd	TA	No
443	TA	Gd	PConc	Ex	Gd	No
468	TA	TA	PConc	Gd	TA	No
66	TA	TA	CBlock	TA	TA	No
22	TA	TA	PConc	Gd	TA	No
284	Gd	TA	CBlock	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av

76	Gd	TA	PConc	Gd	TA	Av
0	Fa	Fa	CBlock	TA	Fa	No
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	Slab	NA	NA	NA
203	TA	TA	CBlock	TA	TA	No
0	TA	Gd	BrkTil	Gd	TA	No
0	TA	TA	BrkTil	TA	Fa	Mn
0	TA	Gd	PConc	Gd	TA	No
68	Ex	Gd	PConc	Gd	Gd	No
183	Gd	TA	PConc	Gd	TA	Av
48	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
28	TA	TA	PConc	TA	TA	Mn
336	Gd	TA	CBlock	Gd	TA	No
0	TA	Fa	Slab	NA	NA	NA
0	TA	TA	PConc	Gd	TA	No
600	TA	Fa	PConc	TA	TA	No
768	Gd	TA	PConc	Ex	TA	No
0	TA	TA	BrkTil	Fa	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
480	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	Fa	No
0	TA	TA	PConc	Gd	TA	No
220	Gd	TA	PConc	Ex	TA	Av
184	TA	Gd	CBlock	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	No
1129	TA	TA	PConc	Gd	TA	No
116	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	Gd
0	TA	TA	PConc	TA	TA	No
135	TA	Gd	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	Gd	Fa	No
0	TA	Fa	CBlock	TA	TA	Av
0	TA	TA	CBlock	Gd	TA	No
0	TA	Gd	BrkTil	TA	TA	No
266	TA	TA	CBlock	TA	TA	No
85	TA	TA	CBlock	TA	TA	No
309	TA	TA	CBlock	TA	TA	No

40	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
136	Gd	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	TA	TA	No
288	TA	TA	PConc	TA	TA	No
196	TA	TA	CBlock	TA	TA	No
70	TA	TA	CBlock	TA	TA	No
320	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	Fa	CBlock	TA	TA	No
183	Gd	TA	PConc	Gd	TA	Gd
336	TA	TA	CBlock	TA	TA	No
50	Gd	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
180	Gd	TA	PConc	Gd	TA	No
120	TA	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	Gd	TA	No
0	TA	TA	CBlock	TA	TA	Av
436	Gd	TA	PConc	Ex	TA	Gd
252	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	Gd
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	NA	NA	NA
84	Gd	TA	PConc	Ex	TA	No
0	Gd	TA	PConc	Gd	TA	No
456	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	PConc	Gd	TA	No
664	Gd	TA	PConc	Ex	TA	Av
226	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	BrkTil	TA	TA	Mn
0	TA	Gd	BrkTil	TA	TA	No
0	Gd	TA	CBlock	TA	TA	No
300	Gd	TA	PConc	Ex	TA	No
0	Gd	TA	PConc	Gd	TA	No
653	Gd	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
112	TA	TA	CBlock	TA	Gd	Gd
0	Gd	Gd	PConc	Gd	Gd	No
491	TA	TA	CBlock	TA	TA	No
132	TA	TA	CBlock	Gd	Fa	No

0	TA	TA	CBlock	TA	Gd	Av
268	Gd	TA	PConc	Gd	TA	No
0	Gd	Gd	CBlock	TA	TA	No
748	Ex	TA	PConc	Ex	TA	No
0	Gd	TA	CBlock	TA	TA	No
456	Gd	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	Fa	TA	No
98	TA	TA	PConc	NA	NA	NA
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Fa	TA	No
0	Gd	Gd	BrkTil	TA	TA	Mn
0	TA	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	Fa	TA	No
275	TA	TA	CBlock	Gd	TA	Av
0	Gd	TA	PConc	Ex	TA	Av
0	Gd	TA	CBlock	Gd	Gd	No
138	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Av
50	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	Gd	TA	No
205	Ex	TA	PConc	Ex	TA	No
0	Gd	Gd	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
262	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	BrkTil	Fa	TA	No
205	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
128	Gd	TA	CBlock	Gd	TA	Gd
260	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	Mn
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
153	TA	TA	CBlock	Gd	TA	No
64	TA	TA	CBlock	TA	TA	No
266	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	No
312	Gd	Gd	CBlock	TA	TA	No

16	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
922	Ex	TA	PConc	Ex	TA	Gd
142	TA	TA	CBlock	TA	TA	No
290	Gd	TA	PConc	Gd	TA	No
127	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
16	Gd	TA	PConc	Gd	TA	Av
220	TA	TA	CBlock	TA	TA	No
506	Gd	TA	PConc	Gd	TA	No
297	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	Gd	Av
NA	Gd	TA	PConc	Gd	TA	No
604	TA	TA	CBlock	TA	TA	No
98	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	No
254	Ex	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	TA	Fa	No
36	Gd	TA	PConc	Gd	TA	Av
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
102	TA	TA	CBlock	Gd	TA	Av
0	TA	Fa	Stone	Fa	TA	No
0	TA	TA	CBlock	TA	TA	No
101	Gd	TA	PConc	Gd	TA	No
472	Gd	TA	CBlock	Gd	TA	Gd
0	TA	Po	CBlock	TA	TA	No
481	Gd	TA	PConc	Gd	TA	Gd
0	Gd	TA	PConc	Gd	TA	No
108	TA	TA	CBlock	Gd	TA	Gd
0	TA	Gd	CBlock	TA	TA	No
302	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
180	Gd	TA	PConc	Gd	TA	No
172	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	NA	NA	NA
399	TA	TA	CBlock	TA	TA	Gd
270	Gd	TA	PConc	Ex	TA	No
46	TA	TA	CBlock	Gd	Gd	Av

0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	BrkTil	Fa	TA	No
210	TA	Gd	CBlock	Gd	TA	No
0	TA	TA	PConc	Gd	TA	Av
0	TA	TA	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
174	TA	Gd	CBlock	TA	Gd	No
0	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	CBlock	Gd	TA	Gd
348	Gd	TA	PConc	Gd	TA	No
183	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	Gd
0	Gd	Gd	BrkTil	TA	TA	No
0	Gd	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	TA	TA	No
315	Ex	TA	PConc	Ex	TA	Gd
299	TA	TA	CBlock	Gd	TA	No
340	Gd	TA	CBlock	Gd	TA	Av
68	Gd	TA	PConc	Gd	TA	No
166	Gd	TA	PConc	Gd	TA	No
72	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
31	TA	Gd	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	Fa	PConc	TA	Fa	No
0	TA	TA	CBlock	TA	TA	No
34	TA	TA	CBlock	TA	TA	No
238	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	TA	TA	No
1600	Gd	TA	PConc	Gd	TA	No
365	Gd	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	No
56	TA	TA	CBlock	TA	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
150	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
246	Gd	TA	PConc	Gd	TA	No
246	Gd	TA	CBlock	Gd	TA	No

0	TA	Fa	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Ex	TA	Gd
112	TA	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	Mn
0	TA	TA	CBlock	Gd	TA	Gd
0	TA	TA	BrkTil	TA	Gd	No
0	Gd	TA	PConc	Gd	TA	No
278	Gd	TA	CBlock	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
256	Gd	TA	PConc	Gd	TA	Gd
225	TA	TA	CBlock	Gd	TA	Av
370	TA	TA	PConc	Ex	Gd	Av
388	Gd	TA	PConc	Ex	TA	Av
172	Gd	TA	CBlock	TA	TA	Gd
0	TA	Gd	CBlock	TA	TA	No
300	Gd	Gd	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	Av
0	Gd	TA	PConc	Gd	TA	Gd
175	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	PConc	TA	TA	Mn
84	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
296	Gd	TA	PConc	Gd	TA	No
146	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	Gd
200	Gd	TA	PConc	Ex	TA	Gd
113	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	CBlock	Gd	TA	Mn
176	TA	TA	CBlock	TA	Fa	No
0	Gd	TA	PConc	Gd	TA	No
0	Fa	Fa	CBlock	TA	Fa	No
340	TA	TA	Slab	NA	NA	NA
616	Ex	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	Gd	CBlock	TA	TA	Mn
30	TA	TA	CBlock	TA	TA	No
106	Gd	TA	PConc	Gd	TA	No
870	Ex	TA	PConc	Ex	TA	No
362	Ex	TA	PConc	Ex	TA	No

0	TA	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	TA	Fa	Mn
0	TA	Gd	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	Gd	PConc	Gd	Gd	No
106	TA	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
120	TA	TA	CBlock	TA	TA	Av
530	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
500	Gd	TA	Slab	NA	NA	NA
510	TA	TA	CBlock	TA	TA	No
120	TA	TA	PConc	Gd	TA	Mn
0	TA	Gd	CBlock	TA	Fa	No
247	TA	TA	CBlock	Gd	TA	No
305	TA	TA	CBlock	Gd	TA	Gd
200	TA	TA	PConc	TA	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	NA	NA	NA
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	PConc	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	Fa	Fa	BrkTil	Fa	Po	Gd
0	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	No
350	Gd	TA	PConc	Ex	TA	Av
16	TA	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	Gd	TA	PConc	Gd	Gd	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	BrkTil	Fa	Fa	No
0	Gd	TA	PConc	Gd	TA	Av
16	Gd	TA	PConc	Gd	TA	No
0	TA	Fa	PConc	TA	TA	No
255	TA	TA	CBlock	TA	TA	Av
125	Gd	TA	PConc	Gd	TA	No
272	Ex	TA	PConc	Ex	TA	Av
0	TA	TA	BrkTil	TA	Gd	No
0	TA	TA	PConc	Ex	TA	No
0	TA	TA	Slab	NA	NA	NA
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No

0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	TA	TA	Av
288	TA	TA	CBlock	TA	TA	No
0	TA	Fa	BrkTil	Fa	Po	No
100	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	PConc	TA	TA	No
650	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	BrkTil	Gd	TA	No
350	Gd	TA	PConc	Ex	Gd	No
100	Gd	TA	PConc	Ex	TA	No
0	TA	Fa	CBlock	TA	Fa	No
0	TA	TA	CBlock	TA	TA	Mn
432	Ex	TA	PConc	Ex	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
203	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
200	TA	Gd	PConc	Gd	Gd	Gd
126	Gd	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
473	Gd	TA	PConc	Gd	TA	No
74	TA	TA	CBlock	Gd	TA	No
0	TA	Gd	CBlock	TA	TA	No
145	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	No
108	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Mn
232	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
376	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	BrkTil	Fa	TA	No
0	Gd	TA	PConc	TA	TA	No
0	TA	TA	PConc	TA	TA	No

0	TA	TA	BrkTil	TA	Fa	Mn
200	Ex	TA	PConc	Ex	TA	Gd
270	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
72	Gd	TA	PConc	Ex	TA	Av
0	Gd	Gd	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	Gd	TA	Gd
42	Gd	TA	PConc	Ex	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
320	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	Gd	TA	Gd
0	TA	Gd	PConc	TA	TA	No
161	TA	TA	CBlock	TA	TA	No
110	Gd	TA	PConc	Gd	TA	No
0	Gd	Gd	PConc	Gd	Gd	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
136	TA	TA	CBlock	Gd	TA	No
18	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	Gd	Gd
224	TA	TA	CBlock	TA	TA	No
248	Gd	TA	PConc	Gd	TA	No
120	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	Gd	TA	No
80	TA	TA	PConc	Gd	TA	Gd
304	Gd	TA	PConc	Ex	TA	Gd
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
215	TA	TA	PConc	Gd	TA	Gd
772	Ex	TA	PConc	Gd	TA	Av
336	Gd	TA	PConc	Ex	TA	Gd
435	TA	TA	BrkTil	Fa	TA	No
378	Gd	TA	PConc	Ex	TA	Gd
562	Gd	TA	PConc	Ex	TA	Gd
0	Gd	TA	PConc	TA	TA	No

116	TA	TA	PConc	Ex	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	Gd	TA	CBlock	TA	TA	No
168	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	Av
0	TA	Fa	CBlock	TA	Fa	No
0	TA	Gd	CBlock	Gd	TA	Av
0	TA	TA	PConc	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	Fa	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	PConc	TA	TA	No
89	TA	TA	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
285	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
360	TA	TA	CBlock	TA	TA	No
125	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	Ex	BrkTil	TA	TA	No
132	TA	TA	CBlock	TA	TA	No
70	Gd	TA	CBlock	TA	TA	No
94	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	PConc	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
305	Ex	TA	CBlock	Ex	TA	No
333	TA	TA	CBlock	TA	TA	No
921	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	Mn
0	Gd	TA	BrkTil	Gd	TA	No
0	TA	TA	BrkTil	NA	NA	NA
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	No
762	Ex	TA	PConc	Ex	TA	Gd
594	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	No

268	Ex	TA	PConc	Ex	TA	Av
0	TA	TA	BrkTil	TA	TA	Mn
NA	Gd	TA	PConc	TA	TA	No
219	Gd	TA	CBlock	Gd	TA	Av
0	TA	TA	BrkTil	Fa	Fa	Mn
0	TA	TA	Slab	NA	NA	NA
0	Fa	Fa	Slab	NA	NA	NA
0	Gd	TA	PConc	Ex	Gd	Av
0	TA	TA	CBlock	Gd	TA	Gd
0	TA	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
188	TA	TA	CBlock	TA	TA	No
479	Gd	TA	PConc	Gd	TA	Av
584	Ex	TA	PConc	Ex	TA	Av
72	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Ex	TA	No
182	TA	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	Gd	Av
178	Gd	Gd	PConc	Gd	Gd	No
0	TA	TA	BrkTil	Gd	TA	No
0	TA	Gd	CBlock	Gd	TA	Av
0	TA	Gd	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
250	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	CBlock	NA	NA	NA
292	Gd	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	TA	Fa	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	Gd
18	Gd	TA	PConc	Gd	TA	Gd
180	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	Gd	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
245	Gd	TA	PConc	Gd	Gd	No
168	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	CBlock	Gd	TA	Gd
0	TA	TA	CBlock	Gd	TA	Gd
108	TA	TA	CBlock	TA	TA	No

207	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Ex	TA	Av
0	TA	TA	PConc	Gd	TA	No
82	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
97	TA	TA	CBlock	TA	TA	Av
0	Gd	TA	PConc	Gd	TA	No
335	TA	TA	BrkTil	TA	TA	No
85	TA	TA	CBlock	TA	TA	No
306	Ex	TA	PConc	Ex	TA	No
104	TA	Gd	CBlock	Gd	TA	Av
0	Ex	Ex	BrkTil	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
208	Gd	TA	PConc	Ex	TA	Gd
0	TA	Gd	BrkTil	TA	Gd	Mn
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	TA	TA	Gd
0	TA	TA	BrkTil	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
420	Ex	TA	PConc	Ex	TA	Gd
0	TA	Gd	PConc	TA	Gd	No
170	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	Gd	TA	No
238	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	No
72	Gd	TA	PConc	Ex	TA	Av
459	TA	TA	CBlock	Gd	TA	Mn
0	TA	Gd	CBlock	Gd	TA	No
280	Gd	TA	PConc	Gd	TA	Av
0	TA	Gd	PConc	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
99	Gd	TA	PConc	Gd	TA	Mn
176	TA	TA	CBlock	TA	TA	No
0	TA	Gd	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	Gd	No
0	TA	TA	PConc	Gd	TA	Mn
192	TA	Fa	CBlock	TA	TA	Mn
204	Gd	TA	PConc	Ex	TA	Mn
233	TA	TA	CBlock	Gd	TA	Av
108	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Av

156	TA	Gd	PConc	TA	TA	Gd
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
452	Ex	TA	PConc	Ex	TA	Av
226	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
153	TA	TA	CBlock	TA	TA	No
513	Gd	TA	PConc	Gd	TA	No
288	TA	TA	CBlock	TA	TA	No
261	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
164	TA	TA	CBlock	TA	TA	Av
192	TA	TA	PConc	Gd	TA	Av
259	TA	TA	CBlock	TA	TA	Gd
0	TA	TA	BrkTil	Fa	Fa	No
108	Gd	TA	PConc	Gd	Gd	Mn
209	TA	Gd	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Fa	TA	CBlock	TA	Fa	No
0	Fa	Fa	BrkTil	TA	Fa	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Fa	TA	No
0	Gd	TA	PConc	Gd	Gd	Av
472	Ex	TA	PConc	Ex	TA	Gd
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	CBlock	Gd	TA	Gd
263	TA	TA	CBlock	TA	TA	No
162	Ex	TA	PConc	Ex	TA	Mn
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	NA	NA	NA
216	TA	TA	CBlock	TA	TA	Mn
351	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	Av
NA	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
660	Gd	Gd	PConc	Gd	TA	Gd
381	TA	TA	CBlock	TA	TA	No
54	Gd	TA	CBlock	TA	TA	No
0	TA	Fa	BrkTil	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No

0	TA	Gd	PConc	TA	TA	No
233	TA	TA	CBlock	Gd	TA	No
528	Gd	TA	PConc	Gd	Gd	No
216	TA	TA	CBlock	Fa	Fa	No
0	TA	TA	CBlock	Gd	TA	Av
0	Gd	TA	PConc	Ex	TA	Mn
40	Gd	TA	PConc	Gd	TA	No
113	TA	Gd	CBlock	Gd	TA	No
258	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	Fa	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	BrkTil	TA	TA	No
0	Gd	TA	CBlock	Gd	TA	No
106	TA	TA	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	Fa	No
0	Gd	TA	BrkTil	TA	TA	No
464	Gd	TA	PConc	Ex	TA	Mn
57	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	PConc	Gd	TA	Mn
215	Gd	TA	PConc	Gd	TA	Av
30	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	CBlock	Gd	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
256	Gd	TA	PConc	Gd	TA	Av
147	Gd	TA	PConc	Gd	TA	Gd
1170	Ex	TA	PConc	Ex	TA	Gd
293	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	BrkTil	TA	TA	No
0	TA	Fa	BrkTil	TA	TA	No
72	TA	TA	CBlock	Gd	Gd	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Ex	Gd	Mn
0	TA	Gd	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Mn
630	Gd	TA	PConc	Ex	TA	Gd
168	TA	TA	CBlock	TA	TA	No
466	Ex	TA	PConc	Ex	Gd	No

0	TA	Gd	BrkTil	Gd	TA	No
109	Gd	TA	PConc	Gd	TA	Av
0	Fa	Fa	Slab	NA	NA	NA
351	TA	TA	CBlock	Gd	TA	Gd
176	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
41	TA	TA	PConc	TA	TA	No
0	Gd	TA	CBlock	TA	TA	No
0	TA	TA	Stone	TA	TA	Mn
0	Gd	TA	PConc	Gd	TA	Mn
160	TA	TA	CBlock	TA	TA	Av
289	Gd	TA	CBlock	TA	TA	No
174	TA	TA	CBlock	Gd	TA	No
0	TA	Gd	BrkTil	TA	TA	No
0	TA	TA	CBlock	Gd	TA	No
651	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	Gd	TA	Gd
0	Gd	TA	PConc	Gd	TA	Gd
169	Gd	TA	PConc	Gd	TA	Av
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
340	Ex	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	TA	TA	No
260	Gd	Gd	CBlock	Gd	TA	No
82	Gd	TA	PConc	Gd	TA	Av
95	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
442	Gd	TA	PConc	Ex	TA	Av
202	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
0	TA	TA	BrkTil	Gd	TA	Mn
0	TA	TA	CBlock	NA	NA	NA
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	Gd	Gd
0	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	BrkTil	Fa	Fa	No
0	TA	Gd	CBlock	TA	TA	Mn
108	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	No
289	Ex	Gd	CBlock	TA	Gd	No
0	Gd	TA	PConc	Gd	TA	No

0	Gd	TA	Stone	TA	Fa	No
338	Gd	TA	PConc	Gd	TA	No
0	TA	TA	Slab	NA	NA	NA
0	TA	TA	BrkTil	TA	Fa	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	PConc	Gd	TA	Gd
178	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	No
894	TA	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
328	TA	TA	CBlock	TA	TA	Mn
360	TA	TA	PConc	Gd	TA	No
513	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	Mn
0	TA	TA	PConc	Gd	TA	Mn
673	Gd	TA	PConc	Gd	TA	Mn
0	Gd	Gd	PConc	Gd	Gd	Av
284	Gd	TA	PConc	Gd	TA	No
42	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
603	Ex	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	Gd	TA	Av
0	TA	TA	CBlock	Fa	Fa	No
0	TA	TA	CBlock	TA	TA	Av
1	TA	TA	CBlock	TA	TA	No
375	Gd	TA	PConc	Gd	TA	Av
320	TA	TA	PConc	Ex	TA	No
240	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
320	TA	TA	Slab	NA	NA	NA
90	TA	TA	CBlock	Gd	TA	Gd
38	TA	TA	PConc	Gd	Gd	No
0	Gd	Gd	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
104	TA	Gd	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	PConc	Fa	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
157	TA	TA	CBlock	TA	Fa	Gd
11	Gd	TA	PConc	Gd	TA	No

0	TA	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	Av
140	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	No
130	TA	TA	CBlock	Gd	TA	No
148	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
860	Ex	TA	PConc	Ex	TA	No
252	TA	TA	BrkTil	Gd	TA	No
0	TA	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Av
424	Ex	TA	PConc	Ex	TA	Gd
0	TA	TA	CBlock	TA	TA	No
256	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	Av
0	TA	TA	CBlock	TA	TA	Gd
1047	TA	TA	CBlock	TA	TA	Av
0	TA	TA	PConc	TA	TA	No
99	TA	TA	CBlock	TA	TA	No
169	Gd	TA	PConc	Gd	TA	Gd
0	Fa	TA	CBlock	TA	TA	Av
243	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
442	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
148	Gd	TA	PConc	Gd	TA	No
80	TA	TA	CBlock	TA	TA	Av
128	Gd	TA	PConc	Gd	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	Fa	TA	CBlock	Fa	TA	No
0	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	BrkTil	TA	TA	No
0	Gd	TA	PConc	Gd	Gd	No
816	Ex	TA	PConc	Ex	TA	Av
0	TA	TA	BrkTil	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	Gd	Gd
0	Gd	TA	PConc	Gd	TA	No
387	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
223	Gd	TA	PConc	Gd	TA	No
180	TA	TA	CBlock	TA	TA	No
136	TA	TA	CBlock	TA	TA	No

0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
158	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	PConc	TA	TA	No
183	TA	TA	CBlock	TA	TA	Gd
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	Mn
0	TA	TA	CBlock	Gd	TA	Gd
137	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	BrkTil	TA	TA	No
360	Gd	Gd	CBlock	TA	TA	No
170	Gd	TA	PConc	Gd	TA	Av
40	Gd	TA	PConc	Gd	TA	Gd
0	TA	Gd	CBlock	TA	TA	No
115	TA	Gd	CBlock	TA	TA	Gd
0	TA	TA	CBlock	TA	TA	Mn
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	Gd	Gd
0	TA	TA	PConc	Gd	TA	No
189	TA	TA	CBlock	Gd	TA	No
220	TA	TA	CBlock	TA	TA	Mn
0	Gd	TA	BrkTil	TA	TA	No
0	TA	TA	PConc	TA	TA	Mn
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Ex	TA	No
76	TA	TA	CBlock	TA	TA	No
274	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	Slab	NA	NA	NA
246	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
116	TA	TA	PConc	Gd	TA	No
0	Gd	TA	Stone	TA	TA	Av
0	Gd	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	PConc	TA	TA	Gd
216	Gd	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	TA	TA	Av

90	Gd	Gd	CBlock	TA	TA	No
0	TA	TA	PConc	Ex	Gd	No
117	Gd	Gd	CBlock	Gd	TA	Mn
0	TA	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	TA	Fa	No
60	TA	TA	CBlock	TA	TA	No
60	Gd	TA	PConc	Ex	TA	Av
122	TA	TA	CBlock	TA	TA	No
0	TA	Gd	PConc	TA	TA	No
0	Gd	Gd	PConc	TA	Gd	Gd
90	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	Mn
92	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	Mn
0	TA	TA	Slab	NA	NA	NA
415	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	Slab	NA	NA	NA
760	Ex	TA	PConc	Ex	TA	Gd
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
27	Gd	TA	PConc	Gd	TA	No
75	TA	TA	CBlock	TA	TA	No
110	TA	TA	CBlock	TA	TA	No
208	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	No
361	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	Gd	Av
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
76	Gd	TA	PConc	Gd	TA	Av
80	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Ex	TA	Mn
0	Ex	TA	CBlock	Gd	TA	No
105	Gd	Gd	PConc	Gd	Gd	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No

0	Gd	TA	PConc	Gd	TA	No
157	TA	Gd	CBlock	Gd	TA	No
0	TA	TA	PConc	Gd	TA	Av
340	Gd	TA	PConc	Gd	TA	No
342	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Av
285	TA	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
302	Ex	TA	PConc	Ex	Gd	No
210	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	Gd	TA	Gd
108	TA	Gd	PConc	Fa	TA	Mn
NA	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Mn
0	Gd	TA	PConc	Gd	Gd	Mn
0	TA	Gd	CBlock	TA	TA	Mn
0	TA	TA	CBlock	TA	TA	Gd
298	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	Av
541	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
128	TA	Gd	CBlock	TA	TA	Av
236	Gd	TA	PConc	Gd	TA	Av
144	Gd	TA	PConc	Gd	TA	NA
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	Gd	TA	Av
232	TA	TA	CBlock	TA	TA	Av
250	TA	TA	CBlock	Gd	Gd	Gd
423	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	TA	Gd
424	TA	Gd	CBlock	Gd	Gd	No
0	TA	TA	CBlock	Gd	TA	No
0	Gd	TA	PConc	Ex	TA	No
44	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	Gd	Gd	BrkTil	TA	Fa	No

151	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
105	TA	Fa	CBlock	TA	TA	Gd
0	TA	TA	CBlock	TA	TA	No
106	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	No
NA	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	BrkTil	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
NA	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
210	Ex	TA	CBlock	TA	TA	Av
975	Gd	TA	PConc	Gd	TA	No
16	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	CBlock	NA	NA	NA
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	Fa	No
450	Ex	TA	PConc	Ex	TA	Av
298	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	Gd	No
423	Gd	TA	PConc	Gd	TA	No
0	Gd	Gd	BrkTil	TA	TA	No
340	TA	TA	CBlock	TA	TA	Gd
0	TA	TA	PConc	Gd	TA	No
230	Ex	TA	PConc	Ex	TA	Gd
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
571	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	Fa	No
24	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	Slab	NA	NA	NA
0	TA	TA	BrkTil	Fa	TA	No
53	Gd	TA	PConc	Gd	TA	No
164	TA	TA	CBlock	TA	TA	No
16	Gd	TA	PConc	Gd	TA	No
220	Gd	TA	CBlock	Gd	Gd	Av
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
108	Gd	TA	PConc	Ex	TA	Mn
0	TA	Fa	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No

0	TA	TA	CBlock	NA	NA	NA
0	TA	Gd	PConc	TA	Fa	No
0	TA	TA	BrkTil	TA	TA	No
206	TA	TA	CBlock	TA	Fa	No
0	Gd	TA	PConc	Gd	TA	No
196	Gd	TA	PConc	Gd	TA	Gd
0	Gd	TA	CBlock	Gd	TA	Av
76	Gd	TA	PConc	Gd	TA	No
145	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	PConc	Gd	TA	No
84	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
14	Gd	TA	PConc	Gd	Gd	No
0	Gd	TA	CBlock	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
324	TA	TA	CBlock	TA	TA	No
338	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	No
281	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	Mn
0	TA	TA	BrkTil	TA	TA	No
0	Gd	Gd	PConc	Gd	Gd	No
295	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	PConc	Fa	Fa	No
0	TA	Gd	Slab	NA	NA	NA
70	Gd	TA	PConc	Ex	TA	Gd
396	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	Av
67	TA	TA	CBlock	TA	TA	No
252	TA	TA	CBlock	TA	TA	No
135	Gd	TA	PConc	Gd	TA	Av
99	TA	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	Slab	NA	NA	NA
208	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	PConc	Gd	TA	No
75	TA	Fa	Slab	NA	NA	NA
0	TA	TA	CBlock	NA	NA	NA
0	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	Av
272	TA	TA	CBlock	TA	TA	No
145	TA	TA	CBlock	TA	TA	Av
210	Gd	TA	PConc	Gd	TA	Mn

160	TA	TA	CBlock	Gd	TA	No
240	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	No
154	Ex	TA	PConc	Ex	TA	Av
480	TA	TA	CBlock	TA	TA	Mn
0	Gd	TA	PConc	Gd	TA	Mn
0	Fa	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	Gd	BrkTil	TA	TA	No
200	TA	TA	CBlock	TA	TA	Mn
0	Gd	TA	PConc	Ex	TA	Gd
0	Gd	TA	PConc	Gd	TA	No
360	TA	TA	CBlock	TA	TA	Gd
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
120	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Fa	Fa	Mn
140	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Fa	TA	No
0	TA	TA	CBlock	TA	TA	Mn
169	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	PConc	Gd	TA	No
144	Gd	Gd	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
100	Gd	TA	PConc	Gd	TA	No
425	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Mn
50	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	Slab	NA	NA	NA
212	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	No
166	TA	TA	CBlock	TA	TA	Mn
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	No
0	Gd	TA	CBlock	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No

206	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	Fa	No
0	TA	TA	CBlock	TA	TA	No
45	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	Mn
304	TA	TA	CBlock	TA	TA	No
362	Gd	TA	PConc	Ex	TA	Av
0	Gd	TA	PConc	Gd	TA	Mn
0	Gd	TA	PConc	Ex	Gd	No
0	TA	TA	PConc	Gd	TA	No
42	Gd	TA	PConc	Ex	TA	Mn
0	TA	TA	PConc	Gd	TA	No
660	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	No
328	Gd	TA	PConc	Ex	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
196	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	Ex	CBlock	TA	TA	No
170	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
130	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	Av
180	TA	TA	CBlock	Gd	TA	Gd
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	PConc	Gd	TA	Mn
0	TA	TA	BrkTil	TA	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	Av
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	Gd
0	TA	Fa	BrkTil	TA	TA	No
0	TA	TA	CBlock	TA	TA	Mn
44	TA	Gd	CBlock	TA	TA	No
340	Gd	TA	PConc	Ex	TA	Gd

0	TA	TA	CBlock	TA	TA	No
0	TA	Fa	BrkTil	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
85	Gd	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
0	TA	Gd	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
132	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
0	Gd	Gd	BrkTil	TA	TA	Av
288	TA	TA	CBlock	TA	TA	Gd
0	Gd	Gd	CBlock	Gd	TA	Gd
0	TA	Gd	PConc	TA	TA	Gd
166	Gd	TA	PConc	Gd	TA	No
186	Gd	TA	PConc	Gd	TA	No
270	Gd	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	No
72	Gd	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Av
0	TA	TA	PConc	Gd	TA	Gd
268	Gd	TA	PConc	Gd	TA	No
72	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
1378	Gd	Gd	PConc	Ex	TA	Gd
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	Gd	TA	No
337	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	Slab	NA	NA	NA
0	TA	TA	Wood	Gd	TA	No
186	Ex	TA	PConc	Ex	TA	Gd
0	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	BrkTil	TA	TA	No
226	TA	TA	CBlock	TA	TA	Gd
0	TA	Gd	BrkTil	TA	TA	No
0	TA	TA	CBlock	Fa	TA	Mn

0	Gd	TA	PConc	Gd	TA	No
95	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	No
149	TA	Gd	CBlock	TA	TA	Av
456	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	Mn
425	TA	TA	PConc	Ex	TA	No
143	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	BrkTil	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
51	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	Av
0	TA	TA	BrkTil	TA	TA	No
171	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	No
234	Gd	TA	CBlock	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	No
120	Gd	TA	PConc	Gd	TA	Av
0	TA	Gd	CBlock	TA	TA	No
420	Gd	TA	PConc	Ex	TA	Mn
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	Wood	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	Gd	CBlock	TA	Gd	Av
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	Slab	NA	NA	NA
72	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	Slab	NA	NA	NA
236	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
320	TA	TA	CBlock	TA	TA	Mn
44	TA	TA	CBlock	TA	Fa	No
0	Gd	TA	PConc	Gd	TA	Av
63	TA	Gd	CBlock	TA	TA	Av
74	Gd	TA	PConc	Gd	TA	Mn
300	TA	TA	CBlock	TA	TA	No
766	Ex	TA	PConc	Ex	TA	No
0	TA	TA	CBlock	TA	TA	No
1	TA	TA	CBlock	Gd	TA	No

120	TA	TA	CBlock	TA	TA	Av
0	TA	TA	Slab	NA	NA	NA
180	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	Av
0	TA	TA	BrkTil	Gd	TA	Mn
106	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
32	Gd	TA	PConc	Gd	TA	Av
252	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	Av
81	TA	TA	CBlock	Gd	TA	Gd
NA	Ex	TA	PConc	Ex	Gd	Gd
0	TA	TA	PConc	Gd	TA	No
74	TA	TA	CBlock	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
335	TA	TA	CBlock	TA	TA	Av
0	TA	TA	BrkTil	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	CBlock	TA	TA	No
163	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	CBlock	TA	TA	Gd
92	Gd	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	TA	Fa	No
554	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	PConc	Fa	TA	No
182	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	PConc	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
218	Gd	TA	PConc	Gd	TA	No
0	Fa	TA	CBlock	TA	TA	No
0	Ex	TA	PConc	Ex	TA	Gd
632	TA	Gd	CBlock	TA	TA	Mn
180	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	CBlock	TA	TA	No
114	TA	TA	CBlock	TA	TA	No
84	TA	TA	CBlock	TA	TA	Av
0	TA	TA	PConc	TA	TA	No

567	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	Gd	No
359	TA	TA	CBlock	Gd	TA	Av
NA	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	TA	No
110	Gd	TA	PConc	Gd	TA	No
54	TA	TA	CBlock	Gd	TA	No
0	TA	TA	CBlock	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	PConc	TA	TA	No
0	TA	Fa	CBlock	TA	TA	No
451	TA	TA	CBlock	TA	TA	No
621	TA	Gd	CBlock	TA	TA	Av
0	Gd	TA	PConc	Gd	TA	No
788	Gd	TA	PConc	Gd	TA	Mn
86	TA	TA	PConc	TA	TA	Av
268	TA	TA	CBlock	TA	TA	No
0	TA	TA	Stone	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
168	TA	TA	CBlock	TA	TA	Av
148	TA	Gd	CBlock	TA	TA	Mn
82	TA	TA	PConc	Gd	TA	Gd
796	Ex	TA	PConc	Ex	TA	Gd
0	TA	TA	CBlock	TA	TA	No
344	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
391	Gd	TA	PConc	Gd	TA	No
228	Gd	TA	PConc	Gd	TA	Av
117	Gd	TA	PConc	Gd	TA	No
300	Gd	TA	PConc	Ex	TA	No
94	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	PConc	Gd	Gd	No
0	TA	TA	CBlock	TA	TA	No
88	TA	TA	CBlock	Gd	TA	No
0	Gd	Gd	PConc	Gd	TA	Av
80	Gd	TA	PConc	Gd	TA	No
336	Gd	TA	PConc	Ex	TA	No
165	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Fa	TA	Mn
270	Gd	TA	PConc	Ex	TA	Gd
0	Gd	TA	PConc	Ex	Gd	No
178	Gd	TA	PConc	Gd	TA	Gd

132	TA	TA	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	NA	NA	NA
0	Gd	TA	PConc	Gd	TA	No
0	Fa	TA	CBlock	TA	TA	No
428	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	BrkTil	TA	Fa	No
0	TA	TA	BrkTil	TA	TA	No
0	Gd	Gd	CBlock	TA	TA	No
0	Gd	Gd	BrkTil	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
410	Gd	TA	PConc	Gd	Gd	Av
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	CBlock	TA	TA	Mn
0	TA	TA	CBlock	TA	TA	No
312	TA	TA	CBlock	TA	TA	No
360	TA	TA	CBlock	Gd	TA	No
564	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	TA	Mn
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	PConc	Gd	TA	No
149	Gd	TA	PConc	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
100	Gd	TA	PConc	Ex	TA	Gd
0	Gd	TA	PConc	Gd	TA	Gd
0	TA	Gd	BrkTil	TA	Fa	No
368	TA	TA	CBlock	TA	TA	No
318	TA	TA	CBlock	TA	TA	No
0	Gd	TA	BrkTil	TA	TA	No
579	Gd	TA	PConc	Gd	TA	Av
0	Gd	TA	PConc	Gd	TA	No
143	TA	TA	CBlock	TA	TA	No
65	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	No
216	Gd	TA	PConc	Gd	TA	No
66	Gd	TA	PConc	Ex	TA	Av
0	TA	TA	BrkTil	TA	Fa	No
16	Gd	TA	PConc	Ex	TA	Av
0	TA	Gd	BrkTil	TA	Fa	No

0	TA	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
158	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	No
170	Gd	TA	PConc	Gd	TA	Av
171	Gd	TA	PConc	Gd	TA	Av
0	Fa	TA	PConc	TA	TA	No
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	PConc	Gd	TA	Av
705	Ex	TA	PConc	Ex	TA	Gd
0	Gd	TA	PConc	Gd	TA	No
80	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	BrkTil	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	No
408	TA	TA	CBlock	TA	Fa	No
0	TA	TA	PConc	Gd	TA	No
0	TA	Fa	BrkTil	TA	Fa	No
0	TA	TA	CBlock	TA	TA	Mn
0	TA	TA	BrkTil	Fa	TA	No
0	TA	Gd	BrkTil	TA	TA	No
0	TA	TA	BrkTil	TA	TA	Mn
0	TA	Gd	BrkTil	TA	TA	No
184	TA	TA	CBlock	Gd	TA	No
0	TA	Gd	BrkTil	TA	TA	No
160	Ex	TA	PConc	Ex	TA	Gd
0	TA	Gd	BrkTil	TA	Gd	No
244	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	BrkTil	Fa	TA	No
45	Gd	TA	PConc	Gd	TA	Av
245	Gd	TA	PConc	Gd	Gd	Gd
0	TA	TA	CBlock	TA	TA	Av
0	TA	TA	BrkTil	TA	TA	Mn
0	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	BrkTil	TA	TA	No
0	TA	TA	PConc	TA	TA	No
0	Gd	TA	PConc	Gd	Gd	Av
84	Gd	TA	PConc	Gd	TA	Gd
0	TA	TA	PConc	TA	TA	No
174	Gd	TA	PConc	Ex	TA	Gd
0	TA	TA	CBlock	Gd	TA	Av

0	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Fa	TA	No
123	TA	Gd	CBlock	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	Gd	CBlock	TA	TA	No
0	TA	TA	Slab	NA	NA	NA
366	Gd	TA	PConc	Gd	Gd	No
0	TA	TA	BrkTil	TA	TA	No
130	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	TA	TA	No
731	Gd	TA	PConc	Gd	TA	Mn
0	TA	TA	CBlock	TA	TA	No
312	Gd	Gd	CBlock	TA	TA	Av
420	TA	TA	CBlock	TA	TA	No
0	TA	TA	CBlock	Gd	TA	No
170	Gd	TA	PConc	Gd	TA	Av
0	Gd	Gd	CBlock	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	No
243	Gd	TA	CBlock	TA	TA	No
448	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
294	TA	Gd	CBlock	TA	TA	No
310	Gd	Gd	CBlock	Gd	TA	No
0	Gd	TA	PConc	Gd	Gd	Av
0	TA	TA	CBlock	Gd	TA	No
0	TA	TA	BrkTil	TA	TA	No
318	TA	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	TA	TA	No
237	Gd	Gd	CBlock	TA	TA	No
0	TA	TA	PConc	TA	TA	No
426	Ex	TA	PConc	Ex	TA	Av
0	TA	TA	CBlock	TA	TA	No
96	TA	TA	CBlock	TA	TA	No
0	TA	TA	BrkTil	Ex	TA	No
147	Gd	TA	PConc	Gd	TA	Av
160	Ex	TA	PConc	Ex	TA	Av
0	TA	TA	BrkTil	TA	TA	No
106	Gd	TA	PConc	Gd	TA	Av
0	TA	TA	CBlock	TA	TA	Gd
189	TA	TA	CBlock	TA	TA	No
438	Gd	TA	PConc	Gd	TA	No
0	TA	TA	CBlock	Fa	TA	No
0	TA	TA	CBlock	Gd	TA	Av
0	TA	TA	CBlock	Gd	TA	No

194	Gd	TA	PConc	Gd	TA	No
80	TA	TA	PConc	Gd	TA	Gd
0	TA	TA	PConc	Gd	TA	No
0	Gd	TA	PConc	Gd	TA	No
0	TA	TA	PConc	Gd	TA	No
119	TA	TA	CBlock	Gd	TA	No
0	Ex	Gd	Stone	TA	Gd	No
0	TA	TA	CBlock	TA	TA	Mn
0	Gd	TA	CBlock	TA	TA	No

BsmtFinType1	BsmtFinSF1	BsmtFinType2	BsmtFinSF2	BsmtUnfSF
GLQ	706	Unf	0	150
ALQ	978	Unf	0	284
GLQ	486	Unf	0	434
ALQ	216	Unf	0	540
GLQ	655	Unf	0	490
GLQ	732	Unf	0	64
GLQ	1369	Unf	0	317
ALQ	859	BLQ	32	216
Unf	0	Unf	0	952
GLQ	851	Unf	0	140
Rec	906	Unf	0	134
GLQ	998	Unf	0	177
ALQ	737	Unf	0	175
Unf	0	Unf	0	1494
BLQ	733	Unf	0	520
Unf	0	Unf	0	832
ALQ	578	Unf	0	426
NA	0	NA	0	0
GLQ	646	Unf	0	468
LwQ	504	Unf	0	525
Unf	0	Unf	0	1158
Unf	0	Unf	0	637
Unf	0	Unf	0	1777
GLQ	840	Unf	0	200
Rec	188	ALQ	668	204
Unf	0	Unf	0	1566
BLQ	234	Rec	486	180
GLQ	1218	Unf	0	486
BLQ	1277	Unf	0	207
Unf	0	Unf	0	520
Unf	0	Unf	0	649
Unf	0	Unf	0	1228
Unf	0	Unf	0	1234
Rec	1018	Unf	0	380
GLQ	1153	Unf	0	408
Unf	0	Unf	0	1117
Unf	0	Unf	0	1097
Rec	1213	Unf	0	84
GLQ	731	Unf	0	326
NA	0	NA	0	0
Rec	643	Unf	0	445
BLQ	967	Unf	0	383
ALQ	747	LwQ	93	0

LwQ	280	BLQ	491	167
ALQ	179	BLQ	506	465
GLQ	456	Unf	0	1296
GLQ	1351	Unf	0	83
GLQ	24	Unf	0	1632
Unf	0	Unf	0	736
BLQ	763	Unf	0	192
GLQ	182	Unf	0	612
Unf	0	Unf	0	816
LwQ	104	GLQ	712	0
GLQ	1810	Unf	0	32
ALQ	384	Unf	0	0
BLQ	490	Unf	0	935
GLQ	649	Unf	0	321
Unf	0	Unf	0	860
Unf	0	Unf	0	1410
ALQ	632	Unf	0	148
ALQ	941	Unf	0	217
Unf	0	Unf	0	530
GLQ	24	Unf	0	1346
Unf	0	Unf	0	576
GLQ	739	Unf	0	318
Unf	0	Unf	0	1143
GLQ	912	Unf	0	1035
GLQ	1013	Unf	0	440
Unf	0	Unf	0	747
BLQ	603	Unf	0	701
ALQ	1880	Unf	0	343
ALQ	565	Unf	0	280
Unf	0	Unf	0	832
ALQ	320	BLQ	362	404
Unf	0	Unf	0	840
GLQ	462	Unf	0	0
ALQ	228	Unf	0	724
BLQ	336	GLQ	41	295
Unf	0	Unf	0	1768
Unf	0	Unf	0	440
Rec	448	Unf	0	448
GLQ	1201	Unf	0	36
GLQ	33	Unf	0	1530
Unf	0	Unf	0	1065
Unf	0	Unf	0	384
Unf	0	Unf	0	1288
Unf	0	Unf	0	684

Unf	0	Unf	0	612
Unf	0	Unf	0	1013
GLQ	588	Unf	0	402
NA	0	NA	0	0
Rec	600	Unf	0	635
ALQ	713	Unf	0	163
Rec	1046	Unf	0	168
GLQ	648	Unf	0	176
ALQ	310	Unf	0	370
ALQ	1162	Unf	0	426
Rec	520	Unf	0	440
ALQ	108	Unf	0	350
ALQ	569	Unf	0	381
ALQ	1200	Unf	0	410
Unf	0	Unf	0	741
NA	0	NA	0	0
Unf	0	Unf	0	1226
LwQ	224	Unf	0	816
Unf	0	Unf	0	1053
Unf	0	Unf	0	641
ALQ	104	BLQ	169	516
Unf	0	Unf	0	793
BLQ	705	Unf	0	1139
Rec	444	Unf	0	550
GLQ	250	Unf	0	134
GLQ	984	Unf	0	280
ALQ	35	Rec	869	905
ALQ	774	LwQ	150	104
GLQ	419	Unf	0	310
LwQ	170	BLQ	670	252
Unf	0	Unf	0	1125
GLQ	1470	Unf	0	203
Unf	0	Unf	0	728
ALQ	938	Unf	0	0
Unf	0	Unf	0	732
BLQ	570	Unf	0	510
GLQ	300	Unf	0	899
Unf	0	Unf	0	1362
GLQ	490	Unf	0	30
ALQ	120	Unf	0	958
LwQ	116	Unf	0	556
BLQ	512	Unf	0	148
Rec	567	BLQ	28	413
Rec	445	Unf	0	479

GLQ	695	Unf	0	297
Rec	405	Unf	0	658
GLQ	1005	Unf	0	262
Rec	570	Unf	0	891
Unf	0	Unf	0	1304
BLQ	695	Unf	0	519
Unf	0	Unf	0	1907
GLQ	668	Unf	0	336
GLQ	821	Unf	0	107
ALQ	432	Unf	0	432
GLQ	1300	Unf	0	434
Rec	507	Unf	0	403
GLQ	679	Unf	0	811
Rec	1332	Unf	0	396
Unf	0	Unf	0	970
BLQ	209	Unf	0	506
Unf	0	Unf	0	884
GLQ	680	Unf	0	400
Unf	0	Unf	0	896
BLQ	716	Unf	0	253
GLQ	1400	Unf	0	310
Rec	416	Unf	0	409
BLQ	429	ALQ	1080	93
Unf	0	Unf	0	1200
Unf	0	Unf	0	572
NA	0	NA	0	0
Unf	0	Unf	0	774
GLQ	222	Unf	0	769
GLQ	57	Unf	0	1335
BLQ	660	Unf	0	572
GLQ	1016	Unf	0	556
BLQ	1201	Unf	0	340
Unf	0	Unf	0	882
LwQ	370	Unf	0	779
ALQ	351	Rec	181	112
LwQ	379	BLQ	768	470
GLQ	1288	Unf	0	294
Unf	0	Unf	0	840
Unf	0	Unf	0	1686
Rec	360	Unf	0	360
BLQ	639	Unf	0	441
GLQ	495	Rec	215	354
ALQ	288	Rec	374	700
ALQ	1398	LwQ	208	0

ALQ	477	Unf	0	725
GLQ	831	Unf	0	320
ALQ	57	BLQ	441	554
GLQ	1904	Unf	0	312
Unf	0	Unf	0	968
GLQ	436	Unf	0	320
LwQ	352	Unf	0	441
NA	0	NA	0	0
Unf	0	Unf	0	1362
Unf	0	Unf	0	504
Unf	0	Unf	0	1107
GLQ	611	Unf	0	577
Unf	0	Unf	0	660
GLQ	1086	Unf	0	0
GLQ	1153	Unf	0	440
Rec	297	Unf	0	556
ALQ	626	Unf	0	99
GLQ	560	Unf	0	871
Unf	0	Unf	0	970
ALQ	390	Unf	0	474
ALQ	566	Unf	0	289
GLQ	1126	Unf	0	600
GLQ	1036	LwQ	184	140
Unf	0	Unf	0	755
GLQ	1088	Unf	0	625
Unf	0	Unf	0	1121
ALQ	641	LwQ	279	276
LwQ	617	Unf	0	0
GLQ	662	Unf	0	186
LwQ	312	Unf	0	408
Unf	0	Unf	0	1424
Unf	0	Unf	0	1140
ALQ	419	Rec	306	375
GLQ	1065	Unf	0	92
Rec	787	Unf	0	305
Rec	468	Unf	0	396
GLQ	36	Unf	0	1176
GLQ	822	Unf	0	78
ALQ	716	Unf	0	274
GLQ	378	Unf	0	311
BLQ	360	Unf	0	710
GLQ	946	Unf	0	490
Unf	0	Unf	0	686
BLQ	341	Unf	0	457

GLQ	16	Unf	0	1232
Unf	0	Unf	0	1498
Unf	0	Unf	0	1010
ALQ	550	Unf	0	163
ALQ	524	LwQ	180	160
GLQ	56	Unf	0	2336
Unf	0	Unf	0	630
GLQ	565	Unf	0	638
Rec	321	Unf	0	162
ALQ	842	Unf	0	70
GLQ	16	Unf	0	1357
Unf	0	Unf	0	1194
GLQ	689	Unf	0	773
Unf	0	Unf	0	483
LwQ	182	ALQ	712	0
GLQ	625	Unf	0	235
ALQ	358	Unf	0	125
GLQ	24	Unf	0	1390
BLQ	402	Unf	0	594
Unf	0	Unf	0	1694
LwQ	94	Unf	0	641
GLQ	1078	Unf	0	488
ALQ	329	Unf	0	357
Unf	0	Unf	0	540
Unf	0	Unf	0	626
GLQ	695	Unf	0	253
GLQ	929	Unf	0	916
Unf	0	Unf	0	1020
Unf	0	Unf	0	1367
Unf	0	Unf	0	840
Rec	697	Unf	0	747
Unf	0	Unf	0	728
GLQ	1573	Unf	0	0
Unf	0	Unf	0	798
LwQ	270	ALQ	580	452
Rec	922	Unf	0	392
Unf	0	Unf	0	975
Rec	503	Unf	0	361
GLQ	1334	Unf	0	270
GLQ	361	Unf	0	602
NA	0	NA	0	0
Rec	672	ALQ	690	0
Unf	0	Unf	0	1482
ALQ	506	Unf	0	0

LwQ	234	ALQ	692	0
Unf	0	Unf	0	680
GLQ	588	LwQ	228	606
GLQ	714	Unf	0	88
LwQ	378	Unf	0	342
ALQ	403	Rec	125	212
BLQ	751	Unf	0	392
Unf	0	Unf	0	1095
LwQ	226	GLQ	1063	96
GLQ	524	Unf	0	628
Rec	620	LwQ	620	0
ALQ	546	Unf	0	270
Unf	0	Unf	0	952
Unf	0	Unf	0	1560
LwQ	120	Unf	0	744
Unf	0	Unf	0	2121
BLQ	392	Unf	0	768
GLQ	421	Unf	0	386
GLQ	905	Unf	0	357
GLQ	904	Unf	0	410
Unf	0	Unf	0	1468
GLQ	430	Unf	0	1145
Unf	0	Unf	0	625
Rec	600	Unf	0	312
BLQ	614	Unf	0	244
BLQ	450	Unf	0	432
Unf	0	Unf	0	698
Unf	0	Unf	0	1079
Rec	210	Unf	0	570
LwQ	292	Unf	0	476
ALQ	795	Unf	0	0
GLQ	1285	Unf	0	131
GLQ	819	Unf	0	184
BLQ	420	Unf	0	490
BLQ	649	Unf	0	326
ALQ	384	Rec	175	143
Unf	0	Unf	0	1092
BLQ	841	Unf	0	324
GLQ	281	Unf	0	747
Unf	0	Unf	0	1541
ALQ	894	Unf	0	0
Unf	0	Unf	0	1470
GLQ	1464	Unf	0	536
ALQ	700	Unf	0	0

Unf	0	Unf	0	319
BLQ	262	Unf	0	599
GLQ	1274	Unf	0	622
ALQ	518	Unf	0	179
ALQ	680	Unf	0	292
Rec	507	Unf	0	286
ALQ	1236	Rec	820	80
LwQ	16	Unf	0	712
GLQ	425	Unf	0	291
GLQ	692	Unf	0	153
Unf	0	Unf	0	1088
GLQ	987	Unf	0	360
GLQ	1036	Unf	0	336
Unf	0	Unf	0	1249
GLQ	970	Unf	0	166
LwQ	28	ALQ	1474	0
ALQ	256	Unf	0	906
Unf	0	Unf	0	710
BLQ	116	Unf	0	604
GLQ	1619	Unf	0	100
Rec	565	Unf	0	818
Unf	0	Unf	0	844
Unf	0	Unf	0	596
GLQ	40	Rec	264	1424
Rec	846	Unf	0	210
GLQ	1124	NA	479	1603
GLQ	720	Unf	0	638
GLQ	828	Unf	0	115
ALQ	1249	BLQ	147	103
GLQ	1249	Unf	0	673
GLQ	810	Unf	0	726
ALQ	213	Unf	0	995
Rec	585	Unf	0	630
Unf	0	Unf	0	967
Unf	0	Unf	0	721
NA	0	NA	0	0
GLQ	28	Unf	0	1656
Rec	129	BLQ	232	175
Unf	0	Unf	0	972
BLQ	498	Unf	0	460
BLQ	1270	Unf	0	208
GLQ	573	Unf	0	191
GLQ	1410	Unf	0	438
Unf	0	Unf	0	1869

GLQ	1082	Unf	0	371
LwQ	236	Rec	380	0
Unf	0	Unf	0	624
LwQ	388	Unf	0	552
ALQ	334	BLQ	544	322
GLQ	560	Unf	0	598
ALQ	874	Unf	0	268
BLQ	300	Rec	294	468
GLQ	956	Unf	0	130
GLQ	773	Unf	0	115
Rec	399	Unf	0	484
NA	0	NA	0	0
ALQ	162	Unf	0	321
GLQ	712	Unf	0	84
Rec	456	Unf	0	216
BLQ	609	Unf	0	785
GLQ	371	Unf	0	728
LwQ	540	Unf	0	728
ALQ	72	Rec	258	733
Unf	0	Unf	0	953
NA	0	NA	0	0
ALQ	623	LwQ	121	0
BLQ	428	LwQ	180	0
Unf	0	Unf	0	847
BLQ	350	Unf	0	333
GLQ	298	Unf	0	572
Unf	0	Unf	0	1580
GLQ	1445	Unf	0	411
Unf	0	Unf	0	982
LwQ	218	Unf	0	808
Unf	0	Unf	0	1293
Unf	0	Unf	0	939
Unf	0	Unf	0	784
GLQ	985	Unf	0	595
GLQ	24	Unf	0	1232
Unf	0	Unf	0	658
ALQ	631	Unf	0	410
Unf	0	Unf	0	1468
GLQ	1280	Unf	0	402
Rec	241	BLQ	391	229
ALQ	690	Unf	0	114
NA	0	NA	0	0
Rec	266	Unf	0	522
Unf	0	Unf	0	735

BLQ	739	Unf	0	405
Rec	777	Unf	0	117
ALQ	540	Unf	0	324
Unf	0	Unf	0	961
GLQ	812	Unf	0	280
GLQ	786	Unf	0	474
GLQ	24	Unf	0	1286
Unf	0	Unf	0	672
Unf	0	Unf	0	1141
Unf	0	Unf	0	806
BLQ	1116	Unf	0	165
Unf	0	Unf	0	1064
Unf	0	Unf	0	840
Unf	0	Unf	0	1063
GLQ	789	Unf	0	245
Unf	0	Unf	0	1276
Rec	1056	Unf	0	0
GLQ	578	Unf	0	892
Unf	0	Unf	0	1008
BLQ	50	GLQ	531	499
GLQ	24	Unf	0	1316
ALQ	209	Unf	0	463
BLQ	1128	Unf	0	242
ALQ	312	Unf	0	444
BLQ	775	Unf	0	281
GLQ	1309	Unf	0	35
ALQ	1246	Unf	0	356
Unf	0	Unf	0	988
GLQ	986	Unf	0	484
LwQ	616	Unf	0	580
Unf	0	Unf	0	651
GLQ	1518	Unf	0	0
Rec	288	Unf	0	619
GLQ	664	Unf	0	544
GLQ	1005	Unf	0	387
ALQ	387	Unf	0	96
Unf	0	Unf	0	901
ALQ	471	Unf	0	294
Unf	0	Unf	0	926
ALQ	495	Unf	0	135
GLQ	385	ALQ	344	70
Unf	0	Unf	0	648
Unf	0	Unf	0	884
LwQ	365	Unf	0	75

Unf	0	Unf	0	684
GLQ	1767	ALQ	539	788
ALQ	133	Unf	0	1307
Unf	0	Unf	0	1078
Unf	0	Unf	0	1258
GLQ	642	Unf	0	273
Unf	0	Unf	0	1436
ALQ	247	Rec	713	557
Unf	0	Unf	0	930
Unf	0	Unf	0	780
ALQ	331	Unf	0	318
Unf	0	Unf	0	813
ALQ	655	Unf	0	878
ALQ	742	Unf	0	130
Unf	0	Unf	0	768
ALQ	1606	Unf	0	122
ALQ	916	Unf	0	326
Unf	0	Unf	0	624
BLQ	1116	Unf	0	248
Unf	0	Unf	0	588
LwQ	185	Unf	0	524
GLQ	544	Unf	0	288
ALQ	350	BLQ	210	0
Rec	553	BLQ	311	0
LwQ	326	Unf	0	389
Rec	616	Unf	0	424
Unf	0	Unf	0	1375
GLQ	778	Unf	0	499
LwQ	386	Unf	0	342
Unf	0	Unf	0	1626
GLQ	426	Unf	0	406
GLQ	368	BLQ	1120	0
Unf	0	Unf	0	808
GLQ	459	Unf	0	88
GLQ	1350	Unf	0	626
GLQ	1196	Unf	0	298
GLQ	630	Unf	0	340
GLQ	994	Unf	0	484
Unf	0	Unf	0	2153
GLQ	1288	Unf	0	417
Rec	168	Unf	0	739
GLQ	1261	Unf	0	572
GLQ	1567	Unf	0	225
ALQ	299	Unf	0	611

GLQ	897	Unf	0	319
ALQ	588	Unf	0	411
ALQ	607	Unf	0	506
ALQ	836	Unf	0	237
ALQ	998	Unf	0	486
BLQ	664	Unf	0	290
GLQ	515	Unf	0	115
Unf	0	Unf	0	264
BLQ	403	Rec	165	238
Unf	0	Unf	0	728
BLQ	374	LwQ	532	363
Unf	0	Unf	0	190
Rec	495	Unf	0	225
GLQ	1231	Unf	0	1969
Rec	329	Unf	0	697
ALQ	450	Unf	0	414
BLQ	111	LwQ	279	522
BLQ	356	Unf	0	316
GLQ	400	Unf	0	466
ALQ	698	GLQ	96	420
ALQ	1247	Unf	0	254
ALQ	257	Rec	495	103
Unf	0	Unf	0	960
GLQ	380	Unf	0	397
GLQ	27	Unf	0	1191
Rec	141	Unf	0	548
ALQ	991	Unf	0	50
BLQ	650	Rec	180	178
Unf	0	Unf	0	1368
BLQ	521	LwQ	174	169
ALQ	336	Unf	0	748
Unf	0	Unf	0	768
GLQ	1436	Unf	0	570
Unf	0	Unf	0	689
Unf	0	Unf	0	1264
GLQ	706	Unf	0	88
Unf	0	Unf	0	1276
NA	0	NA	0	0
Rec	777	Unf	0	467
ALQ	399	Unf	0	605
GLQ	2260	Unf	0	878
GLQ	719	Unf	0	660
Unf	0	Unf	0	1257
Rec	377	Unf	0	551

GLQ	1330	Unf	0	122
ALQ	348	Unf	0	180
Rec	1219	Unf	0	816
GLQ	783	Unf	0	678
Unf	0	Unf	0	611
NA	0	NA	0	0
NA	0	NA	0	0
Unf	0	Unf	0	707
GLQ	969	Unf	0	148
Unf	0	Unf	0	880
BLQ	600	Unf	0	264
BLQ	673	Unf	0	378
GLQ	1358	Unf	0	223
GLQ	1260	Unf	0	578
Unf	0	Unf	0	969
LwQ	144	GLQ	1127	379
GLQ	584	LwQ	139	0
GLQ	554	Unf	0	100
GLQ	1002	LwQ	202	0
Rec	300	Unf	0	765
ALQ	619	Unf	0	149
LwQ	180	Rec	645	0
Unf	0	Unf	0	912
ALQ	559	Unf	0	510
Rec	308	Unf	0	620
Unf	0	Unf	0	1709
NA	0	NA	0	0
GLQ	866	Unf	0	132
Unf	0	Unf	0	993
Rec	895	Unf	0	197
Rec	637	Unf	0	0
GLQ	604	Unf	0	125
Unf	0	Unf	0	1374
ALQ	1302	Unf	0	90
ALQ	1071	LwQ	123	195
BLQ	290	Unf	0	706
Unf	0	Unf	0	1163
GLQ	728	Unf	0	367
Unf	0	Unf	0	806
Unf	0	Unf	0	1122
GLQ	2	Unf	0	1515
GLQ	1441	Unf	0	55
GLQ	943	Unf	0	0
LwQ	231	Unf	0	1497

BLQ	414	Unf	0	450
Unf	0	Unf	0	846
Unf	0	Unf	0	384
ALQ	349	Unf	0	23
Rec	442	Unf	0	390
Unf	0	Unf	0	861
LwQ	328	ALQ	551	285
Unf	0	Unf	0	689
Unf	0	Unf	0	1050
BLQ	594	Rec	219	331
Unf	0	Unf	0	2042
GLQ	816	Unf	0	0
Unf	0	Unf	0	1237
Unf	0	Unf	0	884
GLQ	1460	Unf	0	408
Rec	210	ALQ	606	0
ALQ	672	Unf	0	168
GLQ	1324	Unf	0	113
Unf	0	Unf	0	742
GLQ	490	Unf	0	280
GLQ	1338	Unf	0	384
GLQ	816	Unf	0	0
GLQ	685	Unf	0	163
Unf	0	Unf	0	924
GLQ	1422	Unf	0	392
Unf	0	Unf	0	684
Unf	0	Unf	0	1258
ALQ	1283	LwQ	147	0
LwQ	81	GLQ	612	23
GLQ	546	Unf	0	512
Unf	0	Unf	0	780
GLQ	789	Unf	0	119
Unf	0	Unf	0	600
GLQ	922	Unf	0	572
BLQ	454	Unf	0	314
GLQ	732	Unf	0	308
GLQ	603	Unf	0	293
BLQ	428	Unf	0	537
Rec	903	Unf	0	126
GLQ	904	Unf	0	536
ALQ	605	Unf	0	427
GLQ	990	Unf	0	309
ALQ	206	Unf	0	914
LwQ	150	GLQ	480	0

GLQ	763	Unf	0	173
GLQ	457	Unf	0	326
Unf	0	Unf	0	832
GLQ	48	Unf	0	1774
GLQ	871	Unf	0	611
BLQ	41	Unf	0	823
ALQ	956	Rec	182	384
BLQ	560	Unf	0	420
GLQ	420	Unf	0	336
Rec	247	Unf	0	485
Unf	0	Unf	0	1116
Unf	0	Unf	0	978
BLQ	674	LwQ	132	350
Rec	650	Unf	0	390
GLQ	624	Rec	336	288
Unf	0	Unf	0	636
GLQ	24	Unf	0	1530
ALQ	822	Unf	0	564
BLQ	480	LwQ	468	108
GLQ	1056	Unf	0	0
LwQ	256	Unf	0	1184
Unf	0	Unf	0	264
Unf	0	Unf	0	811
Unf	0	Unf	0	796
GLQ	1154	Unf	0	366
GLQ	1218	Unf	0	300
GLQ	738	Unf	0	319
GLQ	1410	Unf	0	542
Rec	493	BLQ	287	0
GLQ	1121	Unf	0	645
ALQ	282	LwQ	35	664
NA	0	NA	0	0
Rec	500	Unf	0	594
Unf	0	Unf	0	756
BLQ	131	GLQ	499	0
Unf	0	Unf	0	813
Unf	0	Unf	0	755
Unf	0	Unf	0	880
Unf	0	Unf	0	756
GLQ	1696	Unf	0	413
Unf	0	Unf	0	525
ALQ	806	Unf	0	247
Unf	0	Unf	0	776
Unf	0	Unf	0	912

BLQ	637	Unf	0	849
Unf	0	Unf	0	793
GLQ	1361	Rec	180	88
Unf	0	Unf	0	1392
BLQ	920	Rec	180	38
GLQ	1721	Unf	0	356
Unf	0	Unf	0	1406
LwQ	187	Rec	723	111
GLQ	1138	Unf	0	270
Rec	988	Unf	0	200
Unf	0	Unf	0	700
GLQ	193	Unf	0	545
BLQ	551	Unf	0	121
ALQ	767	Unf	0	441
GLQ	1186	Unf	0	291
Rec	892	Unf	0	244
ALQ	311	Unf	0	544
Unf	0	Unf	0	1095
Unf	0	Unf	0	768
Unf	0	Unf	0	2046
Rec	827	Unf	0	161
BLQ	543	BLQ	119	261
Rec	182	Unf	0	611
GLQ	1003	Unf	0	288
GLQ	1059	Unf	0	567
Unf	0	Unf	0	1195
GLQ	828	LwQ	182	180
Unf	0	Unf	0	874
GLQ	239	Unf	0	312
GLQ	945	Unf	0	474
ALQ	20	Unf	0	1342
GLQ	697	Unf	0	151
GLQ	1455	Unf	0	989
GLQ	965	Unf	0	245
Unf	0	Unf	0	1073
Unf	0	Unf	0	927
GLQ	980	LwQ	40	92
LwQ	616	Unf	0	0
LwQ	210	ALQ	551	219
GLQ	553	BLQ	117	224
GLQ	16	Unf	0	1375
GLQ	1274	Unf	0	526
Unf	0	Unf	0	1164
Unf	0	Unf	0	1234

Unf	0	Unf	0	360
GLQ	712	Unf	0	761
NA	0	NA	0	0
GLQ	1219	Unf	0	424
GLQ	863	Unf	0	461
Unf	0	Unf	0	728
Unf	0	Unf	0	876
Unf	0	Unf	0	270
Unf	0	Unf	0	859
GLQ	767	Unf	0	461
ALQ	789	Unf	0	171
GLQ	533	Unf	0	192
Unf	0	Unf	0	1064
Unf	0	Unf	0	718
BLQ	1084	Unf	0	92
GLQ	1173	Unf	0	138
ALQ	523	Unf	0	448
GLQ	1148	Unf	0	594
GLQ	662	Unf	0	186
ALQ	191	Unf	0	673
Unf	0	Unf	0	941
GLQ	1234	Unf	0	464
ALQ	375	BLQ	239	250
GLQ	808	Unf	0	72
GLQ	724	Unf	0	508
Unf	0	Unf	0	1584
BLQ	152	Unf	0	628
GLQ	1180	Unf	0	415
GLQ	786	Unf	0	82
ALQ	252	Unf	0	901
BLQ	594	Unf	0	270
Unf	0	Unf	0	948
Rec	390	Unf	0	490
NA	0	NA	0	0
Unf	0	Unf	0	893
GLQ	1200	Unf	0	0
Unf	0	Unf	0	864
Unf	0	Unf	0	264
GLQ	832	Unf	0	80
Unf	0	Unf	0	1349
ALQ	444	Unf	0	76
GLQ	733	Unf	0	604
GLQ	575	ALQ	80	487
GLQ	300	Unf	0	652

Unf	0	Unf	0	1240
GLQ	919	Unf	0	801
NA	0	NA	0	0
Unf	0	Unf	0	576
Unf	0	Unf	0	660
GLQ	1200	Unf	0	279
Unf	0	Unf	0	1030
GLQ	439	LwQ	472	115
GLQ	381	Unf	0	348
GLQ	20	Unf	0	846
Rec	438	Unf	0	234
ALQ	549	Unf	0	195
LwQ	56	ALQ	64	1198
Rec	612	Unf	0	252
LwQ	405	Unf	0	740
GLQ	24	Unf	0	732
GLQ	1163	Unf	0	89
LwQ	437	GLQ	1057	0
Unf	0	Unf	0	1498
GLQ	394	Unf	0	586
ALQ	660	Unf	0	323
GLQ	24	Unf	0	1836
ALQ	1416	Unf	0	234
GLQ	685	Unf	0	173
LwQ	836	Unf	0	0
ALQ	422	BLQ	127	480
Rec	456	Unf	0	456
Unf	0	Unf	0	1935
GLQ	866	Unf	0	338
GLQ	20	Unf	0	1594
ALQ	762	Unf	0	102
NA	0	NA	0	0
GLQ	975	Unf	0	0
Unf	0	Unf	0	1237
ALQ	387	Unf	0	374
Unf	0	Unf	0	1413
GLQ	1097	Unf	0	0
Unf	0	Unf	0	742
Rec	251	LwQ	630	491
LwQ	686	Unf	0	0
GLQ	656	Unf	0	300
Unf	0	Unf	0	901
LwQ	568	Unf	0	264
GLQ	16	Unf	0	1129

ALQ	539	Unf	0	490
GLQ	862	Unf	0	255
Unf	0	Unf	0	1496
Unf	0	Unf	0	712
Unf	0	Unf	0	650
Unf	0	Unf	0	660
BLQ	570	Unf	0	203
Unf	0	Unf	0	1926
ALQ	569	Unf	0	162
GLQ	462	Unf	0	154
LwQ	197	Unf	0	999
GLQ	648	Unf	0	80
Unf	0	Unf	0	1734
LwQ	812	Unf	0	124
Unf	0	Unf	0	1417
ALQ	400	Rec	480	100
GLQ	1309	Unf	0	15
ALQ	516	BLQ	128	380
Unf	0	Unf	0	849
ALQ	663	LwQ	377	0
GLQ	662	Unf	0	186
Unf	0	Unf	0	540
Rec	608	Unf	0	834
Unf	0	Unf	0	686
Unf	0	Unf	0	1649
BLQ	486	Unf	0	522
GLQ	1218	Unf	0	350
GLQ	504	Unf	0	506
GLQ	733	Unf	0	625
Unf	0	Unf	0	798
Unf	0	Unf	0	936
Unf	0	Unf	0	847
Unf	0	Unf	0	778
Unf	0	Unf	0	1489
GLQ	1636	Unf	0	442
ALQ	784	Unf	0	0
GLQ	20	Unf	0	1434
LwQ	249	ALQ	764	0
Unf	0	Unf	0	600
Rec	1040	Unf	0	352
Unf	0	Unf	0	600
GLQ	483	Unf	0	458
Rec	196	BLQ	345	975
Rec	572	Unf	0	572

BLQ	442	Unf	0	625
Rec	338	Unf	0	1221
BLQ	330	Unf	0	153
Unf	0	Unf	0	1099
BLQ	352	Unf	0	416
BLQ	156	Unf	0	516
Unf	0	Unf	0	650
Rec	312	ALQ	539	276
Unf	0	Unf	0	1800
Unf	0	Unf	0	876
ALQ	1390	Unf	0	0
ALQ	513	Unf	0	227
BLQ	460	Unf	0	404
Unf	0	Unf	0	907
Unf	0	Unf	0	528
GLQ	659	Unf	0	189
Unf	0	Unf	0	1273
Rec	364	Unf	0	554
Rec	564	Unf	0	563
ALQ	306	Rec	1085	372
ALQ	659	Unf	0	381
GLQ	505	LwQ	435	0
Unf	0	Unf	0	702
Unf	0	Unf	0	1090
BLQ	619	Unf	0	435
Unf	0	Unf	0	912
BLQ	841	Unf	0	198
GLQ	338	Unf	0	702
BLQ	1148	Unf	0	0
Unf	0	Unf	0	1372
BLQ	828	Unf	0	174
Unf	0	Unf	0	1638
ALQ	932	Unf	0	108
NA	0	NA	0	0
GLQ	750	Unf	0	300
Unf	0	Unf	0	894
GLQ	505	Unf	0	299
Unf	0	Unf	0	105
Rec	375	Unf	0	457
Unf	0	Unf	0	676
GLQ	64	Unf	0	1120
ALQ	633	Unf	0	431
GLQ	1170	Unf	0	292
ALQ	899	Unf	0	210

ALQ	646	Unf	0	218
ALQ	980	Unf	0	110
LwQ	902	Unf	0	254
Unf	0	Unf	0	808
Unf	0	Unf	0	795
BLQ	432	Unf	0	460
GLQ	1238	Unf	0	460
LwQ	528	Unf	0	1098
Unf	0	Unf	0	816
ALQ	351	Rec	823	1043
BLQ	1024	Unf	0	481
Unf	0	Unf	0	672
LwQ	226	Rec	500	192
GLQ	663	Unf	0	396
BLQ	1064	Unf	0	319
NA	0	NA	0	0
BLQ	400	Unf	0	380
ALQ	285	Unf	0	666
NA	0	NA	0	0
GLQ	2188	Unf	0	142
BLQ	465	Unf	0	447
ALQ	322	Unf	0	536
BLQ	860	Unf	0	132
Unf	0	Unf	0	783
Unf	0	Unf	0	1670
GLQ	599	Unf	0	277
Rec	354	LwQ	290	412
GLQ	63	Unf	0	1560
Rec	223	Unf	0	794
BLQ	301	ALQ	324	239
Unf	0	Unf	0	742
Rec	443	Unf	0	662
ALQ	196	Unf	0	1072
Rec	489	Unf	0	279
BLQ	284	Unf	0	717
GLQ	294	Unf	0	318
Unf	0	Unf	0	546
BLQ	50	Unf	0	430
ALQ	1059	Unf	0	75
BLQ	48	GLQ	634	422
ALQ	528	BLQ	411	245
GLQ	814	Unf	0	114
ALQ	1084	Unf	0	188
GLQ	28	Unf	0	1288

LwQ	165	GLQ	841	598
BLQ	625	LwQ	1061	0
ALQ	767	LwQ	93	266
Unf	0	Unf	0	1181
BLQ	552	Unf	0	280
Unf	0	Unf	0	1753
Unf	0	Unf	0	964
GLQ	16	Unf	0	1450
BLQ	338	Rec	466	121
Unf	0	Unf	0	1905
GLQ	20	Unf	0	1480
GLQ	425	Unf	0	160
Unf	0	Unf	0	600
GLQ	833	Unf	0	343
GLQ	341	Unf	0	772
GLQ	464	Unf	0	927
Unf	0	Unf	0	1032
Rec	936	LwQ	396	396
ALQ	772	Unf	0	220
GLQ	1440	Unf	0	0
Unf	0	Unf	0	1632
GLQ	111	Rec	354	354
LwQ	1088	Unf	0	0
ALQ	748	BLQ	294	102
GLQ	1300	Unf	0	316
Unf	0	Unf	0	936
ALQ	982	Unf	0	179
ALQ	398	BLQ	149	317
BLQ	641	Unf	0	187
GLQ	660	Unf	0	108
ALQ	562	LwQ	193	29
GLQ	945	Unf	0	0
Rec	484	Unf	0	495
ALQ	285	Unf	0	276
Rec	417	Unf	0	640
GLQ	699	Unf	0	638
ALQ	604	Unf	0	92
BLQ	696	Unf	0	162
ALQ	896	Unf	0	434
ALQ	556	Unf	0	248
Unf	0	Unf	0	1800
GLQ	624	Unf	0	193
Unf	0	Unf	0	783
Rec	428	Unf	0	300

ALQ	902	Unf	0	196
Unf	0	Unf	0	600
ALQ	513	Unf	0	75
Unf	0	Unf	0	720
GLQ	567	Unf	0	197
Unf	0	Unf	0	918
Unf	0	Unf	0	1428
Unf	0	Unf	0	728
GLQ	641	Unf	0	32
Unf	0	Unf	0	440
GLQ	1106	Unf	0	135
LwQ	552	Unf	0	342
Rec	651	Unf	0	470
ALQ	867	Unf	0	77
GLQ	854	Unf	0	371
Unf	0	Unf	0	1266
Unf	0	Unf	0	1128
NA	0	NA	0	0
ALQ	1040	Unf	0	124
Unf	0	Unf	0	485
GLQ	1646	Unf	0	284
LwQ	156	Unf	0	692
Unf	0	Unf	0	770
GLQ	1074	Unf	0	322
BLQ	216	Unf	0	700
BLQ	536	Rec	117	169
Unf	0	Unf	0	750
GLQ	1172	Unf	0	528
ALQ	384	Unf	0	363
Rec	915	Unf	0	135
Unf	0	Unf	0	1442
Unf	0	Unf	0	1007
GLQ	686	Unf	0	501
NA	0	NA	0	0
Unf	0	Unf	0	691
GLQ	24	Unf	0	1550
Unf	0	Unf	0	1680
GLQ	16	Unf	0	1330
GLQ	595	Unf	0	390
LwQ	1237	Unf	0	420
BLQ	273	LwQ	273	0
Unf	0	Unf	0	1710
Unf	0	Unf	0	1008
Unf	0	Unf	0	720

NA	0	NA	0	0
Unf	0	Unf	0	602
ALQ	247	Rec	465	310
BLQ	336	Unf	0	746
GLQ	643	Unf	0	167
GLQ	690	Unf	0	814
GLQ	1036	Unf	0	184
Unf	0	Unf	0	384
GLQ	16	Unf	0	1346
GLQ	1024	Unf	0	108
GLQ	684	Unf	0	515
LwQ	324	Unf	0	588
GLQ	16	Unf	0	1330
ALQ	1165	LwQ	400	0
LwQ	138	Rec	468	276
Rec	697	Unf	0	571
GLQ	1513	Unf	0	125
Rec	368	BLQ	41	359
BLQ	317	Unf	0	355
Unf	0	Unf	0	686
GLQ	523	Unf	0	301
GLQ	1012	Unf	0	326
GLQ	986	Unf	0	668
Unf	0	Unf	0	920
NA	0	NA	0	0
GLQ	1022	Unf	0	598
Unf	0	Unf	0	1055
Unf	0	Unf	0	546
GLQ	509	Unf	0	121
Rec	168	BLQ	682	284
GLQ	400	Rec	64	336
ALQ	900	Unf	0	406
GLQ	1085	Unf	0	390
ALQ	1104	Unf	0	1420
NA	0	NA	0	0
GLQ	240	Unf	0	1752
GLQ	686	Unf	0	304
NA	0	NA	0	0
NA	0	NA	0	0
Unf	0	Unf	0	1302
Unf	0	Unf	0	1316
Rec	442	Unf	0	374
Rec	383	Unf	0	833
GLQ	932	Unf	0	133

ALQ	644	Unf	0	549
GLQ	659	Unf	0	705
GLQ	595	Unf	0	378
GLQ	936	Unf	0	168
Rec	297	LwQ	557	0
GLQ	616	Unf	0	722
Unf	0	Unf	0	894
Unf	0	Unf	0	662
BLQ	397	Unf	0	706
BLQ	740	Rec	230	184
GLQ	1201	Unf	0	105
Unf	0	Unf	0	799
GLQ	674	LwQ	106	0
ALQ	837	Unf	0	105
ALQ	220	Unf	0	625
BLQ	586	Unf	0	462
Rec	298	Unf	0	429
Unf	0	Unf	0	810
BLQ	535	Unf	0	155
Unf	0	Unf	0	1240
BLQ	410	Unf	0	390
ALQ	626	Unf	0	170
BLQ	75	Rec	791	230
GLQ	662	Unf	0	186
GLQ	495	Unf	0	495
ALQ	656	Unf	0	602
ALQ	824	Unf	0	216
Unf	0	Unf	0	1459
BLQ	553	Unf	0	698
ALQ	592	Unf	0	99
GLQ	747	Unf	0	189
BLQ	334	Unf	0	212
Unf	0	Unf	0	1082
Unf	0	Unf	0	970
GLQ	1039	Unf	0	208
NA	0	NA	0	0
BLQ	510	Unf	0	90
Rec	423	Unf	0	758
GLQ	661	Unf	0	203
BLQ	248	Rec	240	448
GLQ	24	Unf	0	1290
Unf	0	Unf	0	684
Unf	0	Unf	0	1074
BLQ	672	Unf	0	0

ALQ	704	Unf	0	567
Rec	290	Unf	0	0
BLQ	412	LwQ	287	251
Rec	588	Unf	0	422
ALQ	655	Unf	0	0
Unf	0	Unf	0	630
GLQ	1032	Unf	0	431
GLQ	738	Unf	0	172
Unf	0	Unf	0	868
Unf	0	Unf	0	924
GLQ	1039	Unf	0	797
GLQ	219	Unf	0	554
ALQ	403	Unf	0	400
GLQ	708	Unf	0	108
BLQ	643	Unf	0	365
Rec	415	Unf	0	418
GLQ	1004	Unf	0	730
GLQ	353	Unf	0	55
BLQ	702	Unf	0	192
Unf	0	Unf	0	533
LwQ	369	Unf	0	671
Unf	0	Unf	0	1012
GLQ	24	Unf	0	1528
Unf	0	Unf	0	672
Unf	0	Unf	0	698
Unf	0	Unf	0	384
Unf	0	Unf	0	1005
Unf	0	Unf	0	1373
GLQ	1300	Unf	0	230
Unf	0	Unf	0	847
GLQ	936	Unf	0	0
BLQ	622	Unf	0	500
BLQ	212	Unf	0	762
Unf	0	Unf	0	1008
GLQ	584	Unf	0	544
Unf	0	Unf	0	916
Unf	0	Unf	0	960
BLQ	280	Unf	0	752
Unf	0	Unf	0	780
ALQ	1567	Unf	0	0
BLQ	645	Unf	0	270
ALQ	852	Unf	0	100
ALQ	381	Unf	0	399
GLQ	1150	Unf	0	316

GLQ	288	Unf	0	718
BLQ	348	Unf	0	324
Unf	0	Unf	0	1042
GLQ	1258	Unf	0	40
Rec	275	Unf	0	429
Unf	0	Unf	0	572
ALQ	624	Unf	0	26
Unf	0	Unf	0	932
BLQ	176	Unf	0	1290
ALQ	296	GLQ	547	230
ALQ	538	Unf	0	278
ALQ	454	Unf	0	410
ALQ	1157	Unf	0	280
ALQ	633	Unf	0	586
GLQ	904	Unf	0	410
Unf	0	Unf	0	1580
ALQ	442	Unf	0	459
ALQ	311	Unf	0	544
BLQ	728	Unf	0	568
BLQ	492	Unf	0	402
GLQ	1198	Unf	0	0
ALQ	680	Rec	391	289
Unf	0	Unf	0	1502
Unf	0	Unf	0	1694
GLQ	786	Unf	0	173
Rec	626	Unf	0	501
GLQ	1387	Unf	0	543
ALQ	522	Unf	0	574
ALQ	662	Unf	0	599
Unf	0	Unf	0	625
Rec	152	BLQ	469	977
Rec	503	Unf	0	449
GLQ	700	Unf	0	983
ALQ	658	Unf	0	218
Rec	468	Unf	0	350
Unf	0	Unf	0	731
NA	0	NA	0	0
LwQ	1216	Unf	0	0
GLQ	1480	Unf	0	120
GLQ	2096	Unf	0	300
Rec	821	Unf	0	299
Rec	1159	Unf	0	413
BLQ	392	Unf	0	392
BLQ	440	Unf	0	538

GLQ	1456	Unf	0	168
Unf	0	Unf	0	831
Unf	0	Unf	0	994
BLQ	1159	Unf	0	90
Unf	0	Unf	0	776
Unf	0	Unf	0	702
GLQ	883	Unf	0	341
ALQ	371	Unf	0	292
Unf	0	Unf	0	728
Unf	0	Unf	0	879
Unf	0	Unf	0	815
Unf	0	Unf	0	1212
Rec	547	Unf	0	504
Unf	0	Unf	0	864
Unf	0	Unf	0	866
Unf	0	Unf	0	884
Unf	0	Unf	0	1630
ALQ	788	Unf	0	268
ALQ	485	BLQ	177	1496
Rec	1056	Unf	0	0
GLQ	340	Unf	0	1342
Rec	504	BLQ	108	319
GLQ	1220	Unf	0	440
Unf	0	Unf	0	1055
GLQ	427	Unf	0	132
Rec	344	Unf	0	328
GLQ	648	Unf	0	0
BLQ	784	Unf	0	141
Rec	180	LwQ	374	340
NA	0	NA	0	0
GLQ	936	Unf	0	364
NA	0	NA	0	0
Unf	0	Unf	0	672
Rec	312	LwQ	600	0
BLQ	250	LwQ	492	210
Rec	196	Unf	0	844
LwQ	756	Unf	0	1380
GLQ	724	Unf	0	64
GLQ	507	Unf	0	81
Unf	0	Unf	0	894
ALQ	595	Unf	0	317
GLQ	1540	Unf	0	162
ALQ	666	Unf	0	409
GLQ	498	Rec	211	652

ALQ	803	Unf	0	303
NA	0	NA	0	0
Rec	1000	Unf	0	188
Unf	0	Unf	0	940
Unf	0	Unf	0	747
Unf	0	Unf	0	764
Unf	0	Unf	0	847
Unf	0	Unf	0	1141
GLQ	428	Unf	0	1048
GLQ	550	Unf	0	334
Unf	0	Unf	0	1689
GLQ	885	LwQ	168	0
GLQ	1386	Unf	0	690
Unf	0	Unf	0	792
Unf	0	Unf	0	585
Unf	0	Unf	0	756
GLQ	539	Unf	0	473
Rec	319	Unf	0	416
BLQ	534	Rec	96	246
ALQ	1065	Unf	0	1045
Unf	0	Unf	0	1405
BLQ	510	Unf	0	354
LwQ	125	ALQ	1031	36
Unf	0	Unf	0	746
LwQ	425	Unf	0	459
GLQ	1314	Unf	0	672
Unf	0	Unf	0	864
GLQ	655	Unf	0	201
ALQ	602	LwQ	438	14
Unf	0	Unf	0	841
Rec	504	Unf	0	546
Unf	0	Unf	0	1104
Unf	0	Unf	0	764
GLQ	266	Unf	0	1139
GLQ	450	Unf	0	241
Unf	0	Unf	0	925
Unf	0	Unf	0	2002
Rec	192	Unf	0	536
BLQ	460	Unf	0	414
GLQ	1258	Unf	0	74
Unf	0	Unf	0	1489
BLQ	560	LwQ	375	0
ALQ	719	Unf	0	300
Unf	0	Unf	0	661

Rec	220	Unf	0	708
BLQ	593	Unf	0	130
ALQ	528	Unf	0	1152
GLQ	804	Unf	0	324
Unf	0	Unf	0	698
GLQ	788	Unf	0	785
ALQ	1053	Unf	0	256
LwQ	532	Rec	144	364
Unf	0	Unf	0	912
Unf	0	Unf	0	804
Unf	0	Unf	0	780
ALQ	569	Rec	81	678
Rec	812	Unf	0	812
GLQ	1158	Unf	0	343
Unf	0	Unf	0	1085
GLQ	1014	Unf	0	138
ALQ	231	Unf	0	399
Unf	0	Unf	0	994
GLQ	194	Unf	0	638
Rec	167	Unf	0	697
BLQ	1016	Unf	0	36
ALQ	776	Unf	0	344
GLQ	547	Unf	0	0
GLQ	5644	Unf	0	466
LwQ	340	Rec	906	0
GLQ	694	Unf	0	284
BLQ	547	Unf	0	224
GLQ	740	Unf	0	425
Unf	0	Unf	0	1616
Unf	0	Unf	0	976
GLQ	1572	Unf	0	80
Unf	0	Unf	0	1368
ALQ	746	Unf	0	244
GLQ	144	ALQ	608	172
GLQ	1200	Unf	0	78
GLQ	1406	Unf	0	496
GLQ	925	Unf	0	349
GLQ	482	Unf	0	971
Unf	0	Unf	0	1393
Rec	732	Unf	0	216
ALQ	500	LwQ	276	176
Unf	0	Unf	0	1622
Unf	0	Unf	0	1352
Unf	0	Unf	0	1753

ALQ	492	Unf	0	372
ALQ	189	Rec	661	628
NA	0	NA	0	0
GLQ	674	Unf	0	76
LwQ	280	Unf	0	140
Unf	0	Unf	0	1795
Unf	0	Unf	0	796
Rec	544	Unf	0	0
ALQ	641	Unf	0	175
LwQ	493	Unf	0	1017
Unf	0	Unf	0	935
Unf	0	Unf	0	1588
ALQ	483	Unf	0	428
ALQ	690	Unf	0	126
Unf	0	Unf	0	803
LwQ	765	Unf	0	0
ALQ	686	Unf	0	664
Unf	0	Unf	0	1656
Unf	0	Unf	0	693
GLQ	700	Unf	0	216
Rec	360	Unf	0	504
Unf	0	Unf	0	858
GLQ	814	Unf	0	300
Unf	0	Unf	0	1284
Unf	0	Unf	0	896
Unf	0	Unf	0	728
ALQ	250	Unf	0	710
BLQ	297	Rec	68	1203
GLQ	80	Unf	0	1652
GLQ	1443	Unf	0	39
LwQ	259	Unf	0	425
LwQ	500	Unf	0	748
Rec	319	Unf	0	539
Unf	0	Unf	0	698
GLQ	816	Unf	0	1217
GLQ	735	Unf	0	257
Unf	0	Unf	0	570
Rec	340	Unf	0	524
GLQ	734	Unf	0	344
GLQ	378	Unf	0	378
GLQ	1447	Unf	0	533
Unf	0	Unf	0	612
ALQ	1274	Unf	0	256
Unf	0	Unf	0	715

Unf	0	Unf	0	616
Unf	0	Unf	0	600
GLQ	533	Unf	0	281
GLQ	633	Unf	0	240
ALQ	548	Rec	173	36
GLQ	685	Unf	0	163
BLQ	370	GLQ	972	315
ALQ	315	Rec	105	420
BLQ	831	Unf	0	161
GLQ	975	Unf	0	133
GLQ	1282	Unf	0	1351
Unf	0	Unf	0	1026
Unf	0	Unf	0	1571
Rec	384	Unf	0	384
LwQ	408	BLQ	420	156
BLQ	309	Unf	0	174
Unf	0	Unf	0	384
Rec	203	Unf	0	661
BLQ	865	Unf	0	340
Unf	0	Unf	0	596
Unf	0	Unf	0	816
Rec	204	Unf	0	356
BLQ	735	Unf	0	61
BLQ	790	LwQ	469	133
Rec	168	LwQ	546	0
GLQ	1320	Unf	0	426
ALQ	375	Unf	0	360
GLQ	1400	Unf	0	125
Unf	0	Unf	0	1584
ALQ	769	Unf	0	95
Unf	0	Unf	0	482
GLQ	1070	Unf	0	286
Unf	0	Unf	0	1094
BLQ	353	Rec	334	60
Unf	0	Unf	0	939
Rec	180	BLQ	352	676
BLQ	264	Unf	0	712
Unf	0	Unf	0	862
GLQ	759	Unf	0	80
Unf	0	Unf	0	1286
GLQ	929	Unf	0	556
Unf	0	Unf	0	672
GLQ	1373	Unf	0	221
GLQ	656	Unf	0	112

ALQ	625	Unf	0	208
Unf	0	Unf	0	622
Unf	0	Unf	0	791
GLQ	666	Unf	0	278
BLQ	120	Unf	0	736
NA	0	NA	0	0
GLQ	976	Unf	0	868
Unf	0	Unf	0	833
ALQ	988	Unf	0	398
Unf	0	Unf	0	777
GLQ	781	Unf	0	503
BLQ	25	Rec	872	247
Rec	1110	Unf	0	734
ALQ	404	Unf	0	304
ALQ	360	Unf	0	709
GLQ	686	Unf	0	162
Unf	0	Unf	0	697
ALQ	457	Rec	374	193
Unf	0	Unf	0	1252
GLQ	1000	Unf	0	223
BLQ	580	Unf	0	333
BLQ	510	Unf	0	278
BLQ	678	Unf	0	762
Unf	0	Unf	0	732
LwQ	958	Unf	0	0
Unf	0	Unf	0	656
Unf	0	Unf	0	936
ALQ	936	Unf	0	190
Unf	0	Unf	0	1319
ALQ	616	Unf	0	248
GLQ	1336	Unf	0	596
GLQ	600	Unf	0	312
GLQ	315	Rec	110	114
Unf	0	Unf	0	588
GLQ	697	Unf	0	151
GLQ	765	Unf	0	252
Unf	0	Unf	0	952
Unf	0	Unf	0	1422
LwQ	187	Rec	627	0
Rec	593	Unf	0	595
GLQ	1079	Unf	0	141
Unf	0	Unf	0	560
GLQ	553	Unf	0	77
Unf	0	Unf	0	896

Unf	0	Unf	0	1573
GLQ	547	Unf	0	0
Unf	0	Unf	0	1140
GLQ	410	Unf	0	811
Unf	0	Unf	0	953
ALQ	790	Rec	163	589
GLQ	275	Unf	0	877
GLQ	49	Rec	1029	0
BLQ	830	LwQ	290	136

TotalBsmtSF	Heating	HeatingQC	CentralAir	Electrical	1stFlrSF	2ndFlrSF	LowQualFinSF
856	GasA	Ex	Y	SBrkr	856	854	0
1262	GasA	Ex	Y	SBrkr	1262	0	0
920	GasA	Ex	Y	SBrkr	920	866	0
756	GasA	Gd	Y	SBrkr	961	756	0
1145	GasA	Ex	Y	SBrkr	1145	1053	0
796	GasA	Ex	Y	SBrkr	796	566	0
1686	GasA	Ex	Y	SBrkr	1694	0	0
1107	GasA	Ex	Y	SBrkr	1107	983	0
952	GasA	Gd	Y	FuseF	1022	752	0
991	GasA	Ex	Y	SBrkr	1077	0	0
1040	GasA	Ex	Y	SBrkr	1040	0	0
1175	GasA	Ex	Y	SBrkr	1182	1142	0
912	GasA	TA	Y	SBrkr	912	0	0
1494	GasA	Ex	Y	SBrkr	1494	0	0
1253	GasA	TA	Y	SBrkr	1253	0	0
832	GasA	Ex	Y	FuseA	854	0	0
1004	GasA	Ex	Y	SBrkr	1004	0	0
0	GasA	TA	Y	SBrkr	1296	0	0
1114	GasA	Ex	Y	SBrkr	1114	0	0
1029	GasA	TA	Y	SBrkr	1339	0	0
1158	GasA	Ex	Y	SBrkr	1158	1218	0
637	GasA	Ex	Y	FuseF	1108	0	0
1777	GasA	Ex	Y	SBrkr	1795	0	0
1040	GasA	TA	Y	SBrkr	1060	0	0
1060	GasA	Ex	Y	SBrkr	1060	0	0
1566	GasA	Ex	Y	SBrkr	1600	0	0
900	GasA	TA	Y	SBrkr	900	0	0
1704	GasA	Ex	Y	SBrkr	1704	0	0
1484	GasA	TA	Y	SBrkr	1600	0	0
520	GasA	Fa	N	SBrkr	520	0	0
649	GasA	TA	N	SBrkr	649	668	0
1228	GasA	Gd	Y	SBrkr	1228	0	0
1234	GasA	Ex	Y	SBrkr	1234	0	0
1398	GasA	Gd	Y	SBrkr	1700	0	0
1561	GasA	Ex	Y	SBrkr	1561	0	0
1117	GasA	Ex	Y	SBrkr	1132	1320	0
1097	GasA	Ex	Y	SBrkr	1097	0	0
1297	GasA	Gd	Y	SBrkr	1297	0	0
1057	GasA	TA	Y	SBrkr	1057	0	0
0	GasA	TA	N	FuseP	1152	0	0
1088	GasA	Ex	Y	SBrkr	1324	0	0
1350	GasA	Gd	Y	SBrkr	1328	0	0
840	GasA	Gd	Y	SBrkr	884	0	0

938	GasA	TA	Y	SBrkr	938	0	0
1150	GasA	Ex	Y	FuseA	1150	0	0
1752	GasA	Ex	Y	SBrkr	1752	0	0
1434	GasA	Ex	Y	SBrkr	1518	631	0
1656	GasA	Ex	Y	SBrkr	1656	0	0
736	GasA	Gd	Y	SBrkr	736	716	0
955	GasA	Ex	Y	SBrkr	955	0	0
794	GasA	Gd	Y	SBrkr	794	676	0
816	GasA	TA	Y	SBrkr	816	0	360
816	GasA	TA	N	SBrkr	816	0	0
1842	GasA	Gd	Y	SBrkr	1842	0	0
384	GasA	TA	Y	SBrkr	1360	0	0
1425	GasA	Gd	Y	SBrkr	1425	0	0
970	GasA	Ex	Y	SBrkr	983	756	0
860	GasA	Ex	Y	SBrkr	860	860	0
1410	GasA	Ex	Y	SBrkr	1426	1519	0
780	GasA	Ex	Y	SBrkr	780	0	0
1158	GasA	Ex	Y	SBrkr	1158	0	0
530	GasA	TA	N	SBrkr	581	530	0
1370	GasA	Ex	Y	SBrkr	1370	0	0
576	GasA	Gd	Y	SBrkr	902	808	0
1057	GasA	Ex	Y	SBrkr	1057	977	0
1143	GasA	Ex	Y	SBrkr	1143	1330	0
1947	GasA	TA	Y	SBrkr	2207	0	0
1453	GasA	Ex	Y	SBrkr	1479	0	0
747	GasA	TA	Y	SBrkr	747	0	0
1304	GasW	TA	Y	SBrkr	1304	983	0
2223	GasA	Ex	Y	SBrkr	2223	0	0
845	GasA	TA	Y	SBrkr	845	0	0
832	GasA	Gd	Y	SBrkr	885	833	0
1086	GasA	Gd	Y	SBrkr	1086	0	0
840	GasA	Gd	N	SBrkr	840	765	0
462	GasA	TA	Y	SBrkr	526	462	0
952	GasA	Ex	Y	FuseA	952	0	0
672	GasA	TA	Y	SBrkr	1072	213	0
1768	GasA	TA	N	SBrkr	1768	0	0
440	GasA	Gd	Y	SBrkr	682	548	0
896	GasA	TA	Y	SBrkr	1182	960	0
1237	GasA	Ex	Y	SBrkr	1337	0	0
1563	GasA	Ex	Y	SBrkr	1563	0	0
1065	GasA	Gd	Y	SBrkr	1065	0	0
384	GasA	Gd	Y	SBrkr	804	670	0
1288	GasA	Ex	Y	SBrkr	1301	1116	0
684	GasA	Ex	Y	SBrkr	684	876	0

612	GasA	Ex	Y	SBrkr	612	612	0
1013	GasA	TA	N	SBrkr	1013	0	513
990	GasA	Ex	Y	SBrkr	990	0	0
0	GasA	TA	Y	FuseA	1040	0	0
1235	GasA	TA	Y	SBrkr	1235	0	0
876	GasA	Ex	Y	SBrkr	964	0	0
1214	GasW	Ex	N	SBrkr	1260	1031	0
824	GasA	Ex	Y	SBrkr	905	881	0
680	GasA	Gd	Y	SBrkr	680	790	0
1588	GasA	Ex	Y	SBrkr	1588	0	0
960	GasA	TA	Y	FuseF	960	0	0
458	GasA	Fa	N	SBrkr	835	0	0
950	GasA	Fa	Y	SBrkr	1225	0	0
1610	GasA	Gd	Y	SBrkr	1610	0	0
741	GasA	TA	Y	SBrkr	977	755	0
0	GasA	TA	Y	SBrkr	1535	0	0
1226	GasA	Ex	Y	SBrkr	1226	0	0
1040	GasA	Ex	Y	FuseF	1226	592	0
1053	GasA	Ex	Y	SBrkr	1053	939	0
641	GasA	Gd	Y	SBrkr	1047	0	0
789	GasA	Ex	Y	SBrkr	789	0	0
793	GasW	TA	N	FuseF	997	520	0
1844	GasA	Ex	Y	SBrkr	1844	0	0
994	GasA	Gd	Y	SBrkr	1216	639	0
384	GasA	Ex	Y	SBrkr	774	656	0
1264	GasA	Ex	Y	SBrkr	1282	1414	0
1809	GasA	TA	Y	SBrkr	2259	0	0
1028	GasA	Ex	Y	SBrkr	1436	884	0
729	GasA	Gd	Y	SBrkr	729	729	0
1092	GasA	TA	Y	SBrkr	1092	0	0
1125	GasA	Gd	Y	SBrkr	1125	0	0
1673	GasA	Gd	Y	SBrkr	1699	1523	0
728	GasA	Ex	Y	SBrkr	728	728	0
938	GasA	Ex	Y	SBrkr	988	0	0
732	GasA	Gd	Y	SBrkr	772	351	0
1080	GasA	Gd	Y	SBrkr	1080	0	0
1199	GasA	Ex	Y	SBrkr	1199	0	0
1362	GasA	TA	Y	SBrkr	1586	0	0
520	GasA	Gd	N	SBrkr	520	0	234
1078	GasA	TA	Y	SBrkr	958	0	0
672	GasA	Ex	Y	SBrkr	840	0	0
660	GasA	TA	Y	SBrkr	660	688	0
1008	GasA	TA	Y	FuseA	1053	0	0
924	GasA	Ex	Y	SBrkr	1216	941	0

992	GasA	Ex	Y	SBrkr	1022	1032	0
1063	GasA	Gd	Y	SBrkr	1327	0	0
1267	GasA	Ex	Y	SBrkr	1296	0	0
1461	GasA	Gd	Y	SBrkr	1721	0	0
1304	GasA	Gd	Y	SBrkr	1682	0	0
1214	GasA	TA	Y	SBrkr	1214	0	0
1907	GasA	Gd	Y	SBrkr	1959	0	0
1004	GasA	Ex	Y	SBrkr	1004	848	0
928	GasA	Ex	Y	SBrkr	928	836	0
864	GasA	TA	Y	SBrkr	864	0	0
1734	GasA	Ex	Y	SBrkr	1734	0	0
910	GasA	Fa	Y	SBrkr	910	475	0
1490	GasA	Ex	Y	SBrkr	1501	0	0
1728	GasA	TA	Y	SBrkr	1728	0	0
970	GasA	Ex	Y	SBrkr	970	739	0
715	GasA	TA	Y	FuseA	875	0	0
884	GasA	Ex	Y	SBrkr	884	1151	0
1080	GasA	Ex	Y	SBrkr	1080	0	0
896	GasA	Gd	Y	FuseA	896	448	0
969	GasA	TA	Y	SBrkr	969	0	0
1710	GasA	Ex	Y	SBrkr	1710	0	0
825	GasA	Gd	Y	SBrkr	1097	896	0
1602	GasA	Gd	Y	SBrkr	1252	0	0
1200	GasA	TA	Y	FuseA	1200	0	0
572	Grav	Fa	N	FuseF	572	524	0
0	GasA	TA	Y	FuseF	1040	0	0
774	GasA	Ex	Y	SBrkr	774	1194	0
991	GasA	Ex	Y	SBrkr	991	956	0
1392	GasA	Ex	Y	SBrkr	1392	1070	0
1232	GasA	TA	Y	SBrkr	1232	0	0
1572	GasA	Ex	Y	SBrkr	1572	1096	0
1541	GasA	Ex	Y	SBrkr	1541	0	0
882	GasA	Ex	Y	SBrkr	882	0	0
1149	GasA	Gd	Y	FuseA	1149	467	0
644	GasA	Gd	Y	SBrkr	808	547	0
1617	GasA	Ex	Y	FuseA	1867	0	0
1582	GasA	Ex	Y	SBrkr	1610	551	0
840	GasA	Ex	Y	SBrkr	840	880	0
1686	GasA	TA	Y	SBrkr	1707	0	0
720	GasA	TA	Y	SBrkr	854	0	528
1080	GasA	Fa	Y	SBrkr	1656	0	0
1064	GasA	Gd	Y	SBrkr	1064	703	0
1362	GasA	TA	Y	SBrkr	1362	0	0
1606	GasA	TA	Y	SBrkr	1651	0	0

1202	GasA	TA	Y	SBrkr	2158	0	0
1151	GasA	TA	Y	SBrkr	1164	896	0
1052	GasA	Ex	Y	SBrkr	1252	668	0
2216	GasA	Ex	Y	SBrkr	2234	0	0
968	GasA	TA	Y	SBrkr	968	0	0
756	GasA	Ex	Y	SBrkr	769	756	0
793	GasA	Gd	Y	SBrkr	901	901	0
0	GasA	Ex	Y	SBrkr	1340	0	0
1362	GasA	Ex	Y	SBrkr	1362	720	0
504	GasA	Gd	Y	SBrkr	936	316	0
1107	GasA	Ex	Y	SBrkr	1518	1518	572
1188	GasA	Ex	Y	SBrkr	1217	0	0
660	GasA	Ex	Y	SBrkr	808	704	144
1086	GasA	TA	Y	SBrkr	1224	0	0
1593	GasA	Ex	Y	SBrkr	1593	0	0
853	GasA	TA	Y	SBrkr	1549	1178	0
725	GasA	Gd	Y	SBrkr	725	754	0
1431	GasA	Ex	Y	SBrkr	1431	0	0
970	GasA	Ex	Y	SBrkr	970	739	0
864	GasA	TA	Y	SBrkr	864	0	0
855	GasA	TA	Y	SBrkr	855	601	0
1726	GasA	Ex	Y	SBrkr	1726	0	0
1360	GasA	Gd	Y	SBrkr	1360	1360	392
755	GasA	Ex	Y	SBrkr	929	929	371
1713	GasA	Ex	Y	SBrkr	1713	0	0
1121	GasA	Ex	Y	SBrkr	1121	0	0
1196	GasA	TA	Y	SBrkr	1279	0	0
617	GasA	Gd	Y	SBrkr	865	445	0
848	GasA	Ex	Y	SBrkr	848	0	0
720	GasA	TA	Y	SBrkr	720	564	0
1424	GasA	Ex	Y	SBrkr	1442	0	0
1140	GasA	TA	Y	SBrkr	1696	0	0
1100	GasA	TA	Y	SBrkr	1100	0	0
1157	GasA	Ex	Y	SBrkr	1180	882	0
1092	GasA	Ex	Y	SBrkr	1092	0	0
864	GasA	TA	N	FuseA	864	0	0
1212	GasA	Ex	Y	SBrkr	1212	0	0
900	GasA	Ex	Y	SBrkr	932	920	0
990	GasA	Ex	Y	SBrkr	990	0	0
689	GasA	Ex	Y	SBrkr	689	703	0
1070	GasA	TA	Y	SBrkr	1236	0	0
1436	GasA	Ex	Y	SBrkr	1436	0	0
686	GasA	Fa	N	SBrkr	810	518	0
798	GasA	Ex	Y	SBrkr	1137	817	0

1248	GasA	Ex	Y	SBrkr	1248	0	0
1498	GasA	Ex	Y	SBrkr	1498	0	0
1010	GasA	Ex	Y	SBrkr	1010	1257	0
713	GasA	TA	Y	SBrkr	811	741	0
864	GasA	Gd	Y	SBrkr	864	0	0
2392	GasA	Ex	Y	SBrkr	2392	0	0
630	GasA	TA	Y	SBrkr	630	672	0
1203	GasA	Ex	Y	SBrkr	1214	1306	0
483	GasA	TA	Y	SBrkr	483	504	0
912	GasA	TA	Y	SBrkr	912	0	0
1373	GasA	Ex	Y	SBrkr	1555	0	0
1194	GasA	TA	Y	SBrkr	1194	0	0
1462	GasA	Ex	Y	SBrkr	1490	1304	0
483	GasA	TA	Y	SBrkr	483	504	0
894	GasA	TA	Y	SBrkr	894	0	0
860	GasA	Ex	Y	SBrkr	860	1100	0
483	GasA	TA	Y	SBrkr	483	504	0
1414	GasA	Ex	Y	SBrkr	1414	0	0
996	GasA	Ex	Y	SBrkr	1014	730	0
1694	GasA	Ex	Y	SBrkr	1694	0	0
735	GasA	TA	Y	FuseA	798	689	0
1566	GasA	Ex	Y	SBrkr	1566	0	0
686	GasA	Gd	Y	SBrkr	866	0	0
540	GasA	Gd	N	FuseA	889	551	0
626	GasA	TA	Y	SBrkr	626	591	0
948	GasA	Ex	Y	SBrkr	1222	888	0
1845	GasA	Gd	Y	SBrkr	1872	0	0
1020	GasA	Gd	N	FuseP	908	1020	0
1367	GasA	Ex	Y	SBrkr	1375	0	0
840	GasA	Ex	Y	SBrkr	840	828	0
1444	GasA	Gd	Y	SBrkr	1444	700	0
728	GasA	Ex	Y	SBrkr	1306	0	0
1573	GasA	Ex	Y	SBrkr	1625	0	0
798	GasA	Ex	Y	SBrkr	798	842	0
1302	GasA	Ex	Y	SBrkr	1302	0	0
1314	GasA	TA	Y	SBrkr	1314	0	0
975	GasA	Ex	Y	SBrkr	1005	1286	0
864	GasA	Ex	Y	SBrkr	864	864	0
1604	GasA	Ex	Y	SBrkr	1604	0	0
963	GasA	Ex	Y	SBrkr	963	829	0
0	GasA	Gd	Y	FuseA	882	0	0
1362	GasA	TA	Y	SBrkr	1382	0	0
1482	GasA	Ex	Y	SBrkr	1482	1092	0
506	GasA	TA	Y	SBrkr	1212	0	0

926	GasA	TA	Y	SBrkr	926	0	390
680	GasA	Gd	N	FuseP	764	0	0
1422	GasA	TA	Y	SBrkr	1422	0	0
802	GasA	Gd	Y	SBrkr	802	709	0
720	GasA	Ex	Y	SBrkr	1052	720	420
740	GasA	Ex	Y	SBrkr	778	0	0
1143	GasA	TA	Y	SBrkr	1113	0	0
1095	GasA	Gd	Y	SBrkr	1095	844	0
1385	GasA	Ex	Y	SBrkr	1363	0	0
1152	GasA	Ex	Y	SBrkr	1164	1106	0
1240	GasA	Gd	Y	SBrkr	1632	0	0
816	GasA	TA	Y	SBrkr	816	0	0
952	GasW	Gd	N	SBrkr	952	596	0
1560	GasA	Ex	Y	SBrkr	1560	0	0
864	GasA	Ex	Y	SBrkr	864	0	0
2121	GasA	Ex	Y	SBrkr	2121	0	0
1160	GasA	Ex	Y	SBrkr	1156	866	0
807	GasA	Gd	Y	SBrkr	1175	807	0
1262	GasA	Gd	Y	SBrkr	1262	0	0
1314	GasA	Ex	Y	SBrkr	1314	0	0
1468	GasA	Ex	Y	SBrkr	1468	0	0
1575	GasA	Gd	Y	SBrkr	1575	0	0
625	GasA	Ex	Y	SBrkr	625	625	0
912	GasA	TA	Y	SBrkr	1085	649	0
858	GasA	TA	Y	SBrkr	858	0	0
882	GasA	TA	Y	SBrkr	900	0	0
698	GasA	Ex	Y	FuseA	698	698	0
1079	GasA	Ex	Y	SBrkr	1079	840	0
780	GasA	Ex	N	SBrkr	936	780	0
768	GasA	Gd	Y	SBrkr	1148	568	0
795	GasA	Fa	Y	SBrkr	1468	795	0
1416	GasA	TA	Y	SBrkr	1644	0	0
1003	GasA	TA	Y	SBrkr	1003	0	0
910	GasA	TA	Y	FuseA	910	648	0
975	GasA	Ex	Y	SBrkr	975	975	0
702	GasA	Gd	Y	SBrkr	1041	702	0
1092	GasA	Ex	Y	SBrkr	1152	0	0
1165	GasA	TA	Y	SBrkr	1336	0	0
1028	GasA	Ex	Y	SBrkr	1210	1242	0
1541	GasA	Ex	Y	SBrkr	1541	0	0
894	GasA	TA	Y	SBrkr	894	0	0
1470	GasA	Ex	Y	SBrkr	1675	1818	0
2000	GasA	Ex	Y	SBrkr	2000	0	0
700	GasA	Gd	Y	SBrkr	1122	1121	0

319	GasA	TA	Y	FuseA	1035	371	0
861	GasA	Ex	Y	SBrkr	861	0	0
1896	GasA	Ex	Y	SBrkr	1944	0	0
697	GasA	Gd	Y	SBrkr	697	804	0
972	GasA	Ex	Y	SBrkr	972	0	0
793	GasA	TA	Y	SBrkr	793	325	0
2136	GasW	TA	Y	SBrkr	2036	0	0
728	GasA	Ex	Y	SBrkr	832	809	0
716	GasA	Ex	Y	SBrkr	716	716	0
845	GasA	TA	Y	SBrkr	1153	1200	0
1088	GasA	Ex	Y	SBrkr	1088	871	0
1347	GasA	Ex	Y	SBrkr	1372	1274	0
1372	GasA	TA	Y	SBrkr	1472	0	0
1249	GasA	Ex	Y	SBrkr	1249	1347	0
1136	GasA	Ex	Y	SBrkr	1136	1332	0
1502	GasA	Ex	Y	SBrkr	1553	1177	0
1162	GasA	Ex	Y	SBrkr	1163	0	0
710	GasA	Ex	Y	SBrkr	1898	1080	0
720	GasA	Po	N	FuseF	803	0	0
1719	GasA	Ex	Y	SBrkr	1719	0	0
1383	GasA	TA	Y	SBrkr	1383	0	0
844	GasA	Gd	N	FuseA	1445	689	0
596	GasA	TA	N	SBrkr	596	596	0
1728	GasA	TA	Y	SBrkr	1728	0	0
1056	GasA	Fa	Y	SBrkr	1056	0	0
3206	GasA	Ex	Y	SBrkr	1629	0	0
1358	GasA	Ex	Y	SBrkr	1358	0	0
943	GasA	Gd	Y	SBrkr	943	695	0
1499	GasA	Ex	Y	SBrkr	1619	167	0
1922	GasA	Ex	Y	SBrkr	1922	0	0
1536	GasA	Ex	Y	SBrkr	1536	0	0
1208	GasA	Ex	Y	SBrkr	1621	0	0
1215	GasA	TA	Y	FuseA	1215	0	0
967	GasA	Ex	Y	SBrkr	993	915	0
721	GasA	Gd	Y	SBrkr	841	0	0
0	Wall	Fa	N	FuseA	1040	0	0
1684	GasA	Ex	Y	SBrkr	1684	0	0
536	GasA	TA	Y	SBrkr	536	576	0
972	GasA	Gd	Y	SBrkr	972	605	0
958	GasA	TA	Y	SBrkr	958	0	0
1478	GasA	Ex	Y	FuseA	1478	0	0
764	GasA	Ex	Y	SBrkr	764	862	0
1848	GasA	Ex	Y	SBrkr	1848	880	0
1869	GasA	Ex	Y	SBrkr	1869	0	0

1453	GasA	Gd	Y	SBrkr	1453	0	0
616	GasA	TA	N	SBrkr	616	495	0
624	GasA	Gd	Y	SBrkr	720	0	0
940	GasA	Ex	Y	SBrkr	1192	403	0
1200	GasA	Ex	Y	SBrkr	1200	0	0
1158	GasA	Gd	Y	SBrkr	1167	0	0
1142	GasA	TA	Y	SBrkr	1142	0	0
1062	GasA	Ex	Y	FuseF	1352	0	0
1086	GasA	Ex	Y	SBrkr	1086	838	0
888	GasA	Ex	Y	SBrkr	912	0	0
883	GasA	Gd	Y	SBrkr	988	517	0
0	GasA	Ex	Y	SBrkr	495	1427	0
483	GasA	Gd	Y	SBrkr	483	504	0
796	GasA	TA	Y	SBrkr	790	784	0
672	GasA	Gd	Y	FuseA	672	672	0
1394	GasA	Gd	Y	SBrkr	1394	0	0
1099	GasA	Gd	Y	SBrkr	1431	0	0
1268	GasA	Gd	Y	SBrkr	1268	0	0
1063	GasA	Ex	Y	SBrkr	1287	0	0
953	GasA	Ex	Y	SBrkr	953	711	0
0	GasA	TA	Y	SBrkr	1120	468	0
744	GasA	TA	Y	SBrkr	752	0	0
608	GasA	TA	Y	SBrkr	1319	0	0
847	GasA	Ex	Y	SBrkr	847	1081	0
683	GasA	Gd	N	FuseA	904	0	0
870	GasA	Ex	Y	SBrkr	914	0	0
1580	GasA	Ex	Y	SBrkr	1580	886	0
1856	GasA	Ex	Y	SBrkr	1856	0	0
982	GasA	Ex	Y	SBrkr	1007	793	0
1026	GasA	TA	Y	SBrkr	1026	665	0
1293	GasA	Ex	Y	SBrkr	1301	0	0
939	GasA	Ex	Y	SBrkr	939	858	0
784	GasA	TA	N	FuseA	784	0	0
1580	GasA	Ex	Y	SBrkr	1079	874	0
1256	GasA	Ex	Y	SBrkr	1269	0	0
658	GasA	TA	Y	SBrkr	658	526	0
1041	GasA	Ex	Y	SBrkr	1125	0	0
1468	GasA	Ex	Y	SBrkr	1479	0	0
1682	GasA	Ex	Y	SBrkr	1742	590	0
861	GasA	Ex	Y	SBrkr	961	406	0
804	GasA	Ex	Y	SBrkr	804	1157	0
0	GasA	TA	Y	SBrkr	882	0	0
788	GasA	TA	Y	FuseA	788	0	0
735	GasA	Gd	Y	FuseA	735	299	0

1144	GasA	TA	Y	SBrkr	1144	0	0
894	GasA	TA	Y	SBrkr	894	0	0
864	GasA	TA	Y	SBrkr	876	936	0
961	GasA	Gd	Y	Mix	1077	0	0
1092	GasA	Ex	Y	SBrkr	1112	438	0
1260	GasA	Ex	Y	SBrkr	1288	0	0
1310	GasA	Ex	Y	SBrkr	1310	0	0
672	GasA	Ex	Y	SBrkr	672	0	0
1141	GasA	Gd	Y	SBrkr	1165	1098	0
806	GasA	Gd	Y	SBrkr	806	766	0
1281	GasA	Ex	Y	SBrkr	1620	0	0
1064	GasA	Ex	Y	FuseA	1166	0	473
840	GasA	Ex	Y	SBrkr	840	840	0
1063	GasA	Ex	Y	SBrkr	1071	1101	0
1034	GasA	Ex	Y	SBrkr	1050	1028	0
1276	GasA	TA	Y	FuseA	1276	0	0
1056	GasA	TA	N	SBrkr	1056	0	0
1470	GasA	Ex	Y	SBrkr	1478	0	0
1008	GasA	Gd	Y	FuseA	1028	0	0
1080	GasA	Ex	Y	SBrkr	1080	1017	0
1340	GasA	Ex	Y	SBrkr	1340	0	0
672	GasA	TA	Y	SBrkr	672	728	0
1370	GasW	TA	N	FuseA	1370	1254	0
756	GasA	Fa	N	FuseF	756	378	0
1056	GasA	Ex	Y	SBrkr	1056	0	0
1344	GasA	Ex	Y	SBrkr	1344	0	0
1602	GasA	Gd	Y	SBrkr	1602	0	0
988	GasA	Ex	Y	FuseA	988	0	0
1470	GasA	Gd	Y	SBrkr	1470	1160	0
1196	GasA	Gd	Y	FuseA	1196	0	0
651	GasA	Gd	Y	SBrkr	707	682	0
1518	GasA	Gd	Y	SBrkr	1644	0	0
907	GasA	Ex	Y	SBrkr	907	0	0
1208	GasA	Ex	Y	SBrkr	1208	0	0
1392	GasA	TA	Y	SBrkr	1412	0	0
483	GasA	TA	Y	SBrkr	483	504	0
901	GasA	Gd	Y	SBrkr	1088	110	0
765	GasA	Ex	Y	SBrkr	765	600	0
926	GasA	Ex	Y	SBrkr	926	678	0
630	GasA	Gd	Y	SBrkr	630	0	0
799	GasA	Ex	Y	SBrkr	827	834	0
648	GasA	TA	Y	FuseA	734	384	0
884	GasA	Gd	Y	SBrkr	904	0	0
440	GasA	TA	N	SBrkr	694	0	0

684	GasA	Gd	Y	SBrkr	684	512	0
3094	GasA	Ex	Y	SBrkr	2402	0	0
1440	GasA	TA	N	FuseF	1440	0	0
1078	GasA	TA	Y	SBrkr	1128	445	0
1258	GasA	Ex	Y	SBrkr	1258	0	0
915	GasA	Ex	Y	SBrkr	933	975	0
1436	GasA	Fa	Y	SBrkr	1689	0	0
1517	GasA	Ex	Y	SBrkr	1888	0	0
930	GasA	Gd	Y	SBrkr	956	930	0
780	GasA	TA	Y	SBrkr	780	596	0
649	GasA	Ex	Y	SBrkr	679	504	0
813	GasA	Ex	Y	FuseA	813	0	0
1533	GasA	TA	Y	SBrkr	1533	0	0
872	GasA	Ex	Y	SBrkr	888	868	0
768	GasA	Ex	Y	SBrkr	786	804	0
1728	GasA	TA	Y	SBrkr	1728	0	0
1242	GasA	Fa	Y	SBrkr	1242	0	0
624	GasA	Fa	N	SBrkr	624	720	0
1364	GasA	Ex	Y	SBrkr	1663	0	0
588	GasA	Fa	Y	SBrkr	833	833	0
709	GasA	TA	Y	SBrkr	979	224	0
832	GasA	Ex	Y	SBrkr	832	1103	0
560	GasA	Ex	Y	SBrkr	575	560	0
864	GasA	Gd	Y	SBrkr	864	0	0
715	GasA	Fa	Y	FuseA	849	811	0
1040	GasA	TA	Y	SBrkr	1040	0	0
1375	GasA	Ex	Y	SBrkr	1414	0	0
1277	GasA	TA	Y	SBrkr	1277	0	0
728	GasA	Ex	Y	SBrkr	888	756	0
1626	GasA	Ex	Y	SBrkr	1634	0	0
832	GasA	Ex	Y	SBrkr	832	878	0
1488	GasA	TA	Y	SBrkr	1502	0	0
808	GasA	TA	Y	SBrkr	1161	808	0
547	GasA	Ex	Y	SBrkr	1072	0	0
1976	GasA	Ex	Y	SBrkr	1976	0	0
1494	GasA	Ex	Y	SBrkr	1652	0	0
970	GasA	TA	Y	SBrkr	970	0	0
1478	GasA	Ex	Y	SBrkr	1493	0	0
2153	GasA	Ex	Y	SBrkr	2069	574	0
1705	GasA	Ex	Y	SBrkr	1718	0	0
907	GasA	TA	Y	SBrkr	1131	0	0
1833	GasA	Ex	Y	SBrkr	1850	0	0
1792	GasA	Ex	Y	SBrkr	1792	0	0
910	GasA	Ex	Y	SBrkr	916	910	0

1216	GasA	Ex	Y	SBrkr	1216	0	0
999	GasA	Gd	Y	SBrkr	999	0	0
1113	GasA	Gd	Y	SBrkr	1113	0	0
1073	GasA	TA	Y	SBrkr	1073	0	0
1484	GasA	Gd	Y	SBrkr	1484	0	0
954	GasA	TA	N	FuseA	1766	648	0
630	GasA	TA	Y	SBrkr	630	0	0
264	GasA	TA	Y	SBrkr	616	688	0
806	GasA	TA	Y	FuseA	958	620	0
728	GasA	Gd	Y	SBrkr	728	728	0
1269	GasA	TA	Y	FuseA	1269	0	0
190	GasA	Gd	Y	FuseA	886	0	0
720	GasA	TA	N	FuseA	720	0	0
3200	GasA	Ex	Y	SBrkr	3228	0	0
1026	GasA	Ex	Y	SBrkr	1133	687	0
864	GasA	Ex	Y	SBrkr	899	0	0
912	GasA	Fa	Y	SBrkr	912	0	0
672	GasA	TA	Y	SBrkr	672	546	0
866	GasA	Gd	Y	SBrkr	866	902	0
1214	GasA	Ex	Y	SBrkr	1214	0	0
1501	GasA	TA	Y	SBrkr	1801	0	0
855	GasA	TA	Y	SBrkr	855	467	0
960	GasA	Gd	Y	SBrkr	960	1000	0
777	GasA	Ex	Y	SBrkr	1065	846	0
1218	GasA	Ex	Y	SBrkr	1218	0	0
689	GasA	Ex	Y	SBrkr	689	689	0
1041	GasA	Ex	Y	SBrkr	1041	0	0
1008	GasA	Ex	Y	SBrkr	1363	0	0
1368	GasA	Ex	Y	SBrkr	1368	0	0
864	GasA	TA	Y	SBrkr	864	0	0
1084	GasA	TA	Y	SBrkr	1080	0	0
768	Grav	Fa	N	SBrkr	789	0	0
2006	GasA	Ex	Y	SBrkr	2020	0	0
689	GasA	TA	Y	SBrkr	1378	741	0
1264	GasA	Ex	Y	SBrkr	1277	1067	0
794	GasA	Ex	Y	SBrkr	882	914	0
1276	GasA	Ex	Y	SBrkr	1276	804	0
0	GasA	TA	N	FuseA	694	600	0
1244	GasA	Ex	Y	FuseA	1244	0	0
1004	GasA	Ex	Y	SBrkr	1004	660	0
3138	GasA	Ex	Y	SBrkr	3138	1538	0
1379	GasA	Ex	Y	SBrkr	1383	1015	0
1257	GasA	Ex	Y	SBrkr	1266	0	0
928	GasA	TA	Y	SBrkr	928	0	0

1452	GasA	Ex	Y	SBrkr	1476	1237	0
528	GasA	Ex	Y	SBrkr	605	0	0
2035	GasA	TA	Y	SBrkr	2515	0	0
1461	GasA	Ex	Y	SBrkr	1509	0	0
611	GasA	Ex	Y	SBrkr	751	611	0
0	GasA	Ex	Y	SBrkr	827	0	0
0	GasA	Fa	N	FuseF	334	0	0
707	GasA	Ex	Y	SBrkr	707	707	0
1117	GasA	TA	Y	SBrkr	820	527	0
880	GasA	Ex	Y	SBrkr	880	844	0
864	GasA	TA	Y	SBrkr	864	0	0
1051	GasA	TA	Y	SBrkr	1159	0	0
1581	GasA	Ex	Y	SBrkr	1601	0	0
1838	GasA	Ex	Y	SBrkr	1838	0	0
969	GasA	Ex	Y	SBrkr	997	1288	0
1650	GasA	Ex	Y	SBrkr	1680	0	0
723	GasA	Ex	Y	SBrkr	767	0	0
654	GasA	Ex	Y	SBrkr	664	832	0
1204	GasA	Gd	Y	SBrkr	1377	806	0
1065	GasA	Ex	Y	FuseA	915	720	0
768	GasA	Ex	Y	SBrkr	768	0	0
825	GasA	TA	Y	SBrkr	825	0	0
912	GasA	Ex	Y	SBrkr	912	1182	0
1069	GasA	TA	Y	SBrkr	1069	0	0
928	GasA	Gd	Y	FuseA	928	0	0
1709	GasA	Ex	Y	SBrkr	1717	0	0
0	GasA	Ex	Y	SBrkr	1126	0	0
998	GasA	Ex	Y	SBrkr	1006	1040	0
993	GasA	TA	Y	FuseA	1048	0	0
1092	GasA	TA	Y	FuseA	1092	0	0
637	GasA	Gd	Y	SBrkr	897	439	0
729	GasA	Ex	Y	SBrkr	729	717	0
1374	GasA	Ex	Y	SBrkr	1557	0	0
1392	GasA	TA	Y	SBrkr	1392	0	0
1389	GasA	Gd	Y	SBrkr	1389	0	0
996	GasA	Ex	Y	SBrkr	996	0	0
1163	GasA	Ex	Y	SBrkr	1163	511	0
1095	GasA	Ex	Y	SBrkr	1166	1129	0
806	GasA	TA	N	FuseF	841	806	0
1122	GasA	Ex	Y	SBrkr	1134	1370	0
1517	GasA	Ex	Y	SBrkr	1535	0	0
1496	GasA	Ex	Y	SBrkr	1496	636	0
943	GasA	TA	Y	SBrkr	943	0	0
1728	GasA	TA	Y	SBrkr	1728	0	0

864	GasA	Ex	Y	SBrkr	864	0	0
846	GasA	Gd	Y	SBrkr	846	846	0
384	GasA	Ex	Y	SBrkr	774	656	0
372	GasA	TA	Y	SBrkr	576	533	0
832	GasA	TA	Y	SBrkr	832	384	0
861	GasA	Gd	Y	SBrkr	877	600	0
1164	GasA	Ex	Y	SBrkr	1320	0	0
689	GasA	Ex	Y	SBrkr	703	689	0
1050	GasA	Ex	N	FuseF	1050	745	0
1144	GasA	Ex	Y	SBrkr	1429	0	0
2042	GasA	Ex	Y	SBrkr	2042	0	0
816	GasA	TA	Y	SBrkr	816	0	0
1237	GasA	Gd	Y	SBrkr	1521	1254	0
884	GasA	Ex	Y	SBrkr	989	584	0
1868	GasA	Ex	Y	SBrkr	2028	0	0
816	GasA	Ex	Y	SBrkr	838	0	0
840	GasA	TA	Y	SBrkr	860	0	0
1437	GasA	Ex	Y	SBrkr	1473	0	0
742	GasA	TA	Y	FuseA	779	0	156
770	GasA	Ex	Y	SBrkr	770	812	0
1722	GasA	Ex	Y	SBrkr	1728	568	0
816	GasA	Ex	Y	SBrkr	816	0	0
848	GasA	Ex	Y	SBrkr	848	0	0
924	GasA	TA	Y	SBrkr	924	0	0
1814	GasA	Ex	Y	SBrkr	1826	0	0
684	GasA	Ex	N	FuseA	684	684	0
1258	GasA	Ex	Y	SBrkr	1402	0	0
1430	GasA	Ex	Y	SBrkr	1647	0	0
716	GasA	TA	Y	SBrkr	716	840	0
1058	GasA	Ex	Y	SBrkr	1058	846	0
780	GasA	TA	Y	SBrkr	780	595	0
908	GasA	Ex	Y	SBrkr	927	988	0
600	GasA	Ex	Y	SBrkr	600	600	0
1494	GasA	Ex	Y	SBrkr	1494	0	0
768	GasA	TA	Y	SBrkr	1186	800	0
1040	GasA	Gd	Y	SBrkr	1040	0	0
896	GasA	Ex	Y	SBrkr	1112	896	0
965	GasA	TA	Y	SBrkr	1940	1254	0
1029	GasA	Gd	Y	SBrkr	1029	0	0
1440	GasA	Ex	Y	SBrkr	1476	677	0
1032	GasA	TA	Y	SBrkr	1032	0	0
1299	GasA	Ex	Y	SBrkr	1299	573	0
1120	GasA	Ex	Y	SBrkr	1120	0	0
630	GasA	Ex	Y	SBrkr	630	0	0

936	GasA	Ex	Y	SBrkr	1054	0	0
783	GasA	Ex	Y	SBrkr	807	702	0
832	GasA	Gd	Y	SBrkr	832	0	0
1822	GasA	Ex	Y	SBrkr	1828	0	0
1482	GasA	Ex	Y	SBrkr	1482	780	0
864	GasA	TA	N	FuseF	864	0	0
1522	GasA	TA	Y	SBrkr	1548	1066	0
980	GasA	TA	Y	SBrkr	980	0	0
756	GasA	Ex	Y	SBrkr	756	756	0
732	GasA	Gd	Y	SBrkr	1012	778	0
1116	GasA	TA	Y	SBrkr	1116	0	0
978	GasA	TA	Y	SBrkr	1422	0	0
1156	GasA	Ex	Y	SBrkr	1520	0	0
1040	GasA	TA	Y	SBrkr	1040	1040	0
1248	GasA	TA	Y	SBrkr	1350	0	0
636	GasA	TA	Y	FuseA	1089	661	0
1554	GasA	Ex	Y	SBrkr	1554	0	0
1386	GasA	TA	Y	SBrkr	1411	0	0
1056	GasA	TA	Y	SBrkr	1056	0	0
1056	GasA	Gd	Y	SBrkr	1056	0	0
1440	GasA	Ex	Y	FuseA	1440	1440	515
264	Grav	Fa	N	FuseA	800	0	0
811	GasA	TA	Y	FuseA	811	576	0
796	GasA	Gd	Y	FuseA	796	0	0
1520	GasA	Ex	Y	SBrkr	1567	0	0
1518	GasA	Ex	Y	SBrkr	1518	0	0
1057	GasA	Ex	Y	SBrkr	1057	872	0
1952	GasA	Gd	Y	SBrkr	2000	704	0
780	GasA	Ex	Y	SBrkr	780	840	0
1766	GasA	Ex	Y	SBrkr	1766	0	0
981	GasA	TA	Y	SBrkr	981	0	0
0	GasA	Gd	Y	SBrkr	1048	0	0
1094	GasA	Ex	Y	SBrkr	1094	0	0
756	GasA	TA	Y	SBrkr	1051	788	0
630	GasA	Gd	Y	SBrkr	630	0	0
813	GasA	Ex	Y	SBrkr	822	843	0
755	GasA	TA	Y	SBrkr	755	755	0
880	GasA	Ex	Y	SBrkr	909	807	0
756	GasA	Ex	Y	SBrkr	756	713	0
2109	GasA	Ex	Y	SBrkr	2113	0	0
525	GasA	TA	Y	SBrkr	525	567	0
1053	GasA	Ex	Y	SBrkr	1053	0	0
776	GasA	TA	Y	SBrkr	851	651	0
912	GasA	TA	Y	SBrkr	912	546	0

1486	GasA	Ex	Y	SBrkr	1486	0	0
793	GasA	TA	Y	SBrkr	1142	793	0
1629	GasA	Ex	Y	SBrkr	1686	762	0
1392	GasA	Gd	Y	SBrkr	1392	0	0
1138	GasA	TA	Y	SBrkr	1181	0	0
2077	GasA	Ex	Y	SBrkr	2097	0	0
1406	GasA	Ex	Y	SBrkr	1454	482	0
1021	GasA	TA	Y	SBrkr	1465	915	0
1408	GasA	Ex	Y	SBrkr	1679	0	0
1188	GasA	Gd	Y	SBrkr	1437	0	0
700	GasA	Ex	Y	SBrkr	1180	0	0
738	GasA	Ex	Y	SBrkr	738	738	0
672	GasA	TA	N	SBrkr	697	672	0
1208	GasA	TA	Y	SBrkr	1208	0	0
1477	GasA	Ex	Y	SBrkr	1839	0	0
1136	GasA	TA	Y	SBrkr	1136	0	0
855	GasA	TA	Y	SBrkr	855	586	0
1095	GasW	Fa	N	SBrkr	1095	679	0
768	GasA	Ex	Y	SBrkr	792	0	0
2046	GasA	Ex	Y	SBrkr	2046	0	0
988	GasA	TA	Y	SBrkr	988	0	0
923	GasA	TA	Y	SBrkr	923	0	0
793	GasA	Ex	Y	SBrkr	848	672	0
1291	GasA	Ex	Y	SBrkr	1291	0	0
1626	GasA	Ex	Y	SBrkr	1668	0	0
1195	GasA	Gd	Y	SBrkr	1195	644	0
1190	GasA	Gd	Y	SBrkr	1190	900	0
874	GasA	Ex	Y	SBrkr	874	887	0
551	GasA	Ex	Y	SBrkr	551	551	0
1419	GasA	Ex	Y	SBrkr	1419	0	0
1362	GasA	Ex	Y	SBrkr	1362	0	0
848	GasA	Ex	Y	SBrkr	848	0	0
2444	GasA	Ex	Y	SBrkr	2444	1872	0
1210	GasA	Ex	Y	SBrkr	1238	1281	0
1073	GasA	Ex	Y	SBrkr	1073	0	0
927	GasA	TA	Y	SBrkr	1067	472	0
1112	GasA	Gd	Y	SBrkr	1137	0	0
616	GasA	Gd	Y	SBrkr	616	0	0
980	GasA	Fa	Y	FuseA	1148	0	0
894	GasA	Ex	Y	SBrkr	894	0	0
1391	GasA	Ex	Y	SBrkr	1391	0	0
1800	GasA	Ex	Y	SBrkr	1800	0	0
1164	GasA	TA	Y	SBrkr	1164	0	0
1234	GasA	Ex	Y	SBrkr	1264	1312	0

360	GasA	Gd	Y	SBrkr	1032	780	0
1473	GasA	Ex	Y	SBrkr	1484	0	0
0	GasA	Fa	N	SBrkr	372	720	0
1643	GasA	TA	Y	SBrkr	1824	0	0
1324	GasA	Ex	Y	SBrkr	1324	0	0
728	GasA	Ex	Y	SBrkr	728	728	0
876	GasA	TA	Y	SBrkr	904	0	0
270	GasA	Gd	Y	SBrkr	729	0	0
859	GasA	Gd	Y	SBrkr	859	319	0
1228	GasA	Gd	Y	SBrkr	1228	0	0
960	GasW	TA	N	SBrkr	960	0	0
725	GasA	Ex	Y	SBrkr	725	754	0
1064	GasA	TA	Y	SBrkr	1350	0	0
718	GasA	Ex	Y	SBrkr	1576	978	0
1176	GasA	Gd	Y	SBrkr	1178	0	0
1311	GasA	Ex	Y	SBrkr	1325	1093	0
971	GasA	TA	Y	SBrkr	971	0	0
1742	GasA	TA	Y	SBrkr	1742	0	0
848	GasA	Ex	Y	SBrkr	848	0	0
864	GasA	Ex	Y	SBrkr	864	0	0
941	GasA	Ex	Y	SBrkr	997	473	0
1698	GasA	Ex	Y	SBrkr	1698	0	0
864	GasA	TA	Y	SBrkr	864	0	0
880	GasA	Ex	Y	SBrkr	1680	0	0
1232	GasA	Ex	Y	SBrkr	1232	0	0
1584	GasA	TA	Y	SBrkr	1776	0	0
780	GasA	TA	Y	FuseA	848	0	360
1595	GasA	Ex	Y	SBrkr	1616	0	0
868	GasA	Ex	Y	SBrkr	1146	0	0
1153	GasA	Ex	Y	SBrkr	1153	878	0
864	GasA	Ex	Y	SBrkr	1144	0	0
948	GasA	TA	Y	SBrkr	948	0	0
880	GasW	Fa	N	SBrkr	880	888	0
0	GasA	Gd	N	FuseF	1040	0	0
893	GasA	Ex	Y	SBrkr	901	900	0
1200	GasA	TA	Y	SBrkr	1200	0	0
864	GasA	Ex	Y	SBrkr	864	864	0
264	GasA	Ex	Y	SBrkr	768	664	0
912	GasA	Gd	Y	SBrkr	912	0	0
1349	GasA	Ex	Y	SBrkr	1349	0	0
520	GasA	Ex	Y	SBrkr	1464	0	0
1337	GasA	Gd	Y	SBrkr	1337	0	0
1142	GasA	Ex	Y	SBrkr	1175	1540	0
952	GasA	Ex	Y	SBrkr	980	1276	0

1240	GasW	TA	N	SBrkr	1320	1320	0
1720	GasA	Ex	Y	SBrkr	1720	0	0
0	Wall	TA	N	FuseF	1088	441	0
576	GasA	Gd	Y	SBrkr	792	348	0
660	GasA	Ex	Y	SBrkr	660	660	0
1479	GasA	Ex	Y	SBrkr	1494	0	0
1030	GasA	Gd	Y	SBrkr	1038	1060	0
1026	GasA	Gd	Y	SBrkr	1026	0	0
729	GasA	Gd	Y	SBrkr	742	729	0
866	GasA	Ex	Y	SBrkr	866	902	0
672	GasA	TA	Y	SBrkr	672	714	0
744	GasA	Gd	Y	SBrkr	757	744	0
1318	GasA	Ex	Y	SBrkr	1328	1203	0
864	GasA	Ex	Y	SBrkr	864	0	0
1145	GasA	TA	Y	SBrkr	1301	0	0
756	GasA	Ex	Y	SBrkr	764	783	0
1252	GasA	Ex	Y	SBrkr	1268	1097	0
1494	GasA	Ex	Y	SBrkr	1494	0	0
1498	GasA	Ex	Y	SBrkr	1506	0	0
980	GasA	TA	Y	SBrkr	980	734	0
983	GasA	Ex	Y	SBrkr	983	767	0
1860	GasA	Ex	Y	SBrkr	1836	0	0
1650	GasA	Ex	Y	SBrkr	1690	1589	0
858	GasA	TA	Y	SBrkr	858	0	0
836	GasA	TA	Y	FuseF	1220	0	0
1029	GasA	TA	Y	SBrkr	1117	0	0
912	GasA	Ex	Y	FuseA	912	0	0
1935	GasA	Gd	Y	SBrkr	1973	0	0
1204	GasA	Ex	Y	SBrkr	1204	0	0
1614	GasA	Ex	Y	SBrkr	1614	0	0
864	GasA	TA	Y	SBrkr	894	0	0
0	GasA	TA	Y	SBrkr	2020	0	0
975	GasA	TA	Y	SBrkr	1004	0	0
1237	GasA	Gd	Y	SBrkr	1253	0	0
761	GasA	Ex	Y	SBrkr	810	793	0
1413	GasA	Ex	Y	SBrkr	1430	0	0
1097	GasA	Ex	Y	SBrkr	1110	0	0
742	GasA	Ex	Y	SBrkr	742	742	0
1372	GasA	TA	Y	SBrkr	1342	0	0
686	GasA	TA	Y	SBrkr	966	686	0
956	GasA	Ex	Y	SBrkr	956	1128	0
901	GasA	Ex	Y	SBrkr	901	0	0
832	GasA	Gd	Y	SBrkr	976	1111	0
1145	GasA	Ex	Y	SBrkr	1145	0	0

1029	GasA	TA	Y	SBrkr	1062	0	0
1117	GasA	Ex	Y	SBrkr	1127	886	0
1496	GasA	Ex	Y	SBrkr	1496	0	0
712	GasA	Ex	Y	SBrkr	1086	809	0
650	GasA	TA	Y	SBrkr	888	676	0
660	GasA	Ex	Y	SBrkr	1285	0	0
773	GasA	Gd	Y	SBrkr	773	0	0
1926	GasA	Ex	Y	SBrkr	1966	1174	0
731	GasA	Ex	Y	SBrkr	981	787	0
616	GasA	Gd	Y	SBrkr	616	1072	0
1196	GasA	Ex	Y	FuseA	1196	0	0
728	GasA	Ex	Y	SBrkr	728	728	0
1734	GasA	Ex	Y	SBrkr	1734	1088	0
936	GasA	TA	Y	SBrkr	1128	0	0
1417	GasA	Ex	Y	SBrkr	1428	0	0
980	GasA	Gd	Y	SBrkr	980	0	0
1324	GasA	Ex	Y	SBrkr	1072	504	0
1024	GasA	TA	Y	SBrkr	1086	0	0
849	GasA	TA	N	FuseA	1075	1063	0
1040	GasA	Fa	Y	SBrkr	1309	0	0
848	GasA	Ex	Y	SBrkr	848	0	0
540	GasA	TA	N	FuseA	1044	0	0
1442	GasA	Gd	Y	SBrkr	1442	0	0
686	GasW	Gd	Y	SBrkr	686	564	0
1649	GasA	Ex	Y	SBrkr	1661	0	0
1008	GasA	Gd	Y	SBrkr	1008	0	0
1568	GasA	Ex	Y	SBrkr	1689	0	0
1010	GasA	Gd	Y	SBrkr	1052	0	0
1358	GasA	Ex	Y	SBrkr	1358	0	0
798	GasA	Ex	Y	SBrkr	798	842	0
936	GasA	TA	N	SBrkr	936	0	0
847	GasA	Ex	Y	SBrkr	847	886	0
778	GasA	TA	Y	SBrkr	944	545	0
1489	GasA	Ex	Y	SBrkr	1489	0	0
2078	GasA	Ex	Y	SBrkr	2084	0	0
784	GasA	Gd	Y	SBrkr	784	0	0
1454	GasA	Ex	Y	SBrkr	1434	0	0
1013	GasA	TA	Y	SBrkr	1160	966	0
600	GasA	Ex	Y	SBrkr	520	623	80
1392	GasA	TA	Y	FuseA	1392	0	0
600	GasA	Ex	Y	SBrkr	520	600	80
941	GasA	Ex	Y	SBrkr	941	888	0
1516	GasA	TA	Y	SBrkr	1516	0	0
1144	GasA	Gd	Y	SBrkr	1144	0	0

1067	GasA	TA	Y	SBrkr	1067	0	0
1559	GasA	Gd	Y	SBrkr	1559	0	0
483	GasA	TA	Y	SBrkr	483	504	0
1099	GasA	Ex	Y	SBrkr	1099	0	0
768	GasA	Ex	Y	SBrkr	768	432	0
672	GasA	TA	N	SBrkr	810	672	0
650	GasA	Gd	Y	SBrkr	958	581	0
1127	GasA	TA	Y	SBrkr	1165	0	0
1800	GasA	Ex	N	SBrkr	1800	0	0
876	GasA	Gd	Y	SBrkr	876	540	0
1390	GasA	TA	Y	SBrkr	1701	0	0
740	GasA	Ex	Y	SBrkr	1006	769	0
864	GasA	Ex	Y	SBrkr	864	0	0
907	GasA	TA	Y	SBrkr	1307	1051	0
528	GasA	Ex	Y	SBrkr	1094	761	0
848	GasA	Ex	Y	SBrkr	848	0	0
1273	GasA	Ex	Y	SBrkr	1456	0	0
918	GasA	Gd	Y	SBrkr	918	728	0
1127	GasA	TA	Y	SBrkr	1445	0	0
1763	GasA	TA	Y	SBrkr	1779	0	0
1040	GasA	Ex	Y	SBrkr	1040	0	0
940	GasA	TA	Y	SBrkr	1026	0	0
702	GasA	Gd	Y	SBrkr	702	779	0
1090	GasA	TA	Y	SBrkr	1370	0	0
1054	GasA	TA	Y	SBrkr	1512	1142	0
912	GasA	Gd	Y	SBrkr	912	514	0
1039	GasA	Ex	Y	SBrkr	1039	0	0
1040	GasA	TA	Y	SBrkr	1097	0	0
1148	GasA	TA	Y	SBrkr	1148	0	0
1372	GasA	Ex	Y	SBrkr	1372	0	0
1002	GasA	TA	Y	SBrkr	1002	0	0
1638	GasA	Ex	Y	SBrkr	1646	0	0
1040	GasA	TA	Y	SBrkr	1120	0	0
0	GasA	Gd	Y	SBrkr	1547	720	53
1050	GasA	Ex	Y	SBrkr	1062	887	0
894	GasA	Gd	N	SBrkr	894	0	0
804	GasA	Ex	Y	SBrkr	804	878	0
105	GasA	Gd	Y	SBrkr	910	0	0
832	GasA	Gd	Y	SBrkr	1036	0	232
676	GasA	Ex	Y	SBrkr	676	455	0
1184	GasA	Ex	Y	SBrkr	1184	1426	0
1064	GasA	Gd	Y	SBrkr	1040	0	0
1462	GasA	Ex	Y	SBrkr	1462	762	0
1109	GasA	TA	Y	SBrkr	1155	0	0

864	GasA	Ex	Y	SBrkr	864	0	0
1090	GasA	Gd	Y	SBrkr	1090	0	0
1156	GasA	Ex	Y	SBrkr	1187	530	0
808	GasA	Gd	Y	SBrkr	808	785	0
795	GasA	TA	N	SBrkr	954	795	481
892	GasA	TA	Y	SBrkr	892	0	0
1698	GasA	Ex	Y	SBrkr	1709	0	0
1626	GasA	Ex	Y	SBrkr	1712	0	0
816	GasA	TA	Y	SBrkr	872	521	0
2217	GasA	Ex	Y	SBrkr	2217	0	0
1505	GasA	Ex	Y	SBrkr	1505	0	0
672	GasA	Ex	Y	SBrkr	672	252	0
918	GasA	Gd	Y	SBrkr	918	765	0
1059	GasA	TA	Y	SBrkr	1068	0	0
1383	GasA	TA	Y	SBrkr	1383	0	0
0	GasA	TA	Y	SBrkr	1535	0	0
780	GasA	TA	Y	SBrkr	983	813	0
951	GasA	Ex	N	SBrkr	951	0	0
0	GasA	TA	Y	SBrkr	1120	1120	0
2330	GasA	Ex	Y	SBrkr	2364	0	0
912	GasA	TA	Y	SBrkr	1236	0	0
858	GasA	TA	Y	SBrkr	858	0	0
992	GasA	TA	Y	SBrkr	1306	0	0
783	GasA	Ex	Y	SBrkr	807	702	0
1670	GasA	Ex	Y	SBrkr	1670	0	0
876	GasA	TA	Y	SBrkr	902	0	0
1056	GasA	TA	Y	SBrkr	1063	0	0
1623	GasA	Ex	Y	SBrkr	1636	0	0
1017	GasA	Gd	Y	SBrkr	1020	1037	0
864	GasA	TA	Y	SBrkr	902	0	0
742	GasA	Ex	Y	SBrkr	742	742	0
1105	GasA	TA	Y	FuseA	1105	1169	0
1268	GasA	TA	Y	SBrkr	1268	0	0
768	GasA	TA	N	SBrkr	1015	0	0
1001	GasA	TA	N	FuseA	1001	1001	0
612	GasA	Ex	Y	SBrkr	612	612	0
546	GasA	Fa	Y	SBrkr	546	546	0
480	GasA	TA	N	FuseA	480	0	0
1134	GasA	Ex	Y	FuseA	1229	0	0
1104	GasA	Ex	Y	SBrkr	912	1215	0
1184	GasA	Ex	Y	SBrkr	1414	0	0
928	GasA	Ex	Y	SBrkr	936	785	0
1272	GasA	Gd	Y	SBrkr	1272	928	0
1316	GasA	Ex	Y	SBrkr	1316	0	0

1604	GasA	Ex	Y	SBrkr	1617	0	0
1686	GasA	TA	Y	SBrkr	1686	0	0
1126	GasA	TA	Y	SBrkr	1126	0	0
1181	GasA	Ex	Y	SBrkr	1234	1140	0
832	GasA	Gd	Y	SBrkr	1098	880	0
1753	GasA	Ex	Y	SBrkr	1788	0	0
964	GasA	Gd	Y	SBrkr	993	1243	0
1466	GasA	Ex	Y	SBrkr	1466	0	0
925	GasA	Ex	Y	SBrkr	925	0	0
1905	GasA	Ex	Y	SBrkr	1905	0	0
1500	GasA	Ex	Y	SBrkr	1500	0	0
585	GasA	Ex	Y	SBrkr	2069	0	0
600	GasA	Gd	Y	SBrkr	747	0	0
1176	GasA	Ex	Y	SBrkr	1200	0	0
1113	GasA	Ex	Y	SBrkr	1113	858	0
1391	GasA	Ex	Y	SBrkr	1391	571	0
1032	GasA	Ex	Y	SBrkr	1207	1196	0
1728	GasA	TA	Y	SBrkr	1728	0	0
992	GasA	Ex	Y	SBrkr	1022	1038	0
1440	GasA	TA	Y	SBrkr	1440	0	0
1632	GasA	TA	Y	SBrkr	1632	0	0
819	GasA	Gd	Y	FuseA	1344	0	0
1088	GasA	TA	Y	SBrkr	1188	561	120
1144	GasA	TA	Y	SBrkr	1144	0	0
1616	GasA	Ex	Y	SBrkr	1629	0	0
936	GasA	Ex	Y	SBrkr	936	840	0
1161	GasA	TA	Y	SBrkr	1381	0	0
864	GasA	Gd	Y	SBrkr	864	0	0
828	GasA	Gd	Y	SBrkr	965	0	0
768	GasA	Gd	Y	SBrkr	768	0	0
784	GasA	Ex	Y	SBrkr	1168	800	0
945	GasA	TA	Y	SBrkr	980	0	0
979	GasA	TA	N	FuseF	979	979	0
561	GasA	TA	Y	SBrkr	561	668	0
1057	GasA	TA	Y	SBrkr	1057	0	0
1337	GasA	Ex	Y	SBrkr	1337	0	0
696	GasA	Ex	Y	SBrkr	696	720	0
858	GasA	Gd	Y	SBrkr	858	0	0
1330	GasA	TA	Y	SBrkr	1542	1330	0
804	GasA	TA	Y	SBrkr	804	744	0
1800	GasA	Ex	Y	SBrkr	1800	0	0
817	GasA	Ex	Y	SBrkr	824	1070	0
783	GasA	Ex	Y	SBrkr	783	701	0
728	GasA	Ex	Y	SBrkr	976	332	0

1098	GasA	TA	Y	SBrkr	1098	0	0
600	Grav	Fa	N	SBrkr	600	368	0
588	GasA	TA	Y	SBrkr	1095	0	0
720	GasA	TA	N	FuseA	720	472	0
764	GasA	Ex	Y	SBrkr	764	862	0
918	GasA	TA	Y	SBrkr	918	0	0
1428	GasA	Ex	Y	SBrkr	1428	0	0
728	GasA	TA	N	SBrkr	1136	883	0
673	GasA	Ex	Y	SBrkr	673	709	0
440	GasA	TA	Y	FuseA	869	0	0
1241	GasA	Ex	Y	SBrkr	1241	0	0
894	GasA	Ex	Y	SBrkr	894	0	0
1121	GasA	TA	Y	SBrkr	1121	0	0
944	GasA	Gd	Y	SBrkr	999	0	0
1225	GasA	Ex	Y	SBrkr	1276	1336	0
1266	GasA	Ex	Y	SBrkr	1266	0	0
1128	GasA	Ex	Y	SBrkr	1149	1141	0
0	GasA	TA	Y	SBrkr	1302	432	0
1164	GasW	TA	N	SBrkr	1164	0	0
485	GasA	Gd	Y	SBrkr	1001	634	0
1930	GasA	Ex	Y	SBrkr	1940	0	0
848	GasA	TA	Y	SBrkr	1118	912	0
770	GasA	Ex	Y	SBrkr	778	798	0
1396	GasA	Ex	Y	SBrkr	1407	985	0
916	GasA	Gd	Y	SBrkr	916	826	0
822	GasA	Gd	Y	SBrkr	1020	831	0
750	GasA	Ex	Y	SBrkr	750	750	0
1700	GasA	Ex	Y	SBrkr	1718	0	0
747	GasA	TA	Y	SBrkr	774	456	0
1050	GasA	TA	Y	SBrkr	1050	0	0
1442	GasA	TA	Y	SBrkr	1442	0	0
1007	GasA	Fa	N	SBrkr	1077	0	0
1187	GasA	Ex	Y	SBrkr	1208	0	0
0	GasW	Fa	N	FuseF	944	0	0
691	GasA	Ex	Y	FuseA	691	0	0
1574	GasA	Ex	Y	SBrkr	1574	0	0
1680	GasA	Fa	Y	SBrkr	1680	0	0
1346	GasA	Ex	Y	SBrkr	1504	0	0
985	GasA	TA	Y	SBrkr	985	0	0
1657	GasA	Gd	Y	SBrkr	1657	0	0
546	GasA	TA	Y	SBrkr	546	546	0
1710	GasA	Ex	Y	SBrkr	1710	0	0
1008	GasA	Ex	Y	SBrkr	1008	0	514
720	GasA	TA	Y	SBrkr	720	551	0

0	GasA	TA	N	SBrkr	1664	0	0
602	GasA	TA	Y	SBrkr	900	602	0
1022	GasW	TA	N	SBrkr	1022	0	0
1082	GasA	TA	Y	SBrkr	1082	0	0
810	GasA	Ex	Y	SBrkr	810	855	0
1504	GasA	Ex	Y	SBrkr	1504	0	0
1220	GasA	Gd	Y	SBrkr	1360	0	0
384	GasA	Gd	Y	SBrkr	802	670	0
1362	GasA	Ex	Y	SBrkr	1506	0	0
1132	GasA	Ex	Y	SBrkr	1132	0	0
1199	GasA	Ex	Y	SBrkr	1220	0	0
912	GasA	Gd	Y	FuseA	912	336	0
1346	GasA	Ex	Y	SBrkr	1504	0	0
1565	GasA	TA	Y	SBrkr	2898	0	0
882	GasA	TA	Y	SBrkr	882	0	0
1268	GasA	TA	Y	SBrkr	1264	0	0
1638	GasA	Ex	Y	SBrkr	1646	0	0
768	GasA	TA	Y	SBrkr	968	408	0
672	GasA	Gd	Y	SBrkr	672	546	0
686	GasA	Gd	Y	SBrkr	948	980	0
824	GasA	Ex	Y	SBrkr	1687	998	397
1338	GasA	Ex	Y	SBrkr	1352	1168	0
1654	GasA	Ex	Y	SBrkr	1654	0	0
920	GasA	Ex	Y	SBrkr	954	0	0
0	GasA	Ex	N	SBrkr	845	0	0
1620	GasA	Ex	Y	SBrkr	1620	0	0
1055	GasA	Ex	Y	SBrkr	1055	1208	0
546	GasA	TA	Y	SBrkr	798	546	0
630	GasA	TA	Y	SBrkr	630	0	0
1134	GasA	Ex	Y	SBrkr	1803	0	0
800	GasA	Gd	Y	SBrkr	800	832	0
1306	GasA	Ex	Y	SBrkr	1306	0	0
1475	GasA	Ex	Y	SBrkr	1532	797	0
2524	GasA	TA	Y	SBrkr	2524	0	0
0	GasA	Ex	Y	FuseA	1733	0	0
1992	GasA	Ex	Y	SBrkr	1992	876	0
990	GasA	Ex	Y	SBrkr	990	0	0
0	GasA	TA	Y	SBrkr	1771	0	0
0	GasA	Ex	Y	SBrkr	930	0	0
1302	GasA	Ex	Y	SBrkr	1302	0	0
1316	GasA	Ex	Y	SBrkr	1316	0	0
816	GasA	TA	Y	SBrkr	1127	850	0
1216	GasA	Ex	Y	FuseA	1526	0	0
1065	GasA	Ex	Y	SBrkr	1091	898	0

1193	GasA	TA	Y	SBrkr	1523	0	0
1364	GasA	Ex	Y	SBrkr	1364	0	0
973	GasA	Ex	Y	SBrkr	979	871	0
1104	GasA	Ex	Y	SBrkr	1130	1054	0
854	GasA	TA	Y	SBrkr	1096	895	0
1338	GasA	Ex	Y	SBrkr	1338	0	0
894	GasA	TA	Y	SBrkr	894	0	0
662	GasA	TA	N	SBrkr	1422	915	0
1103	GasA	Gd	Y	SBrkr	1103	0	0
1154	GasA	Ex	Y	SBrkr	1154	0	0
1306	GasA	Ex	Y	SBrkr	1306	954	0
799	GasA	Gd	Y	SBrkr	799	772	0
780	GasA	TA	Y	SBrkr	798	813	0
942	GasA	Gd	Y	SBrkr	1291	1230	0
845	GasA	TA	Y	SBrkr	893	0	0
1048	GasA	TA	Y	SBrkr	1048	0	0
727	GasA	Ex	Y	SBrkr	829	727	0
810	GasA	Fa	Y	FuseA	1002	454	0
690	GasA	TA	Y	SBrkr	698	728	0
1240	GasA	Ex	Y	SBrkr	1240	0	0
800	GasA	TA	Y	SBrkr	960	780	0
796	GasA	Gd	Y	SBrkr	1096	370	0
1096	GasA	Ex	Y	SBrkr	1096	0	0
848	GasA	Ex	Y	SBrkr	848	0	0
990	GasA	Gd	Y	SBrkr	990	0	0
1258	GasA	Ex	Y	SBrkr	1258	0	0
1040	GasA	Fa	Y	SBrkr	1040	0	0
1459	GasA	Ex	Y	SBrkr	1459	0	0
1251	GasA	TA	Y	SBrkr	1251	0	0
691	GasA	Gd	Y	SBrkr	691	807	0
936	GasA	Ex	Y	SBrkr	996	0	0
546	GasA	TA	Y	SBrkr	546	546	0
1082	GasA	Ex	Y	SBrkr	1082	871	0
970	GasA	Ex	Y	SBrkr	970	739	0
1247	GasA	Ex	Y	SBrkr	1247	0	0
0	Wall	Fa	N	FuseA	1040	0	0
600	GasA	Ex	Y	SBrkr	624	628	0
1181	GasA	Fa	Y	SBrkr	1390	304	0
864	GasA	Gd	Y	SBrkr	1200	0	0
936	GasA	Ex	Y	SBrkr	936	0	0
1314	GasA	Gd	Y	SBrkr	1314	0	0
684	GasA	TA	Y	SBrkr	773	582	0
1074	GasA	Ex	Y	SBrkr	1088	0	0
672	GasA	TA	Y	SBrkr	757	567	0

1271	GasA	TA	Y	SBrkr	1601	0	0
290	GasA	TA	N	FuseF	438	0	0
950	GasA	TA	Y	SBrkr	950	0	0
1010	GasA	Ex	Y	SBrkr	1134	0	0
655	GasA	Ex	Y	SBrkr	1194	0	0
630	GasA	TA	Y	SBrkr	630	672	0
1463	GasA	Ex	Y	SBrkr	1500	1122	0
910	GasA	Gd	Y	SBrkr	1442	0	0
868	GasA	Ex	Y	SBrkr	887	1134	0
924	GasA	Ex	Y	SBrkr	948	742	0
1836	GasA	Ex	Y	SBrkr	1836	0	0
773	GasA	Gd	Y	SBrkr	773	885	0
803	GasA	TA	Y	SBrkr	1098	866	0
816	GasA	TA	Y	FuseA	816	0	0
1008	GasA	Gd	Y	SBrkr	1008	0	0
833	GasA	Ex	Y	SBrkr	833	0	0
1734	GasA	Ex	Y	SBrkr	1734	0	0
408	GasA	Ex	Y	SBrkr	779	640	0
894	GasA	Ex	Y	SBrkr	894	0	0
533	GasA	TA	Y	SBrkr	1021	580	0
1040	GasA	TA	Y	FuseA	1040	0	0
1012	GasA	TA	Y	FuseA	1012	0	0
1552	GasA	Ex	Y	SBrkr	1552	0	0
672	GasA	Ex	Y	FuseA	960	0	0
698	GasA	Ex	Y	SBrkr	698	0	0
384	GasA	Gd	Y	SBrkr	812	670	0
1005	GasA	TA	Y	SBrkr	1005	0	0
1373	GasA	Ex	Y	SBrkr	1555	0	0
1530	GasA	Ex	Y	SBrkr	1530	0	0
847	GasA	Ex	Y	SBrkr	847	1112	0
936	GasA	TA	Y	SBrkr	936	0	0
1122	GasA	TA	Y	SBrkr	1328	653	0
974	GasA	TA	Y	SBrkr	974	0	0
1008	GasW	TA	Y	SBrkr	1178	1032	0
1128	GasA	Ex	Y	SBrkr	1142	878	0
916	GasA	Gd	Y	SBrkr	916	684	0
960	GasA	TA	N	SBrkr	986	0	0
1032	GasA	TA	Y	FuseA	1032	220	0
780	GasA	Gd	N	SBrkr	780	240	0
1567	GasA	TA	Y	SBrkr	1567	0	0
915	GasA	TA	Y	SBrkr	1167	0	0
952	GasA	TA	Y	SBrkr	952	0	0
780	GasA	Ex	Y	SBrkr	1088	780	0
1466	GasA	Ex	Y	SBrkr	1466	1362	0

1006	GasA	TA	Y	SBrkr	1006	0	0
672	Grav	Fa	N	FuseA	672	252	0
1042	GasA	Ex	Y	SBrkr	1042	534	0
1298	GasA	TA	Y	SBrkr	1298	0	0
704	GasA	Ex	Y	SBrkr	860	704	0
572	GasA	TA	Y	SBrkr	572	539	0
650	GasA	Ex	Y	SBrkr	832	650	0
932	GasA	Ex	Y	FuseA	932	0	0
1466	GasA	TA	Y	SBrkr	1466	0	0
1073	GasA	Ex	Y	SBrkr	1811	0	0
816	GasA	Ex	Y	SBrkr	816	0	0
864	GasA	TA	Y	SBrkr	902	918	0
1437	GasA	TA	Y	SBrkr	1437	0	0
1219	GasA	Gd	Y	SBrkr	1265	0	0
1314	GasA	Ex	Y	SBrkr	1314	0	0
1580	GasA	Ex	Y	SBrkr	1580	0	0
901	GasA	TA	Y	SBrkr	943	933	0
855	GasA	Fa	Y	SBrkr	855	601	0
1296	GasA	Ex	Y	SBrkr	1640	0	0
894	GasA	Gd	Y	SBrkr	894	0	0
1198	GasA	TA	Y	SBrkr	1258	0	0
1360	GasA	Ex	Y	SBrkr	1432	0	0
1502	GasA	Ex	Y	SBrkr	1502	0	0
1694	GasA	Ex	Y	SBrkr	1694	0	0
959	GasA	Ex	Y	SBrkr	959	712	0
1127	GasA	Ex	Y	SBrkr	1236	872	0
1930	GasA	Ex	Y	SBrkr	1831	1796	0
1096	GasA	TA	Y	SBrkr	1118	0	0
1261	GasA	Ex	Y	SBrkr	1261	0	0
625	GasA	Ex	Y	SBrkr	625	625	0
1598	GasA	TA	Y	SBrkr	1636	971	479
952	GasA	TA	Y	SBrkr	1170	1175	0
1683	GasA	Ex	Y	SBrkr	2129	743	0
876	GasA	TA	Y	SBrkr	923	0	0
818	GasA	TA	Y	SBrkr	818	406	0
731	GasA	Ex	Y	SBrkr	820	523	0
0	GasA	Gd	Y	SBrkr	1124	0	0
1216	GasA	Ex	Y	SBrkr	1298	1216	0
1600	GasA	Ex	Y	SBrkr	1652	0	0
2396	GasA	Ex	Y	SBrkr	2411	2065	0
1120	GasA	Ex	Y	SBrkr	1130	0	0
1572	GasA	Gd	Y	SBrkr	1572	0	0
784	GasA	Gd	Y	SBrkr	949	272	0
978	GasA	TA	Y	SBrkr	1014	685	0

1624	GasA	Ex	Y	SBrkr	1624	0	0
831	GasA	Ex	Y	SBrkr	831	829	0
994	GasA	Gd	Y	SBrkr	1028	776	0
1249	GasA	Ex	Y	SBrkr	1622	0	0
776	GasA	Ex	Y	SBrkr	764	677	0
702	GasA	Gd	Y	SBrkr	842	630	0
1224	GasA	Ex	Y	SBrkr	1224	0	0
663	GasA	TA	Y	SBrkr	663	689	0
728	GasA	Ex	Y	SBrkr	728	728	0
879	GasA	Ex	Y	SBrkr	879	984	0
815	GasA	Ex	Y	SBrkr	815	875	0
1212	GasA	Ex	Y	SBrkr	1212	0	0
1051	GasA	Gd	Y	SBrkr	1382	0	0
864	GasA	Gd	Y	SBrkr	864	0	0
866	GasA	Ex	Y	SBrkr	866	913	0
884	GasA	Ex	Y	SBrkr	884	464	0
1630	GasA	Ex	Y	SBrkr	1630	0	0
1056	GasA	Ex	Y	SBrkr	1074	0	0
2158	GasA	Gd	Y	SBrkr	2196	0	0
1056	GasA	TA	Y	SBrkr	1056	0	0
1682	GasA	Ex	Y	SBrkr	1700	0	0
931	GasA	TA	Y	SBrkr	1283	0	0
1660	GasA	Ex	Y	SBrkr	1660	0	0
1055	GasA	Ex	Y	SBrkr	1055	790	0
559	GasA	Gd	Y	SBrkr	1080	672	0
672	GasA	TA	Y	SBrkr	672	0	0
648	GasA	Ex	Y	SBrkr	960	0	0
925	GasA	TA	Y	SBrkr	999	0	0
894	GasA	TA	Y	SBrkr	894	0	0
0	GasA	TA	Y	SBrkr	1318	584	0
1300	GasA	Ex	Y	SBrkr	1314	0	0
0	GasA	Gd	N	SBrkr	672	240	0
672	GasA	TA	Y	SBrkr	672	546	0
912	GasA	TA	Y	SBrkr	912	0	0
952	GasA	Ex	Y	SBrkr	1211	0	0
1040	GasA	Ex	Y	SBrkr	1168	678	0
2136	GasA	TA	N	FuseA	2136	0	0
788	GasA	Ex	Y	SBrkr	788	702	0
588	GasA	Ex	Y	SBrkr	1138	0	0
894	GasA	Ex	Y	SBrkr	894	1039	0
912	GasA	Ex	Y	SBrkr	912	0	0
1702	GasA	Ex	Y	SBrkr	1702	0	0
1075	GasA	Gd	Y	SBrkr	1507	0	0
1361	GasA	Ex	Y	SBrkr	1361	1259	0

1106	GasA	TA	Y	SBrkr	1190	0	0
0	GasA	TA	Y	SBrkr	1224	0	0
1188	GasA	Fa	Y	SBrkr	1188	0	0
940	GasA	TA	N	FuseA	1024	940	0
747	GasA	Gd	Y	FuseF	892	892	0
764	GasA	Ex	Y	SBrkr	764	862	0
847	GasA	Ex	Y	SBrkr	847	1101	0
1141	GasA	Ex	Y	SBrkr	1141	0	0
1476	GasA	Ex	Y	SBrkr	1484	0	0
884	GasA	Ex	Y	SBrkr	884	884	0
1689	GasA	Ex	Y	SBrkr	1689	0	0
1053	GasA	TA	Y	SBrkr	1173	0	0
2076	GasA	Ex	Y	SBrkr	2076	0	0
792	GasA	Fa	Y	SBrkr	792	725	0
585	GasA	Ex	Y	SBrkr	1140	728	0
756	GasA	Ex	Y	SBrkr	756	797	0
1012	GasA	TA	Y	SBrkr	1034	0	0
735	OthW	Fa	N	SBrkr	1134	924	0
876	GasA	TA	Y	SBrkr	988	0	0
2110	GasA	Ex	Y	SBrkr	2110	0	0
1405	GasA	Ex	Y	SBrkr	1405	0	0
864	GasA	TA	Y	SBrkr	874	0	0
1192	GasA	TA	Y	SBrkr	1516	651	0
746	GasA	Ex	Y	SBrkr	760	896	0
884	GasA	TA	Y	FuseA	959	408	0
1986	GasA	Ex	Y	SBrkr	1987	0	0
864	GasA	Ex	Y	SBrkr	864	0	0
856	GasA	Ex	Y	SBrkr	1166	0	0
1054	GasA	Gd	Y	SBrkr	1054	0	0
841	GasA	Ex	Y	SBrkr	892	783	0
1050	GasA	Gd	Y	SBrkr	1050	0	0
1104	GasA	Ex	Y	FuseA	1104	684	0
764	GasA	Ex	Y	FuseA	1060	764	0
1405	GasA	Ex	Y	SBrkr	1337	0	0
691	GasA	Ex	Y	SBrkr	713	739	0
925	GasA	TA	N	FuseF	964	925	0
2002	GasA	Ex	Y	SBrkr	2018	0	0
728	GasA	Ex	Y	SBrkr	1968	1479	0
874	GasW	TA	Y	FuseA	874	650	0
1332	GasA	TA	Y	SBrkr	1332	192	0
1489	GasA	Gd	Y	SBrkr	1489	0	0
935	GasA	TA	Y	SBrkr	935	0	0
1019	GasA	Gd	Y	SBrkr	1357	0	0
661	GasA	Ex	Y	SBrkr	661	589	0

928	GasA	Gd	Y	FuseA	928	992	0
723	GasA	TA	Y	SBrkr	735	660	0
1680	GasA	Fa	Y	SBrkr	1724	0	0
1128	GasA	Ex	Y	SBrkr	1128	903	0
698	GasA	TA	Y	FuseA	698	430	0
1573	GasA	Ex	Y	SBrkr	1573	0	0
1309	GasA	TA	Y	SBrkr	1339	0	0
1040	GasA	TA	Y	SBrkr	1040	0	0
912	GasA	TA	Y	SBrkr	912	912	0
804	GasA	Ex	Y	SBrkr	1699	748	0
780	GasA	Ex	Y	FuseF	825	587	0
1328	GasA	TA	Y	SBrkr	1328	0	0
1624	GasA	Fa	Y	SBrkr	1582	0	0
1501	GasA	Ex	Y	SBrkr	1659	0	0
1085	GasA	Ex	Y	SBrkr	1120	850	0
1152	GasA	TA	Y	SBrkr	1152	0	0
630	GasA	TA	Y	SBrkr	630	672	0
994	GasA	TA	N	SBrkr	1378	994	0
832	GasA	TA	Y	SBrkr	832	832	0
864	GasA	TA	Y	SBrkr	864	0	0
1052	GasA	Gd	Y	SBrkr	1052	0	0
1120	GasA	Gd	Y	SBrkr	1128	0	0
547	GasA	Gd	Y	SBrkr	1072	0	0
6110	GasA	Ex	Y	SBrkr	4692	950	0
1246	GasA	Ex	Y	SBrkr	1246	0	0
978	GasA	Ex	Y	SBrkr	1005	978	0
771	GasA	Fa	Y	SBrkr	753	741	0
1165	GasA	Ex	Y	SBrkr	1203	1323	0
1616	GasA	Ex	Y	SBrkr	1616	0	0
976	GasA	Ex	Y	SBrkr	976	732	0
1652	GasA	Ex	Y	SBrkr	1652	0	0
1368	GasA	Ex	Y	SBrkr	1368	0	0
990	GasA	Ex	Y	SBrkr	990	0	0
924	GasA	Ex	Y	SBrkr	1122	0	0
1278	GasA	Gd	Y	SBrkr	1294	0	0
1902	GasA	TA	Y	SBrkr	1902	0	0
1274	GasA	Ex	Y	SBrkr	1274	0	0
1453	GasA	Ex	Y	SBrkr	1453	1357	0
1393	GasA	Ex	Y	SBrkr	1422	1177	0
948	GasA	Ex	Y	SBrkr	948	0	0
952	GasA	TA	Y	SBrkr	1092	1020	0
1622	GasA	Ex	Y	SBrkr	1630	0	0
1352	GasA	Ex	Y	SBrkr	1352	0	0
1753	GasA	Ex	Y	SBrkr	1787	0	0

864	GasA	Ex	Y	SBrkr	948	0	0
1478	GasA	Gd	Y	SBrkr	1478	0	0
0	Floor	TA	N	SBrkr	720	0	0
750	GasA	Ex	Y	SBrkr	1061	862	0
420	GasA	Gd	Y	SBrkr	708	0	0
1795	GasA	Ex	Y	SBrkr	1795	0	0
796	GasA	Fa	N	SBrkr	796	0	0
544	GasA	Ex	Y	SBrkr	774	0	0
816	GasA	Ex	Y	SBrkr	816	0	0
1510	GasW	Ex	Y	SBrkr	1584	1208	0
935	GasA	Gd	Y	SBrkr	955	677	0
1588	GasA	Ex	Y	SBrkr	1588	0	0
911	GasA	Gd	Y	SBrkr	954	0	0
816	GasA	Ex	Y	SBrkr	816	0	0
803	GasA	Ex	Y	SBrkr	803	557	0
765	GasA	TA	Y	SBrkr	765	600	0
1350	GasA	TA	Y	SBrkr	1334	0	0
1656	GasA	TA	Y	SBrkr	1656	0	0
693	Grav	Fa	N	FuseA	693	0	0
916	GasA	Ex	Y	SBrkr	920	941	0
864	GasA	Ex	Y	SBrkr	864	0	0
858	GasA	TA	Y	SBrkr	872	0	0
1114	GasA	Ex	Y	SBrkr	1114	0	0
1284	GasA	Ex	Y	SBrkr	1284	885	0
896	GasA	Gd	Y	SBrkr	1172	741	0
728	GasA	Ex	Y	SBrkr	728	728	0
960	GasA	Gd	Y	FuseA	960	0	0
1568	GasA	TA	Y	SBrkr	2156	0	0
1732	GasA	Ex	Y	SBrkr	1776	0	0
1482	GasA	Ex	Y	SBrkr	1494	0	0
684	OthW	Fa	N	SBrkr	938	1215	205
1248	GasA	TA	Y	SBrkr	1338	1296	0
858	GasA	Ex	Y	SBrkr	858	858	0
698	GasA	TA	Y	SBrkr	786	390	0
2033	GasA	Ex	Y	SBrkr	2053	1185	0
992	GasA	Ex	Y	SBrkr	992	873	0
570	GasA	Gd	Y	SBrkr	1222	698	0
864	GasA	TA	Y	SBrkr	892	0	0
1078	GasA	Ex	Y	SBrkr	1078	0	0
756	GasA	Ex	Y	SBrkr	769	804	0
1980	GasA	Ex	Y	SBrkr	1980	0	0
612	GasA	Ex	Y	SBrkr	990	1611	0
1530	GasA	Ex	Y	SBrkr	1530	0	0
715	GasA	Gd	Y	SBrkr	1281	457	0

616	GasA	Ex	Y	SBrkr	616	796	0
600	GasA	Ex	Y	SBrkr	520	600	80
814	GasA	Ex	Y	SBrkr	814	860	0
873	GasA	Ex	Y	SBrkr	882	908	0
757	GasA	Ex	Y	SBrkr	925	550	0
848	GasA	Ex	Y	SBrkr	848	0	0
1657	GasA	Ex	Y	SBrkr	1668	0	0
840	GasA	Ex	Y	SBrkr	840	534	0
992	GasA	Gd	Y	SBrkr	1661	0	0
1108	GasA	Ex	Y	SBrkr	1108	989	0
2633	GasA	Ex	Y	SBrkr	2633	0	0
1026	GasA	Ex	Y	SBrkr	1026	932	0
1571	GasA	Ex	Y	SBrkr	1571	0	0
768	GasA	TA	N	SBrkr	790	0	0
984	GasA	Ex	Y	SBrkr	984	620	0
483	GasA	TA	Y	SBrkr	483	504	0
384	GasA	Gd	Y	NA	754	640	0
864	GasA	TA	N	FuseF	864	0	0
1205	GasA	Ex	Y	SBrkr	2117	0	0
596	GasA	Ex	Y	SBrkr	998	764	0
816	GasA	Ex	Y	SBrkr	1416	0	0
560	GasA	TA	Y	SBrkr	698	560	0
796	GasA	Gd	Y	SBrkr	796	358	0
1392	GasA	TA	Y	SBrkr	1392	1392	0
714	GasW	TA	N	SBrkr	1664	862	0
1746	GasA	Ex	Y	SBrkr	1746	0	0
735	GasA	Ex	Y	SBrkr	869	349	0
1525	GasA	Ex	Y	SBrkr	1525	0	0
1584	GasA	TA	Y	SBrkr	1584	0	0
864	GasA	TA	Y	SBrkr	900	0	0
482	GasA	Ex	N	SBrkr	1221	691	0
1356	GasA	Ex	Y	SBrkr	1500	0	0
1094	GasA	Ex	Y	SBrkr	1133	1349	0
747	GasA	TA	Y	SBrkr	1687	0	0
939	GasA	Ex	Y	SBrkr	939	574	0
1208	GasA	Gd	Y	FuseA	1136	768	0
976	GasA	Ex	Y	SBrkr	1160	448	0
862	GasA	TA	Y	SBrkr	950	208	0
839	GasA	Ex	Y	SBrkr	864	729	0
1286	GasA	Ex	Y	SBrkr	1294	0	0
1485	GasA	Ex	Y	SBrkr	1464	0	0
672	GasA	TA	Y	SBrkr	694	520	0
1594	GasA	Ex	Y	SBrkr	1646	0	0
768	GasA	TA	Y	SBrkr	768	0	0

833	GasA	Ex	Y	SBrkr	833	0	0
622	GasA	Gd	Y	SBrkr	741	622	0
791	GasA	Gd	Y	SBrkr	1236	857	0
944	GasA	Ex	Y	SBrkr	944	896	0
856	GasA	Ex	Y	SBrkr	1112	556	0
0	Wall	Fa	N	FuseF	1040	0	0
1844	GasA	Ex	Y	SBrkr	1844	0	0
833	GasA	Gd	Y	SBrkr	1053	795	0
1386	GasA	Ex	Y	SBrkr	1569	0	0
777	GasA	Gd	Y	SBrkr	1246	1044	0
1284	GasA	Ex	Y	SBrkr	1310	1140	0
1144	GasA	TA	Y	SBrkr	1144	0	0
1844	GasA	Gd	Y	SBrkr	1844	0	0
708	GasA	Gd	Y	SBrkr	708	708	0
1069	GasA	TA	Y	SBrkr	1069	0	0
848	GasA	Ex	Y	SBrkr	848	0	0
697	GasA	TA	Y	SBrkr	1575	626	0
1024	GasA	TA	Y	SBrkr	1344	0	0
1252	GasA	Ex	Y	SBrkr	1252	0	0
1223	GasA	Ex	Y	SBrkr	1223	904	0
913	GasA	TA	Y	FuseA	1048	510	0
788	GasA	TA	Y	SBrkr	804	0	0
1440	GasA	Ex	Y	SBrkr	1440	0	0
732	GasA	Ex	Y	SBrkr	734	1104	0
958	GasA	TA	Y	SBrkr	958	0	0
656	GasA	TA	Y	SBrkr	968	0	0
936	GasA	Ex	Y	SBrkr	962	830	0
1126	GasA	Fa	Y	SBrkr	1126	0	0
1319	GasA	TA	Y	SBrkr	1537	0	0
864	GasA	TA	Y	SBrkr	864	0	0
1932	GasA	Ex	Y	SBrkr	1932	0	0
912	GasA	TA	Y	FuseA	1236	0	0
539	GasA	TA	Y	SBrkr	1040	685	0
588	GasA	Fa	Y	SBrkr	1423	748	384
848	GasA	Ex	Y	SBrkr	848	0	0
1017	GasA	Ex	Y	SBrkr	1026	981	0
952	Grav	Fa	N	FuseF	952	0	0
1422	GasA	Ex	Y	SBrkr	1422	0	0
814	GasA	Gd	Y	SBrkr	913	0	0
1188	GasA	TA	Y	SBrkr	1188	0	0
1220	GasA	Ex	Y	SBrkr	1220	870	0
560	GasA	Gd	N	SBrkr	796	550	0
630	GasA	Ex	Y	SBrkr	630	0	0
896	GasA	TA	Y	SBrkr	896	896	0

1573	GasA	Ex	Y	SBrkr	1578	0	0
547	GasA	Gd	Y	SBrkr	1072	0	0
1140	GasA	Ex	Y	SBrkr	1140	0	0
1221	GasA	Ex	Y	SBrkr	1221	0	0
953	GasA	Ex	Y	SBrkr	953	694	0
1542	GasA	TA	Y	SBrkr	2073	0	0
1152	GasA	Ex	Y	SBrkr	1188	1152	0
1078	GasA	Gd	Y	FuseA	1078	0	0
1256	GasA	Gd	Y	SBrkr	1256	0	0

GrLivArea	BsmtFullBath	BsmtHalfBath	FullBath	HalfBath	BedroomAbvGr
1710	1	0	2	1	3
1262	0	1	2	0	3
1786	1	0	2	1	3
1717	1	0	1	0	3
2198	1	0	2	1	4
1362	1	0	1	1	1
1694	1	0	2	0	3
2090	1	0	2	1	3
1774	0	0	2	0	2
1077	1	0	1	0	2
1040	1	0	1	0	3
2324	1	0	3	0	4
912	1	0	1	0	2
1494	0	0	2	0	3
1253	1	0	1	1	2
854	0	0	1	0	2
1004	1	0	1	0	2
1296	0	0	2	0	2
1114	1	0	1	1	3
1339	0	0	1	0	3
2376	0	0	3	1	4
1108	0	0	1	0	3
1795	0	0	2	0	3
1060	1	0	1	0	3
1060	1	0	1	0	3
1600	0	0	2	0	3
900	0	1	1	0	3
1704	1	0	2	0	3
1600	1	0	1	0	2
520	0	0	1	0	1
1317	0	0	1	0	3
1228	0	0	1	1	3
1234	0	0	2	0	3
1700	0	1	1	1	4
1561	1	0	2	0	2
2452	0	0	3	1	4
1097	0	0	1	1	3
1297	0	1	1	0	3
1057	1	0	1	0	3
1152	0	0	2	0	2
1324	0	0	2	0	3
1328	0	1	1	1	2
884	1	0	1	0	2

938	1	0	1	0	3
1150	1	0	1	0	3
1752	1	0	2	0	2
2149	1	0	1	1	1
1656	0	0	2	0	3
1452	0	0	2	0	2
955	1	0	1	0	3
1470	0	1	2	0	3
1176	0	0	1	0	3
816	1	0	1	0	2
1842	2	0	0	1	0
1360	0	0	1	0	3
1425	0	0	2	0	3
1739	1	0	2	1	3
1720	0	0	2	1	3
2945	0	0	3	1	3
780	0	0	1	0	2
1158	1	0	1	1	3
1111	0	0	1	0	3
1370	0	0	2	0	2
1710	0	0	2	0	3
2034	1	0	2	1	3
2473	0	0	2	1	4
2207	1	0	2	0	3
1479	1	0	2	0	3
747	0	0	1	0	2
2287	0	0	2	0	3
2223	1	0	2	0	3
845	1	0	1	0	2
1718	0	0	2	1	3
1086	1	0	1	0	3
1605	0	0	2	0	3
988	1	0	1	0	2
952	0	0	1	0	2
1285	1	0	1	0	2
1768	0	0	2	0	4
1230	0	0	1	1	2
2142	0	0	2	1	4
1337	1	0	2	0	2
1563	0	0	2	0	3
1065	0	0	1	1	3
1474	0	0	2	1	3
2417	0	0	2	1	4
1560	0	0	2	1	3

1224	0	0	2	1	2
1526	0	0	1	0	2
990	1	0	1	0	3
1040	0	0	1	0	2
1235	0	0	1	0	2
964	1	0	1	0	2
2291	0	1	2	0	4
1786	1	0	2	1	3
1470	0	0	2	1	3
1588	0	0	2	0	3
960	1	0	1	0	3
835	0	0	1	0	2
1225	1	0	1	1	3
1610	1	0	2	0	3
1732	0	0	2	1	3
1535	0	0	2	0	4
1226	0	0	2	0	3
1818	0	0	1	1	4
1992	0	0	2	1	3
1047	0	0	1	0	2
789	0	0	1	0	2
1517	0	0	2	0	3
1844	0	0	2	0	3
1855	0	0	2	0	4
1430	0	0	2	1	3
2696	1	0	2	1	4
2259	1	0	2	0	3
2320	1	0	2	1	3
1458	0	0	2	1	2
1092	0	1	1	0	3
1125	0	0	1	1	2
3222	1	0	3	0	5
1456	0	0	2	1	3
988	1	0	1	0	1
1123	0	0	1	0	3
1080	0	0	1	0	3
1199	0	0	2	0	2
1586	0	0	2	0	3
754	1	0	1	0	2
958	0	0	2	0	2
840	0	0	1	0	3
1348	0	0	1	1	3
1053	0	1	1	1	3
2157	0	0	2	1	4

2054	1	0	2	1	3
1327	1	0	1	0	3
1296	1	0	2	0	2
1721	0	0	2	1	3
1682	0	0	2	0	3
1214	0	0	2	0	3
1959	0	0	3	0	5
1852	0	0	2	1	3
1764	1	0	2	1	3
864	0	0	1	0	3
1734	1	0	2	0	3
1385	0	0	2	0	4
1501	1	0	2	0	3
1728	1	0	2	0	6
1709	0	0	2	0	3
875	1	0	1	0	2
2035	0	0	2	1	3
1080	1	0	1	0	3
1344	0	0	1	0	3
969	0	0	1	1	3
1710	1	0	2	0	2
1993	0	0	2	1	4
1252	1	0	1	0	1
1200	0	0	1	0	4
1096	0	0	1	0	2
1040	0	0	1	0	2
1968	0	0	2	1	4
1947	0	0	2	1	3
2462	1	0	2	1	4
1232	0	0	2	0	3
2668	1	0	2	1	3
1541	0	0	2	0	3
882	0	0	1	0	1
1616	0	0	2	0	3
1355	1	0	2	0	4
1867	1	0	1	0	2
2161	1	0	1	1	3
1720	0	0	2	1	3
1707	0	0	2	1	2
1382	0	0	1	1	2
1656	1	0	1	0	3
1767	1	0	2	0	2
1362	1	0	1	1	3
1651	1	0	2	0	3

2158	1	0	2	0	4
2060	0	1	2	1	4
1920	1	0	2	0	4
2234	1	0	2	0	1
968	0	0	1	0	2
1525	0	0	2	1	3
1802	0	0	1	1	4
1340	0	0	1	0	3
2082	0	0	2	1	3
1252	0	0	1	0	3
3608	0	0	2	1	4
1217	1	0	2	0	3
1656	0	0	2	1	3
1224	2	0	0	2	2
1593	1	0	1	1	0
2727	0	0	2	1	3
1479	1	0	1	1	4
1431	1	0	2	0	3
1709	0	0	2	0	3
864	0	0	1	0	3
1456	0	0	2	1	3
1726	1	0	2	0	3
3112	1	1	2	0	4
2229	0	0	1	0	5
1713	1	0	2	0	3
1121	0	0	2	0	2
1279	0	1	2	0	3
1310	0	0	2	0	2
848	1	0	1	0	1
1284	0	0	1	1	2
1442	0	0	2	0	3
1696	0	0	1	1	3
1100	1	0	1	0	3
2062	1	0	2	1	3
1092	1	0	1	0	3
864	1	0	1	0	2
1212	0	0	2	0	3
1852	1	0	2	1	3
990	0	1	1	0	3
1392	0	0	1	1	3
1236	0	1	1	0	2
1436	1	0	2	0	3
1328	0	0	1	0	3
1954	0	1	1	1	3

1248	0	0	2	0	2
1498	0	0	2	0	2
2267	0	0	2	1	4
1552	1	0	2	1	3
864	0	0	1	0	2
2392	0	0	2	0	3
1302	0	0	2	1	3
2520	0	0	2	1	4
987	0	0	1	1	2
912	0	0	1	0	3
1555	0	0	2	0	2
1194	1	0	1	0	3
2794	1	0	2	1	4
987	0	0	1	1	2
894	1	0	1	0	3
1960	1	0	2	1	4
987	0	0	1	1	2
1414	0	0	2	0	3
1744	0	0	2	1	3
1694	0	0	2	0	3
1487	0	0	1	1	3
1566	1	0	2	0	3
866	0	0	1	0	2
1440	0	0	1	0	3
1217	0	0	1	1	3
2110	1	0	2	1	3
1872	0	1	2	0	3
1928	0	0	2	0	4
1375	0	0	1	0	2
1668	0	0	2	1	3
2144	0	1	2	0	4
1306	0	0	1	0	3
1625	1	1	2	0	2
1640	0	0	2	1	3
1302	0	1	2	0	3
1314	1	0	1	0	3
2291	0	0	2	1	4
1728	0	0	2	1	3
1604	1	0	2	1	3
1792	0	0	2	1	3
882	0	0	1	0	2
1382	1	0	1	0	3
2574	0	0	2	1	3
1212	1	0	1	0	3

1316	1	0	1	0	3
764	0	0	1	0	2
1422	0	0	2	0	3
1511	1	0	2	1	3
2192	0	0	2	1	4
778	0	0	1	0	2
1113	1	0	1	1	3
1939	0	0	2	1	3
1363	1	0	1	0	2
2270	0	0	2	1	4
1632	1	0	2	0	3
816	0	0	1	0	2
1548	0	0	2	1	3
1560	0	0	2	0	3
864	0	0	1	0	2
2121	0	0	2	1	3
2022	0	0	2	1	4
1982	0	0	2	1	3
1262	0	0	2	0	2
1314	1	0	2	0	2
1468	0	0	2	0	3
1575	1	0	2	0	2
1250	0	0	2	1	2
1734	0	0	1	1	3
858	0	0	1	0	3
900	0	0	1	0	3
1396	0	0	1	0	3
1919	0	0	2	1	3
1716	1	0	2	0	6
1716	0	0	1	1	3
2263	1	0	2	1	3
1644	1	0	1	0	3
1003	1	0	1	0	3
1558	0	0	1	1	4
1950	0	0	2	1	3
1743	0	1	1	2	3
1152	0	1	1	0	3
1336	1	0	1	0	2
2452	0	0	2	1	4
1541	0	0	2	0	3
894	1	0	1	0	3
3493	0	0	3	0	3
2000	1	0	2	0	3
2243	1	0	2	1	4

1406	0	0	1	0	3
861	0	0	1	0	1
1944	1	0	2	0	3
1501	0	0	2	1	3
972	1	0	1	0	2
1118	1	0	1	0	3
2036	2	0	2	0	3
1641	0	1	1	1	3
1432	1	0	2	1	3
2353	1	0	2	1	4
1959	0	0	2	1	3
2646	1	0	2	1	4
1472	1	0	2	0	3
2596	0	0	3	1	4
2468	1	0	2	1	4
2730	1	0	2	1	4
1163	1	0	1	0	3
2978	0	0	2	1	5
803	0	0	1	0	2
1719	2	0	1	1	1
1383	0	0	1	1	3
2134	0	0	2	0	5
1192	0	0	1	0	3
1728	0	1	2	0	6
1056	1	0	1	0	3
1629	1	0	2	0	3
1358	1	0	2	0	2
1638	1	0	2	1	3
1786	2	0	2	0	3
1922	1	0	2	0	3
1536	1	0	2	0	3
1621	1	0	2	0	3
1215	0	0	1	0	3
1908	0	0	2	1	4
841	0	0	1	0	2
1040	0	0	2	0	2
1684	0	0	2	0	2
1112	0	0	1	1	3
1577	0	0	1	0	3
958	0	0	1	0	2
1478	1	0	2	0	3
1626	1	0	2	1	2
2728	1	0	2	1	4
1869	0	0	2	0	2

1453	1	0	1	1	2
1111	0	1	1	0	3
720	0	0	1	0	2
1595	0	0	1	0	2
1200	1	0	2	0	3
1167	1	0	2	0	3
1142	1	0	1	1	3
1352	0	1	1	0	3
1924	1	0	2	1	3
912	1	0	1	0	2
1505	1	0	1	0	3
1922	0	0	3	0	4
987	0	0	1	1	2
1574	1	0	2	1	3
1344	0	0	1	0	3
1394	1	0	1	1	3
1431	0	1	1	0	3
1268	0	0	1	0	2
1287	1	0	1	0	3
1664	0	0	2	1	3
1588	0	0	2	0	4
752	1	0	1	0	2
1319	1	0	1	0	3
1928	0	0	2	1	4
904	1	0	0	1	1
914	0	0	1	0	2
2466	0	0	3	0	4
1856	1	0	1	1	1
1800	0	0	2	1	3
1691	0	0	2	0	3
1301	1	0	2	0	2
1797	0	0	2	1	3
784	0	0	1	0	2
1953	1	0	2	1	3
1269	0	0	2	0	2
1184	0	0	1	0	5
1125	1	0	1	0	3
1479	0	0	2	0	3
2332	1	0	2	1	3
1367	1	0	1	0	4
1961	1	0	2	1	3
882	0	0	1	0	3
788	0	0	1	0	2
1034	0	0	1	0	2

1144	1	0	1	0	3
894	0	0	1	0	2
1812	0	0	2	0	4
1077	0	0	1	0	2
1550	1	0	2	0	2
1288	1	0	1	1	1
1310	0	0	2	0	3
672	0	0	1	0	2
2263	0	0	2	1	4
1572	0	0	2	1	3
1620	1	0	2	0	3
1639	0	0	1	0	3
1680	0	0	2	0	4
2172	0	0	2	1	3
2078	1	0	2	1	3
1276	0	0	1	0	3
1056	1	0	1	0	3
1478	1	0	2	1	2
1028	0	0	1	0	2
2097	0	1	2	1	3
1340	0	0	2	0	3
1400	0	0	1	1	3
2624	1	0	2	1	4
1134	1	0	1	1	3
1056	1	0	1	0	3
1344	2	0	2	0	2
1602	0	1	2	0	3
988	0	0	1	0	2
2630	1	0	2	1	4
1196	1	0	1	0	2
1389	0	0	1	1	3
1644	1	1	2	0	2
907	0	0	1	0	3
1208	1	0	2	0	2
1412	1	0	2	0	3
987	0	0	1	1	2
1198	0	0	1	0	4
1365	1	0	1	1	2
1604	0	0	2	1	3
630	1	0	1	0	1
1661	1	0	2	1	3
1118	0	0	1	0	2
904	0	0	1	0	2
694	0	0	1	0	2

1196	0	0	1	0	3
2402	1	0	2	0	2
1440	0	0	2	0	4
1573	0	0	2	0	3
1258	0	0	2	0	2
1908	1	0	2	1	4
1689	0	0	1	0	3
1888	0	0	2	1	2
1886	0	0	2	1	4
1376	0	0	2	0	3
1183	0	0	1	1	2
813	0	0	1	0	2
1533	1	0	2	0	2
1756	1	0	2	1	3
1590	0	0	2	1	3
1728	2	0	2	0	4
1242	0	0	1	1	3
1344	0	0	1	0	4
1663	1	0	1	0	2
1666	0	0	1	0	3
1203	1	0	1	0	3
1935	1	0	2	1	3
1135	1	0	1	0	3
864	0	0	1	0	3
1660	0	0	1	1	3
1040	0	0	2	0	3
1414	0	0	2	0	2
1277	1	0	1	0	2
1644	0	0	1	1	3
1634	0	0	2	0	3
1710	0	0	2	1	3
1502	1	0	1	1	1
1969	0	0	2	1	3
1072	1	0	1	0	2
1976	1	0	2	0	2
1652	1	0	2	0	2
970	1	0	1	0	2
1493	1	0	2	0	3
2643	0	0	2	1	3
1718	1	0	2	0	3
1131	0	0	1	0	2
1850	1	0	2	0	3
1792	1	0	2	0	2
1826	1	0	1	1	4

1216	1	0	2	0	2
999	1	0	1	0	3
1113	0	0	1	0	3
1073	1	0	1	1	3
1484	0	0	2	0	3
2414	0	0	2	0	3
630	1	0	1	0	1
1304	0	0	1	1	3
1578	1	0	1	0	3
1456	0	0	2	1	3
1269	0	0	1	1	3
886	0	0	1	0	2
720	0	0	1	0	2
3228	1	0	3	0	4
1820	1	0	2	0	4
899	0	0	1	0	3
912	0	1	1	0	2
1218	0	0	1	1	3
1768	0	0	2	1	3
1214	1	0	1	0	2
1801	1	0	2	0	1
1322	0	1	2	1	3
1960	0	0	2	0	4
1911	0	0	2	1	3
1218	0	0	2	0	2
1378	0	0	2	0	3
1041	1	0	1	0	3
1363	1	0	1	0	2
1368	0	0	2	0	2
864	1	0	1	0	3
1080	0	0	1	1	3
789	0	0	1	0	2
2020	1	0	2	1	3
2119	0	0	2	1	3
2344	0	0	2	1	3
1796	1	0	2	1	3
2080	0	0	1	1	3
1294	0	0	2	0	3
1244	0	0	1	1	3
1664	0	0	2	0	3
4676	1	0	3	1	3
2398	1	0	2	1	3
1266	0	0	2	0	3
928	0	0	1	0	2

2713	1	0	2	1	3
605	1	0	1	0	2
2515	1	0	3	0	4
1509	1	0	2	0	3
1362	0	0	2	0	3
827	0	0	1	0	2
334	0	0	1	0	1
1414	0	0	2	1	3
1347	1	0	1	0	3
1724	0	0	2	1	3
864	0	0	1	0	3
1159	0	0	1	1	3
1601	1	0	2	0	3
1838	1	0	2	0	2
2285	0	0	2	1	4
1680	1	0	2	0	3
767	1	0	1	0	1
1496	1	0	2	1	3
2183	0	0	2	1	4
1635	0	0	1	1	3
768	1	0	1	0	2
825	1	0	1	0	2
2094	0	0	2	1	4
1069	0	0	2	0	2
928	0	0	1	0	3
1717	0	0	2	0	3
1126	0	0	2	0	2
2046	1	0	2	1	3
1048	0	0	1	0	2
1092	1	0	1	0	2
1336	0	0	1	1	3
1446	0	1	2	1	3
1557	0	0	2	0	2
1392	1	0	1	1	3
1389	1	0	1	0	2
996	1	0	1	0	3
1674	0	0	2	0	4
2295	1	0	2	1	4
1647	1	0	1	1	4
2504	0	0	2	1	4
1535	0	0	2	0	3
2132	1	0	1	1	1
943	1	0	1	0	2
1728	0	0	2	0	6

864	1	0	1	0	2
1692	0	0	2	1	3
1430	0	0	2	1	3
1109	0	1	1	0	3
1216	0	0	1	0	2
1477	0	1	2	0	3
1320	1	0	1	0	3
1392	0	0	2	0	2
1795	0	0	2	0	4
1429	0	1	1	0	3
2042	0	0	2	1	3
816	1	0	1	0	3
2775	0	0	3	1	3
1573	0	0	1	0	3
2028	1	0	2	0	2
838	1	0	1	0	2
860	1	0	1	0	2
1473	2	0	1	0	1
935	0	0	1	0	2
1582	0	0	2	1	3
2296	1	0	2	1	3
816	1	0	1	0	2
848	1	0	1	0	1
924	0	0	1	0	3
1826	1	0	2	0	3
1368	0	0	1	0	3
1402	0	2	0	2	2
1647	1	0	2	0	3
1556	1	0	2	1	3
1904	1	0	2	1	3
1375	0	0	1	1	3
1915	1	0	2	1	3
1200	0	0	2	1	2
1494	1	0	2	0	3
1986	0	0	2	1	3
1040	1	0	1	0	3
2008	1	0	3	0	3
3194	0	0	2	1	4
1029	1	0	1	0	3
2153	1	0	2	1	3
1032	0	1	2	0	3
1872	1	0	2	1	3
1120	0	0	1	0	3
630	1	0	1	0	1

1054	1	0	1	0	3
1509	1	0	2	1	3
832	0	0	1	0	2
1828	0	0	2	0	3
2262	1	0	2	1	4
864	1	0	1	0	2
2614	0	0	2	1	4
980	0	0	1	0	3
1512	0	0	2	1	2
1790	1	0	1	2	4
1116	0	0	1	1	3
1422	0	0	1	0	3
1520	1	0	1	0	3
2080	0	1	1	2	5
1350	1	0	1	1	3
1750	0	0	1	0	3
1554	0	0	2	0	2
1411	0	0	2	0	3
1056	0	1	1	0	3
1056	2	0	0	0	0
3395	0	0	2	0	8
800	0	0	1	0	1
1387	0	0	2	0	3
796	0	0	1	0	2
1567	1	0	2	0	1
1518	0	0	1	1	1
1929	1	0	2	1	3
2704	1	0	2	1	4
1620	0	0	2	1	4
1766	1	0	2	1	2
981	1	0	1	1	3
1048	0	0	1	0	3
1094	0	0	1	0	3
1839	0	0	1	1	4
630	1	0	1	0	1
1665	0	0	2	1	3
1510	1	0	1	0	4
1716	0	0	2	1	2
1469	0	0	1	0	3
2113	1	0	2	1	2
1092	0	0	1	1	3
1053	1	0	1	1	3
1502	0	0	1	1	3
1458	0	1	1	0	3

1486	1	0	1	0	3
1935	0	0	2	1	3
2448	1	0	2	1	4
1392	1	0	1	0	2
1181	1	0	2	0	3
2097	1	0	1	1	1
1936	0	0	2	1	3
2380	0	0	2	1	3
1679	1	0	2	0	3
1437	1	0	1	1	3
1180	0	0	1	0	2
1476	1	0	2	1	3
1369	1	0	2	0	3
1208	1	0	1	1	3
1839	1	0	2	0	3
1136	1	0	1	0	3
1441	0	0	2	1	3
1774	1	0	2	0	4
792	0	0	1	0	2
2046	0	0	2	1	3
988	1	0	1	0	3
923	0	0	2	0	2
1520	0	0	1	0	3
1291	1	0	1	0	2
1668	1	0	2	0	3
1839	0	0	2	1	4
2090	1	0	2	0	3
1761	0	0	3	0	3
1102	0	0	2	1	2
1419	1	0	2	0	2
1362	0	0	2	0	2
848	1	0	1	0	1
4316	0	1	3	1	4
2519	1	0	2	1	4
1073	0	0	1	0	2
1539	0	0	1	1	3
1137	1	0	2	0	2
616	0	0	1	0	2
1148	0	1	1	0	2
894	1	0	1	0	3
1391	0	0	2	0	2
1800	1	0	2	0	3
1164	0	0	1	1	3
2576	0	0	2	1	4

1812	0	0	2	0	4
1484	1	0	2	0	3
1092	0	0	2	0	3
1824	1	0	2	0	2
1324	1	0	2	0	2
1456	0	0	2	1	3
904	0	0	1	0	3
729	0	0	1	0	2
1178	0	0	1	0	2
1228	1	0	2	0	2
960	1	0	1	0	3
1479	0	0	2	1	3
1350	0	0	2	0	3
2554	0	0	1	1	3
1178	0	1	1	1	3
2418	1	0	2	1	3
971	0	0	1	1	3
1742	1	0	2	0	2
848	1	0	1	0	1
864	0	0	1	0	3
1470	0	0	2	0	4
1698	1	0	2	0	3
864	0	0	1	0	3
1680	1	0	2	0	3
1232	1	0	2	0	2
1776	1	0	2	0	4
1208	0	0	1	0	2
1616	1	0	2	0	2
1146	1	0	2	0	3
2031	0	0	2	1	3
1144	1	0	1	0	3
948	0	0	1	0	3
1768	0	0	1	1	2
1040	0	0	2	0	2
1801	0	0	2	1	3
1200	3	0	3	0	3
1728	0	0	2	1	3
1432	0	0	2	0	2
912	1	1	1	0	3
1349	0	0	2	0	3
1464	0	1	2	0	3
1337	1	0	2	0	2
2715	0	1	3	1	4
2256	0	0	2	1	4

2640	0	0	1	1	4
1720	1	0	2	0	3
1529	0	0	2	0	4
1140	0	0	1	0	3
1320	0	0	2	1	3
1494	1	0	2	0	3
2098	0	0	2	1	3
1026	1	0	1	0	3
1471	0	0	2	1	3
1768	0	0	2	1	3
1386	0	0	2	1	3
1501	0	0	2	1	3
2531	0	0	2	1	4
864	0	0	1	0	2
1301	0	0	1	0	2
1547	0	0	2	1	3
2365	1	0	2	1	3
1494	1	0	1	1	2
1506	0	0	2	0	2
1714	0	0	2	1	3
1750	1	0	2	0	4
1836	0	0	2	0	3
3279	1	0	3	1	4
858	1	0	1	0	2
1220	0	0	1	0	2
1117	1	0	1	0	3
912	0	0	1	0	2
1973	0	0	2	0	3
1204	1	0	2	0	2
1614	0	0	2	0	3
894	1	0	1	0	3
2020	0	0	2	0	4
1004	1	0	1	0	2
1253	0	0	2	0	3
1603	0	0	2	1	3
1430	0	0	2	0	3
1110	1	0	1	0	1
1484	0	0	2	0	3
1342	0	0	2	0	3
1652	1	0	2	0	4
2084	1	0	2	1	4
901	0	0	1	0	2
2087	0	0	2	1	5
1145	0	0	2	0	2

1062	1	0	1	0	3
2013	1	0	2	1	3
1496	0	0	2	0	3
1895	0	0	2	1	3
1564	0	0	2	1	3
1285	0	0	1	1	3
773	0	0	1	0	2
3140	0	0	3	1	4
1768	1	0	1	1	3
1688	1	0	2	1	4
1196	1	0	1	0	2
1456	1	0	2	1	3
2822	0	0	3	1	4
1128	0	0	1	0	2
1428	0	0	2	0	3
980	0	0	2	0	3
1576	2	0	1	1	3
1086	1	0	1	0	3
2138	0	0	2	0	2
1309	1	0	1	1	3
848	1	0	1	0	1
1044	0	0	1	0	2
1442	0	0	1	1	4
1250	0	1	1	1	3
1661	0	0	2	0	3
1008	0	0	1	0	2
1689	1	0	2	0	3
1052	1	0	1	0	3
1358	1	0	2	0	2
1640	0	0	2	1	3
936	0	0	1	0	2
1733	0	0	2	1	3
1489	0	0	2	0	3
1489	0	0	2	0	3
2084	1	0	2	0	2
784	1	0	1	0	2
1434	0	0	2	0	3
2126	0	1	2	1	3
1223	0	0	2	1	2
1392	1	0	1	1	3
1200	0	0	2	1	2
1829	1	0	2	1	3
1516	0	0	1	1	3
1144	1	0	1	0	3

1067	0	0	2	0	2
1559	1	0	1	0	2
987	1	0	1	1	2
1099	0	0	1	1	3
1200	0	0	1	0	3
1482	0	0	2	0	4
1539	0	0	2	0	3
1165	1	0	1	1	3
1800	0	0	2	0	6
1416	0	0	1	1	4
1701	1	0	2	0	3
1775	1	0	2	1	3
864	1	0	1	0	3
2358	0	0	3	0	5
1855	0	0	2	1	3
848	1	0	1	0	1
1456	0	0	2	0	2
1646	0	0	2	0	4
1445	0	0	1	1	3
1779	1	0	1	1	3
1040	1	0	1	1	3
1026	1	0	1	0	3
1481	0	0	2	1	3
1370	0	0	2	0	3
2654	1	0	2	1	4
1426	0	0	1	1	3
1039	1	0	1	1	3
1097	0	0	2	0	3
1148	1	0	1	0	3
1372	0	0	2	0	3
1002	1	0	1	0	3
1646	0	0	2	0	3
1120	1	0	1	1	3
2320	0	0	2	0	2
1949	1	0	2	1	3
894	0	0	1	0	2
1682	0	0	2	1	3
910	0	0	1	0	3
1268	0	0	1	0	3
1131	0	0	1	1	3
2610	0	0	2	1	4
1040	1	0	1	0	3
2224	1	0	2	1	4
1155	1	0	1	0	3

864	1	0	1	0	3
1090	1	0	1	1	2
1717	0	0	2	1	3
1593	0	0	2	1	3
2230	1	0	1	0	5
892	0	0	1	0	3
1709	1	0	2	0	2
1712	0	0	2	0	4
1393	0	0	1	1	3
2217	1	0	2	0	4
1505	1	0	1	0	2
924	0	0	1	0	3
1683	0	0	2	1	3
1068	0	1	1	0	3
1383	1	0	1	0	3
1535	0	0	2	0	4
1796	1	0	1	1	4
951	0	0	1	0	2
2240	0	0	2	0	6
2364	1	0	2	1	2
1236	0	0	1	0	3
858	0	0	1	0	2
1306	1	0	1	0	2
1509	0	0	2	1	3
1670	0	0	2	0	3
902	0	0	1	0	3
1063	1	0	1	0	3
1636	1	0	2	0	3
2057	0	0	1	1	3
902	1	0	1	0	2
1484	0	0	2	1	3
2274	0	0	2	0	5
1268	0	0	1	1	3
1015	0	0	1	0	3
2002	0	0	2	0	4
1224	0	0	2	1	2
1092	0	0	1	1	3
480	1	0	0	0	1
1229	0	0	1	0	3
2127	1	0	2	1	4
1414	1	0	1	0	3
1721	0	1	2	1	3
2200	2	0	2	2	4
1316	0	0	2	0	3

1617	1	0	2	0	2
1686	1	0	2	0	3
1126	0	1	2	0	3
2374	0	0	2	1	4
1978	0	0	2	1	4
1788	0	0	2	0	3
2236	0	0	2	1	4
1466	0	0	2	0	3
925	0	1	1	0	2
1905	0	0	2	0	3
1500	0	0	2	0	3
2069	1	0	2	0	4
747	0	0	1	0	1
1200	1	0	2	0	2
1971	0	0	2	1	3
1962	0	0	2	1	3
2403	0	0	2	0	4
1728	0	0	2	0	4
2060	1	0	2	1	3
1440	2	0	2	0	4
1632	0	0	2	0	4
1344	0	1	1	0	3
1869	0	0	1	0	2
1144	1	0	1	0	3
1629	1	0	2	0	3
1776	0	0	2	1	3
1381	1	0	1	1	3
864	1	0	1	0	3
965	1	0	1	0	3
768	0	1	1	0	2
1968	0	1	2	1	4
980	0	2	2	0	4
1958	0	0	2	0	4
1229	0	0	1	1	2
1057	0	0	1	0	3
1337	1	0	2	0	3
1416	1	0	2	1	3
858	1	0	1	0	2
2872	1	0	2	1	4
1548	1	0	2	1	3
1800	0	0	2	0	2
1894	1	0	2	1	4
1484	0	0	2	1	3
1308	1	0	1	1	2

1098	1	0	1	0	3
968	0	0	1	0	2
1095	1	0	1	0	2
1192	0	0	1	1	4
1626	0	0	2	0	2
918	0	0	2	0	2
1428	0	0	2	0	3
2019	0	0	1	0	3
1382	1	0	2	1	3
869	0	0	1	0	2
1241	1	0	1	1	1
894	0	0	1	0	3
1121	1	0	1	0	3
999	1	0	1	0	3
2612	1	0	2	1	4
1266	0	0	2	0	2
2290	0	0	2	1	4
1734	0	0	2	0	4
1164	1	0	1	0	3
1635	0	0	1	0	2
1940	1	0	2	1	3
2030	0	0	2	1	4
1576	0	0	2	1	3
2392	1	0	2	1	3
1742	0	0	1	1	4
1851	0	0	2	1	3
1500	0	0	2	1	3
1718	1	0	2	0	3
1230	1	0	1	1	3
1050	1	0	1	0	3
1442	0	0	2	0	2
1077	0	0	1	0	3
1208	1	0	2	0	2
944	0	0	1	0	2
691	0	0	1	0	2
1574	0	0	2	0	3
1680	0	0	2	0	4
1504	0	0	2	0	1
985	0	0	2	0	3
1657	0	1	2	0	3
1092	0	0	1	1	3
1710	0	0	2	0	3
1522	0	0	2	0	4
1271	0	0	2	0	4

1664	0	0	2	0	4
1502	0	0	1	1	3
1022	1	0	1	0	2
1082	0	0	1	0	2
1665	1	0	2	1	3
1504	1	0	2	0	3
1360	1	0	1	0	1
1472	0	0	2	1	3
1506	0	0	2	0	2
1132	1	0	1	1	2
1220	1	0	2	0	2
1248	0	0	1	0	2
1504	0	0	2	0	2
2898	1	0	2	0	2
882	1	0	1	0	3
1264	1	0	1	0	3
1646	1	0	2	0	3
1376	1	0	1	0	3
1218	0	1	1	1	3
1928	0	0	2	0	5
3082	1	0	2	1	5
2520	1	0	2	1	5
1654	1	0	2	0	3
954	0	0	1	0	2
845	0	0	1	0	3
1620	1	0	2	0	2
2263	0	0	2	1	3
1344	0	0	1	1	3
630	1	0	1	0	1
1803	1	0	2	0	3
1632	0	1	1	1	4
1306	1	0	2	0	1
2329	1	0	2	1	4
2524	1	0	2	1	4
1733	0	0	2	0	4
2868	0	0	3	1	4
990	0	1	1	0	3
1771	0	0	1	0	3
930	0	0	1	0	2
1302	0	0	2	0	3
1316	0	0	2	0	3
1977	0	1	1	1	4
1526	0	0	1	0	4
1989	1	0	2	1	3

1523	0	1	2	0	3
1364	1	0	2	0	2
1850	0	0	2	1	3
2184	1	0	2	1	3
1991	0	0	1	1	3
1338	1	0	2	0	2
894	0	0	1	0	2
2337	0	0	2	0	5
1103	0	0	1	0	2
1154	0	0	1	1	3
2260	1	0	2	1	3
1571	0	0	2	1	3
1611	1	0	1	1	4
2521	1	0	2	1	5
893	0	1	1	0	2
1048	1	0	1	0	3
1556	0	0	1	1	4
1456	1	1	1	0	4
1426	0	0	1	1	3
1240	0	0	2	0	2
1740	0	0	1	1	3
1466	0	1	2	0	3
1096	1	0	1	0	3
848	1	0	1	0	1
990	0	0	1	0	3
1258	0	1	2	0	3
1040	1	0	1	1	3
1459	0	0	2	0	3
1251	1	0	1	0	3
1498	0	0	2	1	3
996	1	0	1	0	2
1092	0	0	1	1	3
1953	0	0	2	1	3
1709	0	0	2	0	3
1247	1	0	1	1	1
1040	0	0	2	0	2
1252	1	0	2	1	2
1694	0	0	2	0	4
1200	1	0	1	1	1
936	1	0	1	0	2
1314	0	0	2	0	3
1355	0	0	1	1	3
1088	0	0	1	1	2
1324	0	0	1	0	3

1601	0	0	2	0	3
438	0	0	1	0	1
950	0	0	1	0	3
1134	0	0	1	0	2
1194	0	1	1	0	3
1302	0	0	2	1	3
2622	1	0	2	1	3
1442	1	0	2	0	3
2021	0	0	2	1	3
1690	0	0	2	1	3
1836	1	0	2	0	3
1658	1	0	2	1	3
1964	0	0	2	1	4
816	1	0	1	0	2
1008	1	0	1	0	2
833	0	0	1	0	2
1734	1	0	2	0	3
1419	1	0	2	1	3
894	1	0	1	0	3
1601	0	1	1	0	3
1040	0	0	1	0	3
1012	0	0	1	0	2
1552	0	0	2	0	3
960	0	0	1	0	3
698	0	1	1	0	2
1482	0	0	2	1	3
1005	0	0	1	0	2
1555	0	0	2	0	2
1530	1	0	2	0	3
1959	0	0	2	1	4
936	1	0	1	0	2
1981	1	0	2	0	4
974	0	0	1	0	3
2210	0	0	2	0	5
2020	0	0	2	1	3
1600	0	0	2	1	3
986	0	0	1	0	2
1252	0	0	1	0	3
1020	0	0	1	0	2
1567	1	0	2	0	2
1167	0	0	1	0	3
952	1	0	1	0	2
1868	1	0	2	1	4
2828	1	0	3	0	4

1006	0	0	1	0	3
924	1	0	1	0	2
1576	0	0	1	0	3
1298	1	0	2	0	3
1564	0	0	1	1	3
1111	0	0	1	0	2
1482	0	1	1	0	3
932	0	0	1	0	2
1466	0	0	1	1	3
1811	0	0	1	0	2
816	0	0	1	0	2
1820	0	0	1	2	4
1437	1	0	2	0	3
1265	0	1	2	0	3
1314	1	0	2	0	2
1580	0	0	2	0	3
1876	0	0	2	1	4
1456	0	0	2	1	3
1640	1	0	1	0	3
894	0	0	1	0	3
1258	2	0	0	2	0
1432	1	0	1	1	2
1502	0	0	2	0	3
1694	0	0	2	0	3
1671	1	0	2	1	3
2108	0	0	2	0	4
3627	1	0	3	1	4
1118	1	0	1	0	3
1261	1	0	1	0	3
1250	0	0	2	1	2
3086	0	0	3	0	3
2345	0	0	2	1	4
2872	0	0	2	1	4
923	1	0	1	0	3
1224	0	0	1	0	3
1343	0	0	1	1	3
1124	0	0	1	0	3
2514	0	0	2	1	4
1652	1	1	2	0	2
4476	1	0	3	1	4
1130	1	0	1	0	2
1572	1	0	1	1	3
1221	1	0	1	0	4
1699	1	0	2	0	3

1624	1	0	2	0	2
1660	0	0	2	1	3
1804	0	0	2	1	3
1622	1	0	1	0	3
1441	0	0	2	1	2
1472	0	0	1	0	3
1224	1	0	2	0	2
1352	0	0	1	1	4
1456	0	0	2	1	3
1863	0	0	2	1	4
1690	0	0	1	0	3
1212	0	0	2	0	3
1382	0	0	1	1	3
864	0	0	1	0	3
1779	0	0	2	1	3
1348	1	0	1	0	3
1630	0	0	2	0	3
1074	1	0	1	1	3
2196	0	0	2	0	3
1056	1	0	1	0	2
1700	1	0	2	0	3
1283	1	0	1	0	3
1660	1	0	2	0	3
1845	0	0	2	1	3
1752	0	0	2	0	4
672	1	0	1	0	2
960	1	1	0	0	0
999	1	0	1	0	3
894	0	0	1	0	3
1902	0	0	2	0	4
1314	1	0	2	0	3
912	0	0	1	0	2
1218	0	0	1	1	3
912	0	0	1	0	2
1211	0	0	1	0	3
1846	0	0	2	0	3
2136	0	0	2	0	4
1490	1	0	2	1	3
1138	0	1	1	0	3
1933	0	0	2	1	4
912	1	0	1	0	2
1702	1	0	1	1	1
1507	0	0	2	0	4
2620	0	0	2	2	4

1190	1	0	1	0	3
1224	0	0	2	0	2
1188	1	0	1	0	3
1964	0	0	1	1	4
1784	0	0	1	1	4
1626	0	0	2	1	2
1948	0	0	2	1	4
1141	0	0	1	1	3
1484	0	0	2	0	2
1768	1	0	2	1	3
1689	0	0	2	0	3
1173	1	0	2	0	3
2076	1	0	2	1	2
1517	0	0	1	0	3
1868	0	0	3	1	3
1553	0	0	2	1	3
1034	1	0	1	0	3
2058	0	0	1	1	3
988	0	0	1	0	3
2110	1	0	2	1	3
1405	0	0	2	0	2
874	1	0	1	0	3
2167	1	0	2	1	3
1656	0	0	2	1	3
1367	0	0	1	0	3
1987	1	0	2	0	2
864	0	0	1	0	2
1166	1	0	2	0	2
1054	1	0	1	1	3
1675	0	0	2	1	3
1050	0	0	1	0	2
1788	1	0	1	0	5
1824	0	0	1	0	3
1337	1	0	2	0	2
1452	1	0	2	1	3
1889	0	0	1	1	4
2018	0	0	2	0	3
3447	0	0	3	1	4
1524	0	0	1	1	3
1524	2	0	0	1	0
1489	0	0	2	0	3
935	1	0	1	0	3
1357	1	0	1	0	2
1250	0	0	2	0	3

1920	0	0	2	0	4
1395	0	1	1	1	3
1724	1	0	1	1	3
2031	1	0	2	1	3
1128	0	0	1	0	2
1573	1	0	2	0	3
1339	1	0	2	0	2
1040	0	0	2	0	3
1824	0	0	2	2	4
2447	0	0	2	0	4
1412	0	0	1	0	4
1328	1	0	1	1	3
1582	0	1	2	0	4
1659	1	0	2	0	2
1970	0	0	2	1	3
1152	1	0	1	0	3
1302	0	0	2	1	3
2372	0	0	2	0	4
1664	0	0	2	1	4
864	1	0	1	0	2
1052	1	0	1	1	3
1128	1	0	2	0	3
1072	1	0	2	0	2
5642	2	0	2	1	3
1246	1	0	1	1	3
1983	0	0	2	1	3
1494	0	0	1	0	3
2526	1	0	2	1	4
1616	0	0	2	0	3
1708	0	0	2	0	3
1652	1	0	2	0	2
1368	0	0	2	0	2
990	1	0	1	0	3
1122	1	0	1	0	2
1294	1	0	2	0	3
1902	1	0	2	0	3
1274	1	0	2	0	3
2810	0	0	2	1	4
2599	0	0	2	1	4
948	1	0	1	0	3
2112	0	0	2	1	4
1630	1	0	2	0	3
1352	0	0	2	0	2
1787	0	0	2	0	3

948	0	0	1	0	3
1478	1	0	1	1	3
720	0	0	1	0	2
1923	1	0	2	1	3
708	0	0	1	0	2
1795	0	0	2	0	2
796	0	0	1	0	2
774	0	0	1	0	3
816	0	1	1	0	3
2792	0	0	2	0	5
1632	0	0	2	1	3
1588	0	0	2	0	3
954	0	0	1	0	3
816	1	0	1	0	2
1360	0	0	1	1	2
1365	0	0	1	1	3
1334	0	1	2	0	2
1656	0	0	2	0	4
693	0	0	1	0	2
1861	1	0	2	1	3
864	0	0	1	0	3
872	0	0	1	0	3
1114	1	0	1	0	3
2169	0	0	2	1	3
1913	0	0	1	1	3
1456	0	0	2	1	3
960	0	0	1	0	2
2156	0	0	2	0	3
1776	1	0	2	0	3
1494	1	0	2	0	3
2358	0	0	2	0	4
2634	1	1	2	2	6
1716	0	0	1	1	4
1176	0	0	1	0	2
3238	1	0	2	1	4
1865	1	0	2	1	3
1920	0	0	3	0	4
892	0	0	1	0	3
1078	1	0	1	1	3
1573	0	0	2	1	3
1980	1	0	2	0	3
2601	0	0	3	1	4
1530	1	0	2	0	3
1738	0	0	2	0	4

1412	0	0	2	1	3
1200	0	0	2	1	2
1674	1	0	2	1	3
1790	1	0	2	1	3
1475	0	0	2	0	4
848	1	0	1	0	1
1668	1	0	2	0	3
1374	0	0	1	0	2
1661	1	0	1	0	3
2097	1	0	2	1	3
2633	1	0	2	1	2
1958	0	0	2	1	3
1571	0	0	2	0	3
790	0	0	1	0	2
1604	0	0	2	0	3
987	0	0	1	1	2
1394	0	0	2	1	3
864	1	0	1	0	2
2117	0	0	2	1	4
1762	1	0	1	1	4
1416	0	0	2	0	3
1258	0	0	1	0	2
1154	1	0	1	0	3
2784	1	0	3	1	5
2526	0	0	2	0	5
1746	1	0	2	0	3
1218	0	1	1	0	3
1525	1	0	2	0	3
1584	0	0	2	0	4
900	1	0	1	0	3
1912	0	0	2	0	3
1500	1	0	2	0	2
2482	0	0	2	1	4
1687	1	0	1	0	3
1513	0	0	1	1	4
1904	1	0	1	1	3
1608	0	0	2	1	3
1158	0	0	1	0	3
1593	1	0	2	1	3
1294	0	0	2	0	2
1464	1	0	2	0	3
1214	0	0	1	0	3
1646	1	1	2	0	2
768	1	0	1	0	2

833	1	0	1	0	3
1363	0	0	1	0	3
2093	0	0	2	1	3
1840	1	0	2	1	3
1668	0	0	1	1	3
1040	0	0	2	0	2
1844	1	0	2	0	2
1848	0	0	1	1	4
1569	0	1	2	0	1
2290	0	0	2	0	4
2450	1	0	2	1	3
1144	1	0	1	1	3
1844	1	0	2	0	3
1416	0	0	2	1	3
1069	0	0	2	0	2
848	1	0	1	0	1
2201	0	0	2	0	4
1344	1	0	1	0	2
1252	0	0	1	0	3
2127	1	0	2	1	3
1558	1	0	1	1	3
804	1	0	1	0	2
1440	0	0	2	0	3
1838	0	0	2	1	4
958	0	0	2	0	2
968	0	0	2	0	4
1792	1	0	2	1	3
1126	1	0	2	0	3
1537	1	0	1	1	3
864	0	0	1	0	3
1932	1	0	2	0	2
1236	1	0	1	0	2
1725	0	0	2	1	3
2555	0	0	2	0	3
848	1	0	1	0	1
2007	1	0	2	1	3
952	0	0	1	0	2
1422	0	0	2	0	3
913	1	0	1	0	3
1188	0	0	1	0	3
2090	1	0	2	1	3
1346	0	0	1	1	2
630	1	0	1	0	1
1792	0	0	2	2	4

1578	0	0	2	0	3
1072	1	0	1	0	2
1140	0	0	1	0	3
1221	1	0	2	0	2
1647	0	0	2	1	3
2073	1	0	2	0	3
2340	0	0	2	0	4
1078	1	0	1	0	2
1256	1	0	1	1	3

KitchenAbvGr	KitchenQual	TotRmsAbvGrd	Functional	Fireplaces	FireplaceQu
1	Gd	8	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	6	Typ	1	TA
1	Gd	7	Typ	1	Gd
1	Gd	9	Typ	1	TA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	7	Typ	2	TA
2	TA	8	Min1	2	TA
2	TA	5	Typ	2	TA
1	TA	5	Typ	0	NA
1	Ex	11	Typ	2	Gd
1	TA	4	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	1	Fa
1	TA	5	Typ	0	NA
1	TA	5	Typ	1	TA
2	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	6	Min1	0	NA
1	Gd	9	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	1	TA
1	Gd	6	Typ	1	TA
1	Gd	7	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	2	Gd
1	Fa	4	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	7	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	Ex	6	Typ	1	Gd
1	Gd	9	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	5	Typ	1	TA
1	Gd	5	Typ	0	NA
2	Fa	6	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	5	Typ	2	Gd
1	Gd	5	Typ	0	NA

1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	Ex	6	Typ	1	Gd
1	Gd	6	Typ	1	Ex
1	Gd	7	Typ	0	NA
3	TA	8	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	5	Typ	1	Gd
1	TA	6	Min1	1	TA
1	TA	7	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	Gd	7	Typ	0	NA
1	Gd	10	Typ	1	Gd
1	TA	4	Typ	0	NA
1	Gd	5	Typ	0	NA
1	Fa	6	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	TA	9	Typ	0	NA
1	Gd	8	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	TA	7	Min1	1	Gd
1	Gd	7	Typ	0	NA
1	TA	4	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	8	Typ	2	Gd
1	TA	4	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	6	Typ	0	NA
2	TA	8	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	4	Typ	0	NA
1	TA	6	Min1	0	NA
2	TA	8	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	7	Typ	1	TA
1	Gd	9	Typ	1	TA
1	Gd	6	Typ	1	Gd

1	Gd	4	Typ	0	NA
1	Fa	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	4	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
2	TA	9	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	2	TA
1	Gd	7	Typ	1	TA
2	TA	8	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	7	Typ	2	TA
1	Gd	9	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	Fa	7	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	7	Typ	0	NA
1	TA	7	Typ	1	TA
1	Ex	10	Typ	1	Gd
1	Gd	7	Typ	2	Gd
1	Gd	9	Typ	1	TA
1	TA	5	Typ	1	Fa
1	TA	6	Typ	1	Po
1	TA	5	Typ	0	NA
1	Gd	11	Typ	2	TA
1	Gd	8	Typ	1	Gd
1	TA	4	Typ	2	TA
1	TA	4	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	5	Typ	1	TA
1	TA	5	Typ	1	TA
1	TA	6	Typ	1	Fa
1	Ex	6	Typ	0	NA
1	Gd	8	Typ	2	Gd

1	Gd	7	Typ	1	TA
1	Gd	7	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	7	Min1	1	TA
1	TA	7	Typ	1	Gd
1	TA	5	Typ	1	Fa
2	TA	9	Typ	0	NA
1	Gd	7	Typ	2	TA
1	Gd	7	Typ	0	NA
1	TA	5	Typ	1	Po
1	Gd	7	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
2	TA	10	Typ	0	NA
1	Gd	7	Maj1	0	NA
1	TA	5	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	TA	7	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	TA	8	Typ	1	Gd
1	TA	4	Typ	1	Gd
1	TA	7	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	Ex	8	Typ	1	Gd
1	Gd	8	Typ	1	Gd
1	Gd	9	Typ	1	Gd
1	TA	6	Typ	0	NA
1	Ex	10	Typ	2	Gd
1	Gd	7	Typ	1	Gd
1	TA	4	Typ	0	NA
1	Gd	5	Typ	0	NA
2	TA	6	Typ	0	NA
1	TA	7	Typ	3	Gd
1	Ex	8	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	1	TA
1	TA	7	Typ	0	NA
1	TA	7	Typ	2	Gd
1	Gd	5	Typ	1	TA
1	TA	6	Typ	1	TA
1	TA	7	Min2	1	TA

1	Gd	7	Typ	1	Gd
1	TA	8	Typ	1	TA
1	Gd	8	Typ	1	Gd
1	Ex	9	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	5	Typ	1	TA
1	TA	9	Typ	1	Gd
1	TA	7	Typ	1	Gd
1	Gd	6	Mod	0	NA
1	TA	5	Typ	0	NA
1	Ex	12	Typ	2	TA
1	Gd	6	Typ	0	NA
1	TA	8	Min2	0	NA
2	TA	6	Typ	2	TA
1	Ex	5	Typ	1	Gd
1	Gd	10	Maj1	2	TA
1	Gd	7	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	7	Maj1	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Typ	1	TA
1	Ex	8	Typ	1	Gd
1	Gd	8	Typ	1	Ex
1	TA	8	Typ	0	NA
1	Ex	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	6	Typ	2	Fa
1	TA	6	Min1	0	NA
1	Gd	3	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	8	Min2	1	TA
1	TA	6	Typ	1	Po
1	TA	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	6	Min1	1	Fa
1	Gd	8	Typ	0	NA
1	TA	8	Typ	0	NA
1	Gd	8	Typ	2	TA

1	Gd	5	Typ	0	NA
1	Gd	5	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	6	Typ	1	TA
1	TA	4	Typ	0	NA
1	Ex	8	Typ	1	Ex
1	TA	6	Typ	0	NA
1	Gd	9	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	5	Typ	1	Fa
1	Gd	7	Typ	1	TA
1	TA	6	Typ	0	NA
1	Ex	9	Typ	1	TA
1	TA	5	Typ	1	Po
1	TA	5	Typ	0	NA
1	Gd	8	Typ	2	TA
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	7	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	7	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	Gd	4	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	8	Typ	2	Fa
1	TA	6	Typ	1	TA
2	Fa	9	Typ	0	NA
1	TA	5	Typ	1	TA
1	Gd	8	Typ	0	NA
1	Gd	7	Typ	2	TA
1	Fa	6	Mod	0	NA
1	Gd	5	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	Gd	7	Min1	0	NA
1	TA	5	Typ	0	NA
1	Gd	8	Typ	1	TA
1	Gd	7	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	TA	4	Typ	0	NA
1	TA	6	Typ	1	TA
1	Ex	10	Typ	1	Gd
1	TA	6	Typ	1	TA

1	TA	6	Typ	0	NA
1	TA	4	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	8	Typ	1	TA
1	Gd	8	Typ	1	Gd
1	TA	4	Typ	1	Gd
1	TA	6	Typ	1	Fa
1	Gd	8	Typ	1	Gd
1	TA	5	Mod	2	TA
1	Gd	9	Typ	1	Gd
1	TA	6	Min1	1	Gd
1	TA	5	Typ	0	NA
1	Ex	5	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	4	Typ	0	NA
1	Ex	8	Typ	1	Ex
1	TA	8	Typ	1	TA
1	Gd	7	Typ	1	TA
1	Gd	5	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Gd	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Fa	9	Typ	0	NA
1	TA	8	Min2	1	Gd
1	Gd	9	Typ	1	TA
1	TA	7	Typ	2	Gd
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	7	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	TA	5	Typ	2	Gd
1	Gd	9	Typ	1	TA
1	Gd	6	Typ	1	TA
1	TA	5	Typ	0	NA
1	Gd	10	Typ	1	Ex
1	Gd	8	Typ	0	NA
1	Gd	8	Typ	1	TA

1	Fa	6	Typ	0	NA
1	TA	4	Typ	0	NA
1	Ex	8	Typ	3	Ex
1	Gd	6	Typ	1	TA
1	TA	5	Typ	1	Gd
1	TA	5	Typ	1	Gd
1	TA	8	Typ	2	Gd
1	Ex	6	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	Ex	10	Typ	1	TA
1	Gd	8	Typ	1	Gd
1	Gd	9	Typ	1	TA
1	TA	6	Typ	2	TA
1	Gd	9	Typ	0	NA
1	Gd	10	Typ	1	Gd
1	Gd	8	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	11	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	6	Typ	2	Gd
1	TA	7	Typ	0	NA
1	Gd	10	Typ	0	NA
1	TA	6	Typ	0	NA
2	TA	10	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	TA	7	Typ	2	TA
1	TA	7	Typ	2	Gd
1	Gd	8	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	Gd	8	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	9	Typ	0	NA
1	TA	4	Typ	0	NA
2	TA	6	Typ	0	NA
1	Ex	6	Typ	1	Ex
1	TA	4	Typ	0	NA
1	Fa	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	6	Typ	2	Gd
1	Gd	6	Typ	0	NA
1	Ex	10	Typ	2	Ex
1	Ex	6	Typ	1	Gd

1	Gd	6	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	6	Typ	2	Gd
1	Gd	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	6	Typ	1	Po
1	Gd	6	Min2	0	NA
1	Gd	7	Typ	1	TA
1	TA	5	Typ	1	TA
1	TA	8	Typ	0	NA
1	Gd	7	Typ	1	Ex
1	Gd	5	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	6	Typ	0	NA
1	TA	6	Typ	2	Gd
1	TA	6	Typ	1	Gd
1	TA	7	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	7	Typ	1	TA
1	TA	7	Min2	1	Gd
1	TA	4	Typ	0	NA
1	TA	5	Min2	0	NA
1	Gd	8	Typ	1	Gd
1	Fa	4	Maj1	0	NA
1	TA	5	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Ex	8	Typ	1	Ex
1	TA	7	Typ	1	TA
1	Gd	6	Typ	1	Gd
1	Gd	5	Typ	1	Gd
1	Gd	8	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	9	Typ	2	Fa
1	Gd	6	Typ	1	TA
1	TA	8	Typ	0	NA
1	TA	6	Typ	1	Fa
1	Gd	6	Typ	0	NA
1	Ex	9	Typ	1	Ex
1	TA	7	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	4	Typ	2	TA
1	TA	5	Typ	0	NA

1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	8	Typ	1	TA
1	TA	6	Maj2	0	NA
1	Gd	7	Typ	0	NA
1	Ex	4	Typ	2	Gd
1	Gd	6	Typ	1	Gd
1	TA	4	Typ	0	NA
1	Gd	10	Typ	1	TA
1	TA	7	Typ	1	TA
1	TA	8	Min1	1	TA
1	TA	6	Maj2	0	NA
1	TA	8	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	Ex	8	Typ	1	Gd
1	TA	5	Mod	0	NA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	1	Gd
1	Gd	9	Typ	1	TA
1	Gd	6	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	10	Typ	1	Gd
1	TA	7	Typ	0	NA
1	TA	6	Typ	1	Fa
2	TA	8	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	4	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	6	Typ	1	Gd
1	TA	6	Typ	2	Gd
1	Gd	5	Typ	1	TA
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	6	Typ	1	TA
1	TA	4	Typ	0	NA
1	TA	7	Typ	0	NA
1	TA	6	Min1	0	NA
1	TA	7	Typ	1	TA
1	TA	3	Typ	0	NA
1	Gd	6	Typ	1	TA
1	TA	6	Typ	0	NA
1	TA	4	Typ	0	NA
1	Gd	4	Typ	1	Gd

1	Gd	7	Typ	0	NA
1	Ex	10	Typ	2	Gd
2	Fa	8	Typ	0	NA
1	TA	8	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	Gd	8	Typ	1	TA
1	TA	7	Typ	1	Gd
1	Gd	6	Mod	1	Gd
1	Gd	10	Typ	1	TA
1	TA	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	Gd	5	Typ	0	NA
1	Gd	5	Typ	2	TA
1	TA	7	Typ	0	NA
1	Gd	6	Typ	0	NA
2	TA	8	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	7	Typ	0	NA
1	Gd	6	Min1	2	Gd
1	Gd	7	Typ	1	Gd
1	Gd	5	Typ	1	TA
1	TA	8	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	5	Typ	1	Po
1	TA	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	6	Typ	1	TA
1	TA	5	Typ	1	Po
1	Gd	7	Typ	2	Gd
1	Gd	7	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	Gd	4	Typ	0	NA
1	TA	8	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	7	Typ	1	Ex
1	Ex	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	1	TA
1	Ex	9	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	7	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Ex	6	Typ	1	Gd
1	Ex	7	Min2	1	Gd

1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	5	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	7	Typ	1	TA
2	TA	10	Mod	1	Gd
1	Gd	3	Typ	0	NA
1	TA	4	Typ	1	Gd
1	Fa	5	Typ	2	TA
1	TA	8	Typ	0	NA
1	TA	6	Typ	1	Fa
1	TA	4	Typ	0	NA
1	TA	4	Typ	0	NA
1	Gd	10	Typ	1	Gd
1	TA	8	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	2	TA
1	TA	6	Typ	1	Fa
2	TA	10	Typ	0	NA
1	Gd	8	Typ	1	TA
1	Gd	4	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	6	Min1	2	TA
1	Gd	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	Ex	9	Typ	1	Gd
1	TA	7	Typ	1	TA
1	Gd	7	Typ	1	TA
1	TA	7	Typ	0	NA
1	Gd	9	Typ	2	Gd
2	TA	7	Typ	0	NA
1	TA	6	Typ	2	Gd
1	TA	7	Typ	2	Gd
1	Ex	11	Typ	1	Gd
1	Gd	8	Typ	1	TA
1	Gd	6	Typ	1	TA
1	TA	4	Typ	0	NA

1	Ex	11	Typ	1	Gd
1	TA	5	Typ	0	NA
2	TA	9	Maj1	2	TA
1	Gd	5	Typ	1	Fa
1	TA	6	Typ	0	NA
1	TA	5	Mod	1	Po
1	Fa	2	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	8	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Typ	1	Fa
1	Gd	6	Typ	1	TA
1	Ex	8	Typ	1	Gd
1	Gd	8	Typ	1	TA
1	Gd	7	Maj1	1	TA
1	TA	4	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Gd	9	Typ	0	NA
1	TA	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	4	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	TA	4	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	TA	5	Typ	1	Gd
1	TA	6	Typ	1	TA
1	TA	7	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	7	Typ	1	TA
1	TA	5	Mod	1	Gd
1	TA	6	Typ	1	TA
1	TA	6	Typ	1	Gd
1	TA	8	Typ	1	Gd
1	Gd	9	Typ	1	TA
1	Fa	6	Typ	0	NA
1	Ex	11	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	Gd	5	Min2	1	Gd
1	TA	4	Typ	2	TA
2	TA	10	Typ	0	NA

1	Gd	4	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	8	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	Gd
1	TA	6	Typ	2	Fa
1	Gd	5	Typ	0	NA
1	TA	7	Typ	0	NA
1	Gd	7	Typ	2	Gd
1	Ex	8	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	Gd	7	Typ	2	Gd
1	Fa	5	Typ	0	NA
1	TA	4	Typ	0	NA
1	Ex	5	Typ	2	Gd
1	TA	4	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Ex	10	Typ	1	Gd
1	TA	4	Typ	0	NA
1	Gd	4	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	7	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	TA	6	Typ	1	TA
1	Ex	8	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	Gd	8	Typ	1	TA
1	Gd	4	Typ	0	NA
1	Gd	6	Typ	1	TA
1	TA	7	Typ	3	Fa
1	Gd	6	Typ	0	NA
1	Ex	8	Typ	0	NA
1	TA	10	Typ	2	Gd
1	TA	5	Typ	0	NA
1	Ex	8	Typ	2	Ex
1	TA	6	Typ	1	TA
1	Ex	7	Typ	1	TA
1	TA	6	Typ	0	NA
1	TA	3	Typ	0	NA

1	Gd	6	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Gd	4	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	Gd	10	Typ	2	Gd
1	TA	5	Typ	0	NA
1	TA	9	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	4	Typ	1	TA
1	TA	8	Min2	1	TA
1	TA	5	Typ	0	NA
1	TA	6	Min1	1	TA
1	TA	7	Typ	2	Gd
1	Fa	9	Typ	2	TA
1	TA	6	Typ	0	NA
1	Ex	8	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	TA	6	Typ	1	TA
1	TA	6	Typ	0	NA
2	TA	4	Typ	0	NA
2	Fa	14	Typ	0	NA
1	Fa	4	Maj1	1	Po
2	Gd	7	Typ	0	NA
1	TA	4	Typ	0	NA
1	Ex	7	Typ	1	Gd
1	Ex	6	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	Ex	9	Typ	3	TA
1	TA	7	Min1	0	NA
1	Ex	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	7	Min1	0	NA
1	TA	5	Typ	2	Gd
1	TA	7	Typ	1	TA
1	TA	3	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	7	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	TA	7	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	6	Typ	1	Gd
1	TA	6	Typ	1	Gd

1	TA	7	Typ	0	NA
1	TA	7	Typ	1	TA
1	Gd	8	Typ	1	TA
1	TA	5	Maj2	2	TA
1	TA	6	Typ	0	NA
1	Ex	8	Typ	1	Ex
1	Gd	7	Typ	1	TA
1	TA	7	Sev	1	Po
1	Gd	7	Typ	1	Fa
1	TA	6	Min2	1	TA
1	Fa	5	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	7	Typ	2	TA
1	TA	5	Typ	1	Gd
1	TA	7	Typ	1	TA
2	TA	8	Min2	0	NA
1	Gd	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	5	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	TA	7	Typ	0	NA
1	Gd	6	Min1	1	TA
1	Gd	7	Typ	0	NA
1	Gd	4	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	Gd	3	Typ	1	TA
1	Ex	10	Typ	2	Ex
1	Gd	9	Typ	2	Gd
1	TA	4	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	5	Typ	1	TA
1	TA	4	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	5	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	0	NA

2	Gd	8	Typ	1	Po
1	Gd	7	Typ	0	NA
2	Fa	7	Mod	0	NA
1	Gd	5	Typ	2	TA
1	Gd	6	Typ	1	Gd
1	Gd	8	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	5	Maj2	0	NA
1	TA	7	Typ	0	NA
1	Gd	5	Typ	1	Gd
1	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	8	Typ	0	NA
1	Gd	5	Typ	1	Fa
1	Gd	9	Typ	1	TA
1	TA	5	Typ	1	Po
1	Gd	5	Typ	1	TA
1	Gd	3	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Typ	0	NA
1	Ex	8	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Gd	5	Typ	1	Gd
1	Gd	6	Typ	0	NA
2	TA	9	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	5	Typ	1	TA
1	Gd	6	Typ	1	Gd
1	Gd	8	Typ	1	TA
1	TA	6	Typ	1	TA
1	TA	6	Typ	0	NA
1	TA	6	Typ	2	TA
2	TA	6	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	7	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Min2	1	TA
1	Gd	5	Typ	1	TA
1	Gd	11	Typ	2	TA
1	Gd	8	Typ	1	TA

1	Gd	8	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	TA	9	Mod	0	NA
1	TA	7	Min2	0	NA
1	Gd	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Ex	8	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	9	Typ	1	TA
1	TA	5	Typ	0	NA
1	Fa	5	Min1	0	NA
1	Gd	7	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Ex	6	Typ	1	Gd
1	Ex	6	Typ	1	Gd
1	TA	7	Typ	1	TA
1	TA	7	Mod	0	NA
1	Gd	8	Typ	1	Gd
1	Ex	12	Mod	1	Gd
1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	5	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	5	Typ	1	Fa
2	TA	10	Typ	2	TA
1	TA	4	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	7	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	4	Typ	1	TA
1	TA	9	Typ	1	Gd
1	TA	7	Typ	1	Gd
1	TA	7	Typ	0	NA
1	Gd	8	Typ	0	NA
1	TA	4	Typ	0	NA
1	Gd	9	Typ	0	NA
1	Gd	5	Typ	1	Gd

1	TA	5	Typ	2	TA
1	TA	8	Typ	1	TA
1	Gd	7	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	7	Typ	1	TA
1	TA	7	Typ	1	TA
1	TA	4	Typ	0	NA
1	Ex	11	Typ	2	Gd
1	Gd	7	Typ	2	TA
1	Gd	8	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Ex	12	Typ	1	Gd
1	TA	5	Min1	0	NA
1	Ex	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	1	TA
1	TA	6	Typ	1	Gd
3	TA	11	Typ	0	NA
1	Gd	5	Typ	1	Fa
1	Gd	4	Typ	1	Gd
1	Fa	4	Typ	0	NA
1	TA	7	Typ	0	NA
1	Fa	7	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	4	Typ	1	Gd
1	Gd	7	Typ	2	Gd
1	TA	6	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	TA	4	Min2	0	NA
1	Gd	7	Typ	1	Gd
1	TA	7	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	Ex	7	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Gd	6	Typ	1	TA
1	TA	7	Min2	0	NA
1	Gd	4	Typ	0	NA
1	TA	6	Typ	2	Gd
1	Gd	4	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA

1	Gd	4	Min2	0	NA
1	TA	5	Min2	0	NA
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Fa	7	Typ	0	NA
1	Gd	8	Typ	1	Po
1	TA	6	Typ	0	NA
2	TA	10	Typ	0	NA
1	TA	7	Typ	1	Gd
1	TA	6	Min2	2	TA
1	Gd	7	Typ	1	TA
1	TA	5	Typ	1	Fa
1	TA	10	Typ	1	Gd
1	TA	7	Typ	1	TA
1	Gd	3	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	7	Typ	2	Gd
1	TA	7	Typ	1	Fa
1	TA	6	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	6	Typ	1	TA
1	Gd	9	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	Fa	5	Typ	0	NA
1	TA	7	Typ	1	TA
1	Gd	8	Typ	1	TA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Ex	11	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Ex	10	Typ	1	Gd
1	Gd	6	Min2	0	NA

1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	7	Typ	1	TA
1	TA	10	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	5	Typ	1	TA
2	TA	8	Typ	0	NA
1	TA	8	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	6	Typ	1	TA
1	TA	6	Typ	1	Po
1	TA	7	Typ	1	TA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	Gd
2	TA	8	Typ	0	NA
1	TA	8	Typ	1	TA
1	TA	6	Typ	0	NA
2	TA	12	Typ	0	NA
1	Ex	11	Typ	2	Gd
1	TA	6	Typ	1	TA
1	TA	4	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	8	Typ	1	Gd
2	TA	12	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	6	Min1	0	NA
2	TA	8	Typ	0	NA
1	Gd	4	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	4	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	6	Min1	1	TA
1	Gd	7	Typ	0	NA
2	TA	9	Typ	0	NA
1	Gd	6	Typ	1	Gd

1	Gd	5	Typ	1	Fa
1	TA	7	Typ	1	TA
1	Ex	6	Typ	0	NA
1	Ex	10	Typ	1	Gd
1	TA	9	Typ	1	Gd
1	Ex	7	Typ	1	TA
1	Gd	8	Typ	1	TA
1	Gd	7	Typ	0	NA
1	TA	5	Typ	0	NA
1	Ex	8	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	5	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	TA	10	Typ	2	TA
2	TA	8	Typ	0	NA
1	Gd	8	Typ	1	TA
2	TA	8	Typ	0	NA
2	TA	8	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	7	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	9	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	Gd	5	Typ	1	TA
1	Gd	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Min2	1	Po
0	TA	4	Typ	0	NA
2	TA	8	Typ	0	NA
1	TA	5	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	4	Typ	0	NA
1	TA	11	Typ	1	TA
1	Gd	7	Typ	1	TA
1	Ex	7	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Gd	8	Typ	1	Gd
1	TA	7	Min2	2	TA

1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	5	Typ	1	TA
1	Gd	6	Typ	0	NA
1	Gd	8	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Fa	4	Typ	0	NA
1	Gd	4	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	Ex	6	Typ	0	NA
1	Gd	8	Typ	1	TA
1	Gd	6	Typ	1	Gd
1	Gd	9	Typ	1	Gd
2	Gd	8	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	5	Typ	0	NA
1	Ex	8	Typ	1	Gd
1	Gd	8	Typ	1	TA
1	Gd	6	Typ	0	NA
1	Gd	7	Typ	1	TA
1	Gd	8	Typ	1	Gd
1	Gd	7	Typ	1	Fa
1	Gd	6	Typ	0	NA
1	Ex	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	6	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	Fa	4	Min1	0	NA
1	Ex	4	Typ	0	NA
1	Gd	7	Typ	1	Gd
2	TA	8	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	7	Typ	0	NA
1	TA	7	Typ	1	Gd

2	TA	8	Typ	0	NA
1	Gd	7	Typ	2	TA
1	TA	4	Maj2	0	NA
1	TA	5	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	Gd	6	Typ	1	TA
1	Gd	4	Typ	1	Ex
1	Gd	7	Typ	1	TA
1	Gd	6	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Gd	10	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	6	Typ	2	Gd
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	1	Gd
1	TA	7	Typ	0	NA
2	TA	10	Typ	0	NA
1	TA	12	Typ	2	TA
1	Gd	10	Typ	1	TA
1	Gd	6	Typ	0	NA
1	Fa	5	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Ex	6	Typ	1	Ex
1	Gd	7	Typ	1	TA
1	TA	6	Typ	1	TA
1	TA	3	Typ	0	NA
1	TA	8	Maj1	1	TA
1	Gd	7	Typ	0	NA
1	Gd	5	Typ	1	Gd
1	Gd	10	Typ	1	Ex
1	Gd	9	Typ	1	Gd
1	TA	8	Min2	1	Gd
1	Ex	11	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	9	Min1	1	TA
1	Gd	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	TA	9	Typ	1	TA
1	TA	7	Min2	1	Gd
1	Gd	7	Typ	1	Gd

1	TA	7	Typ	1	TA
1	Gd	6	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	Ex	10	Typ	1	Gd
1	TA	7	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	TA	6	Typ	0	NA
2	TA	10	Min2	0	NA
1	Gd	5	Typ	1	Gd
1	TA	6	Typ	1	Po
1	Gd	7	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	7	Typ	0	NA
1	TA	10	Maj1	1	Gd
1	Gd	4	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	8	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	6	Typ	2	Gd
1	Gd	7	Min1	1	TA
1	TA	6	Typ	0	NA
1	Gd	3	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	TA	6	Typ	2	Gd
1	TA	6	Typ	1	TA
1	Gd	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	Gd	7	Maj1	0	NA
1	Gd	4	Typ	1	Gd
2	TA	6	Typ	0	NA
1	Gd	4	Typ	0	NA
1	TA	7	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	TA	4	Typ	0	NA
1	Gd	6	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	6	Typ	0	NA

1	TA	7	Typ	1	TA
1	Fa	3	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	Fa
1	TA	6	Typ	0	NA
1	Gd	9	Typ	2	TA
1	Gd	6	Typ	1	TA
1	Gd	9	Typ	1	Gd
1	TA	7	Typ	1	TA
1	Gd	7	Typ	1	Gd
1	TA	8	Typ	1	TA
1	TA	8	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	4	Typ	0	NA
1	Ex	7	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	Gd	5	Typ	0	NA
1	TA	6	Min2	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	4	Typ	0	NA
1	Gd	7	Typ	1	TA
1	Fa	5	Typ	1	TA
1	Gd	7	Typ	1	TA
1	Gd	7	Typ	1	Gd
1	Gd	8	Typ	1	Gd
1	TA	4	Typ	0	NA
1	Gd	7	Min2	2	TA
1	TA	5	Typ	0	NA
1	Fa	8	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	7	Typ	1	TA
1	TA	5	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	5	Typ	2	TA
1	TA	6	Maj1	1	Gd
1	TA	4	Typ	0	NA
1	Gd	9	Typ	1	TA
1	Gd	11	Typ	1	TA

1	TA	5	Typ	0	NA
1	Fa	5	Typ	0	NA
1	TA	8	Typ	1	Gd
1	Gd	5	Typ	1	TA
1	Fa	7	Typ	1	Gd
1	TA	5	Typ	1	Gd
1	TA	7	Typ	0	NA
1	Gd	4	Typ	1	Gd
1	Fa	6	Typ	2	Gd
1	Ex	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	8	Typ	2	Gd
1	Gd	6	Typ	1	Fa
1	Gd	6	Typ	1	Gd
1	Gd	6	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	7	Typ	1	TA
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	1	Po
2	TA	6	Typ	0	NA
1	Gd	5	Typ	1	TA
1	Gd	7	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	7	Typ	1	TA
1	Gd	7	Typ	2	TA
1	Gd	10	Typ	1	TA
1	TA	6	Typ	1	Po
1	TA	6	Typ	1	TA
1	Gd	5	Typ	0	NA
1	Ex	12	Maj1	1	Gd
1	TA	9	Typ	1	Gd
1	Gd	9	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Typ	1	Gd
1	TA	5	Min2	1	Gd
1	TA	8	Typ	0	NA
1	Gd	5	Typ	1	Gd
1	Ex	10	Typ	2	TA
1	TA	5	Typ	1	Gd
1	TA	5	Typ	2	TA
1	TA	7	Typ	0	NA
2	TA	7	Typ	0	NA

1	Gd	5	Typ	1	Fa
1	Gd	7	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	7	Typ	1	TA
1	Gd	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Typ	0	NA
1	Gd	8	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	TA	7	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	TA	6	Typ	1	Po
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	5	Typ	1	Fa
1	Gd	6	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	Gd	8	Typ	1	TA
1	TA	8	Typ	0	NA
1	TA	4	Typ	0	NA
1	TA	3	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
2	TA	8	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	3	Typ	0	NA
1	TA	7	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	5	Typ	1	TA
1	TA	7	Typ	1	Gd
1	TA	7	Mod	0	NA
1	Gd	8	Typ	1	Gd
1	TA	6	Typ	0	NA
1	Gd	9	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Ex	7	Typ	1	Gd
1	TA	7	Maj1	0	NA
2	TA	12	Typ	1	TA

1	TA	6	Typ	0	NA
2	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	7	Typ	0	NA
1	TA	9	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	TA	6	Typ	0	NA
1	Ex	6	Typ	1	Gd
1	Gd	8	Typ	0	NA
1	Gd	7	Typ	0	NA
1	Gd	6	Typ	2	TA
1	Ex	7	Typ	1	Gd
1	Gd	7	Typ	2	Gd
1	TA	7	Typ	1	TA
1	Gd	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	8	Typ	1	Gd
1	TA	6	Typ	0	NA
1	Ex	8	Typ	2	TA
1	Gd	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	9	Typ	2	Gd
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	1	Gd
1	Gd	7	Typ	1	TA
1	TA	4	Typ	0	NA
1	Gd	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	8	Min2	2	TA
1	TA	8	Typ	1	Gd
1	Gd	5	Typ	0	NA
1	Gd	6	Typ	0	NA
2	TA	9	Typ	1	Gd
1	Ex	10	Typ	1	Gd
1	Gd	11	Typ	2	Gd
1	TA	7	Typ	0	NA
1	Gd	4	Typ	1	TA
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Ex	5	Typ	1	Gd
1	TA	8	Typ	1	Gd

2	TA	10	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	7	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	5	Typ	0	NA
2	TA	8	Typ	0	NA
1	Gd	10	Min2	1	Gd
1	TA	6	Typ	1	Gd
1	TA	6	Typ	2	Gd
1	TA	7	Typ	0	NA
1	Ex	5	Typ	1	Ex
1	Ex	8	Typ	1	Gd
1	TA	6	Typ	1	Gd
1	TA	6	Typ	0	NA
2	TA	11	Min2	0	NA
1	TA	8	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	5	Typ	0	NA
1	Ex	12	Typ	3	Gd
1	Gd	6	Typ	0	NA
1	Gd	9	Typ	1	TA
1	Gd	7	Typ	2	Gd
1	Gd	8	Typ	1	TA
1	Gd	7	Typ	0	NA
1	Gd	7	Maj1	0	NA
1	Ex	6	Typ	2	Ex
1	Gd	6	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Ex	7	Typ	2	TA
1	Gd	6	Typ	0	NA
1	Gd	9	Typ	1	Ex
1	Gd	10	Typ	1	TA
1	TA	5	Typ	1	TA
1	TA	9	Typ	2	Gd
1	Ex	8	Typ	1	Gd
1	Gd	5	Typ	1	Gd
1	Gd	7	Typ	1	TA

1	TA	5	Typ	0	NA
1	TA	6	Typ	2	Gd
1	TA	4	Typ	0	NA
1	Gd	8	Typ	1	TA
1	Fa	5	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	5	Typ	1	Ex
1	TA	8	Mod	2	TA
1	TA	8	Typ	1	TA
1	Gd	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	3	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	TA	7	Min1	0	NA
1	TA	6	Typ	1	TA
2	TA	8	Typ	0	NA
1	Fa	4	Typ	0	NA
1	Gd	8	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	Gd	6	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	9	Typ	1	TA
1	Gd	8	Typ	1	TA
1	Fa	5	Typ	0	NA
1	TA	9	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	Gd	5	Typ	1	Fa
1	TA	8	Typ	0	NA
2	TA	12	Typ	0	NA
1	TA	8	Typ	1	Gd
1	TA	4	Typ	0	NA
1	Gd	9	Typ	1	Ex
1	Gd	7	Typ	1	TA
1	Gd	8	Typ	1	TA
1	TA	5	Typ	0	NA
1	TA	6	Typ	1	Fa
1	Gd	5	Typ	0	NA
1	Ex	8	Typ	1	Gd
1	TA	8	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	TA	7	Typ	1	Gd

1	Gd	6	Typ	1	Gd
1	Gd	4	Typ	0	NA
1	Gd	7	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	6	Typ	1	TA
1	Gd	4	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	8	Typ	1	TA
1	Gd	8	Typ	1	TA
1	Ex	8	Typ	2	Gd
1	Gd	9	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	4	Typ	0	NA
1	TA	6	Min2	0	NA
1	TA	5	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	7	Typ	2	Gd
1	Gd	8	Typ	0	NA
1	Gd	7	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	7	Typ	0	NA
1	Gd	12	Typ	2	TA
1	Gd	10	Typ	1	Gd
1	Ex	7	Typ	2	Gd
1	TA	6	Typ	1	Gd
1	Gd	6	Typ	0	NA
2	TA	8	Mod	0	NA
1	TA	6	Typ	1	Po
2	TA	7	Typ	1	TA
1	Gd	6	Typ	1	Gd
1	Gd	9	Typ	1	Gd
1	TA	7	Min1	2	TA
1	TA	8	Typ	0	NA
1	TA	7	Min1	0	NA
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	1	Gd
1	TA	8	Typ	1	TA
1	Gd	6	Typ	1	Gd
1	Gd	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	5	Typ	1	Gd
1	TA	5	Typ	0	NA

1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	7	Typ	1	TA
1	Gd	6	Typ	0	NA
1	TA	6	Min2	0	NA
2	TA	6	Typ	0	NA
1	Gd	7	Typ	1	Gd
1	Gd	8	Typ	1	Gd
1	Gd	7	Typ	1	TA
2	TA	11	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	6	Typ	0	NA
1	Gd	7	Typ	1	TA
1	TA	7	Typ	1	TA
1	TA	4	Typ	1	Fa
1	Gd	3	Typ	0	NA
1	Gd	8	Typ	1	Gd
1	TA	6	Min1	1	TA
1	Gd	7	Typ	0	NA
1	Gd	5	Typ	2	TA
1	TA	6	Typ	1	TA
1	Gd	4	Typ	2	Gd
1	Gd	7	Typ	1	TA
1	TA	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	5	Typ	0	NA
1	TA	8	Typ	1	TA
1	TA	5	Typ	1	Gd
1	Gd	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	Ex	7	Typ	1	Gd
1	TA	6	Typ	0	NA
1	TA	6	Typ	1	TA
1	TA	11	Min1	1	Gd
1	Gd	3	Typ	1	TA
1	Ex	10	Typ	1	Ex
1	Fa	4	Typ	1	Gd
1	Gd	7	Typ	0	NA
1	TA	6	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	8	Typ	1	TA
1	TA	6	Min2	0	NA
1	Ex	3	Typ	0	NA
2	TA	8	Typ	0	NA

1	Ex	7	Typ	1	Gd
1	TA	5	Typ	0	NA
1	TA	6	Typ	0	NA
1	Gd	6	Typ	0	NA
1	TA	7	Typ	1	TA
1	TA	7	Min1	2	TA
1	Gd	9	Typ	2	Gd
1	Gd	5	Typ	0	NA
1	TA	6	Typ	0	NA

GarageType	GarageYrBlt	GarageFinish	GarageCars	GarageArea
Attchd	2003	RFn	2	548
Attchd	1976	RFn	2	460
Attchd	2001	RFn	2	608
Detchd	1998	Unf	3	642
Attchd	2000	RFn	3	836
Attchd	1993	Unf	2	480
Attchd	2004	RFn	2	636
Attchd	1973	RFn	2	484
Detchd	1931	Unf	2	468
Attchd	1939	RFn	1	205
Detchd	1965	Unf	1	384
BuiltIn	2005	Fin	3	736
Detchd	1962	Unf	1	352
Attchd	2006	RFn	3	840
Attchd	1960	RFn	1	352
Detchd	1991	Unf	2	576
Attchd	1970	Fin	2	480
CarPort	1967	Unf	2	516
Detchd	2004	Unf	2	576
Attchd	1958	Unf	1	294
BuiltIn	2005	RFn	3	853
Attchd	1930	Unf	1	280
Attchd	2002	RFn	2	534
Attchd	1976	Unf	2	572
Attchd	1968	Unf	1	270
Attchd	2007	RFn	3	890
Detchd	2005	Unf	2	576
Attchd	2008	RFn	3	772
Attchd	1957	RFn	1	319
Detchd	1920	Unf	1	240
Detchd	1920	Unf	1	250
Attchd	1966	Unf	1	271
Attchd	2007	RFn	2	484
Attchd	1959	RFn	2	447
Attchd	2005	Fin	2	556
BuiltIn	2004	Fin	3	691
Attchd	1995	Unf	2	672
Attchd	1954	Fin	2	498
Detchd	1953	Unf	1	246
NA	NA	NA	0	0
Attchd	1965	RFn	2	440
Attchd	1959	RFn	1	308
Attchd	1983	RFn	2	504

Detchd	1977	Unf	1	308
Attchd	1959	RFn	1	300
Attchd	2005	RFn	2	576
Attchd	2003	RFn	2	670
Attchd	2006	RFn	3	826
NA	NA	NA	0	0
Attchd	1966	Unf	1	386
Attchd	1997	Fin	2	388
Detchd	1985	Unf	2	528
CarPort	1963	Unf	2	516
Attchd	1981	Fin	3	894
Detchd	1962	Unf	2	572
Attchd	1964	RFn	2	576
Attchd	1999	Fin	2	480
Attchd	2004	RFn	2	565
BuiltIn	2006	Fin	3	641
Detchd	1973	Unf	1	352
Detchd	2006	Unf	2	576
Detchd	1935	Unf	1	288
Attchd	2006	RFn	2	484
Detchd	1990	Unf	2	480
Attchd	1998	RFn	2	645
BuiltIn	2004	RFn	3	852
Attchd	1970	RFn	2	576
Attchd	2003	RFn	2	558
Attchd	1945	Unf	1	220
Attchd	1953	Fin	2	667
Attchd	1973	Fin	2	516
Detchd	1987	Unf	2	360
Attchd	1998	Fin	2	427
Attchd	1989	Unf	2	490
Detchd	1915	Unf	1	379
BuiltIn	1973	Unf	1	297
Detchd	1956	Unf	1	283
Detchd	1948	Unf	1	240
NA	NA	NA	0	0
Detchd	1966	Unf	2	440
Attchd	1968	Fin	1	509
Attchd	1998	Fin	2	405
Attchd	2007	RFn	3	758
Detchd	1974	Unf	2	461
BuiltIn	1995	Fin	2	400
Attchd	1991	Unf	2	462
BuiltIn	2005	Fin	2	400

Detchd	2009	RFn	2	528
NA	NA	NA	0	0
NA	NA	NA	0	0
Detchd	1950	Unf	2	420
Attchd	1961	Unf	2	480
Detchd	1921	Unf	2	432
Detchd	1900	Unf	2	506
Attchd	1997	RFn	2	684
BuiltIn	1993	Fin	2	420
Attchd	1999	RFn	2	472
Attchd	1965	Fin	1	432
Basment	1920	Unf	1	366
NA	NA	NA	0	0
Attchd	1977	RFn	2	480
Attchd	1985	Fin	2	476
Attchd	1979	Unf	2	410
Attchd	2009	RFn	3	740
Detchd	1951	Unf	1	240
Attchd	2003	RFn	2	648
Detchd	1954	Unf	1	273
Detchd	1948	Unf	1	250
NA	NA	NA	0	0
Attchd	1977	RFn	2	546
Attchd	1954	Unf	1	325
BuiltIn	2000	Fin	2	400
BuiltIn	2007	Fin	3	792
Basment	1953	Unf	2	450
Detchd	1945	Unf	1	180
Detchd	1999	Unf	2	440
Attchd	1962	Unf	1	288
Attchd	2007	Unf	2	430
Attchd	1990	Unf	3	594
Attchd	2005	Fin	2	390
Attchd	1969	Unf	2	540
Detchd	1979	Unf	1	264
Attchd	1958	Unf	1	288
Attchd	1993	RFn	2	530
Attchd	1979	Unf	2	435
NA	NA	NA	0	0
Attchd	1977	RFn	2	440
NA	NA	NA	0	0
Attchd	1966	RFn	2	453
2Types	1998	RFn	2	750
Attchd	1966	Fin	2	487

BuiltIn	2000	RFn	2	390
Detchd	1974	Unf	2	624
Attchd	2001	Fin	2	471
Attchd	1968	RFn	2	440
Attchd	1970	Unf	2	530
Attchd	1967	RFn	1	318
2Types	1989	Unf	3	766
Attchd	1999	Fin	3	660
Attchd	1997	RFn	2	470
NA	NA	NA	0	0
Attchd	2005	Fin	2	660
Detchd	2000	Unf	2	720
Attchd	1999	RFn	2	577
Detchd	1963	Unf	2	504
Detchd	2004	Unf	2	380
Detchd	1931	Unf	1	180
BuiltIn	2001	Fin	2	434
NA	NA	NA	0	0
Detchd	1936	Unf	1	240
Attchd	1975	Unf	2	440
Attchd	2007	RFn	3	866
Attchd	1971	RFn	2	495
Attchd	1960	RFn	2	564
Detchd	1923	Unf	1	312
NA	NA	NA	0	0
Detchd	1950	Unf	2	625
BuiltIn	2009	Fin	3	680
Attchd	2004	RFn	2	678
Attchd	2006	RFn	2	576
Attchd	1984	Unf	2	516
BuiltIn	2003	Fin	3	726
Attchd	2005	RFn	2	532
NA	NA	NA	0	0
Detchd	1926	Unf	1	216
NA	NA	NA	0	0
Attchd	1955	Fin	1	303
Attchd	2007	Fin	3	789
Attchd	2004	Fin	2	440
Attchd	1981	RFn	2	511
Detchd	1991	Unf	2	660
Attchd	1960	Fin	2	528
Attchd	1987	RFn	2	504
Attchd	1961	Unf	2	504
Attchd	1986	Fin	2	616

Attchd	1950	Unf	2	576
Attchd	1988	Unf	2	521
Attchd	1958	Unf	2	451
Attchd	2009	Fin	3	1166
Detchd	1935	Unf	2	480
Detchd	2000	Unf	2	440
Detchd	1920	Unf	1	216
Attchd	1957	RFn	1	252
Detchd	2003	Unf	2	484
Attchd	1986	Unf	2	576
Detchd	1993	Unf	3	840
Attchd	1990	Unf	2	497
Detchd	1916	Unf	1	180
Detchd	1979	Unf	2	528
Attchd	2001	Fin	2	682
Detchd	1932	Unf	2	440
Attchd	1972	Fin	2	484
Attchd	1999	Fin	2	666
Detchd	2004	Unf	2	380
Detchd	1989	Unf	1	352
Attchd	1976	Unf	2	440
Attchd	2007	Fin	3	786
Detchd	1918	Unf	2	795
NA	NA	NA	0	0
Attchd	2004	Fin	3	856
Attchd	2003	RFn	2	440
Detchd	1980	Unf	2	473
Attchd	1924	Unf	1	398
Attchd	2004	RFn	2	420
Detchd	1948	Unf	1	240
Attchd	1990	RFn	2	500
Attchd	1962	RFn	1	349
Attchd	1960	RFn	1	312
Attchd	1988	Fin	2	454
Attchd	1964	RFn	2	504
NA	NA	NA	0	0
Attchd	2009	RFn	2	460
Attchd	2009	RFn	2	644
Attchd	1996	Unf	2	576
Attchd	1977	Fin	1	299
Attchd	1957	Unf	1	447
Attchd	2004	Unf	2	484
Detchd	1940	Unf	1	210
Attchd	1939	Unf	2	431

Attchd	2005	Fin	2	438
Attchd	2006	RFn	2	675
BuiltIn	2002	RFn	2	390
Attchd	1975	RFn	2	434
Detchd	1989	Unf	2	576
Attchd	2003	Fin	3	968
Detchd	1991	Unf	1	280
Attchd	1995	RFn	3	721
Detchd	1987	Unf	1	280
Detchd	1974	Unf	1	336
Attchd	2005	Fin	2	430
Attchd	1959	RFn	1	312
Attchd	1995	Fin	3	810
Attchd	1972	Unf	1	288
Attchd	1976	Unf	1	308
BuiltIn	2002	Fin	2	440
Detchd	1971	Unf	1	264
Attchd	2004	RFn	2	494
Attchd	1993	RFn	2	457
Attchd	2007	Fin	3	818
Detchd	1949	Unf	1	220
Attchd	2008	RFn	2	750
NA	NA	NA	0	0
Attchd	1940	Unf	1	352
Attchd	1980	RFn	1	288
Attchd	1994	RFn	2	463
Attchd	1988	Fin	2	604
Detchd	1910	Unf	1	440
Attchd	1954	Unf	2	451
Attchd	2003	RFn	2	500
Attchd	1958	Fin	2	389
NA	NA	NA	0	0
Attchd	2006	Fin	2	538
Attchd	2004	RFn	2	520
Attchd	1964	RFn	1	309
Attchd	1957	RFn	1	294
BuiltIn	1999	Fin	2	429
Attchd	2003	RFn	2	673
Attchd	2006	RFn	2	660
Attchd	2001	RFn	2	564
Detchd	1956	Unf	1	308
Attchd	1991	Unf	2	884
BuiltIn	2007	Fin	3	868
Attchd	1978	Unf	2	492

Detchd	1974	Unf	2	484
Detchd	1965	Unf	2	504
Attchd	1981	Fin	2	576
Attchd	1997	Fin	2	413
Detchd	1939	Unf	1	240
Detchd	1966	Fin	1	924
Attchd	1987	RFn	1	504
Attchd	2006	RFn	3	1053
Attchd	1954	Unf	2	439
Attchd	1999	Fin	3	671
Attchd	1958	RFn	1	338
Attchd	1982	Unf	1	264
Detchd	1978	Unf	2	672
Attchd	2003	Fin	2	573
Detchd	1951	Unf	2	400
Attchd	2007	Fin	3	732
Attchd	1977	Fin	2	505
Attchd	1989	Fin	2	575
Attchd	2006	Fin	2	572
Attchd	2008	RFn	2	626
Attchd	2008	Fin	3	898
Attchd	1992	RFn	2	529
Detchd	2006	RFn	2	528
Attchd	1962	RFn	2	440
NA	NA	NA	0	0
Detchd	1970	Unf	1	280
Detchd	2003	Unf	1	384
Attchd	2006	RFn	2	685
NA	NA	NA	0	0
Attchd	1949	Unf	1	281
Attchd	1977	Fin	2	539
Attchd	1953	Fin	2	418
Detchd	1984	Unf	2	588
Attchd	1950	Unf	1	282
Detchd	1997	RFn	2	576
Attchd	1968	Unf	2	539
Attchd	1950	Unf	1	300
Attchd	1953	Unf	1	375
BuiltIn	1998	Fin	2	683
Attchd	2001	RFn	3	843
Attchd	1975	Unf	2	552
Attchd	2003	Unf	3	870
Attchd	2004	Fin	3	888
Attchd	1990	RFn	3	746

NA	NA	NA	0	0
Detchd	1961	Unf	2	539
Attchd	2003	Fin	3	708
Attchd	1993	Fin	2	420
Detchd	1948	Unf	1	240
Detchd	1939	Unf	2	410
Attchd	1965	RFn	2	513
Detchd	1925	Unf	2	546
Attchd	2004	Fin	2	432
Attchd	1983	RFn	2	484
Attchd	2006	RFn	3	1025
Attchd	1993	RFn	3	656
Attchd	1980	Unf	2	588
Attchd	2006	RFn	3	840
BuiltIn	2004	Fin	3	872
Attchd	1987	Fin	2	576
Attchd	1955	Unf	1	220
BuiltIn	1961	Fin	2	564
Detchd	1941	Unf	2	360
Attchd	1993	Fin	2	473
Attchd	1960	RFn	1	292
Detchd	1930	Unf	2	441
Detchd	1920	Unf	1	189
Detchd	2002	Unf	1	352
Attchd	1958	RFn	1	308
Attchd	2003	RFn	3	880
Attchd	2004	RFn	2	484
Attchd	1998	Fin	2	472
Attchd	1965	Fin	2	529
Attchd	2005	Fin	3	676
Attchd	2002	RFn	2	532
Attchd	1984	RFn	2	440
Attchd	1958	Unf	1	297
Attchd	2002	Fin	2	431
CarPort	1950	Unf	1	294
Detchd	1949	Unf	2	400
Attchd	2005	RFn	2	564
Attchd	1976	Unf	1	336
Detchd	1939	Unf	1	312
Attchd	1960	RFn	1	301
Attchd	1960	Unf	2	498
BuiltIn	2003	RFn	2	474
Attchd	2006	Fin	3	706
Attchd	2007	RFn	2	617

Attchd	1986	RFn	2	445
Detchd	1941	Unf	1	200
Detchd	2005	Unf	2	484
Attchd	1940	Unf	1	240
Attchd	1995	RFn	2	521
Attchd	1992	RFn	2	400
Attchd	1976	Fin	2	528
BuiltIn	1958	Unf	1	288
Attchd	1998	RFn	2	592
Attchd	1978	RFn	2	470
Detchd	1940	Unf	1	240
BuiltIn	2003	RFn	2	672
Detchd	1972	Unf	1	264
Attchd	1976	Fin	2	566
Detchd	1964	Unf	1	468
Attchd	1963	RFn	2	514
Basment	1962	RFn	1	296
Attchd	1954	Fin	1	244
Detchd	1997	Fin	2	576
Attchd	2000	RFn	2	460
Detchd	1991	Fin	2	680
Attchd	1984	Unf	1	264
Attchd	1953	Unf	1	270
BuiltIn	2003	Fin	2	434
NA	NA	NA	0	0
Detchd	1998	Unf	2	576
Attchd	2004	RFn	2	610
Attchd	2010	Fin	3	834
Attchd	2000	Fin	2	463
Detchd	1924	Unf	1	308
Attchd	2006	RFn	2	572
Attchd	2006	RFn	2	639
Detchd	1950	Unf	2	360
Attchd	1992	Fin	2	501
Attchd	2004	Fin	2	430
NA	NA	NA	0	0
Detchd	1977	Unf	1	352
Attchd	1999	RFn	2	577
BuiltIn	2008	Fin	3	846
Detchd	1978	Unf	1	384
BuiltIn	2001	Fin	2	560
Attchd	1959	RFn	1	294
NA	NA	NA	0	0
Detchd	1940	Unf	1	240

Attchd	1956	Unf	1	596
Detchd	1985	RFn	2	600
Attchd	1962	RFn	1	264
Detchd	1920	Unf	1	338
Attchd	2007	Fin	2	438
Attchd	1996	Fin	2	500
Attchd	2005	Fin	2	400
Detchd	1940	Unf	1	240
BuiltIn	1998	Fin	2	420
BuiltIn	1995	Fin	2	373
Attchd	1993	Unf	2	490
Detchd	1936	Unf	1	240
Attchd	1960	Unf	1	308
Attchd	2006	RFn	3	947
Attchd	2008	Fin	3	836
Attchd	1958	Unf	1	350
Attchd	1955	Fin	2	572
Attchd	2009	Fin	2	484
Detchd	1927	Unf	2	360
Attchd	1993	Unf	3	678
Attchd	2007	Fin	2	396
Attchd	1978	Fin	2	440
Detchd	1918	Unf	3	864
Detchd	1940	Unf	1	240
Attchd	1968	Unf	1	304
Attchd	1997	Fin	4	784
Attchd	1977	Fin	2	529
Attchd	1954	RFn	2	520
Attchd	1998	Fin	3	696
Attchd	1956	RFn	1	297
Detchd	1947	Unf	1	240
Attchd	1989	Fin	2	569
Detchd	1964	Unf	1	352
Attchd	2007	RFn	2	628
Attchd	1988	Unf	2	576
Detchd	1971	Unf	1	264
NA	NA	NA	0	0
Detchd	1971	Unf	2	440
Attchd	1997	Fin	2	470
NA	NA	NA	0	0
Attchd	1996	RFn	2	550
Detchd	1990	Unf	2	440
Detchd	1926	Unf	1	180
Detchd	1990	Unf	1	352

Detchd	2005	Unf	2	528
Attchd	2008	Fin	3	672
NA	NA	NA	0	0
Detchd	1930	Unf	2	360
Attchd	2007	Fin	3	648
Attchd	1994	Unf	2	493
Attchd	1956	Unf	2	480
Attchd	1966	Fin	2	578
Attchd	1998	Fin	2	431
Detchd	1937	Unf	1	198
Detchd	1981	Unf	1	308
Detchd	1932	Unf	1	270
Attchd	1975	Unf	2	576
Attchd	1996	Fin	2	422
Attchd	2008	RFn	2	676
Detchd	1976	Unf	2	560
Attchd	1973	Unf	2	528
Detchd	1916	Unf	3	513
Attchd	1954	Fin	2	529
Detchd	1925	Unf	1	228
Detchd	1950	Unf	1	352
Builtin	2009	Fin	2	552
Detchd	1971	RFn	2	576
Detchd	1965	Unf	1	360
Detchd	1939	Unf	1	240
NA	NA	NA	0	0
Attchd	2004	Fin	2	398
Attchd	1970	Unf	2	526
Attchd	1942	Unf	1	312
Attchd	2006	RFn	3	866
Attchd	1993	RFn	2	506
Attchd	1985	RFn	2	528
Attchd	1977	RFn	2	534
Basment	2005	RFn	2	525
Attchd	2006	RFn	3	908
Attchd	2000	RFn	2	499
Detchd	1996	Unf	2	624
Attchd	1997	Fin	2	508
Builtin	2006	Fin	3	694
Attchd	2007	RFn	3	826
Detchd	1995	Unf	2	672
Attchd	2004	Fin	3	772
Attchd	2003	Fin	3	874
Attchd	1915	Unf	1	164

Attchd	1998	Unf	2	402
Detchd	1963	Unf	1	264
Attchd	1950	Unf	1	264
Attchd	1965	RFn	2	515
Attchd	1971	Unf	2	487
Attchd	1970	Unf	2	520
Attchd	1970	Unf	1	286
BuiltIn	1976	Fin	1	336
Attchd	1941	Unf	1	240
Attchd	2006	RFn	2	429
Detchd	1964	Unf	1	308
Attchd	1938	Unf	1	273
NA	NA	NA	0	0
Attchd	1992	RFn	2	546
Detchd	1925	Unf	1	240
Attchd	1967	Fin	1	288
Attchd	1958	Fin	1	297
Detchd	1973	Unf	1	264
Attchd	2005	RFn	2	603
Detchd	1965	Unf	2	461
Attchd	1959	Fin	2	484
Attchd	1974	Unf	2	440
Detchd	1952	Unf	2	400
Attchd	1993	RFn	2	471
Attchd	2009	Fin	2	676
Detchd	1928	Unf	2	360
Attchd	1959	RFn	1	270
CarPort	1951	Unf	1	288
Attchd	2005	RFn	2	474
Detchd	1964	Unf	2	624
Attchd	1983	Unf	2	484
Detchd	1926	Unf	1	200
Attchd	2009	Fin	3	900
Attchd	1972	RFn	2	583
Attchd	1996	RFn	3	889
Attchd	1998	RFn	2	546
Detchd	1926	Unf	1	282
NA	NA	NA	0	0
Attchd	1957	Unf	1	336
Detchd	1950	Unf	2	420
BuiltIn	2007	Fin	3	884
Attchd	1996	Fin	3	834
Attchd	2005	Unf	2	453
Attchd	1956	Unf	1	252

Attchd	2008	Fin	3	858
NA	NA	NA	0	0
Attchd	1975	RFn	2	484
Attchd	1988	RFn	2	600
Detchd	1920	Fin	2	502
Detchd	1967	Unf	1	392
NA	NA	NA	0	0
Attchd	2004	Fin	2	403
NA	NA	NA	0	0
Attchd	1998	Fin	2	527
Detchd	1980	Unf	2	576
Attchd	1968	Unf	1	336
Attchd	2001	RFn	2	670
Attchd	2006	Fin	3	765
BuiltIn	2000	Fin	3	648
Attchd	1998	Fin	2	583
Attchd	1998	Fin	1	367
Attchd	2006	RFn	2	426
Attchd	1988	Unf	3	786
Detchd	1950	Unf	2	440
Detchd	1987	Unf	2	624
Detchd	1963	RFn	2	720
BuiltIn	2003	Fin	2	615
Attchd	1977	RFn	2	440
Attchd	1957	Fin	1	288
Attchd	2006	RFn	3	908
Detchd	2002	Fin	2	520
BuiltIn	2003	RFn	3	871
Detchd	1922	Unf	1	280
Attchd	1957	Fin	1	299
CarPort	1994	Unf	1	570
Attchd	1996	Unf	2	406
Attchd	2003	Fin	2	420
Detchd	1957	Unf	2	528
Attchd	1975	RFn	2	418
NA	NA	NA	0	0
Detchd	1955	Fin	2	396
Attchd	1992	RFn	2	590
Detchd	1920	Unf	1	216
BuiltIn	2005	Fin	3	656
Attchd	2004	RFn	2	532
BuiltIn	1983	Fin	2	612
Detchd	1979	Unf	2	600
Detchd	1987	Unf	2	576

Attchd	1959	Unf	1	288
Attchd	2009	RFn	2	650
BuiltIn	2000	RFn	2	400
BuiltIn	1971	Unf	1	288
Detchd	1947	Unf	1	336
Detchd	1928	Unf	1	216
Attchd	1966	RFn	2	564
Detchd	2007	Unf	2	540
Attchd	1954	Unf	1	352
Attchd	1960	Unf	2	572
Attchd	2009	RFn	3	1390
NA	NA	NA	0	0
Detchd	1988	Unf	2	880
Detchd	1935	Unf	1	240
Attchd	2005	RFn	3	880
Detchd	1961	Fin	1	275
Detchd	1996	Unf	2	528
Attchd	1968	Unf	1	452
Detchd	1988	Unf	1	308
Attchd	2004	RFn	2	520
BuiltIn	2008	RFn	3	842
Detchd	1985	Fin	2	816
Attchd	2003	Fin	2	420
Detchd	1981	Unf	1	280
Attchd	2005	Fin	3	758
Detchd	1930	Unf	1	216
Attchd	2006	Fin	3	648
Attchd	1977	Fin	2	621
Attchd	1980	Fin	2	452
BuiltIn	2003	Fin	2	736
Detchd	1979	Unf	1	544
Attchd	1992	Fin	2	506
Detchd	2004	RFn	2	480
Attchd	2002	RFn	2	530
Attchd	1965	Unf	2	486
Detchd	2000	Unf	2	576
Attchd	1948	Unf	1	230
Basment	1934	Unf	2	380
Attchd	1961	Unf	1	261
Attchd	2000	Fin	3	736
Attchd	1978	Unf	2	564
BuiltIn	2001	RFn	2	531
NA	NA	NA	0	0
NA	NA	NA	0	0

Attchd	1963	RFn	2	480
Attchd	2002	Fin	2	393
Detchd	1962	Unf	2	528
Attchd	2007	Unf	3	774
Attchd	2003	Fin	3	749
NA	NA	NA	0	0
Attchd	1974	RFn	2	624
Detchd	1986	Unf	2	484
Detchd	2000	Unf	2	440
Attchd	1972	RFn	2	484
Attchd	1962	Unf	2	440
Attchd	1960	RFn	1	286
Basment	1955	RFn	1	364
Attchd	1969	Unf	2	504
Attchd	1964	RFn	2	520
Detchd	1937	Unf	1	240
Attchd	2006	RFn	2	627
Attchd	1977	Fin	2	544
Attchd	1954	Unf	1	260
Detchd	1980	Unf	2	576
NA	NA	NA	0	0
NA	NA	NA	0	0
BuiltIn	1954	Unf	1	256
NA	NA	NA	0	0
Attchd	2006	Fin	3	648
Attchd	2003	RFn	2	588
Attchd	2001	Fin	2	650
Attchd	1972	Fin	2	538
Attchd	1969	Fin	2	462
Attchd	2009	Fin	3	478
Detchd	1979	Unf	2	576
Detchd	1950	Unf	2	420
Attchd	1953	RFn	2	495
Attchd	1966	Unf	2	442
NA	NA	NA	0	0
Attchd	2007	RFn	2	562
Detchd	1940	Unf	1	296
Attchd	1996	RFn	2	512
Detchd	1906	Unf	1	216
Attchd	1995	Fin	3	839
Detchd	1971	Unf	1	264
Attchd	1959	RFn	1	312
Attchd	1931	RFn	1	270
Attchd	1948	Unf	1	330

Detchd	1968	Fin	2	480
Attchd	1976	RFn	2	550
Attchd	1994	RFn	3	711
Attchd	1968	RFn	2	576
Detchd	1974	RFn	2	588
Attchd	2005	Fin	3	1134
Attchd	2000	RFn	2	504
CarPort	1965	Unf	2	596
Attchd	1994	RFn	2	575
Detchd	1999	Unf	2	576
Detchd	1922	Unf	1	252
Attchd	2005	Fin	2	540
Detchd	1930	Unf	1	300
Attchd	1977	RFn	2	546
Attchd	1957	Fin	2	416
Attchd	1965	RFn	1	384
Attchd	1978	Unf	2	440
2Types	1920	Unf	3	779
Detchd	1924	Unf	1	240
Attchd	2008	Fin	3	834
Detchd	1963	Unf	2	572
Attchd	1980	RFn	1	264
Detchd	1968	Unf	1	281
Attchd	1996	Unf	2	431
Attchd	2002	Fin	3	702
Attchd	1998	Fin	2	486
Attchd	1984	Fin	2	577
Attchd	2007	Fin	2	578
Detchd	2004	Unf	2	480
Attchd	2007	RFn	2	567
Attchd	2005	RFn	2	460
Attchd	2004	RFn	2	420
Attchd	1994	Fin	3	832
Attchd	1989	RFn	2	628
Detchd	1968	Unf	1	326
Detchd	1995	Unf	2	576
Attchd	1987	Unf	2	551
Detchd	1921	Unf	1	205
Detchd	1952	Unf	1	308
Detchd	1973	Unf	1	336
Attchd	2004	RFn	2	530
Attchd	2002	Fin	3	765
Attchd	1969	Unf	2	528
BuiltIn	2006	Fin	3	666

Detchd	1999	Unf	2	672
Attchd	2004	RFn	2	606
NA	NA	NA	0	0
Attchd	1971	Unf	2	739
Attchd	2006	Fin	2	550
Attchd	2007	Fin	2	400
Attchd	1966	Unf	1	408
NA	NA	NA	0	0
Detchd	1964	RFn	1	384
Attchd	1988	Fin	2	472
Detchd	1970	Unf	2	576
Attchd	1976	RFn	2	475
Attchd	1974	RFn	2	478
Detchd	1996	Unf	2	704
Attchd	1973	Unf	2	439
Attchd	1993	RFn	3	983
Attchd	1969	Unf	1	300
Attchd	1985	RFn	2	564
Attchd	2004	RFn	2	420
Detchd	1994	Unf	2	463
Detchd	1958	Unf	1	548
Attchd	2007	Fin	3	768
Detchd	1989	Unf	2	660
Attchd	1988	Fin	2	540
Attchd	2007	RFn	2	632
Detchd	1968	Unf	3	888
Detchd	1962	Unf	2	539
Attchd	1995	RFn	2	608
Attchd	2003	Fin	2	438
Attchd	1998	Fin	2	541
Attchd	1961	RFn	1	264
Attchd	1968	Unf	1	300
Detchd	1914	Unf	2	320
Detchd	1949	Unf	2	400
Attchd	2005	Fin	3	800
NA	NA	NA	0	0
Attchd	2004	RFn	2	572
Detchd	1910	Unf	2	360
Detchd	1962	Unf	1	288
Attchd	2000	Unf	2	539
Attchd	1997	RFn	2	480
Attchd	1993	RFn	2	462
BuiltIn	1994	Fin	2	831
BuiltIn	2000	Fin	2	554

Detchd	1950	Unf	4	864
Attchd	1996	Fin	2	527
Detchd	1945	Unf	1	240
NA	NA	NA	0	0
Attchd	2003	Fin	2	400
Attchd	1997	RFn	2	576
Attchd	2005	RFn	3	878
Detchd	1969	RFn	2	440
Detchd	1999	Unf	2	440
Attchd	2007	RFn	2	578
Attchd	1978	Fin	2	440
Detchd	1999	Unf	2	440
Attchd	1995	RFn	3	752
Detchd	2008	Unf	1	300
Detchd	1965	Unf	2	440
Attchd	2009	Unf	2	614
Attchd	1999	RFn	3	856
Attchd	1995	Fin	2	481
Attchd	2008	Fin	2	592
Attchd	1988	Unf	2	496
Attchd	1989	Unf	1	423
Attchd	2004	Fin	2	484
BuiltIn	2003	Fin	3	841
Detchd	1983	Unf	2	576
Detchd	1951	Unf	2	396
Detchd	1976	Unf	2	672
Attchd	1958	RFn	1	275
Attchd	2006	Fin	3	895
Attchd	1998	Fin	2	412
Attchd	2005	RFn	3	865
Attchd	1974	Unf	2	440
Detchd	1977	Unf	2	630
Attchd	1977	Unf	2	504
Attchd	1995	Fin	2	402
Attchd	1992	RFn	2	484
Attchd	2001	RFn	2	605
Attchd	1978	Fin	2	602
NA	NA	NA	0	0
Attchd	1967	Unf	2	457
Detchd	1961	Unf	1	416
BuiltIn	2004	RFn	2	618
Detchd	1954	Unf	1	281
Attchd	1966	Fin	2	444
Attchd	2005	Fin	2	397

Attchd	1976	RFn	2	539
Attchd	1997	Unf	2	455
Attchd	2007	Fin	2	474
Attchd	1994	Fin	2	409
Attchd	1980	Unf	2	476
Attchd	1977	RFn	2	528
Attchd	1953	Unf	1	240
BuiltIn	2009	Fin	3	820
Detchd	1939	Unf	1	240
Attchd	1997	RFn	2	603
Detchd	1957	Unf	2	440
Attchd	2005	Fin	2	410
BuiltIn	2009	RFn	3	1020
Attchd	1954	Unf	1	286
Attchd	2008	RFn	2	554
Attchd	1967	Fin	1	384
Attchd	1923	RFn	2	528
Attchd	1966	RFn	2	484
Detchd	1910	Unf	2	360
Attchd	1974	RFn	2	484
Attchd	2004	Fin	2	420
Basment	1952	Unf	2	504
Attchd	1958	RFn	1	301
Detchd	1955	Unf	1	280
Attchd	1998	RFn	2	598
Attchd	1954	RFn	1	275
Attchd	2002	RFn	3	857
Attchd	1971	Unf	2	440
Attchd	2010	RFn	2	484
Attchd	2003	RFn	2	595
Detchd	1974	Unf	2	576
BuiltIn	2003	Fin	2	433
Detchd	1940	Unf	1	240
Attchd	2006	RFn	2	776
Attchd	2007	Fin	3	1220
NA	NA	NA	0	0
Attchd	2001	RFn	2	527
Attchd	1967	Fin	2	538
Detchd	2005	RFn	2	480
Attchd	1957	RFn	2	458
Detchd	2005	RFn	2	480
Attchd	2003	RFn	2	613
Attchd	1964	RFn	2	472
Attchd	1961	Unf	2	456

Attchd	1996	Unf	2	436
Detchd	1948	Unf	2	812
Detchd	1973	Unf	1	264
Attchd	1999	Unf	1	352
Detchd	1946	Unf	1	240
Detchd	1934	Unf	1	400
Detchd	1983	Unf	2	686
Attchd	1966	RFn	2	490
NA	NA	NA	0	0
Detchd	1949	Unf	3	720
Basment	1975	Fin	2	611
Attchd	1993	Unf	2	425
Attchd	1972	Unf	1	338
Detchd	1908	Unf	2	360
Attchd	1976	RFn	2	512
Attchd	2003	Fin	2	420
Attchd	2003	Fin	2	400
Detchd	1941	Unf	1	240
Attchd	1964	RFn	2	645
Attchd	1955	Unf	2	454
Detchd	1962	Unf	1	260
Detchd	1981	Unf	2	576
Attchd	1994	Fin	2	343
Attchd	1976	RFn	2	479
Attchd	1968	Unf	2	619
Detchd	1925	Unf	1	216
Attchd	1965	Unf	2	504
Attchd	1986	Unf	2	480
Attchd	1959	Unf	1	672
Attchd	2008	Fin	2	529
Detchd	1973	Unf	2	902
Attchd	2007	RFn	3	870
Attchd	1961	RFn	2	544
Attchd	1979	Unf	2	672
Attchd	1993	Fin	2	574
Detchd	1962	Unf	1	308
Attchd	1998	RFn	2	523
Attchd	1953	Unf	2	414
Attchd	1949	Unf	1	288
Detchd	1941	Unf	1	200
BuiltIn	2007	Fin	2	550
Attchd	1963	Unf	2	648
Attchd	2004	Fin	3	738
Detchd	1987	Unf	2	576

Attchd	1978	Unf	1	336
Attchd	2005	Fin	2	450
Attchd	1990	RFn	2	400
BuiltIn	1993	RFn	2	389
Detchd	1997	Unf	1	440
Attchd	1967	RFn	1	288
Attchd	1999	Fin	2	506
Attchd	2005	Fin	2	588
Attchd	1955	Unf	1	300
Attchd	1970	Unf	2	621
Attchd	1953	RFn	2	505
Detchd	2003	Unf	2	576
Attchd	1978	RFn	2	440
Attchd	1963	RFn	1	264
Attchd	1954	Unf	1	354
Attchd	1979	Unf	2	400
Attchd	1963	RFn	2	483
Detchd	1936	Unf	1	327
Detchd	1979	Unf	2	528
Attchd	2009	Fin	3	820
Attchd	1961	Unf	1	288
Detchd	1979	Unf	1	684
Detchd	1968	Unf	1	756
Attchd	2003	Fin	2	393
Attchd	2006	RFn	3	690
Attchd	1967	Unf	1	288
Attchd	1954	RFn	1	280
Attchd	2006	RFn	3	865
Attchd	1936	Fin	1	180
Attchd	1983	Unf	2	484
Attchd	2005	Fin	2	390
Detchd	1960	Unf	2	480
Detchd	1978	Unf	1	252
Detchd	1925	Unf	1	450
2Types	1949	Unf	3	871
Detchd	2009	RFn	2	528
Attchd	1970	Unf	1	286
Detchd	1958	Unf	1	308
Attchd	1956	RFn	1	284
Attchd	1991	RFn	3	833
Attchd	1990	Unf	2	601
Attchd	1994	RFn	2	471
NA	NA	NA	0	0
Attchd	2005	Fin	2	397

Attchd	1993	RFn	2	533
Attchd	1980	Unf	2	612
Attchd	1977	RFn	2	540
BuiltIn	2003	Fin	3	656
Attchd	1968	RFn	2	486
Attchd	2001	RFn	2	522
BuiltIn	1997	Fin	2	642
Attchd	2007	Fin	3	610
Detchd	1965	Unf	1	429
Attchd	2006	Fin	3	788
Attchd	2004	RFn	2	570
Attchd	1960	RFn	2	505
Detchd	1953	Unf	2	528
Attchd	2003	RFn	2	555
Attchd	2005	RFn	2	689
Attchd	2006	RFn	3	868
Attchd	1940	Unf	1	349
Attchd	1976	Unf	2	574
BuiltIn	1999	RFn	2	390
NA	NA	NA	0	0
Attchd	1967	Unf	2	576
Basment	1958	RFn	2	525
Detchd	1963	Unf	2	456
Attchd	1959	RFn	1	796
Attchd	2002	Fin	3	808
Attchd	2002	RFn	2	474
Attchd	1972	RFn	2	676
Detchd	1980	RFn	2	720
Detchd	1979	Unf	1	300
Detchd	1974	Fin	1	396
Attchd	1969	RFn	2	530
NA	NA	NA	0	0
Attchd	1946	Unf	2	492
Attchd	1980	Fin	2	462
Detchd	1977	Fin	2	576
Attchd	2003	RFn	2	531
Detchd	1999	Unf	2	484
NA	NA	NA	0	0
Attchd	1977	Fin	2	619
Detchd	1976	Unf	2	440
Attchd	2007	Fin	2	702
BuiltIn	2002	Fin	2	510
Attchd	2005	Fin	2	393
Detchd	1940	Unf	1	256

Attchd	1955	Unf	1	260
NA	NA	NA	0	0
Attchd	1958	RFn	1	264
NA	NA	NA	0	0
BuiltIn	2003	RFn	2	474
Attchd	1979	Unf	1	264
Attchd	2007	Fin	2	480
Detchd	1997	Unf	2	532
Detchd	2000	Unf	2	490
NA	NA	NA	0	0
Attchd	2007	Fin	2	569
Detchd	1999	Unf	2	400
Detchd	1963	Unf	2	480
Attchd	1961	RFn	2	588
Attchd	1998	Fin	3	676
Attchd	2007	Fin	2	388
Attchd	2002	Unf	2	779
Attchd	1977	Unf	2	539
Detchd	1950	Unf	1	240
Attchd	1950	Unf	1	255
Attchd	2010	Fin	3	606
Attchd	1976	Fin	2	551
Attchd	2006	RFn	2	614
Attchd	1997	Fin	3	870
Attchd	1925	Unf	2	424
Attchd	1964	RFn	2	440
Attchd	2005	RFn	2	564
Attchd	2008	Fin	3	786
Detchd	1946	Unf	1	305
Attchd	1961	Unf	1	368
Attchd	1970	RFn	2	615
Detchd	1922	Unf	1	210
Attchd	2006	RFn	2	632
Detchd	1956	Unf	2	528
Detchd	1920	Unf	1	216
Attchd	2006	RFn	3	824
Detchd	1976	Unf	2	528
Attchd	2005	Fin	2	457
Attchd	1977	Unf	1	328
Attchd	1970	Unf	2	484
Attchd	1970	RFn	1	286
Attchd	2004	Fin	2	550
NA	NA	NA	0	0
Attchd	1948	Unf	1	312

NA	NA	NA	0	0
Detchd	1923	Unf	1	180
Detchd	1956	Unf	1	280
Detchd	1948	Unf	1	240
Attchd	2001	Fin	2	528
Attchd	1996	Fin	2	478
Attchd	1984	RFn	2	565
Attchd	1991	RFn	2	402
Attchd	2005	Fin	2	440
Attchd	2005	Fin	2	451
Attchd	2006	RFn	2	632
Detchd	1957	Unf	1	160
Attchd	2005	Fin	2	437
Attchd	1976	Fin	2	665
Detchd	1980	Unf	2	461
Attchd	1960	Unf	2	461
Attchd	2008	RFn	3	800
Attchd	1941	Unf	1	240
Detchd	1972	Unf	1	264
NA	NA	NA	0	0
Basment	1970	Fin	2	672
Attchd	1993	RFn	3	796
Attchd	2002	Unf	3	900
Basment	1938	Unf	1	240
Detchd	1957	Unf	1	290
Attchd	2008	Fin	3	912
BuiltIn	2001	Fin	2	905
NA	NA	NA	0	0
Attchd	1970	Unf	1	286
Attchd	1957	RFn	2	484
Attchd	1966	Unf	2	484
Attchd	2005	RFn	2	624
Attchd	1990	Unf	2	514
Attchd	1981	Fin	2	542
Attchd	1955	Unf	2	452
BuiltIn	2005	Fin	3	716
Detchd	1996	Unf	2	672
Attchd	1960	Unf	2	336
Detchd	1946	Unf	1	308
Attchd	2007	Fin	2	436
Attchd	2007	Fin	2	440
Attchd	1964	RFn	2	540
Basment	1957	Unf	1	364
Attchd	2002	Fin	2	586

Attchd	1976	Fin	2	478
Attchd	2005	RFn	2	484
BuiltIn	1994	Fin	2	467
Attchd	2008	Fin	3	836
Detchd	1977	Unf	2	432
Attchd	2001	Fin	2	582
Detchd	1994	RFn	3	1248
Detchd	1945	Unf	2	560
Detchd	1976	Unf	2	440
Attchd	1966	RFn	2	480
Attchd	1996	RFn	2	533
Attchd	1993	RFn	2	380
Attchd	1964	RFn	2	442
Attchd	1973	Fin	2	576
Detchd	1985	Unf	2	576
Attchd	1956	Unf	1	286
Attchd	1968	Unf	2	441
Detchd	1954	Unf	1	280
Attchd	1977	Fin	2	440
Attchd	2006	RFn	3	826
Attchd	1940	Unf	1	240
Attchd	1950	Unf	2	566
Attchd	1969	Fin	1	299
Attchd	2004	RFn	2	420
Attchd	1996	Unf	1	299
Attchd	1971	RFn	2	528
Attchd	1963	Fin	1	308
Attchd	2002	RFn	2	527
Attchd	1964	RFn	1	461
Attchd	1995	Fin	2	409
Attchd	1992	Unf	2	564
Attchd	1973	RFn	1	286
Attchd	2005	RFn	3	1043
Detchd	2004	Unf	2	380
Attchd	2005	Fin	2	550
Detchd	1987	Unf	2	400
Detchd	1999	Unf	2	462
Detchd	1925	Unf	2	576
Detchd	1977	Unf	2	884
Attchd	1956	Fin	1	308
Attchd	2006	RFn	2	440
NA	NA	NA	0	0
Attchd	1987	RFn	2	461
Detchd	1936	Unf	1	240

Attchd	1978	RFn	2	478
Detchd	1930	Unf	1	246
Detchd	1981	Unf	1	280
Attchd	1960	RFn	1	254
BuiltIn	1954	Fin	2	539
Detchd	1970	Unf	2	440
Attchd	1994	RFn	2	712
Attchd	1990	Fin	2	719
BuiltIn	2006	RFn	2	422
Attchd	2000	RFn	2	463
Attchd	2004	Fin	3	862
Attchd	1995	Fin	2	431
Attchd	1976	RFn	2	483
Detchd	1957	Unf	1	308
Attchd	1953	Unf	1	240
Detchd	1955	Unf	1	326
Attchd	2007	RFn	3	928
BuiltIn	2002	Fin	2	527
Attchd	1967	RFn	2	450
BuiltIn	1958	RFn	1	300
Attchd	1959	RFn	1	286
Detchd	1920	Unf	1	308
Attchd	2005	RFn	3	782
Basment	1956	Unf	1	288
NA	NA	NA	0	0
Attchd	1992	Fin	2	392
Detchd	1977	Unf	2	672
Attchd	2007	Fin	3	660
Attchd	2004	Fin	3	630
BuiltIn	2004	Fin	2	434
Detchd	1980	Unf	2	672
Detchd	1981	Unf	2	576
NA	NA	NA	0	0
Detchd	1930	Unf	1	205
Attchd	1995	RFn	2	466
Attchd	1997	Fin	2	460
Detchd	1926	Unf	1	180
Attchd	1950	Unf	1	288
NA	NA	NA	0	0
Attchd	1977	RFn	2	714
Detchd	1972	Unf	2	495
Detchd	1988	Unf	2	840
Attchd	1976	Unf	2	484
BuiltIn	2006	RFn	3	1052

NA	NA	NA	0	0
Detchd	1941	Unf	1	280
Detchd	1928	Unf	1	225
Attchd	1985	Unf	2	403
Attchd	1941	Unf	1	234
Detchd	1982	Unf	1	288
Detchd	1930	Unf	2	324
Attchd	1950	Unf	1	306
Attchd	1959	Fin	2	528
Attchd	1956	Fin	2	470
Detchd	2002	Unf	1	432
Attchd	1965	Unf	2	492
Attchd	1976	RFn	2	528
Attchd	1965	RFn	2	502
Attchd	2008	RFn	2	626
Attchd	2008	RFn	3	830
Attchd	1974	RFn	2	540
Attchd	1978	Unf	2	440
Detchd	1993	Unf	2	924
Attchd	1968	Fin	2	450
CarPort	1969	Unf	2	400
Attchd	1978	Unf	2	588
Attchd	2009	RFn	2	644
Attchd	2008	RFn	3	776
Attchd	2000	Fin	2	472
Basment	1935	Unf	2	540
Attchd	1995	Fin	3	807
Attchd	1977	Fin	1	358
Attchd	1958	RFn	2	433
Detchd	2006	Fin	2	625
NA	NA	NA	0	0
Detchd	1932	Unf	2	360
Attchd	1992	Fin	2	541
Attchd	1984	Unf	1	264
Detchd	1926	Unf	1	210
Detchd	1921	Unf	1	186
NA	NA	NA	0	0
Attchd	1990	Fin	2	693
Attchd	2008	Fin	2	482
Attchd	1996	Fin	3	813
Detchd	1970	Unf	2	720
2Types	1963	RFn	3	995
Attchd	1965	Unf	1	392
CarPort	1920	Unf	2	420

Attchd	1994	RFn	3	757
Attchd	2002	RFn	2	493
Attchd	1999	Fin	2	442
2Types	1975	Fin	4	1356
Detchd	1999	Unf	2	492
Detchd	1925	Unf	1	250
Attchd	1999	Fin	2	402
Attchd	1969	Fin	1	299
Attchd	2005	Fin	2	400
BuiltIn	2006	Fin	3	660
Detchd	1916	Unf	1	225
Attchd	2001	RFn	2	573
Attchd	1974	Unf	2	459
Attchd	1972	Unf	1	280
Attchd	1998	RFn	2	546
Detchd	1960	Unf	1	216
Attchd	2000	Unf	2	451
Attchd	1975	RFn	2	495
Attchd	1990	RFn	3	701
Detchd	1966	Unf	1	384
Attchd	2003	RFn	2	544
Detchd	1980	Unf	2	506
Attchd	2006	RFn	2	500
Attchd	1992	RFn	2	462
Basment	1988	RFn	2	492
Attchd	1941	Unf	1	234
Attchd	1965	Unf	1	364
Attchd	1962	Unf	1	300
Detchd	1966	RFn	1	384
Attchd	1978	Unf	2	539
Attchd	2009	RFn	2	552
NA	NA	NA	0	0
NA	NA	NA	0	0
Attchd	1964	Unf	1	288
Attchd	1968	Unf	1	322
Attchd	1949	Unf	1	315
Detchd	1951	Unf	2	528
Attchd	2004	Fin	2	388
Attchd	1958	RFn	1	264
BuiltIn	2007	Fin	3	668
Detchd	1992	Unf	2	576
Attchd	2008	Fin	3	1052
Basment	1960	Unf	1	404
BuiltIn	1977	RFn	2	600

Attchd	1962	Unf	2	540
CarPort	1962	Unf	2	462
Attchd	1959	RFn	2	531
NA	NA	NA	0	0
Detchd	1914	Unf	1	180
BuiltIn	2003	RFn	2	474
BuiltIn	2004	Fin	2	434
Detchd	2005	Unf	2	484
Attchd	2006	RFn	2	472
Attchd	2003	RFn	2	543
Attchd	2007	RFn	3	954
Attchd	1974	RFn	2	528
Attchd	2006	Fin	3	850
Detchd	1931	Unf	2	400
BuiltIn	1984	Fin	2	477
Attchd	2005	RFn	2	615
Attchd	1976	Unf	3	888
Detchd	1950	Unf	2	396
Attchd	1950	Unf	1	276
Attchd	1968	Fin	2	522
Attchd	2003	RFn	2	478
Attchd	1968	RFn	1	288
Attchd	1974	RFn	2	518
BuiltIn	2003	Fin	2	397
Detchd	1978	Unf	1	560
Attchd	1994	Fin	2	691
NA	NA	NA	0	0
Attchd	2005	Fin	2	400
Attchd	1969	Unf	2	460
BuiltIn	1999	Fin	2	502
Attchd	1956	Unf	1	338
Attchd	1957	Unf	1	304
Detchd	1940	Unf	2	520
Attchd	1998	Fin	2	511
Detchd	1999	Unf	2	506
Detchd	1960	Unf	1	308
Attchd	2009	Fin	3	746
BuiltIn	1982	Unf	3	1014
Attchd	1958	Unf	1	315
Attchd	1979	Fin	2	586
Attchd	1968	RFn	2	462
Attchd	1965	Unf	1	288
Basment	1959	RFn	1	312
Detchd	1985	Unf	2	552

Detchd	1948	Unf	2	400
Attchd	1972	Unf	2	497
Attchd	1967	RFn	2	480
Attchd	2002	RFn	2	577
Detchd	1980	RFn	2	528
Attchd	2002	RFn	2	544
Attchd	1990	Fin	2	484
Detchd	1977	Unf	2	484
NA	NA	NA	0	0
Detchd	1969	Unf	1	336
Detchd	1939	Unf	1	280
Attchd	1963	Unf	2	528
Attchd	1964	Unf	2	390
Attchd	2000	Fin	2	499
BuiltIn	2006	Fin	3	753
Attchd	1964	RFn	2	484
Detchd	1972	Unf	1	264
Attchd	1985	RFn	1	432
Attchd	1976	RFn	2	528
Detchd	1957	Unf	2	572
Attchd	1968	RFn	1	288
Attchd	1963	RFn	2	525
Basment	2005	Fin	2	525
Attchd	2008	Fin	2	1418
Attchd	1959	RFn	1	305
Attchd	1999	Fin	2	490
Attchd	1942	Unf	1	213
Attchd	1994	RFn	3	844
Attchd	2005	RFn	3	834
Detchd	2004	Unf	2	380
Attchd	2006	Fin	2	840
Attchd	2005	RFn	2	474
Detchd	2000	Unf	2	480
Attchd	1948	Unf	2	528
Attchd	1991	RFn	2	496
Attchd	1959	Fin	2	567
Attchd	2005	RFn	2	508
Attchd	1990	RFn	2	750
BuiltIn	1999	Fin	3	779
Detchd	1956	Unf	1	280
Attchd	1969	Unf	2	576
Attchd	2008	RFn	3	860
Attchd	2006	RFn	2	466
Attchd	2001	RFn	3	748

Attchd	1954	Unf	1	248
Attchd	1957	RFn	2	442
Detchd	1955	Unf	1	287
Attchd	1992	RFn	2	564
NA	NA	NA	0	0
Attchd	2007	RFn	3	895
NA	NA	NA	0	0
NA	NA	NA	0	0
Attchd	1982	Unf	1	264
Detchd	1920	Unf	2	520
Attchd	1998	Fin	2	462
Attchd	2006	RFn	3	825
Detchd	1976	Unf	2	576
Detchd	1958	Unf	1	288
Detchd	1951	Unf	1	297
Attchd	1970	Unf	2	440
Attchd	1977	RFn	2	630
Detchd	1973	Unf	2	506
NA	NA	NA	0	0
BuiltIn	2002	RFn	2	492
Attchd	1972	RFn	1	288
Detchd	1974	Unf	4	480
Detchd	2004	Unf	2	576
Attchd	2002	RFn	2	647
Detchd	1929	Unf	2	342
Attchd	2006	Fin	2	440
Detchd	1997	Unf	1	308
Attchd	1968	RFn	2	508
Attchd	2006	Fin	3	712
Attchd	1998	RFn	2	514
NA	NA	NA	0	0
Detchd	1969	Unf	4	968
Attchd	1962	Fin	2	490
Detchd	1999	Unf	2	624
Attchd	1996	Fin	3	666
Attchd	2000	RFn	3	839
Attchd	1968	RFn	2	487
Attchd	1966	RFn	1	264
Attchd	1971	Fin	2	500
Detchd	2000	Unf	2	440
Attchd	2004	Fin	3	770
BuiltIn	1998	RFn	2	621
Attchd	2005	Fin	2	430
Attchd	1920	Unf	1	368

BuiltIn	2007	Fin	2	432
Detchd	2005	RFn	2	480
Attchd	2000	RFn	2	663
Attchd	1999	RFn	2	588
Attchd	1977	RFn	1	336
Attchd	2003	Fin	2	420
Attchd	2003	Fin	2	502
Detchd	1967	Fin	1	338
BuiltIn	1955	RFn	1	377
Detchd	1998	RFn	2	583
Attchd	2001	RFn	3	804
Attchd	2005	Fin	3	936
Attchd	2007	Fin	3	722
Detchd	1925	Unf	1	160
Detchd	1977	Unf	2	660
Detchd	1973	Unf	1	264
BuiltIn	2007	Fin	2	400
Detchd	1938	Unf	1	200
Attchd	1970	Fin	2	550
Detchd	1989	Unf	2	576
Attchd	2007	Unf	2	576
Detchd	1939	Unf	1	280
Detchd	1922	Unf	1	240
Attchd	1978	RFn	2	564
Detchd	1916	Unf	1	216
Attchd	2006	Fin	3	758
Detchd	2003	Unf	2	440
Attchd	2000	RFn	2	541
Detchd	1967	Unf	3	792
Attchd	1967	RFn	1	288
Detchd	2003	Unf	2	672
Attchd	2006	Fin	3	648
BuiltIn	2005	Fin	3	642
Detchd	1966	Unf	2	572
Detchd	1933	Unf	1	180
Attchd	1950	Unf	1	240
Detchd	1925	Unf	1	216
BuiltIn	1929	RFn	1	208
Attchd	2004	Fin	2	398
Attchd	2006	RFn	2	662
Attchd	2007	Unf	3	754
Detchd	1998	Unf	3	936
Attchd	2004	Fin	2	482
Detchd	1988	Unf	2	396

NA	NA	NA	0	0
Detchd	1966	Unf	2	528
Attchd	1986	Fin	2	542
Attchd	2001	RFn	2	622
Attchd	1950	Unf	1	271
Detchd	1956	Unf	2	420
Attchd	2005	Fin	2	620
Detchd	1922	Unf	2	370
Attchd	2007	RFn	3	660
Detchd	1971	Unf	2	560
Attchd	1998	Fin	3	1069
Detchd	1962	Unf	1	336
Attchd	1969	RFn	2	540
Attchd	1968	RFn	2	776
Attchd	1977	RFn	2	440
Attchd	2003	Fin	2	420
Attchd	1966	Unf	2	432
Detchd	1970	Unf	1	484
Detchd	1960	Unf	2	528
Attchd	1994	RFn	2	525
Attchd	1962	Unf	1	288
Attchd	1940	Unf	1	240
Attchd	1981	Fin	2	467
BuiltIn	2005	Fin	2	372
Attchd	1976	RFn	2	440
Detchd	1928	Unf	1	216
Attchd	2000	Fin	2	451
Attchd	1977	RFn	2	484
Attchd	1962	RFn	2	462
Detchd	1974	Unf	2	528
Attchd	2008	Fin	3	774
Attchd	1957	Unf	2	923
Attchd	1979	RFn	2	550
Detchd	1993	Fin	2	672
Attchd	2004	RFn	2	420
Attchd	2008	Fin	3	812
Detchd	1916	Unf	1	192
Attchd	2004	RFn	2	626
Detchd	1990	Unf	1	240
Attchd	1962	Unf	1	312
Attchd	1995	RFn	2	556
Detchd	1950	Unf	1	384
NA	NA	NA	0	0
NA	NA	NA	0	0

Attchd	2008	Fin	3	840
Basment	2005	Fin	2	525
NA	NA	NA	0	0
Attchd	2004	RFn	2	400
Attchd	1999	RFn	2	460
Attchd	1978	Unf	2	500
Attchd	1941	RFn	1	252
Attchd	1950	Unf	1	240
Attchd	1965	Fin	1	276

GarageQual	GarageCond	PavedDrive	WoodDeckSF	OpenPorchSF
TA	TA	Y	0	61
TA	TA	Y	298	0
TA	TA	Y	0	42
TA	TA	Y	0	35
TA	TA	Y	192	84
TA	TA	Y	40	30
TA	TA	Y	255	57
TA	TA	Y	235	204
Fa	TA	Y	90	0
Gd	TA	Y	0	4
TA	TA	Y	0	0
TA	TA	Y	147	21
TA	TA	Y	140	0
TA	TA	Y	160	33
TA	TA	Y	0	213
TA	TA	Y	48	112
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	102
TA	TA	Y	0	0
TA	TA	Y	240	154
TA	TA	N	0	0
TA	TA	Y	171	159
TA	TA	Y	100	110
TA	TA	Y	406	90
TA	TA	Y	0	56
TA	TA	Y	222	32
TA	TA	Y	0	50
TA	TA	Y	288	258
Fa	TA	Y	49	0
TA	Fa	N	0	54
TA	TA	Y	0	65
TA	TA	Y	0	30
TA	TA	Y	0	38
TA	TA	Y	203	47
TA	TA	Y	113	32
TA	TA	Y	392	64
TA	TA	Y	0	0
TA	TA	Y	0	52
NA	NA	N	0	0
TA	TA	Y	0	138
TA	TA	P	0	104
TA	Gd	Y	240	0

TA	TA	Y	145	0
TA	TA	Y	0	0
TA	TA	Y	196	82
TA	TA	Y	168	43
TA	TA	Y	0	146
NA	NA	N	0	0
TA	TA	Y	0	0
TA	TA	Y	0	75
TA	TA	Y	112	0
TA	TA	Y	106	0
TA	TA	Y	857	72
TA	TA	Y	0	50
TA	TA	Y	0	0
TA	TA	Y	115	0
TA	TA	Y	0	70
TA	TA	Y	192	0
TA	TA	Y	196	0
TA	TA	Y	0	50
TA	TA	N	0	0
TA	TA	Y	120	49
TA	TA	Y	12	11
TA	TA	Y	576	36
TA	TA	Y	192	151
TA	TA	Y	301	0
TA	TA	Y	144	29
TA	TA	Y	0	0
TA	TA	Y	0	21
TA	TA	Y	300	0
TA	TA	Y	0	0
TA	TA	Y	0	94
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	120	101
TA	TA	Y	0	0
TA	TA	Y	0	0
NA	NA	Y	0	0
TA	TA	Y	74	0
TA	TA	Y	0	72
TA	TA	Y	0	199
TA	TA	Y	144	99
TA	TA	Y	74	0
TA	TA	Y	120	72
TA	TA	Y	127	82
TA	TA	Y	100	38

TA	TA	Y	0	234
NA	NA	N	0	0
NA	NA	Y	0	0
TA	TA	Y	0	29
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	162
TA	TA	Y	232	63
TA	TA	Y	158	29
TA	TA	P	120	0
Fa	TA	Y	0	0
NA	NA	Y	352	0
TA	TA	Y	168	68
TA	TA	Y	192	46
TA	TA	Y	0	0
TA	TA	Y	0	36
TA	TA	Y	0	0
TA	TA	Y	140	45
Fa	Fa	N	0	0
TA	TA	Y	0	0
NA	NA	N	0	0
TA	TA	Y	0	122
TA	TA	Y	182	0
TA	TA	Y	180	0
TA	TA	Y	120	184
TA	TA	Y	166	120
TA	TA	Y	224	0
TA	TA	Y	0	32
TA	TA	Y	0	20
TA	TA	Y	80	64
TA	TA	Y	367	0
TA	TA	Y	0	24
TA	TA	Y	0	130
TA	TA	P	0	0
TA	TA	Y	0	0
TA	TA	Y	0	63
TA	TA	Y	192	0
NA	NA	N	53	0
TA	TA	Y	0	205
NA	NA	N	0	0
TA	TA	Y	188	108
TA	TA	Y	0	80
TA	TA	Y	105	66

TA	TA	Y	24	48
TA	TA	Y	0	0
TA	TA	Y	192	25
TA	TA	Y	0	96
TA	TA	Y	98	0
TA	TA	Y	0	111
TA	TA	Y	0	0
TA	TA	Y	224	106
TA	TA	Y	276	99
NA	NA	Y	0	0
TA	TA	Y	160	24
TA	TA	Y	0	0
TA	TA	Y	144	29
TA	TA	Y	0	0
TA	TA	Y	0	40
Fa	TA	Y	48	0
TA	TA	Y	144	48
NA	NA	Y	0	0
Fa	TA	Y	200	114
TA	TA	Y	0	0
TA	TA	Y	0	102
TA	TA	Y	0	66
TA	TA	Y	409	0
Fa	Fa	Y	0	0
NA	NA	N	0	8
TA	TA	Y	0	0
TA	TA	Y	0	75
TA	TA	Y	0	136
TA	TA	Y	239	132
TA	TA	Y	0	0
TA	TA	Y	400	0
TA	TA	Y	0	70
NA	NA	Y	0	0
TA	TA	Y	0	0
NA	NA	Y	140	0
TA	TA	Y	476	0
TA	TA	Y	178	120
TA	TA	Y	100	48
TA	TA	Y	574	64
TA	TA	Y	237	0
TA	TA	P	210	62
Gd	TA	Y	441	35
TA	TA	Y	0	20
TA	TA	Y	192	0

TA	TA	Y	0	29
TA	TA	Y	0	228
TA	TA	Y	0	0
TA	TA	Y	0	60
Fa	TA	N	0	0
TA	TA	Y	0	0
Fa	TA	Y	0	0
TA	TA	Y	116	0
TA	TA	N	280	238
TA	TA	Y	104	0
Ex	TA	Y	0	260
TA	TA	Y	168	27
Fa	Fa	N	0	0
TA	TA	Y	120	0
TA	TA	Y	0	120
TA	TA	Y	0	74
TA	TA	Y	0	32
TA	TA	Y	0	35
TA	TA	Y	0	40
TA	TA	Y	0	0
TA	TA	Y	87	0
TA	TA	Y	171	138
TA	TA	Y	0	16
NA	NA	Y	0	198
TA	TA	Y	0	26
TA	TA	Y	132	64
TA	TA	Y	238	83
TA	TA	Y	0	0
TA	TA	Y	149	0
TA	TA	Y	0	35
TA	TA	Y	0	34
TA	TA	Y	0	30
TA	TA	Y	355	0
TA	TA	Y	60	55
TA	Gd	Y	0	0
NA	NA	Y	0	0
TA	TA	Y	100	22
TA	TA	Y	168	108
TA	TA	Y	224	0
TA	TA	Y	0	36
TA	TA	Y	0	0
TA	TA	Y	139	98
TA	TA	Y	0	172
TA	TA	Y	0	119

TA	TA	Y	108	0
TA	TA	Y	351	33
TA	TA	Y	120	46
TA	TA	Y	209	208
TA	TA	Y	216	0
TA	TA	Y	248	105
TA	TA	Y	0	0
TA	TA	Y	224	114
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	143	20
TA	TA	Y	0	0
TA	TA	Y	0	146
TA	TA	Y	0	0
TA	TA	Y	365	0
TA	TA	Y	288	48
TA	TA	Y	0	0
TA	TA	Y	132	105
TA	TA	Y	370	70
TA	TA	Y	168	228
TA	TA	Y	0	140
TA	TA	Y	144	168
NA	NA	Y	58	42
Fa	TA	Y	0	0
TA	TA	Y	0	28
TA	TA	Y	0	130
TA	TA	Y	197	39
Po	Po	Y	0	60
TA	TA	Y	0	30
TA	TA	Y	144	68
TA	TA	Y	0	98
NA	NA	Y	263	0
TA	TA	Y	123	0
TA	TA	Y	138	45
TA	TA	Y	333	0
TA	TA	Y	250	0
TA	TA	Y	192	0
TA	TA	Y	216	56
TA	TA	Y	123	110
TA	TA	Y	0	96
TA	TA	Y	0	45
TA	TA	Y	0	0
TA	TA	Y	0	148
TA	TA	Y	292	12

TA	TA	Y	0	0
TA	TA	N	0	0
TA	TA	Y	276	0
TA	TA	Y	95	75
TA	TA	Y	262	24
Ex	Ex	Y	0	25
TA	Gd	Y	370	30
TA	TA	Y	192	51
TA	TA	Y	81	0
TA	TA	Y	132	57
TA	TA	Y	289	0
TA	TA	Y	168	0
TA	TA	Y	74	0
TA	TA	Y	100	150
TA	TA	Y	0	0
TA	TA	Y	124	98
TA	TA	Y	288	117
TA	TA	Y	0	84
TA	TA	Y	0	120
TA	TA	Y	172	62
TA	TA	Y	210	150
TA	TA	Y	0	0
TA	TA	Y	0	54
TA	TA	Y	0	0
NA	NA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
Gd	TA	Y	0	51
NA	NA	N	0	184
TA	TA	Y	0	0
TA	TA	Y	0	250
TA	TA	Y	110	0
TA	TA	Y	120	0
TA	TA	Y	289	0
TA	TA	Y	0	10
TA	TA	Y	224	0
TA	TA	Y	0	36
TA	TA	Y	0	0
TA	TA	Y	208	50
TA	TA	Y	468	81
TA	TA	Y	256	0
TA	TA	Y	302	0
TA	TA	Y	168	0
TA	TA	Y	127	44

NA	NA	N	0	144
TA	TA	Y	158	0
TA	TA	Y	208	175
TA	TA	Y	190	63
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
Fa	TA	Y	0	0
TA	TA	Y	100	51
TA	TA	Y	288	195
TA	TA	Y	208	46
TA	TA	Y	340	60
TA	TA	Y	233	48
TA	TA	Y	240	154
TA	TA	Y	184	154
TA	TA	Y	201	96
Fa	TA	Y	142	98
TA	TA	Y	240	0
TA	TA	Y	0	0
TA	TA	Y	122	30
TA	TA	Y	0	45
TA	TA	Y	0	60
Fa	Fa	N	0	0
TA	TA	Y	155	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	192	30
TA	TA	Y	100	38
TA	TA	Y	670	0
TA	TA	Y	178	51
TA	TA	Y	192	74
TA	TA	Y	108	45
TA	TA	Y	0	0
TA	TA	Y	135	0
TA	TA	N	250	0
TA	TA	Y	0	0
TA	TA	Y	495	72
TA	TA	Y	182	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	40
TA	TA	Y	0	27
TA	TA	Y	0	0
TA	TA	Y	210	54

TA	TA	Y	0	80
TA	Fa	Y	48	0
TA	TA	Y	106	0
TA	TA	Y	0	0
TA	TA	Y	0	26
TA	TA	Y	120	26
TA	TA	Y	536	90
TA	TA	Y	168	0
TA	TA	Y	208	75
TA	TA	Y	0	0
TA	TA	N	0	0
TA	TA	Y	0	0
TA	TA	Y	250	0
TA	TA	Y	306	111
TA	Fa	Y	0	128
TA	TA	Y	0	76
TA	TA	Y	64	110
TA	TA	Y	0	98
TA	TA	Y	364	17
TA	TA	Y	100	40
TA	TA	N	0	59
TA	TA	Y	353	0
TA	TA	Y	66	0
TA	TA	Y	100	48
NA	NA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	159	214
TA	TA	Y	113	0
TA	TA	Y	100	63
TA	TA	Y	0	0
TA	TA	Y	216	121
TA	TA	Y	144	53
Fa	Fa	N	0	0
TA	TA	Y	216	231
TA	TA	Y	146	20
NA	NA	N	0	151
TA	TA	Y	296	0
TA	TA	Y	120	25
TA	TA	Y	196	134
TA	TA	Y	0	130
TA	TA	Y	125	192
TA	TA	Y	0	0
NA	NA	Y	0	0
TA	TA	Y	0	39

TA	TA	Y	44	0
TA	TA	Y	215	0
TA	TA	Y	0	168
Po	Po	N	0	0
TA	TA	Y	0	168
TA	TA	Y	120	30
TA	TA	Y	0	0
TA	TA	N	168	0
TA	TA	Y	144	123
TA	TA	Y	0	40
TA	TA	Y	120	78
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	192	62
TA	TA	Y	0	102
TA	TA	Y	0	0
TA	TA	Y	264	0
TA	TA	Y	0	144
TA	TA	Y	0	0
TA	TA	Y	196	187
TA	TA	Y	100	30
TA	TA	Y	0	0
TA	TA	N	0	0
TA	TA	P	0	0
TA	TA	Y	0	85
TA	TA	Y	0	0
TA	TA	Y	240	0
TA	TA	N	0	0
TA	TA	Y	0	66
TA	TA	Y	0	44
TA	TA	P	0	0
TA	TA	Y	80	0
TA	TA	Y	0	0
TA	TA	Y	105	54
TA	TA	Y	0	0
TA	TA	Y	0	0
NA	NA	N	0	98
TA	TA	Y	240	36
TA	TA	Y	0	36
NA	NA	Y	88	0
TA	TA	Y	158	61
TA	TA	Y	0	0
TA	TA	Y	0	0
Gd	TA	P	0	0

TA	TA	Y	0	46
TA	TA	Y	0	72
NA	NA	Y	0	0
TA	TA	P	0	0
TA	TA	Y	144	16
TA	TA	Y	144	133
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	89	0
TA	TA	N	0	0
TA	TA	Y	0	176
Fa	Fa	N	0	113
TA	TA	Y	200	54
TA	TA	Y	144	122
TA	TA	Y	0	30
TA	TA	Y	0	0
TA	TA	Y	0	0
Fa	Fa	Y	0	0
TA	TA	Y	224	137
TA	TA	Y	192	63
TA	TA	Y	0	0
TA	TA	Y	0	150
TA	TA	Y	256	0
TA	TA	Y	0	0
TA	TA	Y	0	0
NA	NA	Y	0	0
TA	TA	Y	144	20
TA	TA	Y	0	0
TA	TA	Y	168	0
TA	TA	Y	0	44
TA	TA	Y	144	70
TA	TA	Y	0	54
TA	TA	Y	0	0
TA	TA	Y	0	28
TA	TA	Y	250	63
TA	TA	Y	96	48
TA	TA	Y	0	24
TA	TA	Y	140	39
TA	TA	Y	414	84
TA	TA	Y	208	44
TA	TA	Y	0	72
TA	TA	Y	519	112
TA	TA	Y	206	49
Fa	Fa	Y	0	0

TA	TA	Y	0	125
TA	TA	Y	0	132
TA	TA	Y	0	80
TA	TA	Y	0	0
TA	TA	Y	224	0
TA	Fa	N	142	0
TA	TA	Y	0	0
TA	TA	Y	141	24
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	144	20
NA	NA	N	0	523
TA	TA	Y	264	75
TA	TA	N	0	100
TA	TA	Y	64	0
TA	TA	Y	12	285
TA	TA	Y	144	28
TA	TA	Y	0	108
Fa	Fa	Y	0	0
TA	TA	Y	0	54
TA	TA	Y	260	0
TA	TA	N	0	0
TA	TA	Y	182	81
TA	TA	Y	0	102
TA	TA	N	0	0
TA	TA	Y	224	88
TA	TA	Y	324	42
TA	TA	Y	132	35
TA	TA	Y	0	0
TA	TA	Y	120	0
Po	Po	Y	0	0
TA	TA	Y	156	54
TA	TA	Y	0	104
TA	TA	Y	220	0
TA	TA	Y	0	36
TA	TA	Y	0	0
NA	NA	N	220	114
TA	TA	Y	0	40
TA	TA	Y	0	24
TA	TA	Y	208	406
TA	TA	Y	239	60
TA	TA	Y	38	144
TA	TA	Y	261	0

TA	TA	Y	126	66
NA	NA	N	0	0
TA	TA	Y	0	0
TA	TA	Y	224	0
TA	Fa	Y	0	0
TA	TA	Y	0	0
NA	NA	N	0	0
TA	TA	Y	100	35
NA	NA	N	85	0
TA	TA	Y	120	155
TA	TA	Y	216	0
TA	TA	Y	466	0
TA	TA	Y	180	0
TA	TA	Y	270	68
TA	TA	Y	0	56
TA	TA	Y	78	73
TA	TA	Y	120	40
TA	TA	Y	100	24
TA	TA	Y	0	0
TA	TA	Y	0	38
TA	TA	Y	104	0
TA	TA	Y	140	50
TA	TA	Y	182	182
TA	TA	Y	0	55
TA	TA	Y	0	0
TA	TA	Y	169	39
TA	TA	N	0	96
TA	TA	Y	320	62
TA	TA	Y	0	0
TA	TA	Y	268	0
TA	TA	Y	0	47
TA	TA	Y	264	22
TA	TA	Y	143	20
TA	TA	Y	0	0
TA	TA	Y	240	38
NA	NA	Y	144	0
TA	TA	N	72	36
TA	TA	Y	0	40
TA	TA	Y	0	66
TA	TA	Y	144	39
TA	TA	Y	0	0
Gd	TA	Y	349	40
TA	TA	Y	42	0
TA	TA	Y	0	0

TA	TA	Y	168	0
TA	TA	Y	208	114
TA	TA	Y	100	0
TA	TA	Y	35	0
TA	TA	Y	158	0
TA	TA	Y	0	50
TA	TA	Y	160	68
TA	TA	Y	0	102
Fa	TA	Y	0	0
TA	TA	Y	216	110
TA	TA	Y	0	90
NA	NA	Y	0	32
Gd	TA	Y	105	502
TA	TA	Y	0	0
TA	TA	Y	326	66
TA	TA	N	0	0
TA	TA	Y	0	0
TA	TA	Y	0	48
TA	TA	P	0	0
TA	TA	Y	0	45
TA	TA	Y	382	274
TA	TA	Y	0	0
TA	TA	Y	140	0
TA	TA	Y	0	0
TA	TA	Y	180	75
TA	Fa	N	0	158
TA	TA	Y	120	16
TA	TA	Y	0	0
TA	TA	Y	161	0
TA	TA	Y	179	60
TA	TA	P	0	162
TA	TA	Y	120	150
TA	TA	Y	0	172
TA	TA	Y	192	36
TA	TA	Y	0	42
TA	TA	Y	168	0
TA	TA	Y	103	0
TA	TA	Y	0	0
TA	TA	Y	64	0
TA	TA	Y	253	142
TA	TA	Y	0	0
TA	TA	Y	160	122
NA	NA	Y	0	30
NA	NA	Y	96	24

TA	TA	Y	120	0
TA	TA	Y	100	75
TA	TA	Y	0	0
TA	TA	Y	0	108
TA	TA	Y	168	0
NA	NA	N	0	0
TA	TA	Y	38	243
TA	TA	Y	0	32
TA	TA	Y	148	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	335	0
TA	TA	Y	176	0
Fa	Po	N	0	0
TA	TA	Y	156	73
TA	TA	Y	192	0
TA	TA	Y	390	0
TA	TA	Y	264	56
NA	NA	N	0	110
NA	NA	N	0	0
TA	TA	Y	0	0
NA	NA	P	328	0
TA	TA	Y	312	0
TA	TA	Y	185	140
TA	TA	Y	0	235
TA	TA	Y	269	111
TA	TA	Y	208	0
TA	TA	Y	195	130
TA	TA	Y	0	312
TA	TA	Y	0	27
TA	TA	Y	0	0
TA	TA	Y	0	124
NA	NA	Y	0	0
TA	TA	Y	0	0
Fa	Po	P	120	0
TA	TA	Y	0	120
TA	TA	Y	57	0
TA	TA	Y	236	46
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	P	0	0
TA	TA	Y	192	0

TA	TA	Y	0	0
TA	TA	Y	0	113
TA	TA	Y	517	76
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	192	267
TA	TA	Y	188	124
TA	TA	Y	0	265
TA	TA	Y	224	42
TA	TA	Y	304	0
TA	Fa	Y	0	0
TA	TA	Y	100	35
TA	TA	Y	147	0
TA	TA	Y	198	42
TA	TA	Y	0	87
TA	TA	Y	426	0
TA	TA	Y	28	0
Fa	Fa	N	0	0
Fa	Fa	N	316	0
TA	TA	Y	322	82
TA	TA	Y	0	0
TA	TA	Y	80	0
TA	TA	Y	0	0
TA	TA	Y	307	0
TA	TA	Y	257	45
TA	TA	Y	0	81
TA	TA	Y	219	0
TA	TA	Y	144	105
TA	TA	Y	0	60
TA	TA	Y	140	0
TA	TA	Y	192	28
TA	TA	Y	149	0
TA	TA	Y	382	50
TA	TA	Y	320	27
TA	TA	Y	0	0
TA	TA	Y	112	0
TA	TA	Y	125	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	416	144
TA	TA	Y	156	158
TA	TA	Y	270	78
TA	TA	Y	0	0
TA	TA	Y	324	100

TA	TA	N	344	0
TA	TA	Y	0	35
NA	NA	N	0	0
TA	TA	Y	380	48
TA	TA	Y	192	38
TA	TA	Y	100	24
TA	TA	Y	0	0
NA	NA	N	0	0
TA	TA	N	68	0
TA	TA	Y	168	120
TA	TA	Y	0	288
TA	TA	Y	0	44
TA	TA	Y	0	0
TA	TA	P	0	48
TA	TA	Y	224	0
TA	TA	Y	250	154
TA	TA	Y	0	0
TA	TA	Y	114	28
TA	TA	Y	160	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	327	64
TA	TA	Y	96	0
TA	TA	Y	292	44
TA	TA	Y	132	0
TA	TA	Y	0	25
TA	TA	Y	0	23
TA	TA	Y	237	152
TA	TA	Y	160	22
TA	TA	Y	192	84
TA	TA	Y	165	0
TA	TA	Y	147	0
TA	TA	N	0	341
TA	TA	Y	0	0
TA	TA	Y	0	116
NA	NA	Y	120	0
TA	TA	Y	187	56
TA	Gd	Y	270	0
TA	TA	Y	168	0
TA	TA	Y	120	55
TA	TA	Y	302	0
TA	TA	Y	96	0
TA	TA	Y	0	204
TA	TA	Y	224	54

TA	TA	N	181	0
TA	TA	Y	240	56
TA	TA	N	92	0
NA	NA	N	0	160
TA	TA	Y	0	48
TA	TA	Y	168	27
TA	TA	Y	192	52
TA	TA	Y	171	48
TA	TA	Y	0	24
TA	TA	Y	144	105
TA	TA	Y	335	0
TA	TA	Y	0	0
TA	TA	Y	222	98
Ex	Ex	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	169	45
TA	TA	Y	0	128
TA	TA	Y	0	30
TA	TA	Y	0	174
TA	TA	Y	228	66
TA	TA	Y	245	0
TA	TA	Y	120	33
TA	TA	Y	503	36
TA	TA	Y	120	0
TA	TA	Y	0	0
TA	TA	Y	144	0
TA	TA	Y	0	0
TA	TA	Y	315	45
TA	TA	Y	0	247
TA	TA	Y	144	59
TA	TA	Y	241	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	220	21
TA	TA	Y	0	124
TA	TA	Y	0	33
TA	TA	Y	303	30
NA	NA	Y	0	291
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	45
Fa	TA	Y	0	0
TA	TA	Y	133	168
TA	TA	Y	100	16

TA	TA	Y	120	0
TA	TA	Y	180	130
TA	TA	Y	168	130
TA	TA	Y	143	46
TA	TA	Y	0	50
TA	TA	Y	138	0
TA	TA	Y	0	0
TA	TA	Y	144	78
TA	TA	Y	0	0
TA	TA	Y	36	18
TA	TA	Y	52	170
TA	TA	Y	0	0
TA	TA	Y	0	60
TA	TA	Y	68	0
TA	TA	Y	0	312
TA	TA	Y	0	0
Fa	Po	N	40	156
TA	TA	Y	265	0
TA	TA	Y	140	0
TA	TA	N	0	0
TA	TA	Y	0	0
TA	TA	P	207	0
TA	TA	Y	0	34
TA	TA	Y	0	0
TA	TA	Y	150	59
TA	TA	Y	0	0
TA	TA	Y	192	35
TA	TA	Y	0	45
TA	TA	Y	0	32
TA	TA	Y	100	48
TA	TA	Y	335	0
TA	TA	Y	0	140
TA	TA	Y	188	45
NA	NA	Y	0	0
TA	TA	Y	290	39
TA	TA	Y	486	0
TA	TA	Y	0	166
TA	TA	Y	0	0
TA	TA	Y	0	166
TA	TA	Y	192	39
TA	TA	Y	0	0
TA	TA	Y	0	0

TA	TA	Y	290	0
TA	TA	Y	0	116
TA	TA	Y	0	0
TA	TA	Y	278	0
TA	TA	Y	0	0
TA	TA	P	0	0
Gd	TA	P	70	78
Gd	Gd	Y	0	129
NA	NA	Y	0	0
TA	TA	Y	418	0
TA	TA	Y	0	0
TA	TA	Y	234	72
TA	TA	Y	0	0
Fa	TA	Y	486	40
TA	TA	Y	113	100
TA	TA	Y	140	0
TA	TA	Y	143	20
TA	TA	Y	0	0
TA	TA	Y	180	0
TA	TA	Y	0	418
TA	TA	Y	0	104
TA	Fa	Y	0	0
TA	TA	Y	0	36
TA	TA	Y	0	0
TA	TA	Y	0	65
TA	TA	Y	0	240
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	140
TA	TA	Y	0	0
TA	TA	Y	192	80
TA	TA	Y	168	0
TA	TA	P	120	144
TA	TA	Y	156	90
TA	TA	Y	0	0
TA	TA	Y	0	77
TA	TA	Y	196	0
TA	TA	Y	0	28
TA	TA	Y	26	0
TA	TA	Y	208	364
TA	TA	Y	0	0
TA	TA	Y	184	0
TA	TA	Y	192	0

TA	TA	Y	0	0
TA	TA	Y	0	49
TA	TA	Y	168	36
TA	TA	Y	342	40
TA	Gd	Y	0	188
TA	TA	Y	0	0
TA	TA	Y	97	65
TA	TA	Y	272	54
TA	TA	Y	121	0
TA	TA	Y	81	207
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	243	0
TA	TA	Y	192	0
TA	TA	Y	511	116
TA	TA	Y	0	0
TA	TA	Y	0	50
TA	TA	Y	0	28
TA	TA	Y	154	0
TA	TA	Y	0	67
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	75
TA	TA	Y	144	60
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	60
Fa	TA	Y	0	0
TA	TA	Y	164	0
TA	TA	Y	36	24
TA	TA	Y	0	0
TA	TA	Y	173	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	234
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	72	192
TA	TA	Y	0	51
TA	TA	Y	300	87
NA	NA	N	0	70
TA	TA	Y	100	0

TA	TA	Y	0	69
TA	TA	Y	384	131
TA	TA	Y	180	0
TA	TA	Y	104	100
TA	TA	Y	0	43
TA	TA	Y	202	151
TA	TA	Y	0	0
TA	TA	Y	100	18
TA	TA	Y	0	0
TA	TA	Y	0	191
TA	TA	Y	192	36
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	41
TA	TA	Y	0	48
TA	TA	Y	0	90
TA	TA	Y	56	0
TA	TA	Y	40	0
TA	TA	Y	0	0
NA	NA	N	321	0
TA	TA	P	0	0
TA	TA	Y	0	118
TA	TA	Y	48	0
TA	TA	Y	86	0
TA	TA	Y	0	252
TA	TA	Y	144	96
TA	TA	Y	0	0
TA	TA	Y	194	0
TA	TA	Y	421	0
TA	TA	Y	192	0
TA	TA	Y	305	189
NA	NA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	150	0
TA	TA	Y	0	0
TA	TA	Y	0	39
TA	TA	Y	0	44
NA	NA	Y	117	0
TA	TA	Y	550	282
TA	TA	Y	48	0
TA	TA	Y	288	136
TA	TA	Y	0	40
TA	TA	Y	0	72
TA	TA	Y	0	70

TA	TA	Y	0	0
NA	NA	Y	0	0
TA	TA	Y	0	0
NA	NA	Y	0	0
TA	TA	Y	0	27
TA	TA	Y	28	0
TA	TA	Y	0	120
TA	TA	Y	509	135
TA	TA	Y	153	50
NA	NA	Y	0	0
TA	TA	Y	0	116
TA	TA	Y	0	0
TA	TA	Y	0	80
TA	TA	Y	144	76
TA	TA	Y	250	0
TA	TA	Y	100	16
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	48
Fa	TA	Y	394	0
TA	TA	Y	168	95
TA	TA	Y	0	224
TA	TA	Y	0	50
TA	TA	Y	0	70
TA	TA	P	0	169
TA	TA	Y	239	42
TA	TA	Y	0	35
TA	TA	Y	216	48
TA	TA	Y	0	57
TA	TA	Y	0	319
TA	TA	Y	371	0
TA	Fa	P	0	100
TA	TA	Y	105	61
TA	Fa	Y	0	0
Fa	TA	N	0	20
TA	TA	Y	144	104
TA	TA	Y	0	0
TA	TA	Y	156	0
TA	TA	Y	210	0
TA	TA	Y	0	0
TA	TA	Y	238	0
TA	TA	Y	100	48
NA	NA	P	0	0
TA	TA	Y	0	0

NA	NA	Y	0	0
TA	TA	Y	96	0
TA	TA	Y	0	30
TA	TA	Y	0	130
TA	TA	Y	0	45
TA	TA	Y	115	66
TA	TA	Y	63	0
TA	TA	Y	164	0
TA	TA	Y	142	20
TA	TA	Y	252	64
TA	TA	Y	105	54
Fa	Fa	Y	0	0
TA	TA	Y	156	20
TA	TA	Y	0	72
TA	TA	Y	96	0
TA	TA	Y	0	0
TA	TA	Y	192	44
TA	TA	Y	0	0
TA	TA	Y	0	28
NA	NA	N	0	0
TA	TA	Y	136	63
TA	TA	Y	209	55
TA	TA	Y	0	136
Fa	TA	Y	0	0
TA	TA	N	186	0
TA	TA	Y	228	0
TA	TA	Y	0	45
NA	NA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	40
TA	TA	Y	170	63
TA	TA	Y	192	121
TA	TA	Y	474	120
TA	TA	Y	0	0
TA	TA	Y	214	108
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	22
TA	TA	Y	0	20
TA	TA	Y	0	52
TA	TA	Y	116	78
TA	TA	Y	199	60

TA	TA	Y	0	0
TA	TA	Y	192	36
TA	TA	Y	168	98
TA	TA	Y	0	102
TA	Fa	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	20
TA	TA	Y	0	57
TA	TA	Y	166	120
TA	TA	Y	0	58
TA	TA	Y	296	44
TA	TA	Y	0	40
TA	TA	Y	328	128
TA	TA	Y	728	20
TA	TA	Y	0	0
TA	TA	Y	0	20
TA	TA	Y	0	0
TA	TA	P	0	0
TA	TA	Y	252	0
TA	TA	Y	140	93
TA	TA	Y	0	0
TA	TA	Y	436	21
TA	TA	Y	240	32
TA	TA	Y	140	0
TA	TA	Y	0	64
TA	TA	Y	55	0
TA	TA	Y	0	0
TA	TA	Y	192	39
TA	TA	Y	0	116
TA	TA	Y	315	44
TA	TA	Y	120	0
TA	TA	Y	120	96
TA	TA	Y	160	50
TA	TA	Y	0	40
TA	TA	Y	0	84
TA	TA	Y	0	0
TA	TA	Y	0	48
TA	TA	Y	342	0
TA	TA	Y	0	64
TA	TA	Y	0	0
TA	TA	Y	0	22
NA	NA	Y	136	0
TA	TA	Y	0	74
TA	TA	Y	0	0

TA	TA	Y	0	0
TA	TA	N	0	0
TA	TA	Y	0	0
TA	TA	Y	0	16
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	186	32
TA	TA	Y	0	244
TA	TA	Y	0	100
TA	TA	Y	100	48
TA	TA	Y	125	185
TA	TA	Y	224	84
TA	TA	Y	0	69
TA	TA	Y	0	0
TA	TA	Y	0	18
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	120	0
TA	TA	Y	0	0
TA	TA	Y	280	34
TA	TA	Y	140	0
TA	TA	Y	0	22
TA	TA	Y	144	20
TA	TA	Y	64	0
NA	NA	Y	0	200
TA	TA	Y	100	25
Fa	Fa	Y	0	0
TA	TA	Y	143	20
TA	TA	Y	144	36
TA	TA	Y	100	48
TA	TA	Y	49	0
TA	TA	Y	431	44
NA	NA	Y	0	28
Fa	TA	N	0	48
TA	TA	Y	0	155
TA	TA	Y	100	38
TA	TA	Y	0	128
TA	TA	Y	0	0
NA	NA	N	0	0
TA	TA	Y	264	32
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	448	96
TA	TA	Y	125	144

NA	NA	Y	0	24
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	165	26
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	140
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	60	84
TA	TA	Y	0	21
TA	TA	Y	0	92
TA	TA	Y	172	62
TA	TA	Y	0	24
Gd	TA	Y	0	69
TA	TA	Y	26	0
TA	TA	Y	108	0
TA	TA	Y	0	0
Fa	TA	Y	120	0
TA	TA	Y	168	180
TA	TA	Y	0	114
TA	TA	Y	160	33
TA	TA	Y	0	38
TA	TA	Y	0	0
TA	TA	Y	361	76
TA	TA	Y	203	0
TA	TA	Y	0	0
TA	TA	Y	0	54
NA	NA	Y	122	0
TA	TA	Y	0	0
TA	TA	Y	0	33
TA	TA	Y	362	0
TA	TA	N	0	0
Fa	TA	Y	192	0
NA	NA	N	0	36
TA	TA	Y	0	0
TA	TA	Y	162	53
TA	TA	Y	171	78
TA	TA	Y	229	0
TA	TA	Y	0	263
TA	TA	Y	0	0
Fa	Fa	Y	0	74

TA	TA	Y	0	114
TA	TA	Y	144	68
TA	TA	Y	140	60
TA	TA	Y	439	0
TA	TA	Y	206	0
TA	Fa	P	0	0
TA	TA	Y	0	304
TA	TA	Y	379	36
TA	TA	Y	100	24
TA	TA	Y	100	17
TA	TA	Y	0	0
TA	TA	Y	356	0
TA	TA	Y	0	82
TA	TA	Y	0	0
TA	TA	Y	198	36
TA	TA	N	0	0
TA	TA	Y	74	234
TA	TA	Y	0	88
TA	TA	Y	84	70
TA	TA	Y	0	42
TA	TA	Y	192	23
TA	TA	Y	0	0
TA	TA	Y	322	50
TA	TA	Y	635	104
TA	TA	Y	325	12
TA	TA	N	0	113
TA	TA	Y	88	0
TA	TA	Y	150	72
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	135	112
NA	NA	N	0	0
NA	NA	N	201	0
TA	TA	Y	0	0
TA	TA	Y	0	63
TA	TA	Y	0	0
TA	TA	Y	0	30
TA	TA	Y	100	75
TA	TA	Y	224	0
TA	TA	Y	100	18
TA	TA	Y	0	240
TA	TA	Y	0	72
TA	TA	Y	0	0
TA	TA	N	155	24

TA	TA	Y	0	18
TA	TA	Y	0	0
TA	TA	Y	0	0
NA	NA	N	0	192
Fa	Fa	N	203	40
TA	TA	Y	0	27
TA	TA	Y	100	48
TA	TA	Y	0	0
TA	TA	Y	120	33
TA	TA	Y	0	63
TA	TA	Y	0	56
TA	TA	Y	0	120
TA	TA	Y	216	229
TA	TA	Y	0	0
TA	TA	Y	268	112
TA	TA	Y	0	45
TA	TA	Y	0	0
Fa	Fa	P	0	0
TA	TA	Y	0	80
TA	TA	Y	0	0
TA	TA	Y	148	36
TA	TA	Y	33	0
TA	TA	Y	220	47
TA	TA	Y	178	128
TA	TA	Y	0	0
TA	TA	Y	262	36
NA	NA	Y	0	96
TA	TA	Y	212	0
TA	TA	Y	180	0
TA	TA	Y	0	103
TA	TA	Y	0	0
TA	TA	Y	120	0
TA	TA	N	0	0
TA	TA	Y	144	68
TA	TA	Y	0	34
TA	TA	N	0	0
TA	TA	Y	144	76
TA	TA	Y	314	12
TA	TA	Y	0	0
TA	TA	Y	268	0
TA	TA	Y	0	0
TA	TA	Y	180	0
TA	TA	Y	0	0
TA	TA	Y	242	0

TA	Fa	Y	0	0
TA	TA	Y	294	116
TA	TA	Y	0	0
TA	TA	Y	0	211
TA	TA	Y	30	0
TA	TA	Y	0	72
Gd	Gd	Y	0	58
TA	TA	Y	0	0
NA	NA	Y	128	0
TA	TA	Y	272	0
TA	TA	Y	45	0
TA	TA	Y	0	26
TA	TA	N	168	198
TA	TA	Y	212	59
TA	TA	Y	177	74
TA	TA	Y	227	0
TA	TA	Y	185	0
TA	TA	Y	0	287
TA	TA	Y	0	28
TA	TA	N	0	0
TA	TA	Y	356	0
TA	TA	Y	192	20
TA	TA	Y	0	44
TA	TA	Y	214	292
TA	TA	Y	218	0
TA	TA	Y	0	0
TA	TA	P	0	0
TA	TA	Y	309	78
TA	TA	Y	208	59
TA	TA	Y	0	40
TA	TA	Y	404	102
TA	TA	Y	132	35
TA	TA	Y	0	64
TA	TA	Y	0	36
TA	TA	Y	112	51
TA	TA	Y	0	207
TA	TA	Y	264	98
Gd	Gd	Y	500	0
TA	TA	Y	668	30
TA	TA	Y	0	36
TA	TA	Y	280	0
TA	TA	Y	172	42
TA	TA	Y	0	241
TA	TA	Y	198	150

TA	TA	Y	0	0
TA	TA	Y	114	0
TA	Fa	Y	0	0
TA	TA	Y	240	39
NA	NA	Y	164	0
TA	TA	Y	0	49
NA	NA	N	0	0
NA	NA	Y	0	0
TA	TA	Y	0	0
Fa	TA	Y	0	547
TA	TA	Y	0	28
TA	TA	Y	144	45
TA	TA	Y	0	0
Fa	Fa	Y	0	0
TA	TA	Y	0	65
TA	TA	Y	0	36
TA	TA	Y	0	16
TA	TA	Y	0	211
NA	NA	N	0	20
TA	TA	Y	146	91
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	78
TA	TA	Y	192	87
Fa	Fa	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
Gd	TA	Y	0	80
TA	TA	Y	0	0
TA	TA	Y	402	25
NA	NA	Y	0	54
TA	TA	Y	0	0
TA	TA	Y	0	84
TA	TA	N	210	0
TA	TA	Y	283	86
TA	TA	Y	0	184
TA	TA	Y	0	98
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	32
TA	TA	Y	194	45
TA	TA	Y	183	0
TA	TA	Y	168	36
TA	TA	Y	55	0

TA	TA	Y	0	36
TA	TA	Y	0	166
TA	TA	Y	0	96
TA	TA	Y	0	88
TA	TA	Y	104	26
TA	TA	Y	140	0
TA	TA	Y	0	262
TA	TA	Y	0	0
TA	TA	Y	0	28
TA	TA	Y	253	170
TA	TA	Y	314	140
TA	TA	Y	154	210
TA	TA	Y	100	36
Fa	TA	Y	0	141
TA	TA	Y	0	68
TA	TA	Y	72	0
TA	TA	Y	100	0
TA	Fa	Y	0	0
TA	TA	Y	0	42
TA	TA	N	36	0
TA	TA	N	0	0
TA	TA	P	0	0
TA	TA	N	0	96
TA	TA	Y	0	112
TA	TA	Y	88	15
TA	TA	Y	201	39
TA	TA	Y	0	0
TA	TA	Y	219	36
TA	TA	Y	0	152
TA	TA	Y	175	144
Gd	TA	Y	0	25
TA	TA	Y	161	20
TA	TA	Y	144	39
TA	TA	N	0	0
Fa	Fa	N	24	0
TA	TA	Y	0	0
Fa	TA	Y	147	16
TA	TA	Y	0	0
TA	TA	Y	100	75
TA	TA	Y	168	55
TA	TA	Y	168	160
TA	TA	Y	216	0
TA	TA	Y	128	53
TA	TA	Y	58	0

NA	NA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	364	63
TA	TA	Y	0	45
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	165	44
TA	TA	N	0	0
TA	TA	Y	143	20
TA	TA	N	0	0
TA	TA	Y	0	126
TA	TA	Y	0	88
TA	TA	Y	0	73
TA	TA	Y	0	169
TA	TA	Y	0	55
TA	TA	Y	140	0
Gd	Gd	Y	586	236
TA	TA	Y	316	28
TA	TA	Y	0	39
TA	TA	Y	171	132
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	0	0
TA	TA	Y	100	40
TA	TA	Y	0	60
Fa	Fa	Y	0	0
TA	TA	Y	0	0
TA	TA	P	295	41
TA	TA	Y	0	36
TA	TA	Y	0	0
TA	TA	Y	0	66
TA	TA	Y	0	158
TA	TA	Y	0	88
TA	TA	Y	431	0
TA	TA	Y	149	0
TA	TA	Y	168	52
Fa	Po	P	0	98
TA	TA	Y	192	60
TA	TA	Y	0	0
TA	TA	P	261	39
TA	TA	Y	0	65
Fa	TA	Y	168	24
NA	NA	Y	0	0
NA	NA	Y	32	45

TA	TA	Y	0	36
TA	TA	Y	0	28
NA	NA	Y	36	56
TA	TA	Y	0	113
TA	TA	Y	0	40
TA	TA	Y	349	0
TA	TA	Y	0	60
TA	TA	Y	366	0
TA	TA	Y	736	68

EnclosedPorch	3SsnPorch	ScreenPorch	PoolArea	PoolQC	Fence	MiscFeature
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
272	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	320	0	0	NA	MnPrv	Shed
0	0	0	0	NA	NA	NA
228	0	0	0	NA	NA	Shed
205	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	176	0	NA	NA	NA
0	0	0	0	NA	NA	NA
176	0	0	0	NA	GdWo	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
205	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
87	0	0	0	NA	NA	NA
172	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA

0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	198	0	NA	NA	NA
0	0	0	0	NA	NA	NA
102	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	407	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
37	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
144	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
64	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
114	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	291	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
202	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
128	0	0	0	NA	MnPrv	NA
0	0	252	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
156	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
44	0	0	0	NA	NA	NA
0	0	99	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
77	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	184	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
144	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	168	0	NA	NA	NA
192	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
144	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	130	0	0	NA	NA	NA
140	0	0	0	NA	MnPrv	NA
0	0	130	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	180	0	0	NA	MnWw	NA
0	0	0	0	NA	GdPrv	NA

39	0	0	0	NA	MnPrv	NA
0	0	192	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
184	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
40	0	0	0	NA	NA	NA
0	180	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	410	0	NA	GdPrv	NA
0	0	0	0	NA	GdPrv	NA
0	140	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	224	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	266	0	NA	NA	NA
552	0	0	512	Ex	GdPrv	NA
30	0	0	0	NA	MnPrv	NA
0	0	170	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
126	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnWw	NA
0	508	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	154	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
96	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	Shed
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
60	0	0	0	NA	NA	NA
150	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
120	0	0	0	NA	NA	NA
202	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	238	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
77	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
112	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	GdWo	Shed
0	0	153	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	245	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
252	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	144	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	142	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	196	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
52	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	128	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	259	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	160	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	198	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
224	0	0	0	NA	NA	NA

0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	271	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
234	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
144	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
244	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
268	0	0	0	NA	NA	NA
137	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	234	0	NA	NA	NA
0	0	0	0	NA	NA	NA
24	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Gar2
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	184	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
108	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
294	0	0	0	NA	NA	NA
0	0	374	0	NA	NA	NA
0	0	192	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
177	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
218	0	0	0	NA	NA	NA
0	0	185	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	182	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	90	0	NA	MnPrv	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
242	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
91	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	144	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
112	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	Shed
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	224	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
160	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
130	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
184	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
126	0	0	0	NA	NA	NA
0	0	396	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
169	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
105	0	0	0	NA	NA	NA
34	0	0	0	NA	MnPrv	NA

0	0	0	0	NA	GdPrv	Shed
0	0	170	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
248	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
236	0	0	0	0	NA	GdWo
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	176	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	140	0	NA	NA	NA
0	0	276	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	192	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
120	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	180	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
32	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
80	0	0	0	NA	NA	NA
115	0	0	0	NA	GdWo	NA
291	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	MnWw	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
184	0	0	0	NA	GdPrv	Shed
0	0	161	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
116	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	168	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
158	0	0	0	NA	NA	NA
112	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	145	0	NA	MnPrv	NA
210	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
36	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
156	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
144	0	0	0	NA	NA	NA
200	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
84	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
148	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnWw	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	144	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	200	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
116	0	0	0	NA	NA	NA
0	0	122	0	NA	MnWw	NA
120	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	95	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	144	0	NA	NA	NA
0	0	0	0	NA	NA	NA
136	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
102	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
240	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
54	0	120	0	NA	NA	NA
0	0	0	0	NA	NA	NA
112	0	0	0	NA	MnWw	NA
0	0	0	0	NA	NA	NA
0	0	60	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	120	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	126	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	189	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
39	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	260	0	NA	NA	NA
0	0	0	0	NA	NA	NA
100	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	147	0	NA	NA	NA
0	0	385	0	NA	NA	NA
36	0	0	0	NA	GdWo	Shed
189	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
293	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
164	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
40	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	287	0	NA	NA	NA
216	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
239	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
112	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	MnPrv	NA
252	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
240	0	0	0	NA	NA	NA
180	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
67	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	200	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
90	0	0	0	NA	NA	NA
120	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
56	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
112	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
129	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

40	0	0	0	NA	MnPrv	NA
0	144	0	0	NA	NA	NA
0	0	0	0	NA	NA	Othr
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
98	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
143	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
216	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
234	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	156	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	182	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
112	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
112	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	GdPrv	NA
0	0	100	0	NA	NA	NA
70	168	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

386	0	0	0	NA	NA	NA
154	0	0	0	NA	NA	NA
185	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	180	0	NA	NA	NA
0	0	216	0	NA	NA	NA
0	0	0	0	NA	NA	NA
156	0	0	0	NA	MnPrv	Shed
156	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	210	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
134	0	0	0	NA	NA	NA
0	0	197	0	NA	NA	NA
196	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	204	0	NA	MnPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
264	0	0	0	NA	MnPrv	NA
185	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	192	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	648	Fa	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
275	0	0	0	NA	NA	Shed
96	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
120	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
112	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
116	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	225	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	192	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	152	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA

0	0	0	0	NA	NA	NA
230	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
254	0	0	0	NA	NA	NA
68	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
194	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
192	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	175	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	126	0	NA	MnPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	312	0	NA	NA	NA
0	0	0	0	NA	NA	NA
34	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	222	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
150	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	Othr
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	Shed

0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	265	0	NA	NA	NA
0	0	224	0	NA	NA	NA
0	162	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
164	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	322	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
112	0	120	0	NA	MnPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
224	0	0	0	NA	GdPrv	NA
0	0	190	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	23	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnWw	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	63	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
48	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
94	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	147	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	180	0	NA	NA	NA
138	0	0	0	NA	NA	NA
108	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
112	0	53	0	NA	NA	NA
226	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
192	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
174	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	143	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
228	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	189	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA

0	0	189	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
19	0	0	0	NA	NA	NA
170	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	189	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	192	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	216	0	0	NA	NA	NA
220	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
128	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
80	0	160	0	NA	NA	NA
0	0	0	0	NA	NA	NA
115	0	0	0	NA	NA	NA
137	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnWw	NA
192	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
252	0	0	0	NA	GdWo	NA
112	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	160	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
96	0	0	0	NA	NA	NA
176	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
216	0	126	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
176	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
214	0	0	0	NA	GdPrv	NA
0	0	100	0	NA	NA	NA
280	0	0	0	NA	NA	NA
96	0	0	0	NA	NA	NA
0	0	273	0	NA	GdPrv	NA
0	0	180	0	NA	NA	NA
0	96	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	216	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	90	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	576	Gd	GdPrv	NA
0	0	288	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
116	0	0	0	NA	NA	NA
102	0	0	0	NA	NA	NA
190	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	153	0	0	NA	NA	NA
0	0	0	555	Ex	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	263	0	NA	NA	NA
236	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

192	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
84	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
330	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	Shed
0	0	0	0	NA	NA	NA
208	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnWw	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	224	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
145	0	0	0	NA	NA	Gar2

0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	147	0	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
259	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	Shed
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	120	0	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	80	0	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
126	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
264	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	163	0	NA	GdPrv
81	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	216	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
100	0	0	0	NA	MnPrv	NA
286	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	480	0	NA	MnPrv	Shed
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
190	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
168	0	0	0	NA	NA	NA
0	290	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
20	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	120	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
301	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
198	0	0	0	NA	NA	NA
0	0	178	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
96	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
221	0	0	0	NA	NA	NA
112	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	MnPrv	NA
0	0	440	519	Fa	MnPrv	TenC
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnWw	NA
212	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
50	0	0	0	NA	NA	NA
150	0	0	0	NA	NA	NA
168	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	MnPrv	NA
112	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
160	0	0	0	NA	MnPrv	NA
0	0	155	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA

0	0	0	0	NA	MnPrv	NA
0	0	168	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	220	0	NA	NA	NA
0	0	0	0	NA	NA	NA
114	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
216	0	0	0	NA	NA	NA
0	0	119	0	NA	NA	NA
0	0	165	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	738	Gd	GdPrv	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
154	0	0	0	NA	MnPrv	NA
99	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdPrv	NA
0	0	0	0	NA	GdWo	NA
0	304	0	0	NA	NA	NA
158	0	0	0	NA	MnPrv	NA
216	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	40	0	NA	NA	NA
0	0	0	0	NA	NA	NA
252	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	GdWo	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA
0	0	0	0	NA	MnPrv	NA
0	0	0	0	NA	GdPrv	Shed
112	0	0	0	NA	NA	NA
0	0	0	0	NA	NA	NA

MiscVal	MoSold	YrSold	SaleType	SaleCondition	SalePrice	4185	214683.4	Expensive
0	2	2008	WD	Normal	208500	4182	214683.4	Expensive
0	5	2007	WD	Normal	181500	4179	214683.4	Expensive
0	9	2008	WD	Normal	223500	4176	214683.4	Expensive
0	2	2006	WD	Abnorml	140000	4173	214683.4	Expensive
0	12	2008	WD	Normal	250000	4169	214536.8	Expensive
700	10	2009	WD	Normal	143000	4168	214536.8	Expensive
0	8	2007	WD	Normal	307000	4165	214536.8	Expensive
350	11	2009	WD	Normal	200000	4162	214536.8	Expensive
0	4	2008	WD	Abnorml	129900	4160	214536.8	Expensive
0	1	2008	WD	Normal	118000	4158	214536.8	Expensive
0	2	2008	WD	Normal	129500	4155	214536.8	Expensive
0	7	2006	New	Partial	345000	4151	213993.3	Expensive
0	9	2008	WD	Normal	144000	4149	213993.3	Expensive
0	8	2007	New	Partial	279500	4146	213993.3	Expensive
0	5	2008	WD	Normal	157000	4144	213993.3	Expensive
0	7	2007	WD	Normal	132000	4142	213993.3	Expensive
700	3	2010	WD	Normal	149000	4140	213993.3	Cheap
500	10	2006	WD	Normal	90000	4138	213993.3	Expensive
0	6	2008	WD	Normal	159000	4135	213993.3	Expensive
0	5	2009	COD	Abnorml	139000	4132	213993.3	Expensive
0	11	2006	New	Partial	325300	4128	213527.5	Expensive
0	6	2007	WD	Normal	139400	4125	213527.5	Expensive
0	9	2008	WD	Normal	230000	4122	213527.5	Expensive
0	6	2007	WD	Normal	129900	4119	213527.5	Expensive
0	5	2010	WD	Normal	154000	4116	213527.5	Expensive
0	7	2009	WD	Normal	256300	4113	213527.5	Expensive
0	5	2010	WD	Normal	134800	4110	213527.5	Expensive
0	5	2010	WD	Normal	306000	4107	213527.5	Expensive
0	12	2006	WD	Normal	207500	4104	213527.5	Expensive
0	5	2008	WD	Normal	68500	4102	213527.5	Cheap
0	7	2008	WD	Normal	40000	4099	213527.5	Cheap
0	6	2008	WD	Normal	149350	4096	213527.5	Expensive
0	1	2008	WD	Normal	179900	4093	213527.5	Expensive
0	4	2010	WD	Normal	165500	4090	213527.5	Expensive
0	8	2007	WD	Normal	277500	4087	213729.3	Expensive
0	9	2006	WD	Normal	309000	4084	213729.3	Expensive
0	6	2009	WD	Normal	145000	4081	213327.3	Expensive
0	10	2009	WD	Normal	153000	4078	213327.3	Expensive
0	1	2010	WD	Abnorml	109000	4075	213327.3	Expensive
0	6	2008	WD	AdjLand	82000	4072	213327.3	Cheap
0	12	2006	WD	Abnorml	160000	4069	213327.3	Expensive
0	7	2007	WD	Normal	170000	4066	213327.3	Expensive
0	12	2007	WD	Normal	144000	4063	213327.3	Expensive

0	7	2008	WD	Normal	130250	4067	213327.3	Expensive
0	5	2006	WD	Normal	141000	4064	213327.3	Expensive
0	2	2010	WD	Normal	319900	4061	213327.3	Expensive
0	8	2009	WD	Abnorml	239686	4059	213327.3	Expensive
0	7	2007	WD	Normal	249700	4058	213327.3	Expensive
0	6	2009	New	Partial	113000	4055	213327.3	Expensive
0	1	2007	WD	Normal	127000	4053	213327.3	Expensive
0	7	2007	WD	Normal	177000	4050	213327.3	Expensive
400	9	2006	WD	Normal	114500	4047	213327.3	Expensive
0	5	2010	WD	Normal	110000	4044	213327.3	Expensive
0	11	2006	WD	Normal	385000	4042	213327.3	Expensive
0	2	2007	WD	Normal	130000	4042	213327.3	Expensive
0	7	2008	WD	Normal	180500	4039	213327.3	Expensive
0	8	2009	WD	Abnorml	172500	4036	213327.3	Expensive
0	8	2006	WD	Normal	196500	4033	213327.3	Expensive
0	10	2006	New	Partial	438780	4030	213327.3	Expensive
0	1	2008	WD	Normal	124900	4027	213327.3	Expensive
0	5	2006	New	Partial	158000	4025	213327.3	Expensive
0	3	2007	WD	Normal	101000	4022	213327.3	Expensive
0	10	2007	WD	Normal	202500	4019	213327.3	Expensive
0	4	2010	WD	Normal	140000	4017	213327.3	Expensive
0	2	2009	WD	Normal	219500	4014	213327.3	Expensive
0	10	2007	WD	Normal	317000	4011	213327.3	Expensive
0	7	2010	WD	Normal	180000	4007	212888.1	Expensive
0	6	2007	WD	Normal	226000	4004	212888.1	Expensive
0	6	2010	WD	Normal	80000	4001	212888.1	Cheap
0	7	2006	WD	Normal	225000	3999	212888.1	Expensive
0	2	2007	WD	Normal	244000	3996	212888.1	Expensive
0	6	2007	WD	Normal	129500	3993	212888.1	Expensive
0	12	2009	WD	Normal	185000	3991	212888.1	Expensive
0	5	2010	WD	Normal	144900	3988	212888.1	Expensive
0	5	2010	WD	Normal	107400	3985	212888.1	Expensive
0	11	2009	WD	Normal	91000	3982	212888.1	Cheap
0	4	2008	WD	Normal	135750	3980	212888.1	Expensive
0	1	2008	WD	Normal	127000	3978	212888.1	Expensive
0	4	2010	WD	Normal	136500	3976	212888.1	Expensive
0	5	2009	WD	Normal	110000	3972	213213.1	Expensive
0	6	2009	WD	Normal	193500	3970	213213.1	Expensive
0	3	2006	WD	Normal	153500	3966	213297.4	Expensive
0	10	2008	WD	Normal	245000	3964	213297.4	Expensive
0	7	2007	COD	Normal	126500	3961	213297.4	Expensive
700	5	2009	WD	Normal	168500	3958	213297.4	Expensive
0	4	2006	WD	Normal	260000	3955	213297.4	Expensive
0	3	2009	WD	Normal	174000	3951	213096.9	Expensive

0	6	2009	New	Partial	164500	3948	213096.9	Expensive
0	10	2009	ConLD	Abnorml	85000	3946	213096.9	Cheap
0	8	2007	WD	Normal	123600	3944	213096.9	Expensive
0	7	2006	WD	Normal	109900	3941	213096.9	Expensive
0	12	2006	WD	Abnorml	98600	3939	213096.9	Cheap
0	8	2009	WD	Normal	163500	3937	213096.9	Expensive
0	11	2007	WD	Normal	133900	3935	213096.9	Expensive
0	5	2007	WD	Normal	204750	3931	213438.3	Expensive
480	4	2009	WD	Normal	185000	3928	213438.3	Expensive
0	8	2006	WD	Normal	214000	3925	213438.3	Expensive
0	5	2007	WD	Normal	94750	3922	213438.3	Cheap
400	5	2010	COD	Abnorml	83000	3919	213438.3	Cheap
400	1	2010	WD	Normal	128950	3917	213438.3	Expensive
0	2	2010	WD	Normal	205000	3914	213438.3	Expensive
0	6	2010	WD	Normal	178000	3911	213438.3	Expensive
0	6	2009	WD	Allocat	118964	3908	213438.3	Expensive
0	5	2010	WD	Normal	198900	3904	213847.3	Expensive
0	6	2007	WD	Normal	169500	3901	213847.3	Expensive
0	8	2008	WD	Normal	250000	3897	214040.1	Expensive
450	8	2007	WD	Normal	100000	3894	214040.1	Cheap
0	4	2008	WD	Partial	115000	3892	214040.1	Expensive
0	8	2007	WD	Normal	115000	3890	214040.1	Expensive
0	1	2010	COD	Normal	190000	3887	214040.1	Expensive
0	10	2006	WD	Normal	136900	3884	214040.1	Expensive
0	4	2010	WD	Normal	180000	3880	214376.9	Expensive
0	10	2007	New	Partial	383970	3877	214376.9	Expensive
0	10	2007	COD	Abnorml	217000	3873	213633.1	Expensive
0	7	2007	WD	Normal	259500	3870	213633.1	Expensive
0	6	2007	WD	Normal	176000	3867	213633.1	Expensive
0	9	2009	WD	Normal	139000	3865	213633.1	Expensive
0	4	2007	New	Partial	155000	3862	213633.1	Expensive
0	5	2010	WD	Normal	320000	3860	213633.1	Expensive
0	7	2006	New	Partial	163990	3855	213164.5	Expensive
0	10	2006	WD	Normal	180000	3852	213164.5	Expensive
0	6	2007	WD	Normal	100000	3851	213164.5	Cheap
0	6	2008	WD	Normal	136000	3848	213164.5	Expensive
0	3	2008	WD	Normal	153900	3845	213164.5	Expensive
0	1	2009	WD	Normal	181000	3843	213164.5	Expensive
0	6	2006	WD	Normal	84500	3840	213164.5	Cheap
0	2	2007	WD	Normal	128000	3838	213164.5	Expensive
0	6	2007	WD	Normal	87000	3836	213164.5	Cheap
0	7	2006	WD	Normal	155000	3833	213164.5	Expensive
0	7	2006	WD	Abnorml	150000	3830	213164.5	Expensive
0	5	2006	WD	Normal	226000	3827	213164.5	Expensive

0	7	2009	WD	Normal	244000	3823	213107.7	Expensive
0	7	2007	WD	Normal	150750	3820	213107.7	Expensive
0	6	2009	WD	Normal	220000	3817	213107.7	Expensive
0	7	2006	WD	Normal	180000	3815	213107.7	Expensive
0	5	2008	WD	Normal	174000	3812	213107.7	Expensive
0	7	2007	WD	Normal	143000	3809	213107.7	Expensive
0	7	2006	WD	Family	171000	3806	213107.7	Expensive
0	12	2008	WD	Normal	230000	3801	213294.9	Expensive
0	8	2009	WD	Normal	231500	3798	213294.9	Expensive
0	4	2010	ConLI	Normal	115000	3795	213294.9	Expensive
0	1	2006	WD	Normal	260000	3792	213294.9	Expensive
0	6	2010	WD	Normal	166000	3789	213294.9	Expensive
0	6	2009	WD	Normal	204000	3785	213506	Expensive
0	11	2006	ConLI	Abnorml	125000	3782	213506	Expensive
0	4	2006	WD	Normal	130000	3776	213902.9	Expensive
0	11	2009	WD	Normal	105000	3773	213902.9	Expensive
0	5	2010	WD	Normal	222500	3771	213902.9	Expensive
0	4	2008	WD	Normal	141000	3768	213902.9	Expensive
0	4	2006	WD	Normal	115000	3765	213902.9	Expensive
0	1	2007	WD	Normal	122000	3762	213902.9	Expensive
0	1	2008	New	Partial	372402	3759	213902.9	Expensive
0	6	2006	WD	Normal	190000	3757	213902.9	Expensive
0	3	2008	WD	Normal	235000	3753	214010.6	Expensive
0	3	2006	WD	Family	125000	3752	214010.6	Expensive
0	4	2008	WD	Normal	79000	3748	214413.3	Cheap
0	6	2006	WD	Normal	109500	3746	214413.3	Expensive
0	5	2010	New	Partial	269500	3744	214413.3	Expensive
0	5	2010	WD	Normal	254900	3740	214162.9	Expensive
0	3	2006	New	Partial	320000	3737	214162.9	Expensive
0	6	2008	WD	Normal	162500	3733	213679.7	Expensive
0	3	2008	WD	Normal	412500	3730	213679.7	Expensive
0	5	2010	New	Partial	220000	3727	213679.7	Expensive
0	4	2007	WD	Normal	103200	3724	213679.7	Expensive
0	10	2007	WD	Normal	152000	3723	213679.7	Expensive
0	9	2008	WD	Normal	127500	3720	213679.7	Expensive
0	11	2009	COD	Normal	190000	3716	214075	Expensive
0	11	2007	New	Partial	325624	3714	214075	Expensive
0	5	2007	WD	Normal	183500	3711	214075	Expensive
0	1	2006	WD	Normal	228000	3708	214075	Expensive
0	5	2007	WD	Normal	128500	3706	214075	Expensive
0	5	2010	WD	Normal	215000	3704	214075	Expensive
0	6	2006	WD	Normal	239000	3701	214075	Expensive
0	6	2008	COD	Normal	163000	3699	214075	Expensive
0	11	2008	WD	Normal	184000	3696	214075	Expensive

0	6	2007	WD	Normal	243000	3693	214075	Expensive
0	9	2007	WD	Normal	211000	3689	213941.7	Expensive
0	7	2006	WD	Normal	172500	3685	213955.3	Expensive
0	7	2009	New	Partial	501837	3681	214148.1	Expensive
0	7	2007	WD	Normal	100000	3680	214148.1	Cheap
0	6	2007	WD	Normal	177000	3678	214148.1	Expensive
0	7	2006	WD	Normal	200100	3675	214148.1	Expensive
0	6	2007	WD	Normal	120000	3671	214213.8	Expensive
0	6	2008	WD	Normal	200000	3668	214213.8	Expensive
0	6	2006	WD	Normal	127000	3665	214213.8	Expensive
0	6	2006	WD	Normal	475000	3662	214213.8	Expensive
0	6	2009	WD	Normal	173000	3658	212989.4	Expensive
0	8	2009	WD	Normal	135000	3655	212989.4	Expensive
0	6	2009	WD	Alloca	153337	3652	212989.4	Expensive
0	8	2008	WD	Normal	286000	3650	212989.4	Expensive
0	12	2007	WD	Normal	315000	3650	212989.4	Expensive
0	6	2007	WD	Normal	184000	3647	212989.4	Expensive
0	9	2009	WD	Normal	192000	3643	213126.2	Expensive
0	5	2006	WD	Normal	130000	3640	213126.2	Expensive
0	5	2008	WD	Normal	127000	3637	213126.2	Expensive
0	7	2009	WD	Normal	148500	3634	213126.2	Expensive
0	9	2007	New	Partial	311872	3631	213126.2	Expensive
0	3	2006	WD	Abnorml	235000	3628	213126.2	Expensive
0	7	2009	WD	Abnorml	104000	3624	213022.5	Expensive
0	1	2009	WD	Normal	274900	3619	213541.6	Expensive
0	3	2010	WD	Normal	140000	3616	213541.6	Expensive
0	2	2008	WD	Normal	171500	3614	213541.6	Expensive
0	5	2006	COD	Normal	112000	3611	213541.6	Expensive
0	1	2008	WD	Normal	149000	3609	213541.6	Expensive
0	4	2009	WD	Normal	110000	3608	213541.6	Expensive
0	5	2009	WD	Normal	180500	3606	213541.6	Expensive
0	3	2007	WD	Normal	143900	3603	213541.6	Expensive
0	4	2008	WD	Normal	141000	3600	213541.6	Expensive
0	4	2007	WD	Normal	277000	3597	213541.6	Expensive
0	7	2008	WD	Normal	145000	3594	213541.6	Expensive
0	4	2008	WD	Normal	98000	3591	213541.6	Cheap
0	3	2010	WD	Normal	186000	3589	213541.6	Expensive
0	7	2009	New	Partial	252678	3586	213541.6	Expensive
0	7	2006	WD	Normal	156000	3583	213541.6	Expensive
450	3	2010	WD	Normal	161750	3580	213541.6	Expensive
0	5	2006	WD	Normal	134450	3577	213541.6	Expensive
0	4	2008	WD	Normal	210000	3575	213541.6	Expensive
0	9	2006	WD	Family	107000	3572	213541.6	Expensive
0	5	2008	WD	Normal	311500	3569	213541.6	Expensive

0	3	2006	New	Partial	167240	3566	213541.6	Expensive
0	4	2006	New	Partial	204900	3564	213541.6	Expensive
0	12	2009	ConLI	Normal	200000	3562	213541.6	Expensive
0	2	2006	WD	Normal	179900	3558	213606.4	Expensive
0	3	2009	WD	Abnorml	97000	3555	213606.4	Cheap
0	6	2009	WD	Normal	386250	3553	213606.4	Expensive
0	5	2009	COD	Abnorml	112000	3550	213606.4	Expensive
0	6	2007	WD	Abnorml	290000	3547	213606.4	Expensive
0	9	2008	WD	Normal	106000	3543	213239.2	Expensive
0	5	2010	WD	Normal	125000	3541	213239.2	Expensive
0	5	2009	WD	Normal	192500	3538	213239.2	Expensive
0	4	2010	WD	Normal	148000	3536	213239.2	Expensive
0	7	2009	WD	Normal	403000	3533	213239.2	Expensive
0	6	2006	WD	Normal	94500	3529	212322.4	Cheap
0	2	2010	WD	Normal	128200	3527	212322.4	Expensive
0	5	2010	WD	Normal	216500	3524	212322.4	Expensive
0	8	2008	WD	Normal	89500	3520	212302.2	Cheap
0	5	2010	WD	Normal	185500	3518	212302.2	Expensive
0	2	2010	WD	Normal	194500	3515	212302.2	Expensive
0	12	2007	New	Partial	318000	3512	212302.2	Expensive
0	4	2010	WD	Normal	113000	3509	212302.2	Expensive
0	4	2010	WD	Normal	262500	3506	212302.2	Expensive
0	8	2007	WD	Normal	110500	3503	212302.2	Expensive
0	4	2006	WD	Normal	79000	3501	212302.2	Cheap
0	4	2009	WD	Normal	120000	3498	212302.2	Expensive
0	5	2010	WD	Normal	205000	3495	212302.2	Expensive
0	6	2006	WD	Normal	241500	3492	212302.2	Expensive
0	4	2006	WD	Normal	137000	3489	212302.2	Expensive
0	6	2006	WD	Normal	140000	3485	212669.5	Expensive
0	9	2007	WD	Normal	180000	3483	212669.5	Expensive
500	6	2007	WD	Normal	277000	3480	212669.5	Expensive
450	5	2010	WD	Normal	76500	3476	212354.1	Cheap
0	12	2007	WD	Family	235000	3473	212354.1	Expensive
0	12	2008	WD	Normal	173000	3471	212354.1	Expensive
0	10	2007	CWD	Normal	158000	3468	212354.1	Expensive
0	6	2010	WD	Normal	145000	3465	212354.1	Expensive
0	2	2006	WD	Normal	230000	3462	212354.1	Expensive
0	5	2008	WD	Normal	207500	3458	212267.2	Expensive
0	3	2009	WD	Abnorml	220000	3455	212267.2	Expensive
0	5	2008	WD	Normal	231500	3452	212267.2	Expensive
0	12	2008	WD	Normal	97000	3449	212267.2	Cheap
0	5	2009	WD	Normal	176000	3447	212267.2	Expensive
0	11	2007	New	Partial	276000	3444	212267.2	Expensive
0	7	2006	WD	Normal	151000	3441	212267.2	Expensive

0	4	2010	WD	Normal	130000	3438	212267.2	Expensive
0	6	2008	WD	Normal	73000	3435	212267.2	Cheap
0	6	2008	WD	Normal	175500	3433	212267.2	Expensive
0	6	2006	WD	Normal	185000	3430	212267.2	Expensive
0	7	2008	WD	Normal	179500	3427	212267.2	Expensive
0	2	2008	WD	Normal	120500	3423	212429.4	Expensive
0	5	2007	WD	Normal	148000	3421	212429.4	Expensive
0	8	2006	New	Partial	266000	3418	212429.4	Expensive
0	4	2008	WD	Normal	241500	3415	212429.4	Expensive
0	4	2010	WD	Normal	290000	3413	212429.4	Expensive
0	4	2009	WD	Normal	139000	3409	212043.5	Expensive
0	6	2007	WD	Normal	124500	3406	212043.5	Expensive
0	10	2009	WD	Normal	205000	3404	212043.5	Expensive
0	4	2010	WD	Normal	201000	3401	212043.5	Expensive
0	6	2010	WD	Normal	141000	3398	212043.5	Expensive
0	5	2007	New	Partial	415298	3396	212043.5	Expensive
0	3	2008	WD	Normal	192000	3393	212043.5	Expensive
0	1	2007	WD	Normal	228500	3389	212143.7	Expensive
0	5	2006	New	Partial	185000	3386	212143.7	Expensive
0	4	2009	ConLw	Normal	207500	3384	212143.7	Expensive
0	12	2009	New	Partial	244600	3382	212143.7	Expensive
0	7	2007	WD	Normal	179200	3379	212143.7	Expensive
0	6	2007	New	Partial	164700	3377	212143.7	Expensive
0	6	2006	WD	Normal	159000	3375	212143.7	Expensive
0	6	2006	WD	Normal	88000	3372	212143.7	Cheap
0	2	2010	WD	Normal	122000	3369	212143.7	Expensive
0	7	2007	WD	Normal	153575	3366	212143.7	Expensive
0	7	2006	New	Partial	233230	3363	212143.7	Expensive
0	3	2008	WD	Normal	135900	3360	212143.7	Expensive
0	1	2009	WD	Normal	131000	3354	212526.9	Expensive
0	3	2006	WD	Normal	235000	3351	212526.9	Expensive
0	10	2009	WD	Normal	167000	3348	212526.9	Expensive
0	3	2006	WD	Normal	142500	3345	212526.9	Expensive
0	6	2007	WD	Normal	152000	3342	212526.9	Expensive
0	6	2007	WD	Normal	239000	3338	212832.6	Expensive
0	6	2007	WD	Normal	175000	3335	212832.6	Expensive
0	8	2009	WD	Family	158500	3332	212832.6	Expensive
0	6	2006	WD	Normal	157000	3329	212832.6	Expensive
0	5	2007	WD	Normal	267000	3327	212832.6	Expensive
0	1	2006	WD	Normal	205000	3323	212557.6	Expensive
0	7	2006	WD	Abnorml	149900	3320	212557.6	Expensive
0	5	2008	WD	Normal	295000	3317	212557.6	Expensive
0	7	2007	WD	Normal	305900	3314	212557.6	Expensive
0	6	2007	WD	Normal	225000	3311	212557.6	Expensive

0	3	2008	WD	Normal	89500	3307	212494.1	Cheap
0	3	2009	WD	Normal	82500	3304	212494.1	Cheap
0	11	2006	WD	Normal	360000	3303	212494.1	Expensive
0	5	2006	WD	Normal	165600	3300	212494.1	Expensive
0	5	2009	WD	Normal	132000	3297	212494.1	Expensive
0	5	2006	WD	Normal	119900	3295	212494.1	Expensive
0	6	2009	WD	Normal	375000	3292	212494.1	Expensive
0	8	2006	WD	Normal	178000	3289	212494.1	Expensive
0	7	2009	WD	Normal	188500	3286	212494.1	Expensive
0	8	2009	WD	Normal	260000	3283	212494.1	Expensive
0	12	2007	WD	Normal	270000	3279	212250.5	Expensive
0	4	2009	WD	Normal	260000	3276	212250.5	Expensive
0	6	2009	WD	Normal	187500	3272	212004.4	Expensive
0	9	2006	New	Partial	342643	3269	212004.4	Expensive
0	6	2007	WD	Normal	354000	3265	211327.5	Expensive
0	8	2007	WD	Normal	301000	3261	210584.4	Expensive
0	7	2006	WD	Normal	126175	3257	210111	Expensive
0	6	2010	WD	Normal	242000	3254	210111	Expensive
0	12	2007	WD	Normal	87000	3249	209943.2	Cheap
0	5	2008	Con	Normal	324000	3247	209943.2	Expensive
0	4	2006	WD	Normal	145250	3246	209943.2	Expensive
0	7	2009	WD	Normal	214500	3243	209943.2	Expensive
0	7	2009	WD	Normal	78000	3238	209919.1	Cheap
0	11	2007	WD	Normal	119000	3235	209919.1	Expensive
0	8	2007	WD	Normal	139000	3229	210402.7	Expensive
0	10	2009	WD	Normal	284000	3226	210402.7	Expensive
0	7	2008	WD	Normal	207000	3223	210402.7	Expensive
0	7	2008	WD	Normal	192000	3221	210402.7	Expensive
700	8	2008	WD	Normal	228950	3218	210402.7	Expensive
0	7	2007	WD	Normal	377426	3215	210402.7	Expensive
0	12	2008	WD	Normal	214000	3212	210402.7	Expensive
400	5	2006	WD	Normal	202500	3209	210402.7	Expensive
0	6	2009	WD	Normal	155000	3206	210402.7	Expensive
0	4	2010	WD	Normal	202900	3203	210402.7	Expensive
0	9	2009	WD	Normal	82000	3199	210442.8	Cheap
0	5	2006	WD	Normal	87500	3197	210442.8	Cheap
0	7	2008	WD	Normal	266000	3195	210442.8	Expensive
0	4	2010	WD	Normal	85000	3193	210442.8	Cheap
0	10	2006	WD	Normal	140200	3190	210442.8	Expensive
15500	4	2007	WD	Normal	151500	3187	210442.8	Expensive
0	12	2009	WD	Normal	157500	3185	210442.8	Expensive
0	10	2008	WD	Normal	154000	3182	210442.8	Expensive
0	4	2006	New	Partial	437154	3180	210442.8	Expensive
0	12	2007	New	Partial	318061	3176	209223.9	Expensive

0	12	2006	WD	Abnorml	190000	3174	209223.9	Expensive
0	3	2008	ConLw	Normal	95000	3172	209223.9	Cheap
0	5	2010	WD	Normal	105900	3169	209223.9	Expensive
0	6	2006	WD	Normal	140000	3167	209223.9	Expensive
0	8	2007	WD	Normal	177500	3165	209223.9	Expensive
0	7	2009	WD	Normal	173000	3162	209223.9	Expensive
0	8	2007	WD	Normal	134000	3159	209223.9	Expensive
0	7	2006	WD	Abnorml	130000	3156	209223.9	Expensive
0	6	2006	WD	Normal	280000	3153	209223.9	Expensive
0	6	2007	WD	Normal	156000	3150	209223.9	Expensive
0	7	2008	WD	Normal	145000	3148	209223.9	Expensive
0	7	2009	ConLD	Normal	198500	3145	209223.9	Expensive
0	5	2009	WD	Normal	118000	3141	209281.9	Expensive
0	7	2006	WD	Normal	190000	3139	209281.9	Expensive
0	7	2009	WD	Normal	147000	3136	209281.9	Expensive
0	7	2009	WD	Normal	159000	3133	209281.9	Expensive
0	12	2008	WD	Normal	165000	3130	209281.9	Expensive
0	3	2010	WD	Normal	132000	3127	209281.9	Expensive
0	3	2010	WD	Normal	162000	3125	209281.9	Expensive
0	1	2006	WD	Normal	172400	3122	209281.9	Expensive
0	7	2008	WD	Normal	134432	3119	209281.9	Expensive
0	2	2010	WD	Normal	125000	3115	209688.7	Expensive
0	11	2009	WD	Normal	123000	3113	209688.7	Expensive
0	7	2007	WD	Normal	219500	3110	209688.7	Expensive
0	3	2009	WD	Normal	61000	3106	209635.1	Cheap
0	7	2006	WD	Normal	148000	3105	209635.1	Expensive
0	12	2007	WD	Normal	340000	3103	209635.1	Expensive
0	6	2010	New	Partial	394432	3099	208918.8	Expensive
0	6	2009	WD	Normal	179000	3098	208918.8	Expensive
0	5	2010	WD	Normal	127000	3095	208918.8	Expensive
0	8	2006	New	Partial	187750	3092	208918.8	Expensive
0	4	2007	WD	Normal	213500	3090	208918.8	Expensive
0	10	2009	WD	Normal	76000	3087	208918.8	Cheap
0	6	2007	WD	Normal	240000	3085	208918.8	Expensive
0	4	2010	WD	Normal	192000	3082	208918.8	Expensive
0	5	2006	WD	AdjLand	81000	3080	208918.8	Cheap
0	10	2009	WD	Abnorml	125000	3075	209625.5	Expensive
0	7	2008	WD	Normal	191000	3072	209625.5	Expensive
0	8	2008	New	Partial	426000	3069	209625.5	Expensive
0	4	2008	WD	Normal	119000	3066	209625.5	Expensive
0	6	2009	WD	Normal	215000	3062	210129	Expensive
1200	7	2007	WD	Normal	106500	3059	210129	Expensive
0	4	2006	WD	Abnorml	100000	3056	210129	Cheap
0	7	2007	WD	Normal	109000	3054	210129	Expensive

0	6	2010	WD	Normal	129000	3052	210129	Expensive
0	9	2009	WD	Normal	123000	3049	210129	Expensive
0	7	2007	WD	Normal	169500	3047	210129	Expensive
0	11	2007	WD	Abnorml	67000	3043	210356	Cheap
0	10	2009	WD	Normal	241000	3041	210356	Expensive
0	12	2008	WD	Normal	245500	3039	210356	Expensive
0	7	2006	New	Partial	164990	3038	210356	Expensive
0	8	2008	WD	Normal	108000	3035	210356	Expensive
0	7	2006	WD	Abnorml	258000	3033	210356	Expensive
0	5	2007	WD	Normal	168000	3029	210088.3	Expensive
0	6	2009	WD	Normal	150000	3026	210088.3	Expensive
0	3	2008	WD	Normal	115000	3023	210088.3	Expensive
0	3	2008	WD	Normal	177000	3020	210088.3	Expensive
0	8	2007	New	Partial	280000	3016	210275.2	Expensive
0	4	2008	New	Partial	339750	3013	210275.2	Expensive
0	6	2009	COD	Abnorml	60000	3010	210275.2	Cheap
0	1	2006	WD	Normal	145000	3007	210275.2	Expensive
0	6	2010	New	Partial	222000	3004	210275.2	Expensive
0	3	2010	WD	Normal	115000	3002	210275.2	Expensive
0	12	2008	WD	Normal	228000	3000	210275.2	Expensive
0	8	2007	New	Partial	181134	2997	210275.2	Expensive
0	3	2006	WD	Normal	149500	2994	210275.2	Expensive
0	11	2007	WD	Normal	239000	2991	210275.2	Expensive
0	4	2007	WD	AdjLand	126000	2987	210112	Expensive
0	7	2010	WD	Normal	142000	2984	210112	Expensive
0	11	2008	WD	Alloca	206300	2981	210112	Expensive
0	6	2009	WD	Normal	215000	2979	210112	Expensive
0	2	2008	WD	Normal	113000	2976	210112	Expensive
0	6	2008	WD	Normal	315000	2974	210112	Expensive
0	5	2008	WD	Normal	139000	2970	209512.7	Expensive
0	9	2009	WD	Normal	135000	2968	209512.7	Expensive
0	8	2009	WD	Normal	275000	2965	209512.7	Expensive
0	7	2008	WD	Normal	109008	2963	209512.7	Expensive
0	9	2007	New	Partial	195400	2960	209512.7	Expensive
0	3	2009	WD	Normal	175000	2958	209512.7	Expensive
0	7	2008	COD	Abnorml	85400	2955	209512.7	Cheap
0	9	2008	ConLD	Abnorml	79900	2953	209512.7	Cheap
0	8	2007	WD	Normal	122500	2949	210257.6	Expensive
0	7	2008	WD	Normal	181000	2947	210257.6	Expensive
0	6	2008	WD	Normal	81000	2944	210257.6	Cheap
0	4	2009	ConLw	Normal	212000	2943	210257.6	Expensive
0	10	2006	WD	Normal	116000	2940	210257.6	Expensive
0	1	2009	WD	Normal	119000	2938	210257.6	Expensive
0	3	2007	WD	Normal	90350	2936	210257.6	Cheap

800	8	2009	ConLI	Normal	110000	2934	210257.6	Expensive
0	4	2009	WD	Normal	555000	2931	210257.6	Expensive
0	9	2008	WD	Normal	118000	2929	210257.6	Expensive
0	6	2008	WD	Normal	162900	2925	210790.8	Expensive
0	6	2007	New	Partial	172500	2922	210790.8	Expensive
0	7	2008	WD	Normal	210000	2920	210790.8	Expensive
0	11	2009	COD	Normal	127500	2916	210795.4	Expensive
0	6	2010	WD	Normal	190000	2913	210795.4	Expensive
0	7	2006	WD	Normal	199900	2911	210795.4	Expensive
0	6	2006	WD	Normal	119500	2907	210859.2	Expensive
0	6	2007	WD	Normal	120000	2904	210859.2	Expensive
0	6	2006	WD	Normal	110000	2902	210859.2	Expensive
0	12	2006	WD	Normal	280000	2900	210859.2	Expensive
0	7	2007	WD	Normal	204000	2898	210859.2	Expensive
0	6	2009	WD	Normal	210000	2895	210859.2	Expensive
0	7	2006	WD	Family	188000	2892	210859.2	Expensive
0	9	2007	WD	Normal	175500	2888	210993.6	Expensive
0	5	2008	COD	Abnorml	98000	2885	210993.6	Cheap
0	3	2008	WD	Normal	256000	2881	211662.2	Expensive
0	6	2008	WD	Normal	161000	2879	211662.2	Expensive
0	7	2009	WD	Normal	110000	2876	211662.2	Expensive
0	12	2009	New	Partial	263435	2873	211662.2	Expensive
0	4	2009	WD	Normal	155000	2870	211662.2	Expensive
0	12	2009	WD	Normal	62383	2867	211662.2	Cheap
0	8	2008	WD	Normal	188700	2864	211662.2	Expensive
0	8	2009	WD	Normal	124000	2861	211662.2	Expensive
0	5	2006	WD	Normal	178740	2858	211662.2	Expensive
0	4	2007	WD	Normal	167000	2856	211662.2	Expensive
0	6	2007	WD	Normal	146500	2854	211662.2	Expensive
0	5	2007	WD	Normal	250000	2851	211662.2	Expensive
0	6	2008	WD	Normal	187000	2848	211662.2	Expensive
0	6	2010	WD	Normal	212000	2845	211662.2	Expensive
0	11	2007	WD	Normal	190000	2844	211662.2	Expensive
0	6	2008	WD	Normal	148000	2841	211662.2	Expensive
0	7	2007	New	Partial	440000	2839	211662.2	Expensive
0	8	2007	WD	Normal	251000	2837	211662.2	Expensive
0	7	2007	WD	Normal	132500	2835	211662.2	Expensive
0	4	2008	WD	Normal	208900	2833	211662.2	Expensive
0	3	2007	WD	Normal	380000	2830	211662.2	Expensive
0	9	2009	WD	Normal	297000	2827	211662.2	Expensive
0	3	2007	WD	Alloca	89471	2824	211662.2	Cheap
0	3	2006	WD	Normal	326000	2822	211662.2	Expensive
0	8	2006	WD	Normal	374000	2819	211662.2	Expensive
0	6	2009	WD	Normal	155000	2817	211662.2	Expensive

0	5	2006	WD	Normal	164000	2813	211999.5	Expensive
0	3	2007	WD	Normal	132500	2811	211999.5	Expensive
0	7	2009	WD	Normal	147000	2808	211999.5	Expensive
0	6	2007	WD	Normal	156000	2805	211999.5	Expensive
0	2	2007	WD	Normal	175000	2802	211999.5	Expensive
0	5	2006	ConLD	Normal	160000	2799	211999.5	Expensive
0	5	2009	WD	Normal	86000	2796	211999.5	Cheap
0	6	2008	WD	Normal	115000	2795	211999.5	Expensive
0	8	2006	WD	Normal	133000	2792	211999.5	Expensive
0	5	2006	New	Partial	172785	2789	211999.5	Expensive
0	6	2008	WD	Normal	155000	2786	211999.5	Expensive
0	12	2009	WD	Normal	91300	2783	211999.5	Cheap
0	11	2009	WD	Abnorml	34900	2781	211999.5	Cheap
0	5	2007	WD	Normal	430000	2779	211999.5	Expensive
0	6	2008	WD	Normal	184000	2775	210694.1	Expensive
0	6	2009	WD	Normal	130000	2771	210854.9	Expensive
480	6	2007	WD	Normal	120000	2768	210854.9	Expensive
0	5	2007	WD	Normal	113000	2766	210854.9	Expensive
0	2	2008	WD	Normal	226700	2763	210854.9	Expensive
400	4	2007	WD	Normal	140000	2760	210854.9	Expensive
0	3	2010	WD	Normal	289000	2758	210854.9	Expensive
0	6	2009	WD	Normal	147000	2757	210854.9	Expensive
0	7	2009	COD	Normal	124500	2754	210854.9	Expensive
0	9	2006	WD	Normal	215000	2750	211378.3	Expensive
0	9	2009	New	Partial	208300	2747	211378.3	Expensive
0	10	2008	WD	Normal	161000	2745	211378.3	Expensive
0	7	2009	WD	Normal	124500	2742	211378.3	Expensive
2000	6	2009	WD	Normal	164900	2739	211378.3	Expensive
0	3	2006	New	Partial	202665	2737	211378.3	Expensive
0	7	2006	WD	Normal	129900	2735	211378.3	Expensive
0	6	2007	WD	Normal	134000	2732	211378.3	Expensive
0	6	2007	WD	Normal	96500	2729	211378.3	Cheap
0	9	2009	New	Partial	402861	2727	211378.3	Expensive
0	8	2009	COD	Abnorml	158000	2724	211378.3	Expensive
0	7	2009	WD	Normal	265000	2721	211378.3	Expensive
0	5	2007	WD	Normal	211000	2718	211378.3	Expensive
0	6	2009	WD	Normal	234000	2715	211378.3	Expensive
0	8	2008	WD	Normal	106250	2712	211378.3	Expensive
0	5	2007	WD	Normal	150000	2709	211378.3	Expensive
0	10	2006	WD	Normal	159000	2706	211378.3	Expensive
0	10	2007	New	Partial	184750	2703	211378.3	Expensive
0	8	2007	WD	Normal	315750	2700	211378.3	Expensive
0	4	2006	WD	Normal	176000	2697	211378.3	Expensive
0	6	2007	WD	Normal	132000	2694	211378.3	Expensive

0	11	2008	New	Partial	446261	2692	211378.3	Expensive
0	7	2007	WD	Normal	86000	2689	211378.3	Cheap
0	3	2007	WD	Allocat	200624	2687	211378.3	Expensive
0	8	2008	WD	Abnorml	175000	2683	211443.9	Expensive
0	6	2008	WD	Normal	128000	2680	211443.9	Expensive
0	4	2010	WD	Normal	107500	2677	211443.9	Expensive
0	1	2007	WD	Normal	39300	2675	211443.9	Cheap
0	10	2006	WD	Normal	178000	2674	211443.9	Expensive
0	1	2008	WD	Normal	107500	2671	211443.9	Expensive
0	7	2008	WD	Normal	188000	2668	211443.9	Expensive
0	4	2008	COD	Normal	111250	2665	211443.9	Expensive
0	7	2006	WD	Normal	158000	2662	211443.9	Expensive
2000	5	2010	WD	Normal	272000	2659	211443.9	Expensive
0	3	2009	WD	Normal	315000	2656	211443.9	Expensive
0	6	2007	WD	Normal	248000	2654	211443.9	Expensive
0	6	2009	WD	Normal	213250	2650	211219.6	Expensive
0	6	2007	WD	Normal	133000	2647	211219.6	Expensive
0	9	2006	New	Partial	179665	2646	211219.6	Expensive
0	2	2006	WD	Normal	229000	2643	211219.6	Expensive
0	5	2007	WD	Normal	210000	2639	211109.8	Expensive
0	4	2007	WD	Normal	129500	2636	211109.8	Expensive
0	6	2008	WD	Normal	125000	2634	211109.8	Expensive
0	11	2009	WD	Normal	263000	2632	211109.8	Expensive
0	10	2008	COD	Abnorml	140000	2628	210787.5	Expensive
0	6	2008	WD	Normal	112500	2626	210787.5	Expensive
0	7	2009	WD	Normal	255500	2623	210787.5	Expensive
0	5	2009	WD	Normal	108000	2620	210787.5	Expensive
0	8	2008	WD	Normal	284000	2618	210787.5	Expensive
0	8	2006	WD	Normal	113000	2615	210787.5	Expensive
0	5	2006	WD	Normal	141000	2613	210787.5	Expensive
0	9	2006	COD	Normal	108000	2611	210787.5	Expensive
0	8	2008	WD	Normal	175000	2608	210787.5	Expensive
0	10	2006	WD	Normal	234000	2605	210787.5	Expensive
0	5	2010	WD	Normal	121500	2603	210787.5	Expensive
0	4	2006	WD	Normal	170000	2600	210787.5	Expensive
0	7	2008	WD	Normal	108000	2598	210787.5	Expensive
0	7	2008	WD	Normal	185000	2595	210787.5	Expensive
0	7	2006	WD	Normal	268000	2591	210948.7	Expensive
0	5	2010	WD	Normal	128000	2587	210589.9	Expensive
0	6	2008	WD	Normal	325000	2583	211112.6	Expensive
0	3	2010	WD	Normal	214000	2579	210387.2	Expensive
0	9	2009	WD	Normal	316600	2576	210387.2	Expensive
0	12	2006	WD	Normal	135960	2575	210387.2	Expensive
0	11	2008	WD	Normal	142600	2573	210387.2	Expensive

0	10	2006	WD	Abnorml	120000	2567	210821.8	Expensive
0	7	2009	New	Partial	224500	2565	210821.8	Expensive
0	12	2007	WD	Normal	170000	2562	210821.8	Expensive
0	12	2007	WD	Normal	139000	2559	210821.8	Expensive
0	10	2008	COD	Abnorml	118500	2556	210821.8	Expensive
0	8	2009	WD	Normal	145000	2554	210821.8	Expensive
0	5	2006	WD	Abnorml	164500	2551	210821.8	Expensive
0	2	2008	WD	Abnorml	146000	2548	210821.8	Expensive
0	11	2008	WD	Normal	131500	2546	210821.8	Expensive
0	6	2007	WD	Normal	181900	2542	211333.5	Expensive
0	8	2009	New	Partial	253293	2539	211333.5	Expensive
0	5	2007	WD	Normal	118500	2536	211333.5	Expensive
0	7	2008	WD	Normal	325000	2533	211333.5	Expensive
0	7	2009	WD	Normal	133000	2530	211333.5	Expensive
0	3	2006	New	Partial	369900	2527	211333.5	Expensive
0	5	2008	WD	Normal	130000	2525	211333.5	Expensive
0	7	2009	WD	Normal	137000	2523	211333.5	Expensive
0	6	2009	WD	Partial	143000	2521	211333.5	Expensive
600	8	2008	WD	Normal	79500	2520	211333.5	Cheap
0	9	2008	WD	Normal	185900	2518	211333.5	Expensive
0	6	2009	ConLI	Normal	451950	2515	211333.5	Expensive
0	6	2008	WD	Normal	138000	2512	211333.5	Expensive
0	5	2009	WD	Normal	140000	2510	211333.5	Expensive
0	4	2008	WD	Normal	110000	2509	211333.5	Expensive
0	8	2006	New	Partial	319000	2506	211333.5	Expensive
0	10	2006	WD	Normal	114504	2503	211333.5	Expensive
0	2	2007	New	Partial	194201	2500	211333.5	Expensive
0	3	2006	WD	Normal	217500	2498	211333.5	Expensive
0	7	2008	COD	Normal	151000	2495	211333.5	Expensive
0	6	2006	WD	Normal	275000	2492	211333.5	Expensive
0	12	2007	WD	Normal	141000	2489	211333.5	Expensive
0	2	2006	WD	Abnorml	220000	2486	211333.5	Expensive
0	6	2010	WD	Normal	151000	2483	211333.5	Expensive
0	9	2008	WD	Normal	221000	2481	211333.5	Expensive
0	10	2009	WD	Normal	205000	2478	211333.5	Expensive
0	11	2009	WD	Normal	152000	2475	211333.5	Expensive
0	8	2006	WD	Normal	225000	2472	211333.5	Expensive
0	9	2007	WD	Alloca	359100	2469	211333.5	Expensive
0	4	2007	WD	Normal	118500	2465	210374	Expensive
0	5	2009	WD	Normal	313000	2462	210374	Expensive
500	7	2007	WD	Normal	148000	2459	210374	Expensive
0	11	2009	WD	Normal	261500	2456	210374	Expensive
0	12	2007	New	Partial	147000	2453	210374	Expensive
0	5	2010	WD	Normal	75500	2450	210374	Cheap

0	5	2010	WD	Abnorml	137500	2449	210374	Expensive
0	6	2006	WD	Normal	183200	2446	210374	Expensive
0	6	2008	WD	Normal	105500	2443	210374	Expensive
0	7	2007	New	Partial	314813	2441	210374	Expensive
0	8	2008	WD	Normal	305000	2438	210374	Expensive
0	9	2008	WD	Normal	67000	2434	209755.5	Cheap
0	6	2008	WD	Normal	240000	2432	209755.5	Expensive
0	7	2009	WD	Normal	135000	2428	209556.5	Expensive
0	6	2007	WD	Normal	168500	2425	209556.5	Expensive
0	11	2006	WD	Normal	165150	2423	209556.5	Expensive
0	2	2010	WD	Normal	160000	2419	209850.6	Expensive
600	8	2007	WD	Normal	139900	2416	209850.6	Expensive
0	3	2010	WD	Normal	153000	2413	209850.6	Expensive
0	9	2007	WD	Family	135000	2410	209850.6	Expensive
0	6	2008	WD	Normal	168500	2405	210349.6	Expensive
0	6	2006	WD	Abnorml	124000	2402	210349.6	Expensive
0	8	2007	WD	Normal	209500	2399	210349.6	Expensive
0	4	2009	WD	Family	82500	2397	210349.6	Cheap
0	7	2007	WD	Normal	139400	2394	210349.6	Expensive
600	6	2010	WD	Normal	144000	2391	210349.6	Expensive
0	3	2007	WD	Abnorml	200000	2391	210349.6	Expensive
0	1	2009	ConLw	Normal	60000	2383	210419.1	Cheap
0	11	2009	WD	Normal	93000	2382	210419.1	Cheap
0	5	2008	WD	Normal	85000	2379	210419.1	Cheap
0	10	2006	New	Partial	264561	2377	210419.1	Expensive
0	4	2008	WD	Normal	274000	2376	210419.1	Expensive
0	5	2007	WD	Normal	226000	2375	210419.1	Expensive
0	7	2009	WD	Normal	345000	2372	210419.1	Expensive
0	4	2007	WD	Normal	152000	2368	209509.8	Expensive
0	10	2009	New	Partial	370878	2364	209901	Expensive
0	3	2007	WD	Normal	143250	2362	209901	Expensive
0	7	2008	WD	Normal	98300	2359	209901	Cheap
0	6	2008	WD	Normal	155000	2356	209901	Expensive
0	6	2010	WD	Normal	155000	2353	209901	Expensive
0	12	2007	WD	Normal	84500	2349	210277	Cheap
0	5	2008	WD	Normal	205950	2348	210277	Expensive
0	10	2009	WD	Normal	108000	2345	210277	Expensive
0	7	2009	WD	Normal	191000	2341	210982.4	Expensive
0	6	2008	WD	Normal	135000	2339	210982.4	Expensive
0	8	2008	WD	Normal	350000	2336	210982.4	Expensive
0	3	2010	WD	Family	88000	2334	210982.4	Cheap
0	8	2008	WD	Normal	145500	2331	210982.4	Expensive
0	2	2008	WD	Normal	149000	2328	210982.4	Expensive
0	1	2010	WD	Abnorml	97500	2325	210982.4	Cheap

0	3	2009	WD	Normal	167000	2322	210982.4	Expensive
0	11	2007	WD	Normal	197900	2319	210982.4	Expensive
0	7	2009	WD	Normal	402000	2316	210982.4	Expensive
0	7	2009	WD	Normal	110000	2312	209655.9	Expensive
0	4	2008	WD	Normal	137500	2310	209655.9	Expensive
0	1	2006	New	Partial	423000	2307	209655.9	Expensive
0	11	2006	WD	Normal	230500	2306	209655.9	Expensive
0	8	2007	WD	Abnorml	129000	2303	209655.9	Expensive
0	10	2008	WD	Normal	193500	2300	209655.9	Expensive
0	11	2006	WD	Normal	168000	2297	209655.9	Expensive
0	7	2006	WD	Normal	137500	2294	209655.9	Expensive
0	2	2009	WD	Normal	173500	2292	209655.9	Expensive
0	7	2009	WD	Normal	103600	2289	209655.9	Expensive
0	6	2006	WD	Normal	165000	2286	209655.9	Expensive
0	6	2007	WD	Normal	257500	2283	209655.9	Expensive
0	7	2008	WD	Normal	140000	2280	209655.9	Expensive
0	4	2009	WD	Normal	148500	2277	209655.9	Expensive
0	5	2006	WD	Normal	87000	2274	209655.9	Cheap
0	5	2009	WD	Normal	109500	2270	210513.6	Expensive
0	7	2009	New	Partial	372500	2268	210513.6	Expensive
0	10	2007	WD	Normal	128500	2265	210513.6	Expensive
0	5	2010	WD	Normal	143000	2262	210513.6	Expensive
0	7	2009	WD	Abnorml	159434	2260	210513.6	Expensive
0	11	2008	WD	Normal	173000	2257	210513.6	Expensive
0	7	2007	WD	Normal	285000	2255	210513.6	Expensive
0	6	2010	WD	Normal	221000	2252	210513.6	Expensive
0	9	2007	WD	Normal	207500	2248	210439.7	Expensive
0	8	2007	New	Partial	227875	2245	210439.7	Expensive
0	3	2007	WD	Normal	148800	2242	210439.7	Expensive
0	10	2007	New	Partial	392000	2240	210439.7	Expensive
0	6	2007	WD	Normal	194700	2238	210439.7	Expensive
0	5	2008	WD	Normal	141000	2236	210439.7	Expensive
0	1	2007	WD	Normal	755000	2235	210439.7	Expensive
0	4	2006	WD	Normal	335000	2231	206577.6	Expensive
0	12	2006	WD	Abnorml	108480	2227	205660.3	Expensive
0	4	2009	WD	Normal	141500	2225	205660.3	Expensive
0	7	2006	WD	Normal	176000	2222	205660.3	Expensive
0	6	2006	WD	Normal	89000	2220	205660.3	Cheap
0	9	2006	WD	Normal	123500	2218	205660.3	Expensive
0	4	2010	WD	Normal	138500	2216	205660.3	Expensive
0	7	2008	WD	Normal	196000	2213	205660.3	Expensive
0	5	2006	WD	Normal	312500	2211	205660.3	Expensive
0	7	2006	COD	Normal	140000	2208	205660.3	Expensive
0	7	2006	New	Partial	361919	2205	205660.3	Expensive

0	5	2010	WD	Normal	140000	2201	204536.1	Expensive
0	5	2010	WD	Normal	213000	2197	205003.8	Expensive
3500	7	2010	WD	Normal	55000	2194	205003.8	Cheap
0	6	2007	WD	Normal	302000	2191	205003.8	Expensive
0	12	2009	WD	Normal	254000	2189	205003.8	Expensive
0	7	2007	New	Partial	179540	2187	205003.8	Expensive
0	12	2008	WD	Abnorml	109900	2184	205003.8	Expensive
0	7	2008	WD	Normal	52000	2181	205003.8	Cheap
0	1	2010	WD	Abnorml	102776	2179	205003.8	Expensive
0	10	2008	WD	Normal	189000	2177	205003.8	Expensive
0	5	2006	WD	Normal	129000	2175	205003.8	Expensive
0	3	2010	WD	Normal	130500	2172	205003.8	Expensive
0	8	2009	WD	Normal	165000	2169	205003.8	Expensive
0	7	2007	WD	Normal	159500	2166	205003.8	Expensive
0	11	2008	WD	Normal	157000	2163	205003.8	Expensive
0	8	2008	WD	Normal	341000	2160	205003.8	Expensive
0	5	2006	WD	Normal	128500	2157	205003.8	Expensive
0	12	2006	WD	Normal	275000	2154	205003.8	Expensive
0	5	2010	WD	Normal	143000	2152	205003.8	Expensive
0	7	2009	WD	Normal	124500	2151	205003.8	Expensive
0	5	2008	WD	Normal	135000	2148	205003.8	Expensive
0	2	2009	WD	Normal	320000	2144	205514.8	Expensive
500	11	2009	WD	Normal	120500	2141	205514.8	Expensive
0	12	2009	WD	Normal	222000	2138	205514.8	Expensive
0	2	2009	WD	Normal	194500	2135	205514.8	Expensive
0	7	2009	COD	Abnorml	110000	2133	205514.8	Expensive
0	1	2009	WD	Normal	103000	2129	206217.1	Expensive
0	3	2010	WD	Normal	236500	2127	206217.1	Expensive
0	5	2007	WD	Normal	187500	2125	206217.1	Expensive
0	7	2008	WD	Normal	222500	2122	206217.1	Expensive
400	3	2009	WD	Normal	131400	2119	206217.1	Expensive
0	5	2007	WD	Family	108000	2116	206217.1	Expensive
0	10	2006	WD	Normal	163000	2113	206217.1	Expensive
0	7	2006	WD	Normal	93500	2111	206217.1	Cheap
0	6	2006	WD	Normal	239900	2109	206217.1	Expensive
0	3	2009	WD	Alloca	179000	2106	206217.1	Expensive
0	4	2009	WD	Normal	190000	2103	206217.1	Expensive
0	5	2007	WD	Abnorml	132000	2100	206217.1	Expensive
0	5	2008	WD	Normal	142000	2098	206217.1	Expensive
0	12	2007	WD	Normal	179000	2095	206217.1	Expensive
0	10	2009	WD	Normal	175000	2092	206217.1	Expensive
0	10	2008	WD	Normal	180000	2089	206217.1	Expensive
0	7	2008	WD	Normal	299800	2087	206217.1	Expensive
0	4	2009	WD	Normal	236000	2083	205523.9	Expensive

0	5	2009	WD	Normal	265979	2079	205296.4	Expensive
0	3	2010	WD	Normal	260400	2075	204840.2	Expensive
0	4	2009	WD	Normal	98000	2072	204840.2	Cheap
0	6	2010	WD	Normal	96500	2068	205649.6	Cheap
0	8	2007	WD	Normal	162000	2065	205649.6	Expensive
0	7	2006	WD	Normal	217000	2062	205649.6	Expensive
0	3	2006	WD	Normal	275500	2059	205649.6	Expensive
0	7	2009	WD	Normal	156000	2056	205649.6	Expensive
0	3	2009	WD	Normal	172500	2053	205649.6	Expensive
0	4	2009	WD	Normal	212000	2050	205649.6	Expensive
0	4	2010	WD	Abnorml	158900	2047	205649.6	Expensive
0	8	2008	WD	Normal	179400	2044	205649.6	Expensive
0	11	2007	WD	Normal	290000	2041	205649.6	Expensive
450	10	2009	WD	Normal	127500	2037	205005.7	Expensive
0	10	2009	WD	Normal	100000	2035	205005.7	Cheap
0	6	2010	Con	Normal	215200	2033	205005.7	Expensive
0	7	2009	WD	Normal	337000	2030	205005.7	Expensive
0	4	2006	WD	Normal	270000	2027	205005.7	Expensive
0	8	2008	New	Partial	264132	2025	205005.7	Expensive
500	3	2010	WD	Normal	196500	2023	205005.7	Expensive
1300	7	2008	WD	Normal	160000	2020	205005.7	Expensive
0	10	2006	WD	Normal	216837	2016	205351.9	Expensive
0	6	2010	WD	Normal	538000	2013	205351.9	Expensive
0	4	2009	WD	Normal	134900	2009	202773.2	Expensive
0	4	2006	COD	Normal	102000	2007	202773.2	Expensive
0	3	2010	WD	Abnorml	107000	2005	202773.2	Expensive
0	7	2007	COD	Normal	114500	2002	202773.2	Expensive
0	7	2007	New	Partial	395000	2000	202773.2	Expensive
0	6	2009	WD	Normal	162000	1997	202773.2	Expensive
0	7	2006	New	Partial	221500	1995	202773.2	Expensive
0	6	2006	WD	Normal	142500	1992	202773.2	Expensive
0	10	2007	WD	Normal	144000	1989	202773.2	Expensive
0	5	2006	WD	Normal	135000	1985	203232.4	Expensive
0	6	2007	WD	Normal	176000	1983	203232.4	Expensive
0	7	2006	WD	Normal	175900	1980	203232.4	Expensive
0	6	2009	WD	Normal	187100	1977	203232.4	Expensive
0	7	2009	WD	Normal	165500	1974	203232.4	Expensive
0	6	2008	WD	Normal	128000	1973	203232.4	Expensive
0	9	2009	WD	Normal	161500	1970	203232.4	Expensive
1200	6	2010	WD	Normal	139000	1967	203232.4	Expensive
0	1	2010	WD	Normal	233000	1963	203738.1	Expensive
0	8	2008	WD	Normal	107900	1959	203505.9	Expensive
0	7	2007	WD	Normal	187500	1957	203505.9	Expensive
0	9	2009	WD	Normal	160200	1952	203634	Expensive

0	5	2007	WD	Normal	146800	1950	203634	Expensive
0	6	2007	WD	Normal	269790	1947	203634	Expensive
0	6	2007	New	Partial	225000	1944	203634	Expensive
500	10	2008	WD	Normal	194500	1941	203634	Expensive
0	4	2010	WD	Normal	171000	1938	203634	Expensive
0	4	2007	WD	Normal	143500	1935	203634	Expensive
0	4	2008	WD	Abnorml	110000	1932	203634	Expensive
0	7	2009	New	Partial	485000	1930	203634	Expensive
0	6	2007	WD	Normal	175000	1926	201364.9	Expensive
400	5	2008	WD	Normal	200000	1923	201364.9	Expensive
0	7	2007	WD	Normal	109900	1919	201376	Expensive
0	10	2008	WD	Normal	189000	1917	201376	Expensive
0	1	2009	New	Partial	582933	1914	201376	Expensive
0	6	2006	WD	Family	118000	1910	198248.5	Expensive
0	7	2008	New	Partial	227680	1908	198248.5	Expensive
0	10	2006	WD	Normal	135500	1905	198248.5	Expensive
0	5	2009	WD	Normal	223500	1902	198248.5	Expensive
0	6	2006	WD	Normal	159950	1899	198248.5	Expensive
0	11	2009	WD	Normal	106000	1896	198248.5	Expensive
0	1	2006	WD	Normal	181000	1894	198248.5	Expensive
0	6	2008	ConLD	Normal	144500	1891	198248.5	Expensive
54	6	2010	WD	Alloca	55993	1890	198248.5	Cheap
500	4	2007	COD	Normal	157900	1888	198248.5	Expensive
0	7	2006	WD	Normal	116000	1884	198581.9	Expensive
0	5	2010	WD	Normal	224900	1881	198581.9	Expensive
0	7	2006	WD	Normal	137000	1878	198581.9	Expensive
0	7	2008	WD	Normal	271000	1876	198581.9	Expensive
0	6	2010	WD	Normal	155000	1873	198581.9	Expensive
0	6	2010	New	Partial	224000	1870	198581.9	Expensive
0	6	2008	WD	Normal	183000	1868	198581.9	Expensive
0	2	2009	WD	Normal	93000	1865	198581.9	Cheap
0	10	2007	WD	Family	225000	1863	198581.9	Expensive
0	7	2009	WD	Normal	139500	1860	198581.9	Expensive
0	6	2006	New	Partial	232600	1857	198581.9	Expensive
0	6	2008	New	Partial	385000	1854	198581.9	Expensive
0	5	2008	WD	Normal	109500	1852	198581.9	Expensive
0	4	2009	WD	Normal	189000	1850	198581.9	Expensive
0	6	2009	WD	Abnorml	185000	1847	198581.9	Expensive
0	7	2006	WD	Normal	147400	1844	198581.9	Expensive
0	6	2008	WD	Normal	166000	1842	198581.9	Expensive
0	6	2006	WD	Normal	151000	1839	198581.9	Expensive
0	1	2010	WD	Normal	237000	1837	198581.9	Expensive
0	2	2009	WD	Normal	167000	1834	198581.9	Expensive
0	9	2008	WD	Normal	139950	1831	198581.9	Expensive

0	2	2010	WD	Normal	128000	1828	198581.9	Expensive
0	6	2007	COD	Normal	153500	1826	198581.9	Expensive
0	11	2008	WD	Normal	100000	1824	198581.9	Cheap
0	6	2008	WD	Normal	144000	1822	198581.9	Expensive
0	5	2008	WD	Normal	130500	1819	198581.9	Expensive
0	3	2008	WD	Normal	140000	1816	198581.9	Expensive
0	6	2008	WD	Normal	157500	1812	199070.1	Expensive
0	5	2008	WD	Normal	174900	1809	199070.1	Expensive
0	7	2007	WD	Normal	141000	1806	199070.1	Expensive
0	6	2008	WD	Normal	153900	1800	199558.1	Expensive
0	1	2007	WD	Normal	171000	1796	199945	Expensive
0	7	2009	WD	Normal	213000	1793	199945	Expensive
0	8	2009	WD	Normal	133500	1790	199945	Expensive
0	9	2008	WD	Normal	240000	1787	199945	Expensive
0	8	2007	WD	Normal	187000	1782	199602.7	Expensive
0	11	2007	WD	Normal	131500	1779	199602.7	Expensive
0	5	2006	WD	Normal	215000	1778	199602.7	Expensive
0	8	2007	WD	Normal	164000	1776	199602.7	Expensive
0	8	2009	WD	Normal	158000	1772	199909.6	Expensive
0	7	2006	WD	Abnorml	170000	1769	199909.6	Expensive
0	4	2010	WD	Normal	127000	1766	199909.6	Expensive
0	10	2008	WD	Normal	147000	1763	199909.6	Expensive
0	3	2009	WD	Normal	174000	1760	199909.6	Expensive
0	6	2009	WD	Family	152000	1757	199909.6	Expensive
0	8	2006	WD	Normal	250000	1754	199909.6	Expensive
0	6	2007	WD	Normal	189950	1750	199474	Expensive
0	4	2010	WD	Normal	131500	1747	199474	Expensive
0	5	2010	WD	Normal	152000	1744	199474	Expensive
0	7	2009	WD	Normal	132500	1741	199474	Expensive
0	5	2008	New	Partial	250580	1738	199474	Expensive
0	8	2009	WD	Normal	148500	1735	199474	Expensive
0	11	2007	New	Partial	248900	1732	199474	Expensive
400	5	2007	WD	Normal	129000	1729	199474	Expensive
0	5	2006	WD	Normal	169000	1726	199474	Expensive
0	6	2010	WD	Normal	236000	1724	199474	Expensive
0	8	2009	WD	Normal	109500	1721	199474	Expensive
0	6	2010	WD	Normal	200500	1719	199474	Expensive
0	10	2008	WD	Normal	116000	1716	199474	Expensive
0	9	2009	WD	Normal	133000	1713	199474	Expensive
0	8	2009	WD	Abnorml	66500	1710	199474	Cheap
0	8	2007	New	Partial	303477	1707	199474	Expensive
0	1	2007	WD	Normal	132250	1703	198561.7	Expensive
0	6	2009	WD	Normal	350000	1700	198561.7	Expensive
400	6	2010	WD	Normal	148000	1696	197221.5	Expensive

0	7	2009	WD	Normal	136500	1693	197221.5	Expensive
0	6	2007	WD	Normal	157000	1690	197221.5	Expensive
0	4	2007	WD	Normal	187500	1688	197221.5	Expensive
0	12	2009	WD	Normal	178000	1685	197221.5	Expensive
0	3	2006	WD	Normal	118500	1682	197221.5	Expensive
0	7	2009	WD	Normal	100000	1677	197924.4	Cheap
0	1	2008	CWD	Abnorml	328900	1674	197924.4	Expensive
0	6	2006	WD	Family	145000	1672	197924.4	Expensive
0	4	2008	WD	Normal	135500	1668	198401.2	Expensive
0	10	2007	WD	Normal	268000	1665	198401.2	Expensive
0	2	2009	WD	Normal	149500	1661	197768.5	Expensive
2000	7	2007	WD	Normal	122900	1659	197768.5	Expensive
0	7	2009	WD	Normal	172500	1656	197768.5	Expensive
0	2	2006	WD	Normal	154500	1653	197768.5	Expensive
0	6	2008	WD	Normal	165000	1650	197768.5	Expensive
0	6	2009	WD	Allocat	118858	1647	197768.5	Expensive
0	10	2008	WD	Normal	140000	1643	198492.4	Expensive
0	4	2006	WD	Abnorml	106500	1639	199034	Expensive
0	6	2009	WD	Allocat	142953	1637	199034	Expensive
0	3	2010	New	Partial	611657	1631	199558.2	Expensive
0	6	2006	WD	Normal	135000	1629	199558.2	Expensive
0	6	2007	WD	Normal	110000	1626	199558.2	Expensive
0	5	2009	WD	Normal	153000	1624	199558.2	Expensive
0	7	2006	WD	Normal	180000	1622	199558.2	Expensive
0	8	2006	New	Partial	240000	1619	199558.2	Expensive
0	8	2007	WD	Normal	125500	1616	199558.2	Expensive
0	2	2010	WD	Normal	128000	1613	199558.2	Expensive
0	6	2007	WD	Normal	255000	1610	199558.2	Expensive
0	6	2006	WD	Normal	250000	1607	199558.2	Expensive
0	6	2006	WD	Normal	131000	1604	199558.2	Expensive
0	6	2009	WD	Normal	174000	1602	199558.2	Expensive
0	1	2010	WD	Normal	154300	1599	199558.2	Expensive
0	10	2009	WD	Normal	143500	1594	199985.1	Expensive
620	7	2006	WD	Abnorml	88000	1591	199985.1	Cheap
0	8	2007	WD	Normal	145000	1588	199985.1	Expensive
0	6	2009	New	Partial	173733	1584	200508.8	Expensive
0	1	2007	WD	Normal	75000	1582	200508.8	Cheap
0	10	2006	WD	Abnorml	35311	1579	200508.8	Cheap
0	4	2009	WD	Normal	135000	1578	200508.8	Expensive
0	11	2007	WD	Normal	238000	1575	200508.8	Expensive
0	5	2008	WD	Normal	176500	1571	200148.3	Expensive
0	7	2007	WD	Normal	201000	1568	200148.3	Expensive
0	9	2008	WD	Normal	145900	1565	200148.3	Expensive
0	10	2006	New	Partial	169990	1561	200675	Expensive

0	7	2008	WD	Normal	193000	1558	200675	Expensive
0	5	2006	WD	Normal	207500	1556	200675	Expensive
0	3	2008	WD	Abnorml	175000	1553	200675	Expensive
0	5	2007	WD	Normal	285000	1550	200675	Expensive
0	4	2008	WD	Normal	176000	1546	199848.3	Expensive
0	6	2009	WD	Normal	236500	1542	200084.4	Expensive
0	11	2006	WD	Normal	222000	1539	200084.4	Expensive
0	7	2009	WD	Normal	201000	1535	199865.2	Expensive
0	7	2009	WD	Normal	117500	1532	199865.2	Expensive
0	3	2007	WD	Normal	320000	1530	199865.2	Expensive
0	8	2009	WD	Normal	190000	1527	199865.2	Expensive
0	11	2008	WD	Normal	242000	1524	199865.2	Expensive
0	6	2006	WD	Normal	79900	1520	199439.6	Cheap
0	8	2009	WD	Normal	184900	1519	199439.6	Expensive
0	2	2009	WD	Normal	253000	1517	199439.6	Expensive
0	8	2006	New	Partial	239799	1514	199439.6	Expensive
0	6	2010	COD	Normal	244400	1511	199439.6	Expensive
0	7	2006	WD	Normal	150900	1507	198980.9	Expensive
0	6	2009	WD	Normal	214000	1503	199476.5	Expensive
0	8	2007	Oth	Abnorml	150000	1500	199476.5	Expensive
0	6	2007	WD	Normal	143000	1496	199991.9	Expensive
0	1	2009	COD	Abnorml	137500	1492	200591.8	Expensive
0	9	2009	WD	Normal	124900	1489	200591.8	Expensive
0	3	2006	WD	Normal	143000	1487	200591.8	Expensive
0	11	2007	WD	Normal	270000	1484	200591.8	Expensive
0	2	2006	WD	Normal	192500	1481	200591.8	Expensive
0	3	2010	WD	Normal	197500	1478	200591.8	Expensive
0	7	2007	WD	Normal	129000	1475	200591.8	Expensive
0	7	2006	WD	Abnorml	119900	1472	200591.8	Expensive
0	4	2009	WD	Normal	133900	1469	200591.8	Expensive
400	9	2008	WD	Normal	172000	1467	200591.8	Expensive
0	10	2006	WD	AdjLand	127500	1463	200896	Expensive
0	8	2007	WD	Normal	145000	1459	201685.2	Expensive
0	5	2009	WD	Normal	124000	1455	202301.3	Expensive
0	4	2007	WD	Normal	132000	1453	202301.3	Expensive
0	10	2007	WD	Normal	185000	1450	202301.3	Expensive
0	5	2010	WD	Normal	155000	1447	202301.3	Expensive
0	2	2010	WD	Normal	116500	1444	202301.3	Expensive
0	7	2008	WD	Normal	272000	1442	202301.3	Expensive
0	7	2007	WD	Normal	155000	1438	201535.4	Expensive
0	5	2009	WD	Normal	239000	1435	201535.4	Expensive
0	2	2010	WD	Normal	214900	1433	201535.4	Expensive
0	7	2007	New	Partial	178900	1429	201386.9	Expensive
0	6	2009	WD	Normal	160000	1426	201386.9	Expensive

0	7	2008	WD	Normal	135000	1424	201386.9	Expensive
0	5	2009	WD	Abnorml	37900	1421	201386.9	Cheap
0	3	2006	ConLD	Normal	140000	1419	201386.9	Expensive
0	12	2006	WD	Abnorml	135000	1417	201386.9	Expensive
0	7	2009	WD	Normal	173000	1413	202132.9	Expensive
0	4	2010	WD	Normal	99500	1411	202132.9	Cheap
0	12	2008	New	Partial	182000	1409	202132.9	Expensive
0	10	2009	WD	Normal	167500	1406	202132.9	Expensive
0	4	2006	WD	Normal	165000	1403	202132.9	Expensive
0	8	2006	WD	Normal	85500	1400	202132.9	Cheap
0	11	2007	New	Partial	199900	1398	202132.9	Expensive
0	5	2007	WD	Abnorml	110000	1397	202132.9	Expensive
0	6	2009	WD	Normal	139000	1394	202132.9	Expensive
0	7	2008	WD	Normal	178400	1391	202132.9	Expensive
0	7	2009	WD	Normal	336000	1388	202132.9	Expensive
0	3	2008	WD	Normal	159895	1384	200611.6	Expensive
0	5	2008	WD	Normal	255900	1382	200611.6	Expensive
0	8	2009	COD	Normal	126000	1378	199976.1	Expensive
0	8	2008	ConLD	Normal	125000	1374	200836.3	Expensive
0	6	2006	WD	Normal	117000	1371	200836.3	Expensive
0	4	2010	New	Partial	395192	1369	200836.3	Expensive
0	6	2007	WD	Normal	195000	1366	200836.3	Expensive
0	8	2006	New	Partial	197000	1362	200905	Expensive
0	6	2006	WD	Normal	348000	1359	200905	Expensive
0	11	2009	WD	Normal	168000	1356	200905	Expensive
0	7	2007	WD	Normal	187000	1352	201296.7	Expensive
0	8	2006	New	Partial	173900	1349	201296.7	Expensive
0	7	2009	WD	Normal	337500	1346	201296.7	Expensive
0	8	2006	WD	Abnorml	121600	1343	201296.7	Expensive
0	1	2006	COD	Normal	136500	1340	201296.7	Expensive
0	2	2009	WD	Normal	185000	1337	201296.7	Expensive
0	5	2006	WD	Normal	91000	1335	201296.7	Cheap
0	2	2010	WD	Normal	206000	1332	201296.7	Expensive
0	7	2009	WD	Normal	82000	1330	201296.7	Cheap
0	1	2007	WD	Abnorml	86000	1328	201296.7	Cheap
0	7	2008	WD	Normal	232000	1326	201296.7	Expensive
0	6	2007	WD	Normal	136905	1323	201296.7	Expensive
0	5	2009	WD	Normal	181000	1319	202072.5	Expensive
0	11	2008	WD	Normal	149900	1318	202072.5	Expensive
0	3	2007	WD	Normal	163500	1315	202072.5	Expensive
0	8	2009	WD	Normal	88000	1312	202072.5	Cheap
0	4	2009	WD	Normal	240000	1309	202072.5	Expensive
0	6	2006	WD	Normal	102000	1306	202072.5	Expensive
0	8	2008	WD	Normal	135000	1302	203292.9	Expensive

0	5	2010	WD	Normal	100000	1298	204136	Cheap
0	8	2007	WD	Normal	165000	1294	205437.7	Expensive
0	6	2009	WD	Normal	85000	1291	205437.7	Cheap
0	11	2007	WD	Normal	119200	1289	205437.7	Expensive
0	11	2009	WD	Normal	227000	1287	205437.7	Expensive
0	6	2009	WD	Normal	203000	1284	205437.7	Expensive
0	8	2009	COD	Abnorml	187500	1281	205437.7	Expensive
0	5	2007	WD	Normal	160000	1280	205437.7	Expensive
0	4	2006	WD	Normal	213490	1277	205437.7	Expensive
0	6	2008	WD	Normal	176000	1275	205437.7	Expensive
0	7	2006	New	Partial	194000	1273	205437.7	Expensive
0	3	2007	WD	Normal	87000	1271	205437.7	Cheap
0	5	2008	WD	Normal	191000	1269	205437.7	Expensive
0	5	2008	COD	Abnorml	287000	1267	205437.7	Expensive
0	3	2007	WD	Normal	112500	1265	205437.7	Expensive
0	4	2010	WD	Normal	167500	1262	205437.7	Expensive
0	4	2008	New	Partial	293077	1259	205437.7	Expensive
0	4	2007	WD	Normal	105000	1256	205437.7	Expensive
0	5	2006	WD	Normal	118000	1253	205437.7	Expensive
0	7	2006	WD	Normal	160000	1250	205437.7	Expensive
0	8	2009	WD	Normal	197000	1245	206012.9	Expensive
0	11	2006	WD	Abnorml	310000	1240	206128.4	Expensive
0	2	2006	WD	Normal	230000	1235	204779.5	Expensive
0	6	2007	WD	Normal	119750	1232	204779.5	Expensive
0	1	2009	WD	Normal	84000	1230	204779.5	Cheap
0	9	2009	WD	Normal	315500	1227	204779.5	Expensive
0	9	2008	WD	Normal	287000	1225	204779.5	Expensive
0	5	2009	WD	Normal	97000	1222	204779.5	Cheap
0	4	2009	WD	Normal	80000	1219	204779.5	Cheap
0	1	2006	WD	Normal	155000	1218	204779.5	Expensive
0	7	2008	WD	Normal	173000	1215	204779.5	Expensive
0	8	2009	WD	Normal	196000	1211	205197.6	Expensive
0	5	2008	WD	Normal	262280	1210	205197.6	Expensive
0	7	2009	WD	Normal	278000	1206	204436.5	Expensive
0	6	2009	WD	Normal	139600	1202	203442.4	Expensive
0	7	2006	New	Partial	556581	1198	204317	Expensive
0	2	2008	WD	Normal	145000	1194	199424.4	Expensive
0	11	2009	WD	Normal	115000	1191	199424.4	Expensive
0	4	2010	WD	Abnorml	84900	1188	199424.4	Cheap
0	8	2007	New	Partial	176485	1186	199424.4	Expensive
0	10	2007	New	Partial	200141	1183	199424.4	Expensive
0	6	2007	WD	Normal	165000	1180	199424.4	Expensive
0	5	2010	WD	Normal	144500	1176	199909.3	Expensive
0	11	2006	WD	Normal	255000	1172	200700.8	Expensive

0	5	2008	COD	Abnorml	180000	1169	200700.8	Expensive
0	6	2006	WD	Normal	185850	1166	200700.8	Expensive
0	1	2009	WD	Normal	248000	1164	200700.8	Expensive
0	7	2009	WD	Normal	335000	1161	200700.8	Expensive
0	3	2007	WD	Normal	220000	1158	200700.8	Expensive
0	4	2010	WD	Normal	213500	1155	200700.8	Expensive
560	8	2008	ConLD	Normal	81000	1153	200700.8	Cheap
0	9	2007	WD	Normal	90000	1151	200700.8	Cheap
0	7	2006	WD	Normal	110500	1146	202305.2	Expensive
0	11	2009	WD	Normal	154000	1144	202305.2	Expensive
0	4	2010	WD	Normal	328000	1141	202305.2	Expensive
0	5	2009	WD	Normal	178000	1138	202305.2	Expensive
0	6	2008	WD	Normal	167900	1135	202305.2	Expensive
0	6	2006	WD	Normal	151400	1131	202811.1	Expensive
0	5	2007	WD	Normal	135000	1126	203578.5	Expensive
0	6	2007	WD	Normal	135000	1124	203578.5	Expensive
0	5	2009	WD	Normal	154000	1121	203578.5	Expensive
0	8	2006	WD	Normal	91500	1117	204329.7	Cheap
0	7	2009	WD	Normal	159500	1113	206065.5	Expensive
0	5	2007	WD	Normal	194000	1110	206065.5	Expensive
0	7	2007	CWD	Normal	219500	1108	206065.5	Expensive
500	4	2006	WD	Normal	170000	1105	206065.5	Expensive
0	3	2006	WD	Abnorml	138800	1102	206065.5	Expensive
0	5	2006	WD	Normal	155900	1099	206065.5	Expensive
0	4	2007	WD	Normal	126000	1098	206065.5	Expensive
0	10	2008	COD	Abnorml	145000	1095	206065.5	Expensive
0	6	2010	WD	Normal	133000	1092	206065.5	Expensive
0	9	2007	WD	Normal	192000	1089	206065.5	Expensive
700	3	2006	WD	Normal	160000	1086	206065.5	Expensive
0	7	2006	WD	Normal	187500	1083	206065.5	Expensive
0	4	2010	WD	Normal	147000	1080	206065.5	Expensive
0	5	2010	WD	Normal	83500	1078	206065.5	Cheap
0	5	2009	WD	Normal	252000	1075	206065.5	Expensive
0	4	2006	WD	Normal	137500	1072	206065.5	Expensive
0	4	2006	WD	Normal	197000	1069	206065.5	Expensive
0	6	2009	WD	Normal	92900	1068	206065.5	Cheap
0	3	2008	WD	Normal	160000	1066	206065.5	Expensive
0	6	2008	WD	Normal	136500	1064	206065.5	Expensive
0	10	2006	WD	Normal	146000	1060	207152.5	Expensive
0	5	2010	WD	Normal	129000	1059	207152.5	Expensive
0	3	2007	WD	Normal	176432	1057	207152.5	Expensive
0	3	2007	WD	Normal	127000	1054	207152.5	Expensive
0	10	2007	WD	Normal	170000	1051	207152.5	Expensive
0	7	2009	WD	Normal	128000	1049	207152.5	Expensive

0	4	2009	COD	Abnorml	157000	1046	207152.5	Expensive
0	1	2009	WD	Normal	60000	1043	207152.5	Cheap
0	7	2007	WD	Normal	119500	1042	207152.5	Expensive
0	4	2007	WD	Family	135000	1039	207152.5	Expensive
0	7	2006	WD	Normal	159500	1037	207152.5	Expensive
0	4	2007	WD	Normal	106000	1034	207152.5	Expensive
0	4	2010	WD	Normal	325000	1031	207152.5	Expensive
0	5	2007	WD	Normal	179900	1028	207152.5	Expensive
0	9	2006	New	Partial	274725	1025	207152.5	Expensive
0	11	2007	WD	Abnorml	181000	1022	207152.5	Expensive
0	3	2009	WD	Normal	280000	1019	207152.5	Expensive
0	6	2008	WD	Normal	188000	1016	207152.5	Expensive
0	9	2008	WD	Normal	205000	1013	207152.5	Expensive
0	7	2006	WD	Normal	129900	1009	207186.6	Expensive
0	5	2007	WD	Normal	134500	1007	207186.6	Expensive
0	8	2006	WD	Normal	117000	1005	207186.6	Expensive
0	11	2007	New	Partial	318000	1003	207186.6	Expensive
0	3	2009	WD	Normal	184100	1000	207186.6	Expensive
0	5	2008	WD	Normal	130000	997	207186.6	Expensive
0	12	2008	WD	Normal	140000	994	207186.6	Expensive
0	7	2006	WD	Normal	133700	991	207186.6	Expensive
0	5	2007	WD	Normal	118400	988	207186.6	Expensive
0	7	2006	New	Partial	212900	986	207186.6	Expensive
0	10	2009	COD	Abnorml	112000	983	207186.6	Expensive
0	6	2009	WD	Normal	118000	980	207186.6	Expensive
0	7	2007	WD	Normal	163900	978	207186.6	Expensive
0	11	2009	WD	Normal	115000	975	207186.6	Expensive
0	6	2009	WD	Normal	174000	973	207186.6	Expensive
0	11	2007	WD	Family	259000	971	207186.6	Expensive
0	7	2007	WD	Normal	215000	968	207186.6	Expensive
0	8	2007	WD	Normal	140000	964	207060.6	Expensive
0	12	2009	WD	Normal	135000	962	207060.6	Expensive
0	9	2007	Oth	Abnorml	93500	958	208241.9	Cheap
0	5	2007	WD	Normal	117500	955	208241.9	Expensive
0	6	2009	WD	Normal	239500	950	209754.3	Expensive
0	8	2007	WD	Normal	169000	947	209754.3	Expensive
0	5	2007	WD	Normal	102000	944	209754.3	Expensive
0	4	2008	WD	Abnorml	119000	942	209754.3	Expensive
0	5	2010	WD	Normal	94000	939	209754.3	Cheap
0	5	2009	WD	Normal	196000	937	209754.3	Expensive
0	5	2007	WD	Normal	144000	935	209754.3	Expensive
0	6	2008	COD	Abnorml	139000	932	209754.3	Expensive
0	10	2009	WD	Normal	197500	930	209754.3	Expensive
0	4	2007	New	Partial	424870	926	209962	Expensive

0	7	2008	WD	Normal	80000	922	206256.7	Cheap
0	7	2010	WD	Normal	80000	919	206256.7	Cheap
0	8	2006	WD	Family	149000	917	206256.7	Expensive
0	5	2006	WD	Normal	180000	914	206256.7	Expensive
0	7	2009	WD	Normal	174500	911	206256.7	Expensive
0	8	2008	WD	Normal	116900	908	206256.7	Expensive
0	7	2009	WD	Normal	143000	906	206256.7	Expensive
0	11	2007	WD	Normal	124000	903	206256.7	Expensive
0	11	2006	WD	Normal	149900	901	206256.7	Expensive
0	7	2006	WD	Abnorml	230000	898	206256.7	Expensive
0	6	2008	WD	Normal	120500	896	206256.7	Expensive
0	5	2008	WD	Normal	201800	894	206256.7	Expensive
0	7	2007	WD	Normal	218000	890	206334.9	Expensive
0	10	2008	WD	Normal	179900	887	206334.9	Expensive
0	7	2009	WD	Normal	230000	884	206334.9	Expensive
0	6	2008	ConLD	Partial	235128	882	206334.9	Expensive
0	7	2008	WD	Normal	185000	879	206334.9	Expensive
0	7	2010	WD	Normal	146000	875	206715.9	Expensive
0	11	2008	WD	Normal	224000	872	206715.9	Expensive
0	5	2007	WD	Normal	129000	869	206715.9	Expensive
0	1	2008	WD	Alloca	108959	866	206715.9	Expensive
0	6	2007	WD	Normal	194000	866	206715.9	Expensive
0	9	2009	New	Partial	233170	864	206715.9	Expensive
0	2	2010	WD	Normal	245350	861	206715.9	Expensive
0	2	2006	WD	Normal	173000	858	206715.9	Expensive
0	7	2008	WD	Normal	235000	855	206715.9	Expensive
0	7	2006	WD	Normal	625000	851	206201.6	Expensive
0	7	2008	WD	Normal	171000	847	198446.1	Expensive
1400	11	2008	WD	Normal	163000	844	198446.1	Expensive
0	3	2008	WD	Normal	171900	841	198446.1	Expensive
0	3	2007	WD	Normal	200500	839	198446.1	Expensive
0	7	2006	WD	Normal	239000	836	198446.1	Expensive
0	4	2007	WD	Normal	285000	832	197680.9	Expensive
0	10	2008	WD	Normal	119500	828	196001.7	Expensive
0	12	2009	WD	Normal	115000	825	196001.7	Expensive
0	7	2009	WD	Normal	154900	822	196001.7	Expensive
0	4	2006	WD	Normal	93000	819	196001.7	Cheap
0	4	2006	WD	Normal	250000	816	196001.7	Expensive
0	11	2008	New	Partial	392500	812	194942.9	Expensive
0	7	2007	WD	Abnorml	745000	810	194942.9	Expensive
0	6	2006	WD	Normal	120000	806	183941.8	Expensive
0	5	2007	WD	Normal	186700	804	183941.8	Expensive
0	3	2006	WD	Normal	104900	801	183941.8	Expensive
0	8	2009	WD	Abnorml	95000	797	185554.9	Cheap

0	7	2006	WD	Normal	262000	794	185554.9	Expensive
0	7	2009	WD	Normal	195000	792	185554.9	Expensive
0	6	2010	WD	Normal	189000	789	185554.9	Expensive
0	3	2007	WD	Normal	168000	786	185554.9	Expensive
0	11	2007	WD	Normal	174000	783	185554.9	Expensive
0	7	2007	WD	Normal	125000	781	185554.9	Expensive
0	6	2009	WD	Normal	165000	778	185554.9	Expensive
0	3	2010	WD	Normal	158000	776	185554.9	Expensive
0	7	2008	WD	Normal	176000	772	186128.9	Expensive
0	11	2006	New	Partial	219210	769	186128.9	Expensive
0	7	2006	ConLw	Normal	144000	765	185425.1	Expensive
0	6	2009	WD	Normal	178000	762	185425.1	Expensive
0	10	2006	WD	Normal	148000	759	185425.1	Expensive
0	7	2006	Oth	Abnorml	116050	756	185425.1	Expensive
0	3	2009	WD	Normal	197900	753	185425.1	Expensive
0	5	2009	WD	Normal	117000	750	185425.1	Expensive
0	10	2009	WD	Normal	213000	747	185425.1	Expensive
0	7	2006	WD	Normal	153500	744	185425.1	Expensive
0	6	2009	WD	Normal	271900	741	185425.1	Expensive
0	11	2006	WD	Normal	107000	738	185425.1	Expensive
0	5	2006	WD	Normal	200000	736	185425.1	Expensive
0	10	2008	WD	Normal	140000	733	185425.1	Expensive
0	5	2006	New	Partial	290000	730	185425.1	Expensive
400	5	2010	WD	Normal	189000	727	185425.1	Expensive
0	6	2010	WD	Normal	164000	724	185425.1	Expensive
0	8	2009	WD	Normal	113000	720	185890.8	Expensive
0	5	2006	WD	Normal	145000	718	185890.8	Expensive
0	5	2006	WD	Normal	134500	718	185890.8	Expensive
0	5	2007	WD	Normal	125000	715	185890.8	Expensive
0	4	2010	WD	Normal	112000	712	185890.8	Expensive
0	9	2009	New	Partial	229456	708	187532.8	Expensive
0	7	2006	WD	Normal	80500	705	187532.8	Cheap
0	4	2006	WD	Abnorml	91500	703	187532.8	Cheap
0	11	2006	WD	Abnorml	115000	700	187532.8	Expensive
0	8	2008	WD	Normal	134000	698	187532.8	Expensive
0	1	2007	WD	Normal	143000	695	187532.8	Expensive
0	10	2006	WD	Normal	137900	692	187532.8	Expensive
0	2	2008	WD	Normal	184000	688	188660.9	Expensive
0	6	2007	WD	Normal	145000	685	188660.9	Expensive
0	1	2008	WD	Normal	214000	682	188660.9	Expensive
0	12	2008	WD	Normal	147000	678	188071.6	Expensive
0	10	2008	New	Partial	367294	676	188071.6	Expensive
0	8	2008	WD	Normal	127000	675	188071.6	Expensive
8300	8	2007	WD	Normal	190000	671	189525.7	Expensive

0	5	2006	WD	Normal	132500	667	189514.1	Expensive
0	3	2007	WD	Normal	101800	664	189514.1	Expensive
0	5	2010	COD	Abnorml	142000	662	189514.1	Expensive
0	11	2008	WD	Abnorml	130000	659	189514.1	Expensive
0	7	2006	WD	Normal	138887	655	191002	Expensive
0	6	2010	WD	Normal	175500	651	192338.2	Expensive
0	9	2006	WD	Normal	195000	649	192338.2	Expensive
0	3	2006	WD	Abnorml	142500	645	192268.2	Expensive
0	12	2007	WD	Normal	265900	642	192268.2	Expensive
0	7	2008	WD	Normal	224900	640	192268.2	Expensive
0	6	2007	New	Partial	248328	637	192268.2	Expensive
0	1	2010	WD	Family	170000	634	192268.2	Expensive
0	9	2006	New	Partial	465000	631	192268.2	Expensive
0	6	2006	WD	Normal	230000	629	192268.2	Expensive
0	1	2007	WD	Abnorml	178000	626	192268.2	Expensive
0	3	2006	New	Partial	186500	623	192268.2	Expensive
0	5	2010	WD	Normal	169900	620	192268.2	Expensive
0	4	2008	WD	Normal	129500	617	192268.2	Expensive
0	5	2007	WD	Normal	119000	614	192268.2	Expensive
0	4	2010	WD	Normal	244000	611	192268.2	Expensive
0	3	2006	WD	Normal	171750	608	192268.2	Expensive
600	11	2009	WD	Normal	130000	606	192268.2	Expensive
0	7	2007	WD	Normal	294000	603	192268.2	Expensive
0	7	2008	WD	Normal	165400	600	192268.2	Expensive
0	11	2007	WD	Normal	127500	597	192268.2	Expensive
0	8	2008	WD	Normal	301500	594	192268.2	Expensive
0	7	2009	WD	Normal	99900	592	192268.2	Cheap
0	7	2008	WD	Normal	190000	590	192268.2	Expensive
0	7	2008	WD	Normal	151000	588	192268.2	Expensive
0	6	2009	WD	Normal	181000	585	192268.2	Expensive
0	6	2009	WD	Normal	128900	582	192268.2	Expensive
0	11	2009	WD	Normal	161500	580	192268.2	Expensive
0	7	2007	WD	Normal	180500	575	193099.8	Expensive
0	8	2008	COD	Abnorml	181000	572	193099.8	Expensive
0	3	2006	WD	Normal	183900	570	193099.8	Expensive
0	1	2007	WD	Normal	122000	567	193099.8	Expensive
0	5	2010	WD	Normal	378500	563	195074.8	Expensive
0	5	2008	WD	Normal	381000	560	195074.8	Expensive
0	7	2007	WD	Normal	144000	556	189762.6	Expensive
0	4	2010	WD	Normal	260000	553	189762.6	Expensive
0	8	2009	WD	Normal	185750	553	189762.6	Expensive
0	11	2006	WD	Normal	137000	550	189762.6	Expensive
0	5	2008	WD	Normal	177000	547	189762.6	Expensive
0	11	2007	WD	Normal	139000	545	189762.6	Expensive

0	7	2007	WD	Normal	137000	542	189762.6	Expensive
0	12	2009	WD	Normal	162000	538	191314.4	Expensive
0	6	2009	WD	Normal	197900	535	191314.4	Expensive
0	3	2008	WD	Normal	237000	532	191314.4	Expensive
0	4	2010	COD	Abnorml	68400	529	191314.4	Cheap
0	3	2009	WD	Normal	227000	527	191314.4	Expensive
0	7	2006	WD	Normal	180000	524	191314.4	Expensive
0	9	2009	WD	Normal	150500	522	191314.4	Expensive
0	4	2010	WD	Normal	139000	519	191314.4	Expensive
0	3	2010	WD	Normal	169000	515	192899.7	Expensive
0	5	2009	WD	Normal	132500	511	193646.6	Expensive
0	6	2010	WD	Normal	143000	507	195619.1	Expensive
0	6	2006	WD	Normal	190000	504	195619.1	Expensive
0	10	2009	WD	Normal	278000	500	195806.4	Expensive
0	10	2006	New	Partial	281000	498	195806.4	Expensive
0	4	2010	WD	Normal	180500	495	195806.4	Expensive
0	2	2009	WD	Normal	119500	492	195806.4	Expensive
0	12	2009	WD	Normal	107500	489	195806.4	Expensive
0	3	2006	WD	Normal	162900	485	198851.4	Expensive
0	4	2006	WD	Normal	115000	481	200135.4	Expensive
0	11	2006	WD	Normal	138500	479	200135.4	Expensive
0	12	2008	WD	Normal	155000	476	200135.4	Expensive
0	6	2006	New	Partial	140000	473	200135.4	Expensive
0	1	2008	New	Partial	160000	471	200135.4	Expensive
0	5	2010	WD	Normal	154000	468	200135.4	Expensive
0	5	2009	WD	Normal	225000	465	200135.4	Expensive
0	11	2009	WD	Normal	177500	462	200135.4	Expensive
0	12	2006	WD	Normal	290000	459	200135.4	Expensive
0	4	2006	WD	Normal	232000	455	196807.1	Expensive
0	4	2006	WD	Normal	130000	452	196807.1	Expensive
0	11	2009	WD	Normal	325000	449	196807.1	Expensive
0	9	2006	New	Partial	202500	447	196807.1	Expensive
0	5	2009	WD	Normal	138000	445	196807.1	Expensive
0	5	2008	WD	Normal	147000	442	196807.1	Expensive
0	6	2008	WD	Normal	179200	440	196807.1	Expensive
0	5	2010	WD	Normal	335000	437	196807.1	Expensive
0	1	2007	New	Partial	203000	434	196807.1	Expensive
0	6	2007	WD	Normal	302000	431	196807.1	Expensive
0	5	2010	WD	Normal	333168	427	192761.2	Expensive
0	10	2007	WD	Normal	119000	423	187144.9	Expensive
0	6	2008	WD	Normal	206900	420	187144.9	Expensive
0	1	2009	WD	Normal	295493	416	186321.8	Expensive
0	4	2007	New	Partial	208900	413	186321.8	Expensive
0	8	2006	WD	Normal	275000	411	186321.8	Expensive

0	2	2007	WD	Normal	111000	408	186321.8	Expensive
0	6	2009	WD	Normal	156500	405	186321.8	Expensive
0	7	2008	WD	Normal	72500	402	186321.8	Cheap
0	6	2010	WD	Normal	190000	400	186321.8	Expensive
0	12	2009	WD	Normal	82500	397	186321.8	Cheap
0	2	2007	New	Partial	147000	395	186321.8	Expensive
0	1	2008	WD	Normal	55000	393	186321.8	Cheap
0	5	2007	WD	Normal	79000	391	186321.8	Cheap
0	10	2008	WD	Normal	130500	388	186321.8	Expensive
1150	6	2008	WD	Normal	256000	385	186321.8	Expensive
0	6	2006	WD	Normal	176500	380	183292.3	Expensive
0	12	2007	WD	Normal	227000	377	183292.3	Expensive
0	7	2006	WD	Normal	132500	374	183292.3	Expensive
0	5	2009	WD	Normal	100000	371	183292.3	Cheap
0	7	2006	WD	Normal	125500	369	183292.3	Expensive
0	5	2009	WD	Normal	125000	367	183292.3	Expensive
0	4	2009	WD	Normal	167900	364	183292.3	Expensive
0	11	2008	WD	Normal	135000	362	183292.3	Expensive
0	3	2006	WD	Normal	52500	358	185487.4	Cheap
0	6	2006	WD	Normal	200000	356	185487.4	Expensive
0	6	2006	WD	Normal	128500	353	185487.4	Expensive
0	6	2007	WD	Normal	123000	350	185487.4	Expensive
0	7	2008	WD	Normal	155000	347	185487.4	Expensive
0	8	2007	WD	Normal	228500	344	185487.4	Expensive
0	3	2009	WD	Normal	177000	341	185487.4	Expensive
0	7	2007	New	Partial	155835	338	185487.4	Expensive
0	7	2007	WD	Normal	108500	335	185487.4	Expensive
0	6	2006	WD	Normal	262500	333	185487.4	Expensive
0	5	2007	New	Partial	283463	330	185487.4	Expensive
0	8	2007	WD	Normal	215000	327	185487.4	Expensive
0	12	2008	WD	Normal	122000	324	185487.4	Expensive
0	8	2009	WD	Normal	200000	320	188510.6	Expensive
0	3	2008	WD	Normal	171000	314	187936.2	Expensive
0	7	2009	WD	Normal	134900	310	188827.5	Expensive
0	3	2010	WD	Normal	410000	308	188827.5	Expensive
0	6	2008	WD	Normal	235000	304	176540.2	Expensive
0	9	2006	WD	Normal	170000	301	176540.2	Expensive
0	10	2008	WD	Normal	110000	297	176924.9	Expensive
0	4	2010	WD	Normal	149900	294	176924.9	Expensive
0	6	2010	WD	Normal	177500	291	176924.9	Expensive
0	9	2006	WD	Normal	315000	288	176924.9	Expensive
0	5	2008	WD	Normal	189000	285	176924.9	Expensive
0	6	2009	WD	Normal	260000	281	176170.2	Expensive
0	6	2009	WD	Normal	104900	278	176170.2	Expensive

0	3	2007	New	Partial	156932	274	180921.5	Expensive
0	4	2006	WD	Abnorml	144152	271	180921.5	Expensive
0	1	2010	WD	Normal	216000	269	180921.5	Expensive
0	6	2008	WD	Abnorml	193000	266	180921.5	Expensive
0	7	2006	WD	Normal	127000	263	180921.5	Expensive
0	6	2009	WD	Normal	144000	259	184773.1	Expensive
0	5	2010	WD	Normal	232000	258	184773.1	Expensive
0	10	2009	WD	Normal	105000	255	184773.1	Expensive
0	10	2008	WD	Normal	165500	253	184773.1	Expensive
0	6	2006	WD	Normal	274300	250	184773.1	Expensive
0	3	2007	WD	Normal	466500	247	184773.1	Expensive
0	7	2008	WD	Normal	250000	245	184773.1	Expensive
0	12	2007	New	Partial	239000	242	184773.1	Expensive
0	4	2008	WD	Normal	91000	239	184773.1	Cheap
0	7	2009	WD	Normal	117000	237	184773.1	Expensive
0	6	2006	WD	Normal	83000	234	184773.1	Cheap
0	5	2008	WD	Normal	167500	232	184773.1	Expensive
0	6	2010	WD	Normal	58500	229	184773.1	Cheap
0	5	2008	WD	Normal	237500	227	184773.1	Expensive
0	10	2006	WD	Normal	157000	223	180717.2	Expensive
0	8	2007	WD	Normal	112000	219	182693.6	Expensive
0	10	2009	WD	Normal	105000	216	182693.6	Expensive
0	5	2010	WD	Normal	125500	214	182693.6	Expensive
2000	7	2006	WD	Normal	250000	211	182693.6	Expensive
0	8	2007	CWD	Family	136000	206	176574.8	Expensive
0	10	2009	WD	Normal	377500	201	180632.3	Expensive
0	3	2007	WD	Normal	131000	198	180632.3	Expensive
0	9	2006	WD	Normal	235000	195	180632.3	Expensive
0	4	2009	WD	Normal	124000	192	180632.3	Expensive
0	12	2006	WD	Normal	123000	188	186924.8	Expensive
0	4	2008	WD	Normal	163000	185	186924.8	Expensive
0	10	2006	New	Partial	246578	182	186924.8	Expensive
0	2	2007	WD	Normal	281213	180	186924.8	Expensive
0	6	2010	WD	Normal	160000	176	175138.8	Expensive
0	5	2007	WD	Normal	137500	173	175138.8	Expensive
0	5	2009	WD	Normal	138000	169	180515.7	Expensive
0	10	2009	WD	Normal	137450	166	180515.7	Expensive
0	7	2008	WD	Normal	120000	163	180515.7	Expensive
0	4	2008	WD	Normal	193000	160	180515.7	Expensive
0	7	2006	New	Partial	193879	157	180515.7	Expensive
0	8	2007	WD	Normal	282922	155	180515.7	Expensive
0	1	2006	WD	Family	105000	152	180515.7	Expensive
0	1	2008	WD	Normal	275000	149	180515.7	Expensive
0	3	2009	WD	Normal	133000	147	180515.7	Expensive

0	3	2009	WD	Normal	112000	145	180515.7	Expensive
0	6	2010	WD	Normal	125500	142	180515.7	Expensive
0	11	2008	WD	Normal	215000	139	180515.7	Expensive
0	6	2009	WD	Normal	230000	136	180515.7	Expensive
0	9	2009	WD	Normal	140000	133	180515.7	Expensive
0	6	2009	WD	Normal	90000	130	180515.7	Cheap
0	9	2009	COD	Abnorml	257000	128	180515.7	Expensive
0	6	2008	WD	Normal	207000	126	180515.7	Expensive
0	5	2009	WD	Normal	175900	122	176101.7	Expensive
0	4	2010	WD	Normal	122500	121	176101.7	Expensive
0	5	2009	WD	Normal	340000	117	186822	Expensive
0	8	2008	COD	Normal	124000	114	186822	Expensive
0	12	2006	WD	Normal	223000	111	186822	Expensive
0	5	2006	WD	Normal	179900	108	186822	Expensive
0	7	2010	WD	Normal	127500	105	186822	Expensive
0	3	2008	WD	Normal	136500	103	186822	Expensive
0	8	2006	WD	Alloca	274970	102	186822	Expensive
0	6	2007	WD	Normal	144000	98	164785	Expensive
0	10	2008	WD	Normal	142000	96	164785	Expensive
0	8	2008	WD	Normal	271000	93	164785	Expensive
0	4	2008	WD	Normal	140000	90	164785	Expensive
0	2	2010	WD	Abnorml	119000	87	164785	Expensive
0	4	2007	WD	Normal	182900	85	164785	Expensive
0	7	2006	WD	Normal	192140	82	164785	Expensive
0	10	2009	WD	Normal	143750	78	155666.7	Expensive
0	8	2007	WD	Normal	64500	76	155666.7	Cheap
0	5	2008	WD	Normal	186500	72	201250	Expensive
0	5	2006	WD	Normal	160000	69	201250	Expensive
0	7	2008	COD	Abnorml	174000	66	201250	Expensive
0	5	2007	WD	Normal	120500	63	201250	Expensive
0	11	2008	New	Partial	394617	60	201250	Expensive
0	4	2010	WD	Normal	149700	58	201250	Expensive
0	11	2007	WD	Normal	197000	56	201250	Expensive
0	9	2008	WD	Normal	191000	53	201250	Expensive
0	5	2008	WD	Normal	149300	50	201250	Expensive
0	4	2009	WD	Normal	310000	49	201250	Expensive
0	5	2009	WD	Normal	121000	46	201250	Expensive
0	11	2007	WD	Normal	179600	44	201250	Expensive
0	5	2007	WD	Normal	129000	41	201250	Expensive
0	4	2010	WD	Normal	157900	38	201250	Expensive
0	12	2007	WD	Normal	240000	35	201250	Expensive
0	5	2007	WD	Normal	112000	32	201250	Expensive
0	8	2006	WD	Abnorml	92000	30	201250	Cheap
0	9	2009	WD	Normal	136000	29	201250	Expensive

0	5	2009	New	Partial	287090	25	266500	Expensive
0	5	2006	WD	Normal	145000	22	266500	Expensive
0	7	2006	WD	Abnorml	84500	20	266500	Cheap
0	10	2009	WD	Normal	185000	17	266500	Expensive
0	8	2007	WD	Normal	175000	15	266500	Expensive
0	2	2010	WD	Normal	210000	12	266500	Expensive
2500	5	2010	WD	Normal	266500	9	266500	Expensive
0	4	2010	WD	Normal	142125	5	#DIV/0!	Expensive
0	6	2008	WD	Normal	147500	3	#DIV/0!	Expensive