CUNY DATA 605 Final

Raphael Nash

```
library(dplyr )
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(tidyr)
library(MASS)
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
library(psych)
library(ggplot2)
##
## Attaching package: 'ggplot2'
## The following objects are masked from 'package:psych':
##
       %+%, alpha
##
library("boot")
##
## Attaching package: 'boot'
## The following object is masked from 'package:psych':
##
##
       logit
options(scipen=999)
```

Your final is due by the end of day on 12/23/2016. You should post your solutions to your GitHub account. You are also expected to make a short presentation during our last meeting (3-5 minutes) or post a recording to the board. This project will show off your ability to understand the elements of the class.

You are to register for Kaggle.com (free) and compete in the House Prices: Advanced Regression Techniques competition. https://www.kaggle.com/c/house-prices-advanced-regression-techniques . I want you to do the following.

Pick one of the quantitative independent variables from the training data set (train.csv), and define that variable as X. Pick SalePrice as the dependent variable, and define it as Y for the next analysis.

train_orig <- read.csv("train.csv")
train_orig</pre>

##		Id	MSSubClass	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape
##	1	1	60	RL	65	8450	Pave	<na></na>	Reg
	2	2	20	RL	80	9600	Pave	<na></na>	Reg
##	3	3	60	RL	68	11250	Pave	<na></na>	IR1
	4	4	70	RL	60	9550	Pave	<na></na>	IR1
	5	5	60	RL	84	14260	Pave	<na></na>	IR1
##	6	6	50	RL	85	14115	Pave	<na></na>	IR1
	7	7	20	RL	75	10084	Pave	<na></na>	Reg
	8	8	60	RL	NA	10382	Pave	<na></na>	IR1
	9	9	50	RM	51	6120	Pave	<na></na>	Reg
	10	10	190	RL	50	7420	Pave	<na></na>	Reg
	11	11	20	RL	70	11200	Pave	<na></na>	Reg
	12	12	60	RL	85	11924	Pave	<na></na>	IR1
	13	13	20	RL	NA	12968	Pave	<na></na>	IR2
	14	14	20	RL	91	10652	Pave	<na></na>	IR1
	15	15	20	RL	NA	10920	Pave	<na></na>	IR1
	16	16	45	RM	51	6120	Pave	<na></na>	Reg
	17	17	20	RL	NA	11241	Pave	<na></na>	IR1
	18	18	90	RL	72	10791	Pave	<na></na>	Reg
	19 20	19	20	RL	66 70	13695 7560	Pave	<na></na>	Reg
	20 21	20	20	RL		14215	Pave	<na></na>	Reg
	22	21 22	60 45	RL RM	101 57	7449	Pave Pave	Grvl	IR1
	23	23	20	RL	75	9742	Pave	<na></na>	Reg
	23 24	24	120	RM	44	4224	Pave	<na></na>	Reg
	25	25	20	RL	NA	8246	Pave	<na></na>	Reg IR1
	26	26	20	RL	110	14230	Pave	<na></na>	Reg
	27	27	20	RL	60	7200	Pave	<na></na>	Reg
	28	28	20	RL	98	11478	Pave	<na></na>	Reg
	29	29	20	RL	47	16321	Pave	<na></na>	IR1
	30	30	30	RM	60	6324	Pave	<na></na>	IR1
	31	31	70	C (all)	50	8500	Pave	Pave	Reg
	32	32	20	RL	NA	8544	Pave	<na></na>	IR1
	33	33	20	RL	85	11049	Pave	<na></na>	Reg
##	34	34	20	RL	70	10552	Pave	<na></na>	IR1
##	35	35	120	RL	60	7313	Pave	<na></na>	Reg
##	36	36	60	RL	108	13418	Pave	<na></na>	Reg
##	37	37	20	RL	112	10859	Pave	<na></na>	Reg
##	38	38	20	RL	74	8532	Pave	<na></na>	Reg
##	39	39	20	RL	68	7922	Pave	<na></na>	Reg
##	40	40	90	RL	65	6040	Pave	<na></na>	Reg
##	41	41	20	RL	84	8658	Pave	<na></na>	Reg
	42	42	20	RL	115	16905	Pave	<na></na>	Reg
	43	43	85	RL	NA	9180	Pave	<na></na>	IR1
	44	44	20	RL	NA	9200	Pave	<na></na>	IR1
	45	45	20	RL	70	7945	Pave	<na></na>	Reg
	46	46	120	RL	61	7658	Pave	<na></na>	Reg
	47	47	50	RL	48	12822	Pave	<na></na>	IR1
	48	48	20	FV	84	11096	Pave	<na></na>	Reg
	49	49	190	RM	33	4456	Pave	<na></na>	Reg
##	50	50	20	RL	66	7742	Pave	<na></na>	Reg

##	51	51	60	RL	NA	13869	Pave	<na></na>	IR2
##	52	52	50	RM	52	6240	Pave	<na></na>	Reg
##	53	53	90	RM	110	8472	Grvl	<na></na>	IR2
##	54	54	20	RL	68	50271	Pave	<na></na>	IR1
##	55	55	80	RL	60	7134	Pave	<na></na>	Reg
##	56	56	20	RL	100	10175	Pave	<na></na>	IR1
##	57	57	160	FV	24	2645	Pave	Pave	Reg
##	58	58	60	RL	89	11645	Pave	<na></na>	IR1
##	59	59	60	RL	66	13682	Pave	<na></na>	IR2
##	60	60	20	RL	60	7200	Pave	<na></na>	Reg
##	61	61	20	RL	63	13072	Pave	<na></na>	Reg
##	62	62	75	RM	60	7200	Pave	<na></na>	Reg
##	63	63	120	RL	44	6442	Pave	<na></na>	IR1
##	64	64	70	RM	50	10300	Pave	<na></na>	IR1
##	65	65	60	RL	NA	9375	Pave	<na></na>	Reg
##	66	66	60	RL	76	9591	Pave	<na></na>	Reg
##	67	67	20	RL	NA	19900	Pave	<na></na>	Reg
##	68	68	20	RL	72	10665	Pave	<na></na>	IR1
##	69	69	30	RM	47	4608	Pave	<na></na>	Reg
##	70	70	50	RL	81	15593	Pave	<na></na>	Reg
##	71	71	20	RL	95	13651	Pave	<na></na>	IR1
##	72	72	20	RL	69	7599	Pave	<na></na>	Reg
##	73	73	60	RL	74	10141	Pave	<na></na>	IR1
##	74	74	20	RL	85	10200	Pave	<na></na>	Reg
##	75	75	50	RM	60	5790	Pave	<na></na>	Reg
##	76	76	180	RM	21	1596	Pave	<na></na>	Reg
##	77	77	20	RL	NA	8475	Pave	<na></na>	IR1
##	78	78	50	RM	50	8635	Pave	<na></na>	Reg
##	79	79	90	RL	72	10778	Pave	<na></na>	Reg
##	80	80	50	RM	60	10440	Pave	Grvl	Reg
##	81	81	60	RL	100	13000	Pave	<na></na>	Reg
##	82	82	120	RM	32	4500	Pave	<na></na>	Reg
##	83	83	20	RL	78	10206	Pave	<na></na>	Reg
##	84	84	20	RL	80	8892	Pave	<na></na>	IR1
##	85	85	80	RL	NA	8530	Pave	<na></na>	IR1
##	86	86	60	RL	121	16059	Pave	<na></na>	Reg
	87	87	60	RL	122	11911	Pave	<na></na>	IR2
	88	88	160	FV	40	3951	Pave	Pave	Reg
	89	89	50	C (all)	105	8470	Pave	<na></na>	IR1
	90	90	20	RL	60	8070	Pave	<na></na>	Reg
	91	91	20	RL	60	7200	Pave	<na></na>	Reg
	92	92	20	RL	85	8500	Pave	<na></na>	Reg
	93	93	30	RL	80	13360	Pave	Grvl	IR1
	94	94	190	C (all)	60	7200	Pave	<na></na>	Reg
	95	95	60	RL	69	9337	Pave	<na></na>	IR1
	96	96	60	RL	NA	9765	Pave	<na></na>	IR2
	97	97	20	RL	78 70	10264	Pave	<na></na>	IR1
	98	98	20	RL	73	10921	Pave	<na></na>	Reg
	99	99	30	RL	85	10625	Pave	<na></na>	Reg
	100	100	20	RL	77	9320	Pave	<na></na>	IR1
	101	101	20	RL	NA 77	10603	Pave	<na></na>	IR1
	102	102	60	RL	77	9206	Pave	<na></na>	Reg
	103	103	90	RL	64	7018	Pave	<na></na>	Reg
##	104	104	20	RL	94	10402	Pave	<na></na>	IR1

##	105	105	50	RM	NA	7758	Pave	<na></na>	Reg
##	106	106	60	FV	75	9375	Pave	<na></na>	Reg
##	107	107	30	RM	60	10800	Pave	Grvl	Reg
##	108	108	20	RM	50	6000	Pave	<na></na>	Reg
##	109	109	50	RM	85	8500	Pave	<na></na>	Reg
##	110	110	20	RL	105	11751	Pave	<na></na>	IR1
##	111	111	50	RL	75	9525	Pave	<na></na>	Reg
##	112	112	80	RL	NA	7750	Pave	<na></na>	IR1
##	113	113	60	RL	77	9965	Pave	<na></na>	Reg
##	114	114	20	RL	NA	21000	Pave	<na></na>	Reg
##	115	115	70	RL	61	7259	Pave	<na></na>	IR1
##	116	116	160	FV	34	3230	Pave	Pave	Reg
##	117	117	20	RL	NA	11616	Pave	<na></na>	Reg
##	118	118	20	RL	74	8536	Pave	<na></na>	Reg
##	119	119	60	RL	90	12376	Pave	<na></na>	Reg
##	120	120	60	RL	65	8461	Pave	<na></na>	Reg
##	121	121	80	RL	NA	21453	Pave	<na></na>	IR1
##	122	122	50	RM	50	6060	Pave	<na></na>	Reg
	123	123	20	RL	75	9464	Pave	<na></na>	Reg
##	124	124	120	RL	55	7892	Pave	<na></na>	Reg
##	125	125	20	RL	48	17043	Pave	<na></na>	IR1
##	126	126	190	RM	60	6780	Pave	<na></na>	Reg
	127	127	120	RL	NA	4928	Pave	<na></na>	IR1
##	128	128	45	RM	55	4388	Pave	<na></na>	IR1
##	129	129	60	RL	69	7590	Pave	<na></na>	Reg
	130	130	20	RL	69	8973	Pave	<na></na>	Reg
	131	131	60	RL	88	14200	Pave	<na></na>	Reg
	132	132	60	RL	NA	12224	Pave	<na></na>	IR1
	133	133	20	RL	75	7388	Pave	<na></na>	Reg
	134	134	20	RL	NA	6853	Pave	<na></na>	IR1
	135	135	20	RL	78	10335	Pave	<na></na>	IR1
	136	136	20	RL	80	10400	Pave	<na></na>	Reg
	137	137	20	RL	NA	10355	Pave	<na></na>	IR1
	138	138	90	RL	82	11070	Pave	<na></na>	Reg
	139	139	60	RL	73	9066	Pave	<na></na>	IR1
	140	140	60	RL	65	15426	Pave	<na></na>	IR1
##	141	141	20	RL	70	10500	Pave	<na></na>	Reg
##	142	142	20	RL	78	11645	Pave	<na></na>	Reg
	143	143	50	RL	71	8520	Pave	<na></na>	Reg
	144	144	20	RL	78	10335	Pave	<na></na>	IR1
	145	145	90	RM	70	9100	Pave	<na></na>	Reg
	146	146	160	RM	24	2522	Pave	<na></na>	Reg
	147	147	30	RM	51	6120	Pave	<na></na>	Reg
	148	148	60	RL	NA	9505	Pave	<na></na>	IR1
	149	149	20	RL	63	7500	Pave	<na></na>	Reg
	150	150	50	RM	NA	6240	Pave	<na></na>	Reg
	151	151	20	RL	120	10356	Pave	<na></na>	Reg
	152	152	20	RL	107	13891	Pave	<na></na>	Reg
	153	153	60	RL	NA	14803	Pave	<na></na>	IR1
	154	154	20	RL	NA	13500	Pave	<na></na>	Reg
	155	155	30	RM	84	11340	Pave	<na></na>	Reg
	156	156	50	RL	60	9600	Pave	<na></na>	Reg
	157	157	20	RL	60	7200	Pave	<na></na>	Reg
##	158	158	60	RL	92	12003	Pave	<na></na>	Reg

	159	159	60	FV	100	12552	Pave	<na></na>	Reg
##	160	160	60	RL	134	19378	Pave	<na></na>	IR1
##	161	161	20	RL	NA	11120	Pave	<na></na>	IR1
##	162	162	60	RL	110	13688	Pave	<na></na>	IR1
##	163	163	20	RL	95	12182	Pave	<na></na>	Reg
##	164	164	45	RL	55	5500	Pave	<na></na>	Reg
##	165	165	40	RM	40	5400	Pave	Pave	Reg
##	166	166	190	RL	62	10106	Pave	<na></na>	Reg
##	167	167	20	RL	NA	10708	Pave	<na></na>	IR1
##	168	168	60	RL	86	10562	Pave	<na></na>	Reg
##	169	169	60	RL	62	8244	Pave	<na></na>	IR1
##	170	170	20	RL	NA	16669	Pave	<na></na>	IR1
##	171	171	50	RM	NA	12358	Pave	<na></na>	IR1
##	172	172	20	RL	141	31770	Pave	<na></na>	IR1
##	173	173	160	RL	44	5306	Pave	<na></na>	IR1
	174	174	20	RL	80	10197	Pave	<na></na>	IR1
	175	175	20	RL	47	12416	Pave	<na></na>	IR1
	176	176	20	RL	84	12615	Pave	<na></na>	Reg
	177	177	60	RL	97	10029	Pave	<na></na>	IR1
	178	178	50	RL	NA	13650	Pave	<na></na>	Reg
	179	179	20	RL	63	17423	Pave	<na></na>	IR1
	180	180	30	RM	60	8520	Pave	<na></na>	Reg
	181	181	160	FV	NA	2117	Pave	<na></na>	Reg
	182	182	70	RL	54	7588	Pave	<na></na>	Reg
	183	183	20	RL	60	9060	Pave	<na></na>	Reg
	184	184	50	RM	63	11426	Pave	<na></na>	
	185	185	50	RL	92	7438	Pave	<na></na>	Reg IR1
	186	186	75	RM	90	22950	Pave	<na></na>	IR2
	187	187		RL		9947		<na></na>	
	188	188	80	RL RL	NA 60	10410	Pave		IR1
			50				Pave	<na></na>	Reg
	189	189	90	RL	64	7018	Pave	<na></na>	Reg
	190	190	120	RL	41	4923	Pave	<na></na>	Reg
	191	191	70	RL	70	10570	Pave	<na></na>	Reg
	192	192	60	RL	NA	7472	Pave	<na></na>	IR1
	193	193	20	RL	68	9017	Pave	<na></na>	IR1
	194	194	160	RM	24	2522	Pave	<na></na>	Reg
	195	195	20	RL	60	7180	Pave	<na></na>	IR1
	196	196	160	RL	24	2280	Pave	<na></na>	Reg
	197	197	20	RL	79	9416	Pave	<na></na>	Reg
	198	198	75	RL	174	25419	Pave	<na></na>	Reg
	199	199	75	RM	92	5520	Pave	<na></na>	Reg
	200	200	20	RL	76	9591	Pave	<na></na>	Reg
	201	201	20	RM	80	8546	Pave	<na></na>	Reg
	202	202	20	RL	75	10125	Pave	<na></na>	Reg
	203	203	50	RL	50	7000	Pave	<na></na>	Reg
	204	204	120	RM	NA	4438	Pave	<na></na>	Reg
	205	205	50	RM	50	3500	Pave	Grvl	Reg
	206	206	20	RL	99	11851	Pave	<na></na>	Reg
	207	207	20	RL	40	13673	Pave	<na></na>	IR1
	208	208	20	RL	NA	12493	Pave	<na></na>	IR1
	209	209	60	RL	NA	14364	Pave	<na></na>	IR1
	210	210	20	RL	75	8250	Pave	<na></na>	Reg
	211	211	30	RL	67	5604	Pave	<na></na>	Reg
##	212	212	20	RL	83	10420	Pave	<na></na>	Reg

## 213	213	60	FV	72	8640	Pave	<na></na>	Reg
## 214	214	20	RL	43	13568	Pave	<na></na>	IR2
## 215	215	60	RL	NA	10900	Pave	<na></na>	IR1
## 216	216	20	RL	72	10011	Pave	<na></na>	IR1
## 217	217	20	RL	65	8450	Pave	<na></na>	Reg
## 218	218	70	RM	57	9906	Pave	Grvl	Reg
## 219	219	50	RL	NA	15660	Pave	<na></na>	IR1
## 220	220	120	RL	43	3010	Pave	<na></na>	Reg
## 221	221	20	RL	73	8990	Pave	<na></na>	IR1
## 222	222	60	RL	NA	8068	Pave	<na></na>	IR1
## 223	223	60	RL	85	11475	Pave	<na></na>	Reg
## 224	224	20	RL	70	10500	Pave	<na></na>	Reg
## 225	225	20	RL	103	13472	Pave	<na></na>	Reg
## 226	226	160	RM	21	1680	Pave	<na></na>	Reg
## 227	227	60	RL	82	9950	Pave	<na></na>	IR1
## 228	228	160	RM	21	1869	Pave	<na></na>	Reg
## 229	229	20	RL	70	8521	Pave	<na></na>	Reg
## 230	230	120	RL	43	3182	Pave	<na></na>	Reg
## 231	231	20	RL	73	8760	Pave	<na></na>	Reg
## 232	232	60	RL	174	15138	Pave	<na></na>	IR1
## 233	233	160	RM	21	1680	Pave	<na></na>	Reg
## 234	234	20	RL	75	10650	Pave	<na></na>	Reg
## 235	235	60	RL	NA	7851	Pave	<na></na>	Reg
## 236	236	160	RM	21	1680	Pave	<na></na>	Reg
## 237	237	20	RL	65	8773	Pave	<na></na>	Reg
## 238	238	60	RL	NA	9453	Pave	<na></na>	IR1
## 239	239	20	RL	93	12030	Pave	<na></na>	Reg
## 240	240	50	RL	52	8741	Pave	<na></na>	Reg
## 241	241	20	FV	75	9000	Pave	<na></na>	Reg
## 242	242	30	RM	40	3880	Pave	<na></na>	Reg
## 243	243	50	RM	63	5000	Pave	<na></na>	Reg
## 244	244	160	RL	75	10762	Pave	<na></na>	
## 244	245	60	RL	NA	8880	Pave	<na></na>	Reg IR1
## 245 ## 246	246	20	RL	NA 80	10400	Pave	<na></na>	
	247							Reg
## 247 ## 248	24 <i>1</i> 248	190	RM RL	69 75	9142	Pave	Grvl	Reg
## 240 ## 249		20		75 72	11310	Pave	<na></na>	Reg
	249	60 50	RL		11317 159000	Pave	<na></na>	Reg
## 250	250	50	RL	NA		Pave	<na></na>	IR2
## 251	251	30	RL	55	5350	Pave	<na></na>	IR1
## 252	252	120	RM	44	4750	Pave	<na></na>	IR1
## 253	253	60	RL	65	8366	Pave	<na></na>	IR1
## 254	254	80	RL	85	9350	Pave	<na></na>	Reg
## 255	255	20	RL	70	8400	Pave	<na></na>	Reg
## 256	256	60	RL	66	8738	Pave	<na></na>	IR1
## 257	257	60	FV	64	8791	Pave	<na></na>	IR1
## 258	258	20	RL	68	8814	Pave	<na></na>	Reg
## 259	259	60	RL	80	12435	Pave	<na></na>	Reg
## 260	260	20	RM	70	12702	Pave	<na></na>	Reg
## 261	261	80	RL	120	19296	Pave	<na></na>	Reg
## 262	262	60	RL	69	9588	Pave	<na></na>	IR1
## 263	263	80	RL	88	8471	Pave	<na></na>	IR1
## 264	264	50	RM	50	5500	Pave	<na></na>	Reg
## 265	265	30	RM	30	5232	Pave	Grvl	IR3
## 266	266	20	RL	78	12090	Pave	<na></na>	IR1

## 267	267	60	RL	70	11207	Pave	<na></na>	IR1
## 268	268	75	RL	60	8400	Pave	<na></na>	Reg
## 269	269	30	RM	71	6900	Pave	<na></na>	Reg
## 270	270	20	RL	NA	7917	Pave	<na></na>	IR1
## 271	271	60	FV	84	10728	Pave	<na></na>	Reg
## 272	272	20	RL	73	39104	Pave	<na></na>	IR1
## 273	273	60	RL	92	11764	Pave	<na></na>	IR1
## 274	274	20	RL	80	9600	Pave	<na></na>	Reg
## 275	275	20	RL	76	8314	Pave	<na></na>	Reg
## 276	276	50	RL	55	7264	Pave	<na></na>	Reg
## 277	277	20	RL	129	9196	Pave	<na></na>	IR1
## 278	278	20	RL	140	19138	Pave	<na></na>	Reg
## 279	279	20	RL	107	14450	Pave	<na></na>	Reg
## 280	280	60	RL	83	10005	Pave	<na></na>	Reg
## 281	281	60	RL	82	11287	Pave	<na></na>	Reg
## 282	282	20	FV	60	7200	Pave	Pave	Reg
## 283	283	120	RL	34	5063	Pave	<na></na>	Reg
## 284	284	20	RL	74	9612	Pave	<na></na>	Reg
## 285	285	120	RL	50	8012	Pave	<na></na>	Reg
## 286	286	160	FV	35	4251	Pave	Pave	IR1
## 287	287	50	RL	77	9786	Pave	<na></na>	IR1
## 288	288	20	RL	NA	8125	Pave	<na></na>	IR1
## 289	289	20	RL	NA	9819	Pave	<na></na>	IR1
## 290	290	70	RL	60	8730	Pave	<na></na>	Reg
## 290	291	60	RL	120	15611	Pave	<na></na>	
	291		RL		5687		Grvl	Reg
	292	190	RL	55 60		Pave	<na></na>	Reg
		50			11409	Pave		Reg
## 294	294	60	RL	NA	16659	Pave	<na></na>	IR1
## 295	295	20	RL	80	9600	Pave	<na></na>	Reg
## 296	296	80	RL	37	7937	Pave	<na></na>	IR1
## 297	297	50	RM	75	13710	Pave	<na></na>	Reg
## 298	298	60	FV	66	7399	Pave	Pave	IR1
## 299	299	60	RL	90	11700	Pave	<na></na>	Reg
## 300	300	20	RL	80	14000	Pave	<na></na>	Reg
## 301	301	190	RL	90	15750	Pave	<na></na>	Reg
## 302	302	60	RL	66	16226	Pave	<na></na>	IR3
## 303	303	20	RL	118	13704	Pave	<na></na>	IR1
## 304	304	20	RL	70	9800	Pave	<na></na>	Reg
## 305	305	75	RM	87	18386	Pave	<na></na>	Reg
## 306	306	20	RL	80	10386	Pave	<na></na>	Reg
## 307	307	60	RL	116	13474	Pave	<na></na>	Reg
## 308	308	50	RM	NA	7920	Pave	Grvl	IR1
## 309	309	30	RL	NA	12342	Pave	<na></na>	IR1
## 310	310	20	RL	90	12378	Pave	<na></na>	IR1
## 311	311	60	RL	NA	7685	Pave	<na></na>	IR1
## 312	312	20	RL	50	8000	Pave	<na></na>	Reg
## 313	313	190	RM	65	7800	Pave	<na></na>	Reg
## 314	314	20	RL	150	215245	Pave	<na></na>	IR3
## 315	315	70	RM	60	9600	Pave	Grvl	Reg
## 316	316	60	RL	71	7795	Pave	<na></na>	IR1
## 317	317	60	RL	94	13005	Pave	<na></na>	IR1
## 318	318	60	FV	75	9000	Pave	<na></na>	Reg
## 319	319	60	RL	90	9900	Pave	<na></na>	Reg
## 320	320	80	RL	NA	14115	Pave	<na></na>	Reg
								9

						_		_
## 321	321	60	RL	111	16259	Pave	<na></na>	Reg
## 322	322	60	RL	99	12099	Pave	<na></na>	IR1
## 323	323	60	RL	86	10380	Pave	<na></na>	IR1
## 324	324	20	RM	49	5820	Pave	<na></na>	Reg
## 325	325	80	RL	96	11275	Pave	<na></na>	Reg
## 326	326	45	RM	50	5000	Pave	<na></na>	Reg
## 327	327	120	RL	32	10846	Pave	<na></na>	IR1
## 328	328	20	RL	80	11600	Pave	<na></na>	Reg
## 329	329	75	RL	NA	11888	Pave	Pave	IR1
## 330	330	70	RM	60	6402	Pave	<na></na>	Reg
## 331	331	90	RL	NA	10624	Pave	<na></na>	IR1
## 332	332	20	RL	70	8176	Pave	<na></na>	Reg
## 333	333	20	RL	85	10655	Pave	<na></na>	IR1
## 334	334	120	RM	59	8198	Pave	<na></na>	Reg
## 335	335	60	RL	59	9042	Pave	<na></na>	IR1
## 336	336	190	RL	NA	164660	Grvl	<na></na>	IR1
## 337	337	20	RL	86	14157	Pave	<na></na>	IR1
## 338	338	20	RL	70	9135	Pave	<na></na>	Reg
## 339	339	20	RL	91	14145	Pave	<na></na>	Reg
## 340	340	20	RL	66	12400	Pave	<na></na>	IR1
## 341	341	60	RL	85	14191	Pave	<na></na>	Reg
## 342	342	20	RH	60	8400	Pave	<na></na>	Reg
## 343	343	90	RL	NA	8544	Pave	<na></na>	Reg
## 344	344	120	RL	63	8849	Pave	<na></na>	IR1
## 345	345	160	RM	36	2592	Pave	<na></na>	Reg
## 346	346	50	RL	65	6435	Pave	<na></na>	Reg
## 347	347	20	RL	NA	12772	Pave	<na></na>	IR1
## 348	348	20	RL	NA	17600	Pave	<na></na>	IR1
## 349	349	160	RL	36	2448	Pave	<na></na>	Reg
## 350	350	60	RL	56	20431	Pave	<na></na>	IR2
## 351	351	120	RL	68	7820	Pave	<na></na>	IR1
## 351	352	120	RL	NA	5271	Pave	<na></na>	IR1
## 352	353	50	RL	60	9084	Pave	<na></na>	
## 354	354	30	RM	60	9004 8520	Pave	<na></na>	Reg
	355		RL				<na></na>	Reg
		50	RL	60 105	8400	Pave		Reg
	356	20		105	11249	Pave	<na></na>	IR2
## 357	357	20	RL	NA	9248	Pave	<na></na>	IR1
## 358	358	120	RM	44	4224	Pave	<na></na>	Reg
## 359	359	80	RL	92	6930	Pave	<na></na>	IR1
## 360	360	60	RL	78	12011	Pave	<na></na>	IR1
## 361	361	85	RL	NA	7540	Pave	<na></na>	IR1
## 362	362	50	RL	NA	9144	Pave	Pave	Reg
## 363	363	85	RL	64	7301	Pave	<na></na>	Reg
## 364	364	160	RM	21	1680	Pave	<na></na>	Reg
## 365	365	60	RL	NA	18800	Pave	<na></na>	IR1
## 366	366	70	RM	59	10690	Pave	<na></na>	Reg
## 367	367	20	RL	NA	9500	Pave	<na></na>	IR1
## 368	368	80	RL	101	9150	Pave	<na></na>	IR1
## 369	369	20	RL	78	7800	Pave	<na></na>	Reg
## 370	370	20	RL	NA	9830	Pave	<na></na>	IR1
## 371	371	60	RL	NA	8121	Pave	<na></na>	IR1
## 372	372	50	RL	80	17120	Pave	<na></na>	Reg
## 373	373	120	RL	50	7175	Pave	<na></na>	Reg
## 374	374	20	RL	79	10634	Pave	<na></na>	Reg

	.75	75	00	DI	6 5	0000	ъ	43T A S	ъ
## 3		375	60	RL	65	8200	Pave	<na></na>	Reg
## 3		376	30	RL	NA	10020	Pave	<na></na>	IR1
## 3	377 3	377	85	RL	57	8846	Pave	<na></na>	IR1
## 3	378	378	60	FV	102	11143	Pave	<na></na>	IR1
## 3	379	379	20	RL	88	11394	Pave	<na></na>	Reg
## 3	380	380	60	RL	60	8123	Pave	<na></na>	IR1
## 3	881 3	381	50	RL	50	5000	Pave	Pave	Reg
## 3		382	20	FV	60	7200	Pave	Pave	Reg
		383	60	RL	79	9245	Pave	<na></na>	IR1
		384	45	RH	60	9000	Pave	<na></na>	Reg
		385	60	RL	NA	53107	Pave	<na></na>	IR2
		386	120	RL	43	3182	Pave	<na></na>	Reg
		387	50	RL	- 58	8410	Pave	<na></na>	
									Reg
		388	80	RL	72	7200	Pave	<na></na>	Reg
		389	20	RL	93	9382	Pave	<na></na>	IR1
		390	60	RL	96	12474	Pave	<na></na>	Reg
		391	50	RL	50	8405	Pave	Grvl	Reg
		392	60	RL	71	12209	Pave	<na></na>	IR1
## 3		393	20	RL	NA	8339	Pave	<na></na>	IR1
## 3	394 3	394	30	RL	NA	7446	Pave	<na></na>	Reg
## 3	395	395	50	RL	60	10134	Pave	<na></na>	Reg
## 3	396	396	20	RL	68	9571	Pave	<na></na>	Reg
## 3	397	397	20	RL	60	7200	Pave	<na></na>	Reg
## 3	398	398	60	RL	69	7590	Pave	<na></na>	Reg
## 3		399	30	RM	60	8967	Pave	<na></na>	Reg
## 4		100	60	FV	65	8125	Pave	<na></na>	Reg
## 4		101	120	RL	38	14963	Pave	<na></na>	IR2
## 4		102	20	RL	65	8767	Pave	<na></na>	IR1
## 4		103	30	RL	60	10200	Pave	<na></na>	
## 4		104							Reg
			60	RL	93	12090	Pave	<na></na>	Reg
## 4		105	60	RL	NA	10364	Pave	<na></na>	IR1
## 4		106	20	RL	NA	9991	Pave	<na></na>	IR1
## 4		107	50	RL	51	10480	Pave	<na></na>	Reg
## 4		108	70	RL	63	15576	Pave	<na></na>	Reg
## 4		109	60	RL	109	14154	Pave	<na></na>	Reg
## 4		110	60	FV	85	10800	Pave	<na></na>	Reg
## 4	11 4	1 11	20	RL	68	9571	Pave	<na></na>	Reg
## 4	12 4	112	190	RL	100	34650	Pave	<na></na>	Reg
## 4	13 4	113	20	FV	NA	4403	Pave	<na></na>	IR2
## 4	14 4	114	30	RM	56	8960	Pave	Grvl	Reg
## 4	15 4	1 15	60	RL	59	11228	Pave	<na></na>	IR2
## 4	16 4	116	20	RL	73	8899	Pave	<na></na>	IR1
## 4		1 17	60	RL	74	7844	Pave	<na></na>	Reg
		118	70	RL	86	22420	Pave	<na></na>	IR1
		119	50	RL	60	8160	Pave	<na></na>	Reg
		120	20	RL	65	8450	Pave	<na></na>	Reg
		121	90	RM	78	7060		<na></na>	
							Pave		Reg
		122	20	RL	NA 100	16635	Pave	<na></na>	IR1
		123	20	RL	100	21750	Pave	<na></na>	Reg
		124	60	RL	80	9200	Pave	<na></na>	Reg
## 4		125	20	RL	72	9000	Pave	<na></na>	Reg
## 4		126	60	RM	60	3378	Pave	Grvl	Reg
## 4		127	80	RL	NA	12800	Pave	<na></na>	Reg
## 4	28 4	128	20	RL	77	8593	Pave	<na></na>	IR1

	429	429	20	RL	64	6762	Pave	<na></na>	Reg
##	430	430	20	RL	130	11457	Pave	<na></na>	IR1
##	431	431	160	RM	21	1680	Pave	<na></na>	Reg
##	432	432	50	RM	60	5586	Pave	<na></na>	IR1
##	433	433	160	RM	24	1920	Pave	<na></na>	Reg
##	434	434	60	RL	100	10839	Pave	<na></na>	IR1
	435	435	180	RM	21	1890	Pave	<na></na>	Reg
	436	436	60	RL	43	10667	Pave	<na></na>	IR2
	437	437	50	RM	40	4400	Pave	<na></na>	Reg
	438	438	45	RM	50	6000	Pave	<na></na>	Reg
	439	439	30	RL	40	4280	Pave	<na></na>	Reg
	440	440	50	RL	67	12354	Pave	Grvl	Reg
	441	441	20	RL	105	15431	Pave	<na></na>	Reg
	442	442	90	RL	92	12108	Pave	<na></na>	
	443	443		RM	52	6240		<na></na>	Reg
			50				Pave		Reg
	444	444	120	RL	53	3922	Pave	<na></na>	Reg
	445	445	60	RL	70	8750	Pave	<na></na>	Reg
	446	446	20	RL	73	9855	Pave	<na></na>	Reg
	447	447	20	RL	137	16492	Pave	<na></na>	IR1
	448	448	60	RL	NA	11214	Pave	<na></na>	IR1
	449	449	50	RM	50	8600	Pave	<na></na>	Reg
	450	450	50	RM	50	6000	Pave	<na></na>	Reg
	451	451	30	RM	70	5684	Pave	<na></na>	Reg
	452	452	20	RL	62	70761	Pave	<na></na>	IR1
##	453	453	60	RL	NA	9303	Pave	<na></na>	IR1
##	454	454	60	FV	75	9000	Pave	<na></na>	Reg
##	455	455	90	RL	63	9297	Pave	<na></na>	Reg
##	456	456	20	RL	80	9600	Pave	<na></na>	Reg
##	457	457	70	RM	34	4571	Pave	Grvl	Reg
##	458	458	20	RL	NA	53227	Pave	<na></na>	IR1
##	459	459	70	RM	NA	5100	Pave	Grvl	Reg
##	460	460	50	RL	NA	7015	Pave	<na></na>	IR1
##	461	461	60	FV	75	8004	Pave	<na></na>	IR1
##	462	462	70	RL	60	7200	Pave	<na></na>	Reg
##	463	463	20	RL	60	8281	Pave	<na></na>	IR1
##	464	464	70	RL	74	11988	Pave	<na></na>	IR1
##	465	465	20	RL	60	8430	Pave	<na></na>	Reg
##	466	466	120	RM	NA	3072	Pave	<na></na>	Reg
##	467	467	20	RL	85	10628	Pave	<na></na>	Reg
##	468	468	70	RL	79	9480	Pave	<na></na>	Reg
##	469	469	20	RL	98	11428	Pave	<na></na>	IR1
	470	470	60	RL	76	9291	Pave	<na></na>	IR1
	471	471	120	RL	NA	6820	Pave	<na></na>	IR1
	472	472	60	RL	92	11952	Pave	<na></na>	Reg
	473	473	180	RM	35	3675	Pave	<na></na>	Reg
	474	474	20	RL	110	14977	Pave	<na></na>	IR1
	475	475	120	RL	41	5330	Pave	<na></na>	Reg
	476	476	20	RL	80	8480	Pave	<na></na>	Reg
	477	477	20	RL	75	13125	Pave	<na></na>	Reg
	478	478	60	RL	105	13693	Pave	<na></na>	Reg
	479	479	20	RL RL	79	10637	Pave	<na></na>	
	480	480	30	RL RM	79 50	5925		<na></na>	Reg
							Pave		Reg
	481	481	20	RL	98	16033	Pave	<na></na>	IR1
₩Ŧ	482	482	20	RL	72	11846	Pave	<na></na>	IR1

	483	483	70	RM	50	2500	Pave	Pave	Reg
##	484	484	120	RM	32	4500	Pave	<na></na>	Reg
##	485	485	20	RL	NA	7758	Pave	<na></na>	IR1
##	486	486	20	RL	80	9600	Pave	<na></na>	Reg
##	487	487	20	RL	79	10289	Pave	<na></na>	Reg
##	488	488	20	RL	70	12243	Pave	<na></na>	IR1
##	489	489	190	RL	60	10800	Pave	<na></na>	Reg
##	490	490	180	RM	21	1526	Pave	<na></na>	Reg
##	491	491	160	RM	NA	2665	Pave	<na></na>	Reg
##	492	492	50	RL	79	9490	Pave	<na></na>	Reg
##	493	493	60	RL	105	15578	Pave	<na></na>	IR1
##	494	494	20	RL	70	7931	Pave	<na></na>	Reg
	495	495	30	RM	50	5784	Pave	<na></na>	Reg
	496	496	30	C (all)	60	7879	Pave	<na></na>	Reg
	497	497	20	RL	NA	12692	Pave	<na></na>	IR1
	498	498	50	RL	60	9120	Pave	Pave	Reg
	499	499	20	RL	65	7800	Pave	<na></na>	Reg
	500	500	20	RL	70	7535	Pave	<na></na>	IR1
	501	501	160	RM	21	1890	Pave	<na></na>	Reg
	502	502	60	FV	75	9803	Pave	<na></na>	Reg
	503	503	20	RL	70	9170	Pave	<na></na>	Reg
	504	504	20	RL	100	15602	Pave	<na></na>	IR1
	505	505	160	RL	24	2308	Pave	<na></na>	Reg
	506	506	90	RM	60	7596	Pave	Grvl	Reg
	507	507	60	RL	80	9554	Pave	<na></na>	IR1
	508	508		FV				<na></na>	
	509	509	20 70	r v RM	75 60	7862 9600	Pave Pave	<na></na>	IR1
		510		RL	80	9600		<na></na>	Reg
	510		20				Pave		Reg
	511	511	20	RL	75	14559	Pave	<na></na>	Reg
	512	512	120	RL	40	6792	Pave	<na></na>	IR1
	513	513	20	RL	70	9100	Pave	<na></na>	Reg
	514	514	20	RL	71	9187	Pave	<na></na>	Reg
	515	515	45	RL	55	10594	Pave	<na></na>	Reg
	516	516	20	RL	94	12220	Pave	<na></na>	Reg
	517	517	80	RL	NA	10448	Pave	<na></na>	IR1
	518	518	60	RL	79	10208	Pave	<na></na>	IR1
	519	519	60	RL	NA	9531	Pave	<na></na>	IR1
	520	520	70	RL	53	10918	Pave	<na></na>	Reg
	521	521	190	RL	60	10800	Pave	Grvl	Reg
	522	522	20	RL	90	11988	Pave	<na></na>	IR1
	523	523	50	RM	50	5000	Pave	<na></na>	Reg
	524	524	60	RL	130	40094	Pave	<na></na>	IR1
	525	525	60	RL	95	11787	Pave	<na></na>	IR1
	526	526	20	FV	62	7500	Pave	Pave	Reg
##	527	527	20	RL	70	13300	Pave	<na></na>	Reg
##	528	528	60	RL	67	14948	Pave	<na></na>	IR1
##	529	529	30	RL	58	9098	Pave	<na></na>	IR1
##	530	530	20	RL	NA	32668	Pave	<na></na>	IR1
##	531	531	80	RL	85	10200	Pave	<na></na>	Reg
##	532	532	70	RM	60	6155	Pave	<na></na>	IR1
	533	533	20	RL	60	7200	Pave	<na></na>	Reg
	534	534	20	RL	50	5000	Pave	<na></na>	Reg
	535	535	60	RL	74	9056	Pave	<na></na>	IR1
	536	536	190	RL	70	7000	Pave	<na></na>	Reg
	-		· ·	•					

## 5	537	537	60	RL	57	8924	Pave	<na></na>	IR1
## 5	538	538	20	RL	NA	12735	Pave	<na></na>	IR1
## 5	539	539	20	RL	NA	11553	Pave	<na></na>	IR1
## 5	540	540	20	RL	NA	11423	Pave	<na></na>	Reg
## 5	541	541	20	RL	85	14601	Pave	<na></na>	Reg
## 5	542	542	60	RL	NA	11000	Pave	<na></na>	Reg
## 5	543	543	20	RL	78	10140	Pave	<na></na>	Reg
## 5	544	544	120	RH	34	4058	Pave	<na></na>	Reg
## 5	545	545	60	RL	58	17104	Pave	<na></na>	IR1
## 5	546	546	50	RL	NA	13837	Pave	<na></na>	IR1
## 5	547	547	50	RL	70	8737	Pave	<na></na>	IR1
## 5	548	548	85	RL	54	7244	Pave	<na></na>	Reg
## 5	549	549	20	RM	49	8235	Pave	<na></na>	IR1
## 5	550	550	60	FV	75	9375	Pave	<na></na>	Reg
	551	551	120	RL	53	4043	Pave	<na></na>	Reg
	552	552	20	RM	50	6000	Pave	<na></na>	Reg
	553	553	20	RL	87	11146	Pave	<na></na>	IR1
## 5	554	554	20	RL	67	8777	Pave	<na></na>	Reg
	555	555	60	RL	85	10625	Pave	<na></na>	Reg
## 5	556	556	45	RM	58	6380	Pave	<na></na>	Reg
	557	557	20	RL	69	14850	Pave	<na></na>	IR1
	558	558	50	C (all)	60	11040	Pave	<na></na>	Reg
	559	559	60	RL	57	21872	Pave	<na></na>	IR2
## 5		560	120	RL	NA	3196	Pave	<na></na>	Reg
	561	561	20	RL	NA	11341	Pave	<na></na>	IR1
	562	562	20	RL	77	10010	Pave	<na></na>	Reg
	563	563	30	RL	63	13907	Pave	<na></na>	Reg
	564	564	50	RL	66	21780	Pave	<na></na>	Reg
	565	565	60	RL	NA	13346	Pave	<na></na>	IR1
	566	566	70	RL	66	6858	Pave	<na></na>	Reg
	567	567	60	RL	77	11198	Pave	<na></na>	IR1
	568	568	20	RL	70	10171	Pave	<na></na>	IR1
## 5	569	569	50	RL	79	12327	Pave	<na></na>	IR1
	570	570	90	RL	NA	7032	Pave	<na></na>	IR1
	571	571	90	RL	74	13101	Pave	<na></na>	IR1
	572	572	20	RL	60	7332	Pave	<na></na>	Reg
## 5	573	573	60	RL	83	13159	Pave	<na></na>	IR1
## 5		574	80	RL	76	9967	Pave	<na></na>	IR1
## 5		575	80	RL	70	10500	Pave	<na></na>	Reg
## 5		576	50	RL	80	8480	Pave	<na></na>	Reg
## 5		577	50	RL	52	6292	Pave	<na></na>	Reg
## 5		578	80	RL	96	11777	Pave	<na></na>	IR1
## 5		579	160	FV	34	3604	Pave	Pave	Reg
## 5		580	50	RM	81	12150	Pave	Grvl	Reg
## 5		581	20	RL	NA	14585	Pave	<na></na>	IR1
	582	582	20	RL	98	12704	Pave	<na></na>	Reg
## 5		583	90	RL	81	11841	Grvl	<na></na>	Reg
	584	584	75	RM	75	13500	Pave	<na></na>	Reg
	585	585	50	RM	51	6120	Pave	<na></na>	Reg
	586	586	20	RL	88	11443	Pave	<na></na>	Reg
	587	587	30	RL	55	10267	Pave	<na></na>	Reg
## 5		588	85	RL	74	8740	Pave	<na></na>	IR1
## 5		589	20	RL	65	25095	Pave	<na></na>	IR1
## 5		590	40	RM	50	9100	Pave	<na></na>	Reg
			10	1411		0100	- 410		6

## 5	591	591	60	RL	64	8320	Pave	<na></na>	Reg
## 5	592	592	60	RL	97	13478	Pave	<na></na>	IR1
## 5	593	593	20	RL	60	6600	Pave	<na></na>	Reg
## 5	594	594	120	RM	NA	4435	Pave	<na></na>	Reg
## 5	595	595	20	RL	88	7990	Pave	<na></na>	IR1
## 5	596	596	20	RL	69	11302	Pave	<na></na>	IR1
## 5	597	597	70	RM	60	3600	Pave	Grvl	Reg
## 5	598	598	120	RL	53	3922	Pave	<na></na>	Reg
## 5	599	599	20	RL	80	12984	Pave	<na></na>	Reg
## 6	600	600	160	RM	24	1950	Pave	<na></na>	Reg
## 6	601	601	60	RL	74	10927	Pave	<na></na>	Reg
## 6	602	602	50	RM	50	9000	Pave	<na></na>	Reg
## 6	603	603	60	RL	80	10041	Pave	<na></na>	IR1
## 6	604	604	160	FV	30	3182	Pave	Pave	Reg
	605	605	20	RL	88	12803	Pave	<na></na>	IR1
	606	606	60	RL	85	13600	Pave	<na></na>	Reg
	607	607	20	RL	82	12464	Pave	<na></na>	IR2
	608	608	20	RL	78	7800	Pave	<na></na>	Reg
	609	609	70	RL	78	12168	Pave	<na></na>	Reg
	610	610	20	RL	61	7943	Pave	<na></na>	Reg
	611	611	60	RL	NA	11050	Pave	<na></na>	Reg
## 6		612	80	RL	NA	10395	Pave	<na></na>	IR1
## 6		613	60	RL	NA	11885	Pave	<na></na>	Reg
## 6		614	20	RL	70	8402	Pave	<na></na>	Reg
## 6		615	180	RM	21	1491	Pave	<na></na>	
		616		RL RL	80	8800		<na></na>	Reg
	616 617	617	85 60	RL RL			Pave	<na></na>	Reg
	617		60 45		NA	7861	Pave		IR1
	618	618	45	RL	59	7227	Pave	<na></na>	Reg
	619	619	20	RL	90	11694	Pave	<na></na>	Reg
	620	620	60	RL	85	12244	Pave	<na></na>	Reg
	621	621	30	RL	45	8248	Pave	Grvl	Reg
	622	622	60	RL	90	10800	Pave	<na></na>	Reg
	623	623	20	RL	71	7064	Pave	<na></na>	Reg
	624	624	160	FV	NA	2117	Pave	<na></na>	Reg
	625	625	60	RL	80	10400	Pave	<na></na>	Reg
	626	626	20	RL	87	10000	Pave	<na></na>	IR1
## 6		627	20	RL	NA	12342	Pave	<na></na>	IR1
## 6		628	80	RL	80	9600	Pave	<na></na>	Reg
## 6		629	60	RL	70	11606	Pave	<na></na>	IR1
## 6		630	80	RL	82	9020	Pave	<na></na>	Reg
## 6	631	631	70	RM	50	9000	Pave	Grvl	Reg
## 6	632	632	120	RL	34	4590	Pave	<na></na>	Reg
	633	633	20	RL	85	11900	Pave	<na></na>	Reg
## 6	634	634	20	RL	80	9250	Pave	<na></na>	Reg
## 6	635	635	90	RL	64	6979	Pave	<na></na>	Reg
## 6	636	636	190	RH	60	10896	Pave	Pave	Reg
## 6	637	637	30	RM	51	6120	Pave	<na></na>	Reg
## 6	638	638	190	RM	50	6000	Pave	<na></na>	Reg
## 6	639	639	30	RL	67	8777	Pave	<na></na>	Reg
## 6	640	640	120	RL	53	3982	Pave	<na></na>	Reg
## 6		641	120	RL	62	12677	Pave	<na></na>	IR1
## 6		642	60	FV	NA	7050	Pave	<na></na>	Reg
## 6		643	80	RL	75	13860	Pave	<na></na>	Reg
## 6		644	60	RL	80	10793	Pave	<na></na>	Reg
				- 		• •			0

## 6	645	645	20	FV	85	9187	Pave	<na></na>	Reg
## 6	646	646	20	RL	NA	10530	Pave	<na></na>	IR1
## 6	647	647	20	RL	60	7200	Pave	<na></na>	Reg
## 6	648	648	20	RL	85	10452	Pave	<na></na>	IR1
## 6	649	649	60	RL	70	7700	Pave	<na></na>	Reg
## 6	650	650	180	RM	21	1936	Pave	<na></na>	Reg
## 6	651	651	60	FV	65	8125	Pave	<na></na>	Reg
## 6	652	652	70	RL	60	9084	Pave	<na></na>	Reg
## 6	653	653	60	RL	70	8750	Pave	<na></na>	Reg
## 6	654	654	50	RM	60	10320	Pave	Grvl	Reg
## 6	655	655	20	RL	91	10437	Pave	<na></na>	IR1
## 6	656	656	160	RM	21	1680	Pave	<na></na>	Reg
## 6	657	657	20	RL	72	10007	Pave	<na></na>	IR1
## 6	658	658	70	RL	60	7200	Pave	<na></na>	Reg
## 6	659	659	50	RL	78	17503	Pave	<na></na>	Reg
## 6	660	660	20	RL	75	9937	Pave	<na></na>	Reg
## 6	661	661	60	RL	NA	12384	Pave	<na></na>	Reg
## 6	662	662	60	RL	52	46589	Pave	<na></na>	IR2
## 6	663	663	20	RL	120	13560	Pave	<na></na>	Reg
## 6	664	664	85	RL	90	10012	Pave	<na></na>	Reg
## 6	665	665	20	RL	49	20896	Pave	<na></na>	IR2
## 6	666	666	60	RL	106	11194	Pave	<na></na>	IR1
## 6	667	667	60	RL	NA	18450	Pave	<na></na>	IR1
## 6	668	668	20	RL	65	8125	Pave	<na></na>	Reg
## 6	669	669	20	RL	NA	14175	Pave	<na></na>	Reg
## 6	670	670	30	RL	80	11600	Pave	<na></na>	Reg
## 6	671	671	60	RL	64	8633	Pave	<na></na>	Reg
## 6	672	672	70	RH	54	6629	Pave	<na></na>	Reg
	673	673	20	RL	NA	11250	Pave	<na></na>	IR1
	674	674	20	RL	110	14442	Pave	<na></na>	Reg
	675	675	20	RL	80	9200	Pave	<na></na>	Reg
	676	676	160	RL	24	2289	Pave	<na></na>	Reg
	677	677	70	RM	60	9600	Pave	Grvl	Reg
	678	678	30	RL	52	9022	Pave	<na></na>	Reg
	679	679	20	RL	80	11844	Pave	<na></na>	IR1
	680	680	20	RL	NA	9945	Pave	<na></na>	IR1
## 6		681	120	RL	50	8012	Pave	<na></na>	Reg
## 6		682	50	RH	55	4500	Pave	Pave	IR2
## 6		683	120	RL	NA	2887	Pave	<na></na>	Reg
## 6		684	20	RL	90	11248	Pave	<na></na>	IR1
## 6		685	60	RL	58	16770	Pave	<na></na>	IR2
## 6		686	160	RL	NA	5062	Pave	<na></na>	IR1
	687	687	60	FV	84	10207	Pave	<na></na>	Reg
	688	688	160	FV	NA	5105	Pave	<na></na>	IR2
## 6		689	20	RL	60	8089	Pave	<na></na>	Reg
## 6		690	120	RL	61	7577	Pave	<na></na>	IR1
## 6		691	120	RM	NA	4426	Pave	<na></na>	Reg
## 6		692	60	RL	104	21535	Pave	<na></na>	IR1
## 6		693	60	RL	42	26178	Pave	<na></na>	IR1
## 6		694	30	RL	60	5400	Pave	<na></na>	Reg
## 6		695	50	RM	51	6120	Pave	<na></na>	Reg
## 6		696	20	RL	54	13811	Pave	<na></na>	IR1
## 6		697	30	RM	50	6000	Pave	<na></na>	Reg
## 6		698	20	RL	57	6420	Pave	<na></na>	IR1
		300	20		01	0 120	- 400	1111	1101

	699	699	20	RL	65	8450	Pave	<na></na>	Reg
##	700	700	120	FV	59	4282	Pave	Pave	IR2
##	701	701	20	RL	85	14331	Pave	<na></na>	Reg
##	702	702	20	RL	80	9600	Pave	<na></na>	Reg
##	703	703	60	RL	82	12438	Pave	<na></na>	IR1
##	704	704	190	RM	76	7630	Pave	<na></na>	Reg
##	705	705	20	RL	70	8400	Pave	<na></na>	Reg
##	706	706	190	RM	70	5600	Pave	<na></na>	Reg
##	707	707	20	RL	NA	115149	Pave	<na></na>	IR2
##	708	708	120	RL	48	6240	Pave	<na></na>	Reg
##	709	709	60	RL	65	9018	Pave	<na></na>	IR1
##	710	710	20	RL	NA	7162	Pave	<na></na>	IR1
	711	711	30	RL	56	4130	Pave	<na></na>	IR1
	712	712	50	C (all)	66	8712	Pave	Pave	Reg
	713	713	120	RL	40	4671	Pave	<na></na>	IR1
	714	714	190	RL	60	9873	Pave	<na></na>	Reg
	715	715	60	RL	NA	13517	Pave	<na></na>	IR1
	716	716	20	RL	78	10140	Pave	<na></na>	Reg
	717	717	70	RM	60	10800	Pave	Grvl	Reg
	718	718	20	RL	80	10000	Pave	<na></na>	Reg
	719	719	60	RL	96	10542	Pave	<na></na>	Reg
	720	720	20	RL	69	9920	Pave	<na></na>	IR1
	721	721	120	RL	NA	6563	Pave	<na></na>	IR1
	722	722	120	RM	NA	4426	Pave	<na></na>	Reg
	723	723	20	RL	70	8120	Pave	<na></na>	Reg
	724	724	50	RL	60	8172	Pave	<na></na>	
	725	725	20	RL	86	13286	Pave	<na></na>	Reg IR1
	726	726	20	RL	60	6960	Pave	<na></na>	
	727	727		RL		21695		<na></na>	Reg
	728		20	RL RL	NA	7314	Pave		IR1
		728	20		64		Pave	<na></na>	Reg
	729	729	90	RL	85	11475	Pave	<na></na>	Reg
	730	730	30	RM	52	6240	Pave	Grvl	Reg
	731	731	120	RL	39	5389	Pave	<na></na>	IR1
	732	732	80	RL	73	9590	Pave	<na></na>	IR1
	733	733	60	RL	75	11404	Pave	<na></na>	IR1
	734	734	20	RL	80	10000	Pave	<na></na>	Reg
	735	735	20	RL	NA	8978	Pave	<na></na>	IR1
	736	736	75	RM	60	10800	Pave	<na></na>	Reg
	737	737	90	RL	60	8544	Pave	<na></na>	Reg
	738	738	60	RL	72	10463	Pave	<na></na>	IR1
	739	739	90	RL	60	10800	Pave	<na></na>	Reg
	740	740	60	RL	65	9313	Pave	<na></na>	IR1
	741	741	70	RM	60	9600	Pave	Grvl	Reg
	742	742	20	RL	65	6768	Pave	<na></na>	IR1
	743	743	20	RL	65	8450	Pave	<na></na>	Reg
	744	744	80	RL	70	12886	Pave	<na></na>	IR1
	745	745	120	RL	41	5395	Pave	<na></na>	IR1
	746	746	60	RL	NA	8963	Pave	<na></na>	IR1
##	747	747	60	RL	NA	8795	Pave	<na></na>	IR1
##	748	748	70	RM	65	11700	Pave	Pave	IR1
##	749	749	20	RL	59	10593	Pave	<na></na>	IR1
##	750	750	50	RL	50	8405	Pave	<na></na>	Reg
##	751	751	50	RM	55	8800	Pave	Grvl	Reg
##	752	752	60	RL	NA	7750	Pave	<na></na>	Reg

## 7		753	20	RL	79	9236	Pave	<na></na>	IR1
## 7	754	754	60	RL	80	10240	Pave	<na></na>	Reg
## 7	755	755	20	RL	61	7930	Pave	<na></na>	Reg
## 7	756	756	160	FV	34	3230	Pave	Pave	Reg
## 7	757	757	60	RL	68	10769	Pave	<na></na>	IR1
## 7	758	758	60	RL	NA	11616	Pave	<na></na>	IR1
## 7	759	759	160	FV	24	2280	Pave	Pave	Reg
## 7	760	760	60	RL	65	12257	Pave	<na></na>	IR1
	761	761	20	RL	70	9100	Pave	<na></na>	Reg
	762	762	30	RM	60	6911	Pave	<na></na>	Reg
	763	763	60	FV	72	8640	Pave	<na></na>	Reg
	764	764	60	RL	82	9430	Pave	<na></na>	Reg
	765	765	120	RL	30	9549	Pave	<na></na>	IR1
		766		RL	75				
	766		20			14587	Pave	<na></na>	IR1
	767	767	60	RL	80	10421	Pave	<na></na>	Reg
	768	768	50	RL	75 75	12508	Pave	<na></na>	IR1
	769	769	20	RL	70	9100	Pave	<na></na>	Reg
	770	770	60	RL	47	53504	Pave	<na></na>	IR2
	771	771	85	RL	NA	7252	Pave	<na></na>	IR1
	772	772	20	RL	67	8877	Pave	<na></na>	Reg
	773	773	80	RL	94	7819	Pave	<na></na>	Reg
## 7	774	774	20	RL	70	10150	Pave	<na></na>	Reg
## 7	775	775	20	RL	110	14226	Pave	<na></na>	Reg
## 7	776	776	120	RM	32	4500	Pave	<na></na>	Reg
## 7	777	777	20	RL	86	11210	Pave	<na></na>	IR1
## 7	778	778	20	RL	100	13350	Pave	<na></na>	IR1
## 7	779	779	90	RH	60	8400	Pave	<na></na>	Reg
## 7	780	780	90	RL	78	10530	Pave	<na></na>	Reg
	781	781	20	RL	63	7875	Pave	<na></na>	Reg
	782	782	60	RL	65	7153	Pave	<na></na>	Reg
	783	783	20	RL	67	16285	Pave	<na></na>	IR2
	784	784	85	RL	NA	9101	Pave	<na></na>	IR1
	785	785	75	RM	35	6300	Pave	Grvl	Reg
	786	786	20	RL	NA	9790	Pave	<na></na>	Reg
	787	787	50	RM	60	10800	Pave	<na></na>	Reg
	788	788	60	RL	76	10142	Pave	<na></na>	IR1
## 7		789	20	RM	50	6000		<na></na>	
						12205	Pave		Reg IR1
	790	790	60	RL	NA		Pave	<na></na>	
## 7		791	120	RL	43	3182	Pave	<na></na>	Reg
## 7		792	80	RL	NA	11333	Pave	<na></na>	IR1
## 7		793	60	RL	92	9920	Pave	<na></na>	IR1
## 7		794	20	RL	76	9158	Pave	<na></na>	Reg
	795	795	60	RL	NA	10832	Pave	<na></na>	IR1
	796	796	60	RL	70	8400	Pave	<na></na>	Reg
	797	797	20	RL	71	8197	Pave	<na></na>	Reg
	798	798	20	RL	57	7677	Pave	<na></na>	Reg
## 7	799	799	60	RL	104	13518	Pave	<na></na>	Reg
## 8	300	800	50	RL	60	7200	Pave	<na></na>	Reg
## 8	301	801	60	RL	79	12798	Pave	<na></na>	IR1
## 8	302	802	30	RM	40	4800	Pave	<na></na>	Reg
## 8	303	803	60	RL	63	8199	Pave	<na></na>	Reg
## 8		804	60	RL	107	13891	Pave	<na></na>	Reg
## 8		805	20	RL	75	9000	Pave	<na></na>	Reg
## 8		806	20	RL	91	12274	Pave	<na></na>	IR1
_	-		- *	- -		. =		-	

## 807	807	80	RL	75	9750	Pave	<na></na>	Reg
## 808	808	70	RL	144	21384	Pave	<na></na>	Reg
## 809	809	80	RL	85	13400	Pave	<na></na>	Reg
## 810	810	75	RM	90	8100	Pave	<na></na>	Reg
## 811	811	20	RL	78	10140	Pave	<na></na>	Reg
## 812	812	120	RM	NA	4438	Pave	<na></na>	Reg
## 813	813	20	C (all)	66	8712	Grvl	<na></na>	Reg
## 814	814	20	RL	75	9750	Pave	<na></na>	Reg
## 815	815	50	RL	45	8248	Pave	Grvl	Reg
## 816	816	20	RL	48	12137	Pave	<na></na>	IR2
## 817	817	20	RL	NA	11425	Pave	<na></na>	IR1
## 818	818	20	RL	NA	13265	Pave	<na></na>	IR1
## 819	819	80	RL	80	8816	Pave	<na></na>	Reg
## 820	820	120	RL	44	6371	Pave	<na></na>	IR1
## 821	821	60	RL	72	7226	Pave	<na></na>	IR1
## 822	822	20	RM	60	6000	Pave	Pave	Reg
## 823	823	60	RL	NA	12394	Pave	<na></na>	IR1
## 824	824	50	RL	60	9900	Pave	<na></na>	Reg
## 825	825	20	FV	81	11216	Pave	<na></na>	Reg
## 826	826	20	RL	114	14803	Pave	<na></na>	Reg
## 827	827	45	RM	50	6130	Pave	<na></na>	Reg
## 828	828	20	RL	65	8529	Pave	<na></na>	IR1
## 829	829	60	RL	NA	28698	Pave	<na></na>	IR2
## 830	830	160	FV	24	2544	Pave	Pave	Reg
## 831	831	20	RL	80	11900	Pave	<na></na>	IR1
## 832	832	160	FV	30	3180	Pave	Pave	Reg
## 833	833	60	RL	44	9548	Pave	<na></na>	IR1
## 834	834	20	RL	100	10004	Pave	<na></na>	Reg
## 835	835	20	RL	75	7875	Pave	<na></na>	Reg
## 836	836	20	RL	60	9600	Pave	<na></na>	Reg
## 837	837	30	RM	90	8100	Pave	Pave	Reg
## 838	838	160	RM	21	1680	Pave	<na></na>	Reg
## 839	839	20	RL	75	9525	Pave	<na></na>	Reg
## 840	840	50	RL	70	11767	Pave	<na></na>	Reg
## 841	841	70	RH	NA	12155	Pave	<na></na>	IR1
## 842	842	70	RM	60	10440	Pave	Grvl	Reg
## 843	843	80	RL	82	9020	Pave	<na></na>	Reg
## 844	844	90	RL	80	8000	Pave	<na></na>	Reg
## 845	845	50	RM	100	12665	Pave	Grvl	IR1
## 846	846	85	RL	NA	16647	Pave	<na></na>	IR1
## 847	847	60	RL	75	9317	Pave	<na></na>	Reg
## 848	848	20	RL	36	15523	Pave	<na></na>	IR1
## 849	849	50	RL	75	45600	Pave	<na></na>	IR2
## 850	850	80	RL	80	9600	Pave	<na></na>	Reg
## 851	851	120	RM	36	4435	Pave	<na></na>	Reg
## 852	852	120	RL	NA	3196	Pave	<na></na>	Reg
## 853	853	75	RL	53	7128	Pave	<na></na>	Reg
## 854	854	80	RL	NA	12095	Pave	<na></na>	IR1
## 855	855	20	RL	102	17920	Pave	<na></na>	Reg
## 856	856	20	RL	NA	6897	Pave	<na></na>	IR1
## 857	857	80	RL	NA NA	10970	Pave	<na></na>	IR1
## 858	858	60	RL RL	65	8125	Pave	<na></na>	
## 859	859	20	RL RL	80	10400		<na></na>	Reg
						Pave		Reg
## 860	860	60	RL	NA	11029	Pave	<na></na>	IR1

					=-10	_		_
## 861	861	50	RL	55	7642	Pave	<na></na>	Reg
## 862	862	190	RL	75	11625	Pave	<na></na>	Reg
## 863	863	20	RL	81	9672	Pave	<na></na>	Reg
## 864	864	20	RL	70	7931	Pave	<na></na>	Reg
## 865	865	20	FV	72	8640	Pave	<na></na>	Reg
## 866	866	20	RL	NA	8750	Pave	<na></na>	IR1
## 867	867	20	RL	67	10656	Pave	<na></na>	IR1
## 868	868	20	RL	85	6970	Pave	<na></na>	Reg
## 869	869	60	RL	NA	14762	Pave	<na></na>	IR2
## 870	870	60	RL	80	9938	Pave	<na></na>	Reg
## 871	871	20	RL	60	6600	Pave	<na></na>	Reg
## 872	872	60	RL	70	8750	Pave	<na></na>	Reg
## 873	873	20	RL	74	8892	Pave	<na></na>	Reg
## 874	874	40	RL	60	12144	Pave	<na></na>	Reg
## 875	875	50	RM	52	5720	Pave	<na></na>	Reg
## 876	876	60	FV	75	9000	Pave	<na></na>	Reg
## 877	877	20	RL	94	25286	Pave	<na></na>	Reg
## 878	878	60	RL	74	8834	Pave	<na></na>	Reg
## 879	879	85	RL	88	11782	Pave	<na></na>	IR1
## 880	880	20	RL	NA	7000	Pave	<na></na>	IR1
## 881	881	20	RL	60	7024	Pave	<na></na>	Reg
## 882	882	50	RL	44	13758	Pave	<na></na>	IR1
## 883	883	60	RL	NA	9636	Pave	<na></na>	IR1
## 884	884	75	RL	60	6204	Pave	<na></na>	Reg
## 885	885	20	RL	65	7150	Pave	<na></na>	
## 886	886		FV	50			<na></na>	Reg
	887	120			5119	Pave	<na></na>	IR1
## 887		90	RL	70 50	8393	Pave		Reg
## 888	888	50	RL	59 05	16466	Pave	<na></na>	IR1
## 889	889	20	RL	95	15865	Pave	<na></na>	IR1
## 890	890	20	RL	128	12160	Pave	<na></na>	Reg
## 891	891	50	RL	60	8064	Pave	<na></na>	Reg
## 892	892	60	RL	70	11184	Pave	<na></na>	Reg
## 893	893	20	RL	70	8414	Pave	<na></na>	Reg
## 894	894	20	RL	NA	13284	Pave	<na></na>	Reg
## 895	895	90	RL	64	7018	Pave	<na></na>	Reg
## 896	896	60	RL	71	7056	Pave	<na></na>	Reg
## 897	897	30	RM	50	8765	Pave	Grvl	Reg
## 898	898	90	RL	64	7018	Pave	<na></na>	Reg
## 899	899	20	RL	100	12919	Pave	<na></na>	IR1
## 900	900	20	RL	65	6993	Pave	<na></na>	Reg
## 901	901	20	RL	NA	7340	Pave	<na></na>	IR1
## 902	902	20	RL	64	8712	Pave	<na></na>	IR1
## 903	903	60	RL	63	7875	Pave	<na></na>	Reg
## 904	904	20	RL	50	14859	Pave	<na></na>	IR1
## 905	905	20	RL	NA	6173	Pave	<na></na>	IR1
## 906	906	20	RL	80	9920	Pave	<na></na>	Reg
## 907	907	20	RL	116	13501	Pave	<na></na>	IR1
## 908	908	50	RL	86	11500	Pave	<na></na>	IR1
## 909	909	20	RL	NA	8885	Pave	<na></na>	IR1
## 910	910	60	RL	149	12589	Pave	<na></na>	IR2
## 911	911	90	RL	80	11600	Pave	<na></na>	Reg
## 912	912	20	RL	NA	9286	Pave	<na></na>	IR1
## 913	913	30	RM	51	6120	Pave	<na></na>	Reg
## 914	914	90	RH	82	6270	Pave	<na></na>	Reg
								6

## 915	915	160	FV	30	3000	Pave	Pave	Reg
## 916	916	160	RM	21	2001	Pave	<na></na>	Reg
## 917	917	20	C (all)	50	9000	Pave	<na></na>	Reg
## 918	918	20	RL	NA	17140	Pave	<na></na>	Reg
## 919	919	60	RL	103	13125	Pave	<na></na>	IR1
## 920	920	20	RL	87	11029	Pave	<na></na>	IR1
## 921	921	60	RL	70	8462	Pave	<na></na>	IR1
## 922	922	90	RL	67	8777	Pave	<na></na>	Reg
## 923	923	20	RL	65	10237	Pave	<na></na>	Reg
## 924	924	120	RL	50	8012	Pave	<na></na>	Reg
## 925	925	20	RL	79	10240	Pave	<na></na>	Reg
## 926	926	20	RL	NA	15611	Pave	<na></na>	IR1
## 927	927	60	RL	93	11999	Pave	<na></na>	Reg
## 928	928	60	RL	NA	9900	Pave	<na></na>	Reg
## 929	929	20	RL	NA	11838	Pave	<na></na>	Reg
## 930	930	60	RL	NA	13006	Pave	<na></na>	IR1
## 931	931	20	RL	73	8925	Pave	<na></na>	IR1
## 932	932	20	RL	70	9100	Pave	<na></na>	Reg
## 933	933	20	RL	84	11670	Pave	<na></na>	IR1
## 934	934	20	RL	63	8487	Pave	<na></na>	Reg
## 935	935	20	RL	313	27650	Pave	<na></na>	IR2
## 936	936	30	RL	52	5825	Pave	<na></na>	IR1
## 937	937	20	RL	67	10083	Pave	<na></na>	Reg
## 938	938	60	RL	75	9675	Pave	<na></na>	Reg
## 939	939	60	RL	73	8760	Pave	<na></na>	Reg
## 940	940	70	RL	NA	24090	Pave	<na></na>	Reg
## 941	941	90	RL	55	12640	Pave	<na></na>	IR1
## 942	942	60	RL	NA	8755	Pave	<na></na>	IR1
## 943	943	90	RL	42	7711	Pave	<na></na>	IR1
## 944	944	90	RL	100	25000	Pave	<na></na>	Reg
## 945	945	20	RL	NA	14375	Pave	<na></na>	IR1
## 946	946	50	RM	98	8820	Pave	<na></na>	Reg
## 947	947	80	RL	70	8163	Pave	<na></na>	Reg
## 948	948	20	RL	85	14536	Pave	<na></na>	Reg
## 949	949	60	RL	65	14006	Pave	<na></na>	IR1
## 950	950	20	RL	78	9360	Pave	<na></na>	Reg
## 951	951	20	RL	60	7200	Pave	<na></na>	Reg
## 952	952	20	RH	60	7800	Pave	<na></na>	Reg
## 953	953	85	RL	60	7200	Pave	<na></na>	Reg
## 954	954	60	RL	NA	11075	Pave	<na></na>	IR1
## 955	955	90	RL	35	9400	Pave	<na></na>	IR1
## 956	956	90	RH	82	7136	Pave	<na></na>	IR1
## 957	957	160	RM	24	1300	Pave	<na></na>	Reg
## 958	958	20	RL	70	7420	Pave	<na></na>	Reg
## 959	959	20	RL	65	8450	Pave	<na></na>	Reg
## 960	960	160	FV	24	2572	Pave	<na></na>	Reg
## 961	961	20	RL	50	7207	Pave	<na></na>	IR1
## 961	962	60	RL	NA	12227	Pave	<na></na>	IR1
## 962	963	160	RL	24	2308	Pave	<na></na>	Reg
## 963 ## 964	964	20	RL RL	122	11923	Pave	<na></na>	IR1
## 964 ## 965	965	60	RL RL	80	11316	Pave	<na></na>	
## 965 ## 966	966	60	RL RL	65	10237		<na></na>	Reg
						Pave		Reg
## 967 ## 969	967	50	RL	130 NA	9600	Pave	<na></na>	IR1
## 968	968	20	RL	NA	7390	Pave	<na></na>	IR1

	969	969	50	RM	50	5925	Pave	<na></na>	Reg
##	970	970	190	RL	75	10382	Pave	<na></na>	Reg
##	971	971	50	RL	60	10800	Pave	<na></na>	Reg
##	972	972	160	RL	36	2268	Pave	<na></na>	Reg
##	973	973	120	RL	55	7892	Pave	<na></na>	Reg
##	974	974	20	FV	95	11639	Pave	<na></na>	Reg
##	975	975	70	RL	60	11414	Pave	<na></na>	IR1
	976	976	160	FV	NA	2651	Pave	<na></na>	Reg
	977	977	30	RL	51	5900	Pave	<na></na>	IR1
	978	978	120	FV	35	4274	Pave	Pave	IR1
	979	979	20	RL	68	9450	Pave	<na></na>	Reg
	980	980	20	RL	80	8816	Pave	<na></na>	Reg
	981	981	85	RL	NA	12122	Pave	<na></na>	IR1
	982	982	60	RL	98	12203	Pave	<na></na>	IR1
	983	983	20	RL	43	3182	Pave	<na></na>	Reg
	984	984	60	RL	NA	11250	Pave	<na></na>	
		985		RL	75				Reg
	985		90			10125	Pave	<na></na>	Reg
	986	986	190	RL	68	10880	Pave	<na></na>	Reg
	987	987	50	RM	59	5310	Pave	<na></na>	Reg
	988	988	20	RL	83	10159	Pave	<na></na>	IR1
	989	989	60	RL	NA	12046	Pave	<na></na>	IR1
	990	990	60	FV	65	8125	Pave	<na></na>	Reg
	991	991	60	RL	82	9452	Pave	<na></na>	Reg
	992	992	70	RM	121	17671	Pave	Grvl	Reg
	993	993	60	RL	80	9760	Pave	<na></na>	Reg
	994	994	60	RL	68	8846	Pave	<na></na>	Reg
	995	995	20	RL	96	12456	Pave	<na></na>	Reg
	996	996	50	RL	51	4712	Pave	<na></na>	IR1
##	997	997	20	RL	NA	10659	Pave	<na></na>	IR1
##	998	998	20	RL	NA	11717	Pave	<na></na>	IR1
##	999	999	30	RM	60	9786	Pave	<na></na>	Reg
##	1000	1000	20	RL	64	6762	Pave	<na></na>	Reg
##	1001	1001	20	RL	74	10206	Pave	<na></na>	Reg
##	1002	1002	30	RL	60	5400	Pave	<na></na>	Reg
##	1003	1003	20	RL	75	11957	Pave	<na></na>	IR1
##	1004	1004	90	RL	NA	11500	Pave	<na></na>	IR1
##	1005	1005	120	RL	43	3182	Pave	<na></na>	Reg
##	1006	1006	80	RL	65	8385	Pave	<na></na>	Reg
##	1007	1007	20	RL	NA	12155	Pave	<na></na>	IR3
##	1008	1008	160	RM	21	2217	Pave	<na></na>	Reg
##	1009	1009	20	RL	43	12118	Pave	<na></na>	IR1
##	1010	1010	50	RL	60	6000	Pave	<na></na>	Reg
##	1011	1011	50	RL	115	21286	Pave	<na></na>	Reg
##	1012	1012	90	RL	75	9825	Pave	<na></na>	Reg
##	1013	1013	70	RL	55	10592	Pave	<na></na>	Reg
##	1014		30	RM	60	7200	Pave	<na></na>	Reg
##	1015	1015	20	RL	60	11664	Pave	<na></na>	Reg
##	1016		60	RL	70	8400	Pave	<na></na>	Reg
##		1017	20	RL	73	11883	Pave	<na></na>	Reg
##	1018		120	RL	NA	5814	Pave	<na></na>	IR1
##	1019		80	RL	NA	10784	Pave	<na></na>	IR1
	1020		120	RL	43	3013	Pave	<na></na>	Reg
	1021		20	RL	60	7024	Pave	<na></na>	Reg
	1022		20	RL	64	7406	Pave	<na></na>	Reg
			20	1411	O I	. 100	- 400	11117	1006

	1023		50	RM	52	9439	Pave	<na></na>	Reg
##	1024		120	RL	43	3182	Pave	<na></na>	Reg
##	1025	1025	20	RL	NA	15498	Pave	<na></na>	IR1
##	1026	1026	20	RL	70	7700	Pave	<na></na>	Reg
##	1027	1027	20	RL	73	9300	Pave	<na></na>	Reg
##	1028	1028	20	RL	71	9520	Pave	<na></na>	IR1
##	1029	1029	50	RL	79	9492	Pave	<na></na>	Reg
##	1030	1030	160	RM	21	1680	Pave	<na></na>	Reg
##	1031	1031	190	RH	NA	7082	Pave	<na></na>	Reg
##	1032	1032	75	RL	102	15863	Pave	<na></na>	Reg
##	1033	1033	60	RL	NA	14541	Pave	<na></na>	IR1
##	1034		20	RL	NA	8125	Pave	<na></na>	Reg
##	1035		30	RL	50	6305	Pave	<na></na>	Reg
##	1036		20	RL	NA	11500	Pave	<na></na>	IR1
##	1037		20	RL	89	12898	Pave	<na></na>	IR1
##	1038		60	RL	NA	9240	Pave	<na></na>	Reg
##	1039		160	RM	21	1533	Pave	<na></na>	Reg
##	1040		180	RM	21	1477	Pave	<na></na>	
##	1040		20	RL	88	13125	Pave	<na></na>	Reg
	1041					9130			Reg
##			60	RL	NA 24		Pave	<na></na>	Reg
##	1043		120	RL	34	5381	Pave	<na></na>	IR1
##	1044		60	RL	86	11839	Pave	<na></na>	Reg
##	1045		20	RL	80	9600	Pave	<na></na>	Reg
##	1046		20	RL	NA	13680	Pave	<na></na>	IR1
##	1047		60	RL	85	16056	Pave	<na></na>	IR1
##	1048		20	RL	57	9245	Pave	<na></na>	IR2
##	1049		20	RL	100	21750	Pave	<na></na>	Reg
##	1050		20	RL	60	11100	Pave	<na></na>	Reg
##	1051		20	RL	73	8993	Pave	<na></na>	IR1
##	1052		20	RL	103	11175	Pave	<na></na>	IR1
##	1053	1053	60	RL	100	9500	Pave	<na></na>	Reg
##	1054	1054	20	RL	68	8562	Pave	<na></na>	Reg
##	1055	1055	60	RL	90	11367	Pave	<na></na>	Reg
##	1056	1056	20	RL	104	11361	Pave	<na></na>	Reg
##	1057	1057	120	RL	43	7052	Pave	<na></na>	IR1
##	1058	1058	60	RL	NA	29959	Pave	<na></na>	IR2
##	1059	1059	60	RL	96	11308	Pave	<na></na>	IR1
##	1060	1060	50	RL	NA	11275	Pave	<na></na>	IR1
	1061		120	RL	41	4920	Pave	<na></na>	Reg
##	1062	1062	30	C (all)	120	18000	Grvl	<na></na>	Reg
##	1063	1063	190	RM	85	13600	Pave	Grvl	Reg
##	1064		30	RM	50	6000	Pave	<na></na>	Reg
##	1065		20	RL	NA	11000	Pave	<na></na>	IR1
##	1066		60	RL	80	14000	Pave	<na></na>	Reg
##	1067		60	RL	59	7837	Pave	<na></na>	IR1
##	1068		60	RL	80	9760	Pave	<na></na>	Reg
##	1069		160	RM	42	3964	Pave	<na></na>	Reg
##	1003		45	RL	60	9600	Pave	<na></na>	Reg
##	1071		20	RL	72	10152	Pave	<na></na>	Reg
##	1071		60	RL RL	72 78	11700	Pave	<na></na>	Reg
##	1072		50	RL	70 50	7585	Pave	<na></na>	
	1073		60	RL RL	75	7950		<na></na>	Reg IR1
							Pave		
	1075		20	RL	74 75	8556	Pave	<na></na>	Reg
##	1076	1010	70	RL	75	13125	Pave	<na></na>	Reg

##	1077	1077	50	RL	60	10800	Pave	Grvl	Reg
##	1078		20	RL	NA	15870	Pave	<na></na>	IR1
##	1079		120	RM	37	4435	Pave	<na></na>	Reg
##	1080		20	RL	65	8775	Pave	<na></na>	Reg
##	1081		20	RL	80	11040	Pave	<na></na>	Reg
##	1082		20	RL	75	7500	Pave	<na></na>	
##	1083		20	RL	70	8749	Pave	<na></na>	Reg
##	1084		20	RL	80	8800	Pave	<na></na>	Reg
##	1085		60	RL	NA	13031	Pave	<na></na>	Reg IR2
##	1086		85	RL	73	9069	Pave	<na></na>	
##	1087		160	RM	NA	1974	Pave	<na></na>	Reg
##				FV			Pave		Reg
	1088		60		85	10574		<na></na>	Reg
##	1089		160	RM	24	2522	Pave	<na></na>	Reg
##	1090		120	FV	37	3316	Pave	Pave	IR1
##	1091		90	RL	60	8544	Pave	<na></na>	Reg
##	1092		160	FV	24	2160	Pave	Pave	Reg
##	1093		50	RL	60	8400	Pave	<na></na>	Reg
##	1094		20	RL	71	9230	Pave	<na></na>	Reg
##	1095		20	RL	74	5868	Pave	<na></na>	Reg
##	1096		20	RL	78	9317	Pave	<na></na>	IR1
##	1097		70	RM	60	6882	Pave	<na></na>	Reg
##	1098		120	RL	NA	3696	Pave	<na></na>	Reg
##	1099		50	RM	50	6000	Pave	<na></na>	Reg
##	1100		20	RL	82	11880	Pave	<na></na>	IR1
##	1101		30	RL	60	8400	Pave	<na></na>	Reg
##	1102		20	RL	61	9758	Pave	<na></na>	IR1
##	1103		20	RL	70	7000	Pave	<na></na>	Reg
##	1104		20	RL	79	8910	Pave	<na></na>	Reg
##	1105		160	RM	24	2016	Pave	<na></na>	Reg
##	1106		60	RL	98	12256	Pave	<na></na>	IR1
##	1107		20	RL	114	10357	Pave	<na></na>	IR1
##	1108		60	RL	168	23257	Pave	<na></na>	IR3
##	1109		60	RL	NA	8063	Pave	<na></na>	Reg
##	1110		20	RL	107	11362	Pave	<na></na>	IR1
##	1111		60	RL	NA	8000	Pave	<na></na>	Reg
##	1112		60	RL	80	10480	Pave	<na></na>	Reg
##	1113		20	RL	73	7100	Pave	<na></na>	IR1
##	1114		20	RL	66	8923	Pave	<na></na>	Reg
##	1115		20	RL	90	5400	Pave	<na></na>	Reg
##	1116		20	RL	93	12085	Pave	<na></na>	Reg
##	1117		80	RL	NA	7750	Pave	<na></na>	Reg
##	1118		20	RL	57	9764	Pave	<na></na>	IR1
##	1119		80	RL	85	13825	Pave	<na></na>	Reg
##	1120		20	RL	70	7560	Pave	<na></na>	Reg
##	1121		30	RM	59	8263	Pave	<na></na>	Reg
##	1122		20	RL	84	10084	Pave	<na></na>	Reg
##	1123		20	RL	NA	8926	Pave	<na></na>	IR1
##	1124		20	RL	50	9405	Pave	<na></na>	Reg
##	1125		80	RL	NA	9125	Pave	<na></na>	IR1
##	1126		20	RL	60	10434	Pave	<na></na>	Reg
##	1127		120	RL	53	3684	Pave	<na></na>	Reg
##	1128		20	RL	182	14572	Pave	<na></na>	IR3
##	1129		60	RL	59	11796	Pave	<na></na>	IR1
##	1130	1130	90	RM	60	7200	Pave	Grvl	Reg

## 1131 1131	50	RL	65	7804	Pave	<na></na>	Reg
## 1132 1132	20	RL	63	10712	Pave	<na></na>	Reg
## 1133 1133	70	RM	90	9900	Pave	<na></na>	Reg
## 1134 1134	60	RL	80	9828	Pave	<na></na>	IR1
## 1135 1135	60	RL	57	8773	Pave	<na></na>	IR1
## 1136 1136	30	RM	60	6180	Pave	<na></na>	Reg
## 1137 1137	50	RL	80	9600	Pave	<na></na>	Reg
## 1138 1138	50	RL	54	6342	Pave	<na></na>	Reg
## 1139 1139	20	RL	NA	9819	Pave	<na></na>	IR1
## 1140 1140	30	RL	98	8731	Pave	<na></na>	IR1
## 1141 1141	20	RL	60	7350	Pave	<na></na>	Reg
## 1142 1142	60	RL	NA	10304	Pave	<na></na>	IR1
## 1143 1143	60	RL	77	9965	Pave	<na></na>	Reg
## 1144 1144	20	RL	NA	9000	Pave	<na></na>	Reg
## 1145 1145	190	RL	60	12180	Pave	<na></na>	Reg
## 1146 1146	50	RM	52	6240	Pave	<na></na>	
## 1140 1140 ## 1147 1147	20	RL	NA	11200	Pave	<na></na>	Reg
## 1147 1147 ## 1148 1148		RL	75	12000		<na></na>	Reg
	70				Pave		Reg
## 1149 1149	50	RM	NA FO	5700	Pave	<na></na>	Reg
## 1150 1150	70	RM	50	9000	Pave	<na></na>	Reg
## 1151 1151	20	RL	57	8280	Pave	<na></na>	IR1
## 1152 1152	20	RL	134	17755	Pave	<na></na>	Reg
## 1153 1153	20	RL	90	14115	Pave	<na></na>	IR1
## 1154 1154	30	RM	NA	5890	Pave	<na></na>	Reg
## 1155 1155	60	RL	NA	13700	Pave	<na></na>	IR1
## 1156 1156	20	RL	90	10768	Pave	<na></na>	IR1
## 1157 1157	80	RL	85	9350	Pave	<na></na>	Reg
## 1158 1158	120	RL	34	5001	Pave	<na></na>	IR1
## 1159 1159	20	RL	92	11932	Pave	<na></na>	Reg
## 1160 1160	60	RL	76	9120	Pave	<na></na>	Reg
## 1161 1161	160	RL	24	2280	Pave	<na></na>	Reg
## 1162 1162	20	RL	NA	14778	Pave	<na></na>	IR1
## 1163 1163	20	RL	109	8724	Pave	<na></na>	Reg
## 1164 1164	90	RL	60	12900	Pave	<na></na>	Reg
## 1165 1165	80	RL	NA	16157	Pave	<na></na>	IR1
## 1166 1166	20	RL	79	9541	Pave	<na></na>	IR1
## 1167 1167	20	RL	64	10475	Pave	<na></na>	IR1
## 1168 1168	60	RL	58	10852	Pave	<na></na>	IR1
## 1169 1169	70	RL	120	13728	Pave	<na></na>	Reg
## 1170 1170	60	RL	118	35760	Pave	<na></na>	IR1
## 1171 1171	80	RL	76	9880	Pave	<na></na>	Reg
## 1172 1172	20	RL	76	9120	Pave	<na></na>	Reg
## 1173 1173	160	FV	35	4017	Pave	Pave	IR1
## 1174 1174	50	RL	138	18030	Pave	<na></na>	IR1
## 1175 1175	70	RL	80	16560	Pave	<na></na>	IR1
## 1176 1176	50	RL	85	10678	Pave	<na></na>	Reg
## 1177 1177	20	RL	37	6951	Pave	<na></na>	IR1
## 1177 1177	50	RM	NA	3950	Pave	Grvl	Reg
## 1179 1179 ## 1179 1179	50	RL	54	7681	Pave	<na></na>	IR1
## 1179 1179 ## 1180 1180	20	RL	77	8335	Pave	<na></na>	
## 1180 1180 ## 1181 1181	60	RL RL	N A	11170	Pave	<na></na>	Reg IR2
## 1181 1181 ## 1182 1182	120	RL RM	NA 64		Pave	<na></na>	IR2 IR1
				5587 15622			
## 1183 1183	60 30	RL	160	15623	Pave	<na></na>	IR1
## 1184 1184	30	RL	60	10800	Pave	Grvl	Reg

##	1185	1185		20	RL	50	35133	Grvl	<na></na>	Reg
##	1186			50	RL	60	9738	Pave	<na></na>	Reg
##	1187			190	RL	107	10615	Pave	<na></na>	IR1
##	1188	1188		20	RL	89	12461	Pave	<na></na>	Reg
##	1189	1189		60	RL	68	8935	Pave	<na></na>	IR1
##	1190	1190		60	RL	60	7500	Pave	<na></na>	Reg
##	1191			190	RL	NA	32463	Pave	<na></na>	Reg
##	1192			160	FV	24	2645	Pave	Pave	Reg
##	1193	1193		50	RM	60	9600	Pave	Grvl	Reg
##	1194	1194		120	RM	NA	4500	Pave	<na></na>	Reg
##	1195	1195		60	RL	80	9364	Pave	<na></na>	Reg
##	1196	1196		60	RL	51	8029	Pave	<na></na>	IR1
##	1197	1197		60	RL	58	14054	Pave	<na></na>	IR1
##	1198	1198		75	RM	65	8850	Pave	<na></na>	IR1
##	1199	1199		20	RL	70	9100	Pave	<na></na>	Reg
##	1200	1200		20	RL	75	11235	Pave	<na></na>	Reg
##	1201	1201		20	RL	71	9353	Pave	<na></na>	Reg
##	1202	1202		60	RL	80	10400	Pave	<na></na>	Reg
##	1203	1203		50	RM	50	6000	Pave	<na></na>	Reg
##	1204	1204		20	RL	75	9750	Pave	<na></na>	Reg
##	1205	1205		20	RL	78	10140	Pave	<na></na>	Reg
##	1206	1206		20	RL	90	14684	Pave	<na></na>	IR1
##	1207	1207		20	RH	NA	8900	Pave	<na></na>	Reg
##	1208	1208		20	RL	70	9135	Pave	<na></na>	Reg
##	1209	1209		20	RL	70	7763	Pave	<na></na>	Reg
##	1210	1210		20	RL	85	10182	Pave	<na></na>	IR1
##	1211	1211		60	RL	70	11218	Pave	<na></na>	Reg
##	1212	1212		50	RL	152	12134	Pave	<na></na>	IR1
##	1213	1213		30	RL	50	9340	Pave	<na></na>	Reg
##	1214	1214		80	RL	NA	10246	Pave	<na></na>	IR1
##	1215	1215		85	RL	69	10205	Pave	<na></na>	IR1
##	1216	1216		20	RL	99	7094	Pave	<na></na>	IR1
##	1217	1217		90	RM	68	8930	Pave	<na></na>	Reg
##	1218	1218		20	FV	72	8640	Pave	<na></na>	Reg
##	1219	1219		50	RM	52	6240	Pave	<na></na>	Reg
##	1220	1220		160	RM	21	1680	Pave	<na></na>	Reg
##	1221	1221		20	RL	66	7800	Pave	<na></na>	IR1
##	1222	1222		20	RL	55	8250	Pave	<na></na>	Reg
##	1223	1223		50	RL	78	10496	Pave	<na></na>	Reg
##	1224	1224		20	RL	89	10680	Pave	<na></na>	Reg
##	1225	1225		60	RL	60	15384	Pave	<na></na>	IR1
##	1226	1226		80	RL	65	10482	Pave	<na></na>	Reg
##	1227	1227		60	RL	86	14598	Pave	<na></na>	IR1
##	1228	1228		20	RL	72	8872	Pave	<na></na>	Reg
##	1229	1229		120	RL	65	8769	Pave	<na></na>	Reg
##	1230	1230		80	RL	70	7910	Pave	<na></na>	Reg
##	1231	1231		90	RL	NA	18890	Pave	<na></na>	IR1
##	1232	1232		90	RL	70	7728	Pave	<na></na>	Reg
##	1233	1233		90	RL	70	9842	Pave	<na></na>	Reg
##	1234	1234		20	RL	NA	12160	Pave	<na></na>	IR1
##		LandCon	tour	Utilities	LotConfig	LandS	Slope Neig	ghborho	od Con	dition1
##	1		Lvl	AllPub	Inside		Gtl	Collg		Norm
##	2		Lvl	AllPub	FR2		Gtl	Veenk	er	Feedr
##	3		Lvl	AllPub	Inside		Gtl	Collg	Cr	Norm

## 4	Lvl	AllPub	Corner	Gtl	Constan	Norm
## 1 ## 5	Lvl	AllPub	FR2	Gt1 Gt1	Crawfor NoRidge	Norm
## 6	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
## 7		AllPub	Inside	Gtl		
## <i>1</i> ## 8	Lvl	AllPub		Gtl	Somerst NWAmes	Norm
	Lvl		Corner			PosN
	Lvl	AllPub	Inside	Gtl C+3	OldTown	Artery
## 10	Lvl	AllPub	Corner	Gtl	BrkSide	Artery
## 11	Lvl	AllPub	Inside	Gt1	Sawyer	Norm
## 12	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
## 13	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 14	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 15	Lvl	AllPub	Corner	Gt1	NAmes	Norm
## 16	Lvl	AllPub	Corner	Gt1	BrkSide	Norm
## 17	Lvl	AllPub	CulDSac	Gt1	NAmes	Norm
## 18	Lvl	AllPub	Inside	Gt1	Sawyer	Norm
## 19	Lvl	AllPub	Inside	Gt1	SawyerW	RRAe
## 20	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 21	Lvl	AllPub	Corner	Gtl	NridgHt	Norm
## 22	Bnk	AllPub	Inside	Gt1	IDOTRR	Norm
## 23	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 24	Lvl	AllPub	Inside	Gtl	MeadowV	Norm
## 25	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 26	Lvl	AllPub	Corner	Gtl	${ t NridgHt}$	Norm
## 27	Lvl	AllPub	Corner	Gtl	NAmes	Norm
## 28	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 29	Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
## 30	Lvl	AllPub	Inside	Gtl	BrkSide	Feedr
## 31	Lvl	AllPub	Inside	Gtl	IDOTRR	Feedr
## 32	Lvl	AllPub	CulDSac	Gtl	Sawyer	Norm
## 33	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
## 34	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 35	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 36	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 37	Lvl	AllPub	Corner	Gtl	${\tt CollgCr}$	Norm
## 38	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 39	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 40	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 41	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 42	Lvl	AllPub	Inside	Gtl	Timber	Norm
## 43	Lvl	AllPub	${\tt CulDSac}$	Gtl	SawyerW	Norm
## 44	Lvl	AllPub	${\tt CulDSac}$	Gtl	CollgCr	Norm
## 45	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 46	Lvl	AllPub	Inside	Gt1	${ t NridgHt}$	Norm
## 47	Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
## 48	Lvl	AllPub	Inside	Gt1	Somerst	Norm
## 49	Lvl	AllPub	Inside	Gt1	${\tt OldTown}$	Norm
## 50	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 51	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
## 52	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 53	Bnk	AllPub	Corner	Mod	IDOTRR	RRNn
## 54	Low	AllPub	Inside	Gtl	Veenker	Norm
## 55	Bnk	AllPub	Inside	Mod	NAmes	Norm
## 56	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 57	Lvl	AllPub	Inside	Gtl	Somerst	Norm

				~	a	~ ~	
##		Lvl	AllPub	Corner	Gt1	CollgCr	Norm
	59	HLS		CulDSac	Gt1	StoneBr	Norm
	60	Bnk	AllPub	Inside	Gtl	CollgCr	Norm
	61	Lvl	AllPub	Inside	Gtl	SawyerW	RRAe
##	62	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
	63	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
	64	Bnk	AllPub	Inside	Gtl	OldTown	RRAn
##	65	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	66	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
##	67	Lvl	AllPub	Inside	Gtl	NAmes	PosA
##	68	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	69	Lvl	AllPub	Corner	Gtl	OldTown	Artery
##	70	Lvl	AllPub	Corner	Gtl	ClearCr	Norm
##	71	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	72	Lvl	AllPub	Corner	Gtl	Mitchel	Norm
##	73	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
##	74	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	75	Lvl	AllPub	Corner	Gtl	OldTown	Norm
##	76	Lvl	AllPub	Inside	Gtl	MeadowV	Norm
##	77	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	78	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
##	79	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	80	Lvl	AllPub	Corner	Gtl	OldTown	Norm
##	81	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	82	Lvl	AllPub	FR2	Gtl	Mitchel	Norm
##	83	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	84	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	85	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	86	Lvl	AllPub	Corner	Gtl	NoRidge	Norm
##	87	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	88	Lvl	AllPub	Corner	Gtl	Somerst	Norm
##	89	Lvl	AllPub	Corner	Gtl	IDOTRR	Feedr
##	90	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	91	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	92	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	93	HLS	AllPub	Inside	Gtl	Crawfor	Norm
##	94	Lvl	AllPub	Corner	Gtl	OldTown	Norm
##	95	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##		Lvl	AllPub	Corner	Gtl	Gilbert	Norm
##		Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	98	HLS	AllPub	Inside	Gtl	Edwards	Norm
##	99	Lvl	AllPub	Corner	Gtl	Edwards	Norm
	100	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	101	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	102	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
	103	Bnk	AllPub	Inside	Gtl	SawyerW	Norm
	104	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
	105	Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
	106	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	107	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	108	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	109	Lvl	AllPub	Corner	Gtl	IDOTRR	Artery
	110	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
	111	Lvl	AllPub	Inside	Gt1	Edwards	Norm
			40				O - m

##	112	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	113	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
##	114	Bnk	AllPub	Corner	Gtl	Crawfor	Norm
##	115	Lvl	AllPub	Inside	Mod	Crawfor	Norm
##	116	Lvl	AllPub	Corner	Gtl	Somerst	Norm
##	117	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	118	Lvl	AllPub	Corner	Gtl	Edwards	Norm
##	119	Lvl	AllPub	Corner	Gtl	SawyerW	Norm
##	120	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
##	121	Low	AllPub	${\tt CulDSac}$	Sev	${\tt ClearCr}$	Norm
##	122	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
##	123	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	124	Lvl	AllPub	Inside	Gtl	${\tt SawyerW}$	Norm
##	125	Lvl	AllPub	CulDSac	Gtl	NWAmes	Norm
##	126	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
##	127	Lvl	AllPub	Inside	Gtl	NPkVill	Norm
##	128	Bnk	AllPub	Inside	Gtl	${\tt OldTown}$	Feedr
##	129	Lvl	AllPub	Inside	Gtl	NAmes	PosN
##	130	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	131	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	132	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
##	133	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	134	Lvl	AllPub	Inside	Gtl	Timber	Norm
##	135	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	136	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	137	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	138	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
##	139	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	140	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	141	Lvl	AllPub	FR2	Gtl	NAmes	Norm
##	142	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
##	143	Lvl	AllPub	Corner	Gtl	NAmes	Artery
##	144	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	145	Lvl	AllPub	Inside	Gtl	Sawyer	RRAe
##	146	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	147	Lvl	AllPub	Corner	Gtl	BrkSide	Norm
##	148	Lvl	AllPub	CulDSac	Gtl	Gilbert	Norm
##	149	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
##	150	Lvl	AllPub	Inside	Gtl	${\tt BrkSide}$	Norm
##	151	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
##	152	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
##	153	Lvl	AllPub	CulDSac	Gtl	NWAmes	Norm
##	154	Lvl	AllPub	Inside	Gtl	${\tt ClearCr}$	Norm
##	155	Lvl	AllPub	Corner	Gtl	${\tt OldTown}$	Norm
##	156	Lvl	AllPub	Corner	Gtl	Edwards	Artery
##	157	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	158	Lvl	AllPub	Corner	Gtl	Timber	Norm
##	159	Lvl	AllPub	Corner	Gtl	Somerst	Norm
##	160	HLS	AllPub	Corner	Gtl	Gilbert	Norm
##	161	Lvl	AllPub	CulDSac	Gtl	Veenker	Norm
##	162	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
##	163	Lvl	AllPub	Corner	Gtl	NridgHt	Norm
##	164	Lvl	AllPub	Inside	Gtl	OldTown	Norm
##	165	Lvl	AllPub	Corner	Gtl	OldTown	Norm

	166	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	167	Lvl	AllPub	Inside	Gtl	ClearCr	Norm
##	168	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
##	169	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
	170	Lvl	AllPub	Corner	Gtl	Timber	Norm
##	171	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Feedr
##	172	Lvl	AllPub	Corner	Gtl	NAmes	Norm
	173	Lvl	AllPub	Inside	Gtl	${ t StoneBr}$	Norm
	174	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	175	Lvl	AllPub	Inside	Gtl	Timber	Norm
	176	Lvl	AllPub	Corner	Gtl	Edwards	Norm
##	177	Lvl	AllPub	Corner	Gtl	${\tt ClearCr}$	Norm
	178	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
	179	Lvl	AllPub	CulDSac	Gtl	${ t StoneBr}$	Norm
##	180	Lvl	AllPub	Inside	Gtl	OldTown	Norm
##	181	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	182	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
	183	Lvl	AllPub	Inside	Gtl	Edwards	Artery
	184	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	185	Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
	186	Lvl	AllPub	Inside	Gtl	OldTown	Artery
	187	Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
	188	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	189	Bnk	AllPub	Inside	Gtl	${\tt SawyerW}$	Feedr
	190	Lvl	AllPub	Inside	Gtl	${\tt StoneBr}$	Norm
	191	Bnk	AllPub	Inside	Mod	Crawfor	Norm
	192	Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
	193	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	194	Lvl	AllPub	Inside	Gtl	Edwards	Norm
	195	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	196	Lvl	AllPub	FR2	Gtl	NPkVill	Norm
	197	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	198	Lvl	AllPub	Corner	Gtl	NAmes	Artery
	199	Lvl	AllPub	Corner	Gtl	OldTown	Norm
	200	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
	201	Lvl	AllPub	Corner	Gtl	Edwards	Norm
	202	Lvl	AllPub	Inside	Gt1	Mitchel	Norm
	203	Lvl	AllPub	Corner	Gt1	OldTown	Artery
	204	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	205	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	206	Lvl	AllPub	Corner	Gt1	Gilbert	Norm
	207	Lvl	AllPub	CulDSac	Gtl	Sawyer	RRAe
	208	Lvl	AllPub	Inside	Gt1	NAmes	Norm
	209	Low	AllPub	Inside	Mod	SawyerW	Norm
	210	Lvl	AllPub	Inside	Gt1	NAmes	Norm
	211	Lvl	AllPub	Inside	Gt1	Edwards	Norm
	212	Lvl	AllPub	Corner	Gtl	Edwards	Norm
	213	Lvl	AllPub	Inside	Gt1	Somerst	Norm
	214	Lvl	AllPub	CulDSac	Gt1	CollgCr	Norm
	215	Lvl	AllPub	FR2	Gtl	CollgCr	Norm
	216	Lvl	AllPub	Inside	Gt1	NAmes	Norm
	217	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
	218	Lvl	AllPub	Inside	Gt1	OldTown	Norm
##	219	Lvl	AllPub	Corner	Gtl	Crawfor	Norm

## 220	Lvl	AllPub	Inside	Gtl	${ t Blmngtn}$	Norm
## 221	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 222	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 223	Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
## 224	Lvl	AllPub	FR2	Gtl	NAmes	Norm
## 225	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 226	Lvl	AllPub	Inside	Gtl	BrDale	Norm
## 227	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
## 228	Lvl	AllPub	Inside	Gtl	BrDale	Norm
## 229	Lvl	AllPub	FR2	Gtl	Sawyer	Feedr
## 230	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
## 231	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 232	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
## 233	Lvl	AllPub	Inside	Gtl	BrDale	Norm
## 234	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
## 235	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 236	Lvl	AllPub	Inside	Gtl	BrDale	Norm
## 237	Lvl	AllPub	FR2	Gtl	${\tt CollgCr}$	Norm
## 238	Lvl	AllPub	${\tt CulDSac}$	Gtl	${\tt SawyerW}$	RRNe
## 239	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 240	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 241	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 242	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 243	Lvl	AllPub	Corner	Gtl	${\tt OldTown}$	Norm
## 244	Lvl	AllPub	Corner	Gtl	SawyerW	Norm
## 245	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 246	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
## 247	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 248	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 249	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 250	Low	AllPub	CulDSac	Sev	ClearCr	Norm
## 251	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 252	HLS	AllPub	Inside	Mod	Crawfor	Norm
## 253	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 254	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 255	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 256	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 257	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 258	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 259	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
## 260	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 261	Lvl	AllPub	Corner	Gtl	NAmes	Artery
## 262	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
## 263	Lvl	AllPub	Corner	Gtl	Sawyer	Norm
## 264	Lvl	AllPub	Corner	Gtl	${\tt OldTown}$	Norm
## 265	Bnk	AllPub	Inside	Gtl	${\tt OldTown}$	Artery
## 266	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
## 267	HLS	AllPub	FR2	Gtl	Gilbert	Norm
## 268	Bnk	AllPub	Inside	Mod	SWISU	Norm
## 269	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
## 270	Lvl	AllPub	Corner	Gtl	Edwards	Norm
## 271	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 272	Low	AllPub	CulDSac	Sev	${\tt ClearCr}$	Norm
## 273	Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm

## 274	T7	411Db	T	C+1	N A	F
	Lvl	AllPub	Inside	Gtl C+l	NAmes Mitchel	Feedr
## 275 ## 276	Lvl	AllPub	Corner	Gtl	Mitchel	Norm
## 276 ## 277	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 277	Lvl	AllPub	Inside	Gt1	Mitchel	Norm
## 278	Lvl	AllPub	Corner	Gt1	Gilbert	Norm
## 279	Lvl	AllPub	Inside	Gt1	NridgHt	Norm
## 280	Lvl	AllPub	Inside	Gt1	ClearCr	Norm
## 281	Lvl	AllPub	Inside	Gt1	SawyerW	Norm
## 282	Lvl	AllPub	Inside	Gt1	Somerst	Norm
## 283	Lvl	AllPub	Inside	Gt1	NridgHt	Norm
## 284	Lvl	AllPub	Inside	Gt1	Somerst	Feedr
## 285	Lvl	AllPub	Inside	Gt1	SawyerW	Norm
## 286	Lvl	AllPub	Inside	Gt1	Somerst	Norm
## 287	Bnk	AllPub	Inside	Gt1	NAmes	Norm
## 288	Lvl	AllPub	Corner	Gt1	NAmes	Norm
## 289	Lvl	AllPub	Inside	Gt1	Sawyer	Norm
## 290	Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
## 291	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 292	Bnk	AllPub	Inside	Gt1	SWISU	Norm
## 293	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 294	Lvl	AllPub	Corner	Gtl	NWAmes	PosA
## 295	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 296	Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
## 297	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
## 298	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 299	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
## 300	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
## 301	Lvl	AllPub	Corner	Gtl	Crawfor	Norm
## 302	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 303	Lvl	AllPub	Corner	Gtl	${ t CollgCr}$	Norm
## 304	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
## 305	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 306	Lvl	AllPub	Inside	Gtl	${ t CollgCr}$	Norm
## 307	Lvl	AllPub	Inside	Gtl	SawyerW	Feedr
## 308	Lvl	AllPub	Inside	Gtl	IDOTRR	Artery
## 309	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 310	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 311	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 312	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 313	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Artery
## 314	Low	AllPub	Inside	Sev	Timber	Norm
## 315	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 316	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 317	Lvl	AllPub	Corner	Gtl	NWAmes	Norm
## 318	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 319	Low	AllPub	Inside	Mod	NoRidge	Norm
## 320	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
## 321	Lvl	AllPub	Corner	Gtl	NridgHt	Norm
## 322	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
## 323	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 324	Lvl	AllPub	Inside	Gtl	OldTown	Norm
## 325	Lvl	AllPub	Corner	Gtl	NAmes	PosN
## 326	Lvl	AllPub	Inside	Gtl	IDOTRR	RRAe
## 327	Lvl	AllPub	CulDSac	Gtl	Veenker	Norm

	328	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	329	Bnk	AllPub	Inside	Gtl	BrkSide	PosN
	330	Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
	331	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	332	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	333	Lvl	AllPub	Inside	Gtl	${\tt NridgHt}$	Norm
	334	Lvl	AllPub	FR3	Gtl	${ t NridgHt}$	Norm
	335	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
	336	HLS	AllPub	Corner	Sev	Timber	Norm
	337	HLS	AllPub	Corner	Gtl	${ t StoneBr}$	Norm
	338	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	339	Lvl	AllPub	Corner	Gtl	NWAmes	Norm
	340	Lvl	AllPub	Inside	Gtl	NAmes	Feedr
	341	Lvl	AllPub	Inside	Gtl	Timber	Norm
	342	Lvl	AllPub	Inside	Gtl	SawyerW	Feedr
	343	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	344	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
	345	Lvl	AllPub	Inside	Gtl	${\tt MeadowV}$	Norm
	346	Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
	347	Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
	348	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	349	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
	350	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
##	351	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
##	352	Low	AllPub	Inside	Mod	${\tt ClearCr}$	Norm
	353	Lvl	AllPub	Inside	Gtl	Edwards	Artery
##	354	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
##	355	Bnk	AllPub	Inside	Gtl	SWISU	Norm
##	356	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	357	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	358	Lvl	AllPub	Inside	Gtl	${\tt MeadowV}$	Norm
	359	Lvl	AllPub	Inside	Gtl	ClearCr	Norm
##	360	Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
##	361	Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
	362	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
	363	Lvl	AllPub	Corner	Gtl	Edwards	Norm
	364	Lvl	AllPub	Inside	Gtl	BrDale	Norm
	365	Lvl	AllPub	FR2	Gtl	NWAmes	Norm
	366	Lvl	AllPub	Inside	Gt1	IDOTRR	Norm
	367	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	368	Lvl	AllPub	Corner	Gt1	NAmes	Norm
	369	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	370	Lvl	AllPub	Corner	Gtl	NAmes	Norm
	371	Lvl	AllPub	Inside	Gt1	Gilbert	Norm
	372	Lvl	AllPub	Inside	Gtl	ClearCr	Feedr
	373	Lvl	AllPub	Inside	Gt1	SawyerW	Norm
	374	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	375	Lvl	AllPub	Inside	Gtl ~	CollgCr	Norm
	376	Low	AllPub	Inside	Sev	Edwards	Norm
	377	Lvl	AllPub	CulDSac	Gt1	CollgCr	Norm
	378	Lvl	AllPub	Corner	Gt1	Somerst	Norm
	379	Lvl	AllPub	Corner	Gt1	StoneBr	Norm
	380	Lvl	AllPub	Inside	Gt1	Gilbert	RRAn
##	381	Lvl	AllPub	Inside	Gtl	SWISU	Norm

## 382	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 383	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 384	Lvl	AllPub	Corner	Gtl	SawyerW	Norm
## 385	Low	AllPub	Corner	Mod	ClearCr	Feedr
## 386	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
## 387	Lvl	AllPub	FR2	Gtl	Edwards	Feedr
## 388	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 389	Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
## 390	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
## 391	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 392	Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
## 393	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 394	Lvl	AllPub	Corner	Gtl	BrkSide	Feedr
## 395	Lvl	AllPub	Inside	Gtl	OldTown	Norm
## 396	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 397	Low	AllPub	Inside	Gtl	CollgCr	Norm
## 398	Lvl	AllPub	Inside	Gtl	NAmes	PosN
## 399	Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
## 400	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 401	Lvl	AllPub	Inside	Gtl	Veenker	Norm
## 402	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 403	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 404	Lvl	AllPub	Corner	Gtl	NoRidge	Norm
## 405	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 406	Lvl	AllPub	Corner	Gtl	Sawyer	Feedr
## 407	Lvl	AllPub	Inside	Gtl	SWISU	Norm
## 408	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
## 409	Lvl	AllPub	Corner	Gtl	${ t NridgHt}$	Norm
## 410	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 411	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 412	Bnk	AllPub	Inside	Gtl	Gilbert	Norm
## 413	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 414	Lvl	AllPub	Inside	Gtl	OldTown	Artery
## 415	Lvl	AllPub	CulDSac	Gtl	SawyerW	Norm
## 416	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 417	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 418	Lvl	AllPub	Inside	Gt1	Crawfor	Feedr
## 419	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 420	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 421	Lvl	AllPub	Inside	Gt1	Mitchel	Norm
## 422	Lvl	AllPub	FR2	Gt1	NWAmes	Norm
## 423	HLS	AllPub	Inside	Mod	Mitchel	Artery
## 424	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
## 425	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 426	HLS	AllPub	Inside	Gt1	OldTown	Norm
## 427	Low	AllPub	Inside	Mod	SawyerW	Norm
## 428	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 429	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 430	Lvl	AllPub	Corner	Gt1	Timber	Norm
## 431	Lvl	AllPub	Inside	Gtl	BrDale	Norm
## 432	Bnk	AllPub	Inside	Gtl	OldTown	Feedr
## 433	Lvl	AllPub	Inside	Gt1	BrDale	Norm
## 434	Lvl	AllPub	Corner	Gt1	Gilbert	Norm
## 435	Lvl	AllPub	Inside	Gtl	MeadowV	Norm

	400			~~	a . a	~ ~	
	436	Lvl	AllPub	CulDSac	Gt1	CollgCr	PosN
	437	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	438	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
	439	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
	440	Lvl	AllPub	Corner	Gtl	Edwards	Norm
	441	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
	442	Lvl	AllPub	Inside	Gtl	Edwards	Norm
	443	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
	444	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
	445	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	446	Lvl	AllPub	Corner	Gtl	Edwards	Norm
	447	Lvl	AllPub	Corner	Gtl	NAmes	PosA
	448	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
	449	Bnk	AllPub	Inside	Gtl	IDOTRR	Norm
	450	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	451	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	452	Low	AllPub	Inside	Mod	ClearCr	Norm
	453	Lvl	AllPub	Corner	Gtl	Timber	Norm
	454	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	455	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
	456	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
	457	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	458	Low	AllPub	CulDSac	Mod	ClearCr	Norm
##	459	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
##	460	Bnk	AllPub	Corner	Gtl	BrkSide	Norm
##	461	Lvl	AllPub	Inside	Gtl	Somerst	RRAn
##	462	Lvl	AllPub	Inside	Gtl	SWISU	Feedr
##	463	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	464	HLS	AllPub	Inside	Mod	Crawfor	Norm
##	465	HLS	AllPub	Inside	Mod	CollgCr	Norm
##	466	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
##	467	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	468	Lvl	AllPub	Inside	Gtl	NAmes	Artery
##	469	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
	470	Lvl	AllPub	Corner	Gtl	${\tt SawyerW}$	RRNe
	471	Lvl	AllPub	Corner	Gtl	${ t StoneBr}$	Norm
##	472	Lvl	AllPub	Inside	Gtl	NWAmes	PosA
	473	Lvl	AllPub	Inside	Gtl	Edwards	Norm
	474	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
	475	Lvl	AllPub	Inside	Gtl	${ t StoneBr}$	Norm
	476	Lvl	AllPub	Corner	Gtl	Sawyer	Norm
	477	Lvl	AllPub	Inside	Mod	CollgCr	Norm
	478	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
	479	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
	480	Bnk	AllPub	Inside	Gtl	OldTown	Norm
	481	Lvl	AllPub	FR2	Gtl	${ t NridgHt}$	Norm
	482	HLS	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
	483	Lvl	AllPub	Corner	Gtl	OldTown	Norm
	484	Lvl	AllPub	FR2	Gtl	Mitchel	Norm
	485	Lvl	AllPub	Corner	Gtl	Sawyer	Norm
	486	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	487	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	488	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	489	Lvl	AllPub	Corner	Gtl	OldTown	Norm

	490	Lvl	AllPub	Inside	Gt1	MeadowV	Norm
	491	Lvl	AllPub	Inside	Gt1	MeadowV	Norm
	492	Lvl	AllPub	Inside	Gt1	NAmes	Artery
	493	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
	494	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	495	Lvl	AllPub	Inside	Gtl	OldTown	Artery
	496	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
	497	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
	498	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
##	499	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	500	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	501	Lvl	AllPub	Inside	Gtl	BrDale	Norm
##	502	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	503	Lvl	AllPub	Corner	Gtl	Edwards	Feedr
##	504	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
##	505	Lvl	AllPub	Inside	Gtl	NPkVill	Norm
##	506	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Artery
##	507	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
	508	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	509	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
##	510	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	511	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	512	Lvl	AllPub	Inside	Gtl	${\tt NridgHt}$	Norm
	513	Lvl	AllPub	Corner	Gtl	NAmes	Feedr
##	514	Bnk	AllPub	Corner	Gtl	Mitchel	Norm
##	515	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
##	516	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
##	517	Lvl	AllPub	Corner	Gtl	NWAmes	Norm
##	518	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
##	519	Lvl	AllPub	${\tt CulDSac}$	Gtl	CollgCr	Norm
##	520	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
##	521	Lvl	AllPub	Inside	Gtl	OldTown	Norm
##	522	Lvl	AllPub	Corner	Gtl	NAmes	Feedr
##	523	Lvl	AllPub	Corner	Gtl	BrkSide	Feedr
##	524	Bnk	AllPub	Inside	Gtl	Edwards	PosN
##	525	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
	526	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	527	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	528	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
##	529	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	530	Lvl	AllPub	${\tt CulDSac}$	Gtl	Crawfor	Norm
##	531	Lvl	AllPub	Inside	Gtl	Timber	Norm
##	532	Lvl	AllPub	FR3	Gtl	BrkSide	RRNn
##	533	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	534	Low	AllPub	Inside	Mod	BrkSide	Norm
##	535	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	536	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	537	Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
##	538	Lvl	AllPub	FR2	Gtl	NAmes	Norm
##	539	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	540	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	541	Lvl	AllPub	Inside	Gtl	Timber	Norm
##	542	Lvl	AllPub	FR2	Gtl	NoRidge	Norm
##	543	Lvl	AllPub	Inside	Gtl	NWAmes	RRAn

## 544	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 545	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 546	Lvl	AllPub	Corner	Gtl	NWAmes	Norm
## 547	Bnk	AllPub	Inside	Gtl	BrkSide	Norm
## 548	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
## 549	HLS	AllPub	Inside	Gtl	OldTown	Feedr
## 550	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 551	Lvl	AllPub	Inside	Gtl	NPkVill	Norm
## 552	Lvl	AllPub	Inside	Gtl	OldTown	Norm
## 553	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 554	Lvl	AllPub	Inside	Gtl	Edwards	Feedr
## 555	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 556	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 557	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 558	Low	AllPub	Inside	Mod	IDOTRR	Norm
## 559	HLS	AllPub	FR2	Gtl	Gilbert	Norm
## 560	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
## 561	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 562	Lvl	AllPub	Inside	Mod	Mitchel	Norm
## 563	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 564	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 565	Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
## 566	Bnk	AllPub	Corner	Gtl	SWISU	Norm
## 567	Lvl	AllPub	Inside	Gtl	${ t StoneBr}$	Norm
## 568	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 569	Low	AllPub	Inside	Mod	SawyerW	Norm
## 570	Lvl	AllPub	Corner	Gtl	NAmes	Norm
## 571	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 572	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 573	HLS	AllPub	Corner	Gtl	Timber	Norm
## 574	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 575	Lvl	AllPub	FR2	Gtl	NAmes	Norm
## 576	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 577	Lvl	AllPub	Inside	Gtl	SWISU	Norm
## 578	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 579	Lvl	AllPub	Corner	Gtl	Somerst	Norm
## 580	Lvl	AllPub	Inside	Gtl	OldTown	Norm
## 581	Lvl	AllPub	CulDSac	Gtl	NAmes	Norm
## 582	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
## 583	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 584	Lvl	AllPub	Inside	Gtl	OldTown	Artery
## 585	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 586	Lvl	AllPub	Inside	Gt1	Timber	Norm
## 587	Lvl	AllPub	Inside	Gt1	BrkSide	RRAn
## 588	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 589	Low	AllPub	Inside	Sev	ClearCr	Norm
## 590	Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
## 591	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 592	Lvl	AllPub	Corner	Gt1	NridgHt	Norm
## 593	Lvl	AllPub	Inside	Gt1	Mitchel	Norm
## 594	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 595	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 596	Lvl	AllPub	Inside	Gt1	StoneBr	Norm
## 597	Lvl	AllPub	Inside	Gtl	OldTown	Norm

	598	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
##	599	Bnk	AllPub	Inside	Gtl	Crawfor	Norm
##	600	Lvl	AllPub	Inside	Gtl	Blueste	Norm
##	601	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
##	602	Bnk	AllPub	Inside	Gtl	IDOTRR	Norm
##	603	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
##	604	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	605	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	606	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	607	Low	AllPub	Corner	Mod	CollgCr	Norm
##	608	Bnk	AllPub	Inside	Mod	Edwards	Norm
##	609	HLS	AllPub	Inside	Mod	Crawfor	Norm
##	610	Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
##	611	Lvl	AllPub	Inside	Gtl	CollgCr	PosN
##	612	Lvl	AllPub	FR2	Gtl	NWAmes	Norm
	613	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	614	Lvl	AllPub	Inside	Gtl	Mitchel	Feedr
	615	Lvl	AllPub	Inside	Gtl	MeadowV	Norm
	616	Lvl	AllPub	Inside	Gtl	NAmes	Feedr
	617	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
	618	HLS	AllPub	Corner	Mod		Artery
	619	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
	620	Lvl	AllPub	Inside	Gtl	Timber	Norm
	621	Lvl	AllPub	Inside	Gtl	Edwards	Norm
	622	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
	623	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	624	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	625	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	626	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	627	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	628	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	629	HLS	AllPub	Inside	Sev	NAmes	Norm
##	630	Lvl	AllPub	Corner	Gtl	NAmes	Feedr
##	631	Lvl	AllPub	Corner	Gtl		Artery
##	632	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
	633	Lvl	AllPub	Inside	Gt1	NWAmes	Norm
	634	Lvl	AllPub	Corner	Gt1	NAmes	Norm
	635	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	636	Bnk	AllPub	Inside	Gtl	SWISU	Feedr
	637	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
	638	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	639	Lvl	AllPub	Inside	Gtl	Edwards	Feedr
	640	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
	641	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
	642	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	643	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	644	Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
	645	Lvl	AllPub	Inside	Gtl C+l	Somerst	Norm
	646	Lvl	AllPub	Corner	Gtl C+l	NAmes	Norm
	647	Lvl	AllPub	Inside	Gtl C+l	NAmes	Norm
	648	Lvl	AllPub	Inside	Gtl C+l	Edwards	Norm
	649	Lvl	AllPub	Inside	Gtl C+l	NAmes	PosN
	650 651	Lvl	AllPub	Inside	Gtl C+l	MeadowV	Norm
##	651	Lvl	AllPub	Inside	Gtl	Somerst	Norm

				a . a		
## 652	Lvl	AllPub	Inside	Gt1	Edwards	Artery
## 653	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 654	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
## 655	Lvl	AllPub	Inside	Gt1	NoRidge	Norm
## 656	Lvl	AllPub	Inside	Gt1	BrDale	Norm
## 657	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 658	HLS	AllPub	Inside	Mod	Crawfor	Norm
## 659	Lvl	AllPub	Inside	Gt1	NAmes	Artery
## 660	Lvl	AllPub	Corner	Gtl	Edwards	Norm
## 661	Lvl	AllPub	CulDSac	Gt1	NWAmes	Norm
## 662	Lvl	AllPub	CulDSac	Gt1	NoRidge	Norm
## 663	Lvl	AllPub	Corner	Gt1	NAmes	Norm
## 664	Lvl	AllPub	Inside	Gt1	Edwards	Norm
## 665	Lvl	AllPub	CulDSac	Gt1	Somerst	RRAn
## 666	Lvl	AllPub	Corner	Gt1	Gilbert	Norm
## 667	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 668	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 669	Bnk	AllPub	Corner	Mod	Sawyer	Norm
## 670	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
## 671	Lvl	AllPub	FR2	Gtl	CollgCr	Norm
## 672	Lvl	AllPub	Inside	Gtl	Edwards	Artery
## 673	Lvl	AllPub	Inside	Gtl	Veenker	Norm
## 674	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
## 675	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 676	Lvl	AllPub	Inside	Gtl	NPkVill	Norm
## 677	Lvl	AllPub	Inside	Gtl	OldTown	Norm
## 678	Lvl	AllPub	Inside	Gtl	OldTown	Norm
## 679	Lvl	AllPub	Inside	Gtl	${ t StoneBr}$	Norm
## 680	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 681	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 682	Bnk	AllPub	Inside	Gtl	SWISU	Norm
## 683	HLS	AllPub	Inside	Gtl	${\tt ClearCr}$	Norm
## 684	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
## 685	Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
## 686	Lvl	AllPub	CulDSac	Gtl	StoneBr	Norm
## 687	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 688	Lvl	AllPub	FR2	Gtl	Somerst	Norm
## 689	HLS	AllPub	Inside	Gtl	StoneBr	Norm
## 690	Lvl	AllPub	Corner	Gtl	NridgHt	Norm
## 691	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 692	Lvl	AllPub	Corner	Gtl	NoRidge	Norm
## 693	Lvl	AllPub	Inside	Mod	Timber	Norm
## 694	Lvl	AllPub	Corner	Sev	OldTown	Norm
## 695	Lvl	AllPub	Corner	Gtl	BrkSide	Norm
## 696	Lvl	AllPub	Inside	Gtl	Timber	Norm
## 697	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 698	Lvl	AllPub	Inside	Gt1	Edwards	Norm
## 699	Lvl	AllPub	Inside	Gtl	Sawyer	RRAe
## 700	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 701	Lvl	AllPub	Inside	Gt1	Timber	Norm
## 702	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
## 703	Lvl	AllPub	Inside	Gt1	StoneBr	Norm
## 704	Lvl	AllPub	Inside	Gt1	OldTown	Feedr
## 705	Lvl	AllPub	Inside	Gtl	CollgCr	Norm

## 706	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
## 707	Low	AllPub	CulDSac	Sev	ClearCr	Norm
## 708	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 709	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 710	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 711	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 712	HLS	AllPub	Inside	Mod	IDOTRR	Norm
## 713	HLS	AllPub	Inside	Gtl	${ t StoneBr}$	Norm
## 714	Lvl	AllPub	Inside	Gtl	BrkSide	RRAn
## 715	Lvl	AllPub	CulDSac	Gtl	Sawyer	RRAe
## 716	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
## 717	Bnk	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 718	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
## 719	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
## 720	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 721	Low	AllPub	CulDSac	Mod	${ t StoneBr}$	Norm
## 722	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
## 723	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 724	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 725	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 726	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 727	Lvl	AllPub	Corner	Gtl	Crawfor	Norm
## 728	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 729	Lvl	AllPub	Corner	Gtl	NAmes	Norm
## 730	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
## 731	Lvl	AllPub	Inside	Gtl	${ t StoneBr}$	Norm
## 732	Lvl	AllPub	Corner	Gtl	Timber	Norm
## 733	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 734	Lvl	AllPub	Corner	Gtl	Sawyer	Feedr
## 735	Lvl	AllPub	Corner	Gtl	Sawyer	Norm
## 736	Lvl	AllPub	Inside	Gtl	OldTown	Norm
## 737	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 738	HLS	AllPub	CulDSac	Gtl	Gilbert	Norm
## 739	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 740	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
## 741	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 742	Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
## 743	Lvl	AllPub	Inside	Gtl	${\tt SawyerW}$	Norm
## 744	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 745	HLS	AllPub	Inside	Gtl	${ t StoneBr}$	Norm
## 746	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
## 747	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 748	Lvl	AllPub	Corner	Gtl	${\tt OldTown}$	Norm
## 749	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
## 750	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 751	Lvl	AllPub	Corner	Gtl	${\tt OldTown}$	Norm
## 752	Lvl	AllPub	Inside	Gtl	Gilbert	\mathtt{RRAn}
## 753	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
## 754	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
## 755	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 756	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 757	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 758	Lvl	AllPub	CulDSac	Gtl	Sawyer	Norm
## 759	Lvl	AllPub	Inside	Gtl	Somerst	Norm

	700		433D 1	T . 1	Q . 1	M D: 1	3.7
	760	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
	761	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	762	Lvl	AllPub	FR2	Gtl	BrkSide	Feedr
	763	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	764	Lvl	AllPub	Inside	Gtl	NoRidge	Norm
	765	Lvl	AllPub	CulDSac	Gtl	Veenker	Norm
	766	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	767	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
	768	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
##	769	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	770	HLS	AllPub	CulDSac	Mod	StoneBr	Norm
##	771	Lvl	AllPub	CulDSac	Gt1	Sawyer	Norm
##	772	Lvl	AllPub	Inside	Gt1	Edwards	Norm
	773	Lvl	AllPub	Inside	Gt1	Edwards	Norm
	774	Lvl	AllPub	Inside	Gt1	NAmes	Feedr
##	775	Lvl	AllPub	Corner	Gtl	NridgHt	Norm
##	776	Lvl	AllPub	FR2	Gtl	Mitchel	Norm
##	777	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	778	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
	779	Lvl	AllPub	Inside	Gtl	SawyerW	Feedr
	780	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
	781	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	782	Lvl	AllPub	Inside	Gtl	${\tt SawyerW}$	Norm
##	783	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	784	Lvl	AllPub	Corner	Gtl	Mitchel	Norm
##	785	Lvl	AllPub	Inside	Gtl	OldTown	Norm
##	786	Lvl	AllPub	Inside	Gtl	NWAmes	Feedr
##	787	Lvl	AllPub	Inside	Gtl	OldTown	Artery
##	788	Lvl	AllPub	Inside	Gtl	${\tt SawyerW}$	Norm
##	789	Lvl	AllPub	Corner	Gtl	OldTown	Norm
##	790	Low	AllPub	Inside	Gtl	ClearCr	Norm
##	791	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
##	792	Lvl	AllPub	Corner	Gtl	Mitchel	Norm
##	793	Lvl	AllPub	CulDSac	Gtl	NoRidge	Norm
##	794	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	795	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
##	796	Lvl	AllPub	Inside	Gtl	${ t SawyerW}$	Norm
##	797	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	798	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	799	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
##	800	Lvl	AllPub	Corner	Gtl	SWISU	Feedr
##	801	HLS	AllPub	Inside	Mod	ClearCr	Feedr
##	802	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
##	803	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	804	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
##	805	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	806	Lvl	AllPub	FR2	Gt1	Somerst	Norm
##	807	Lvl	AllPub	Inside	Gt1	NAmes	Norm
##	808	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
##	809	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	810	Lvl	AllPub	Corner	Gtl	OldTown	Norm
##	811	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	812	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	813	Bnk	AllPub	Inside	Mod	IDOTRR	Norm

## 814	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 815	Lvl	AllPub	Inside	Gt1	Edwards	Norm
## 816	Lvl	AllPub	CulDSac	Gtl	${\tt CollgCr}$	Norm
## 817	Lvl	AllPub	Corner	Gtl	NAmes	Norm
## 818	Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
## 819	Lvl	AllPub	Inside	Gtl	ClearCr	Norm
## 820	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 821	Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
## 822	Bnk	AllPub	Inside	Mod	${\tt OldTown}$	Norm
## 823	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
## 824	Lvl	AllPub	Inside	Gtl	SWISU	Norm
## 825	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 826	Lvl	AllPub	Inside	Gtl	NridgHt	PosN
## 827	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 828	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 829	Low	AllPub	CulDSac	Sev	ClearCr	Norm
## 830	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 831	Lvl	AllPub	Corner	Gtl	NAmes	Norm
## 832	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 833	Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
## 834	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 835	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 836	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 837	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 838	Lvl	AllPub	Inside	Gtl	BrDale	Norm
## 839	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
## 840	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 841	Lvl	AllPub	Inside	Gtl	SWISU	Norm
## 842	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
## 843	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 844	Lvl	AllPub	Corner	Gtl	NAmes	Artery
## 845	Lvl	AllPub	Inside	Gtl	OldTown	Artery
## 846	Lvl	AllPub	CulDSac	Gtl	Sawyer	RRAe
## 847	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 848	Lvl	AllPub	CulDSac	Gt1	CollgCr	Norm
## 849	Bnk	AllPub	Inside	Gt1	ClearCr	Norm
## 850	Lvl	AllPub	FR2	Gt1	Veenker	Feedr
## 851	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 852	Lvl	AllPub	Inside	Gt1	Blmngtn	Norm
## 853	Lvl	AllPub	Inside	Gt1	Crawfor	Norm
## 854	Lvl	AllPub	Corner	Gt1	NAmes	Norm
## 855	Lvl	AllPub	Inside	Gt1	Sawyer	Norm
## 856	Lvl	AllPub	Corner	Gt1	Sawyer	Norm
## 857	Low	AllPub	Inside	Mod	CollgCr	Norm
## 858	Lvl	AllPub	Inside	Gt1	Gilbert	Norm
## 859	Lvl	AllPub	Inside	Gt1	NWAmes	Norm
## 860	Lvl	AllPub	Corner	Gt1	NWAmes	PosA
## 861	Lvl	AllPub	Corner	Gt1	Crawfor	Norm
## 862	Lvl	AllPub	Inside	Gt1	Sawyer	Norm
## 863	Lvl	AllPub	Corner	Gt1	SawyerW	Norm
## 864	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 865	Lvl	AllPub	Inside	Gt1	Somerst	Norm
## 866	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 867	HLS	AllPub	Inside	Gtl	Timber	Norm

## 868	Lvl	AllPub	Corner	Gt1	Sawyer	Feedr
## 869	Lvl	AllPub	Corner	Gtl	Gilbert	Feedr
## 870	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 871	Lvl	AllPub	Inside	Gt1	NAmes	PosN
## 872	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 873	Lvl	AllPub	Corner	Gtl	NAmes	Norm
## 874	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 875	Lvl	AllPub	Inside	Gtl	OldTown	Artery
## 876	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 877	HLS	AllPub	Inside	Mod	Mitchel	Norm
## 878	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
## 879	Lvl	AllPub	Inside	Gt1	Sawyer	Norm
## 880	Lvl	AllPub	CulDSac	Gtl	CollgCr	Norm
## 881	Lvl	AllPub	Inside	Gt1	Edwards	Norm
## 882	Lvl	AllPub	CulDSac	Gtl	Timber	Norm
## 883	Lvl	AllPub	Corner	Gt1	Gilbert	Norm
## 884	Bnk	AllPub	Inside	Gt1	SWISU	Norm
## 885	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 886	Lvl	AllPub	CulDSac	Gtl	Somerst	Norm
## 887	Lvl	AllPub	Corner	Gtl	NAmes	Norm
## 888	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 889	Lvl	AllPub	Inside	Mod	NAmes	Norm
## 890	Lvl	AllPub	Inside	Gtl	NAmes	Feedr
## 891	Lvl	AllPub	Corner	Gtl	NAmes	Artery
## 892	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 893	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 894	Lvl	AllPub	Inside	Gtl	Sawyer	PosN
## 895	Bnk	AllPub	Inside	Gtl	SawyerW	Norm
## 896	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 897	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
## 898	Lvl	AllPub	Inside	Gtl	SawyerW	Feedr
## 899	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
## 900	Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
## 901	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 902	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 903	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 904	HLS	AllPub	${\tt CulDSac}$	Gtl	Gilbert	Norm
## 905	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
## 906	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 907	Lvl	AllPub	Corner	Gtl	Somerst	Norm
## 908	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
## 909	Low	AllPub	Inside	Mod	Mitchel	Norm
## 910	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
## 911	Lvl	AllPub	Corner	Gt1	NAmes	Feedr
## 912	Lvl	AllPub	CulDSac	Mod	CollgCr	Norm
## 913	Lvl	AllPub	Inside	Gt1	BrkSide	Norm
## 914	HLS	AllPub	Inside	Gtl	Crawfor	Norm
## 915	Lvl	AllPub	Inside	Gt1	Somerst	Norm
## 916	Lvl	AllPub	Inside	Gt1	MeadowV	Norm
## 917	Lvl	AllPub	Inside	Gt1	IDOTRR	Norm
## 918	Lvl	AllPub	Inside	Gt1	Edwards	Norm
## 919	Lvl	AllPub	Corner	Gtl	SawyerW	Norm
## 920	Lvl	AllPub	Corner	Gtl	NAmes	Norm
## 921	Lvl	AllPub	Inside	Gtl	SawyerW	Norm

## 922	Lvl	AllPub	Inside	Gt1	Edwards	Feedr
## 923	Lvl	AllPub	Inside	Gt1	Gilbert	RRAn
## 924	Lvl	AllPub	Inside	Gt1	SawyerW	Norm
## 925	Lvl	AllPub	Inside	Gt1	NWAmes	Norm
## 926	Lvl	AllPub	Corner	Gt1	NWAmes	Norm
## 927	Lvl	AllPub	Inside	Gt1	NridgHt	Norm
## 928	Lvl	AllPub	Inside	Gt1	NWAmes	Feedr
## 929	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
## 930	Lvl	AllPub	Corner	Gt1	Gilbert	Norm
## 931	HLS	AllPub	Inside	Gtl	Timber	Norm
## 932	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 933	Lvl	AllPub	Corner	Gtl	Somerst	RRNn
## 934	Lvl	AllPub	FR2	Gt1	CollgCr	Norm
## 935	HLS	AllPub	Inside	Mod	NAmes	PosA
## 936	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
## 937	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 938	Lvl	AllPub	Inside	Gtl	Somerst	Norm
## 939	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 940	Lvl	AllPub	Inside	Gt1	ClearCr	Norm
## 941	Lvl	AllPub	Inside	Gt1	Mitchel	Norm
## 942	Lvl	AllPub	FR2	Gtl	Gilbert	RRNn
## 943	Lvl	AllPub	Inside	Gtl	Edwards	Norm
## 944	Low	AllPub	Inside	Gt1	Mitchel	Norm
## 945	Lvl	NoSeWa	CulDSac	Gtl	Timber	Norm
## 946	Lvl	AllPub	Corner	Gt1	OldTown	Norm
## 947	Lvl	AllPub	Inside	Gtl Ctl	NAmes	Norm
## 948	Lvl	AllPub	Inside	Gtl	Timber	Norm
## 949	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
## 950	Lvl	AllPub	Inside	Gt1	NWAmes	Norm
## 951	Lvl	AllPub	Inside	Gt1	NAmes	Norm
## 952	Lvl	AllPub	Corner	Gtl	SawyerW	Norm
## 953	Lvl	AllPub	Inside	Gtl Mad	CollgCr	Norm
## 954	Lvl	AllPub	Inside CulDSac	Mod	Mitchel	Norm
## 955 ## 956	Lvl	AllPub	Inside	Gtl C+l	Edwards Crawfor	Norm
## 950 ## 957	HLS Lvl	AllPub AllPub	Inside	Gtl Gtl		Norm Norm
## 957 ## 958	Lvl	AllPub	Inside	Gt1	Blueste	Norm
## 959	Lvl	AllPub	Inside	Gt1	Sawyer CollgCr	Norm
## 960	Lvl	AllPub	FR2	Gtl	Somerst	Norm
## 961	Lvl	AllPub	Inside	Gt1	BrkSide	Norm
## 962	Lvl	AllPub	Corner	Gtl	NWAmes	PosN
## 962 ## 963	Lvl	AllPub	Corner	Gtl	NPkVill	Norm
## 964	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
## 965	Lvl	AllPub	Corner	Gtl	Timber	Norm
## 966	Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
## 967	HLS	AllPub	Inside	Gtl	Crawfor	Norm
## 968	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 969	Lvl	AllPub	Inside	Gtl	OldTown	Norm
## 970	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 971	Lvl	AllPub	Inside	Gtl	NAmes	Norm
## 972	Lvl	AllPub	Inside	Gtl	NridgHt	Norm
## 973	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
## 974	Lvl	AllPub	Corner	Gtl	Somerst	Norm
## 975	Lvl	AllPub	Corner	Gtl	BrkSide	RRAn
515	- V -	11111 00	0011101	301	DIMDIGO	immii

##	976	Lvl	AllPub	FR2	Gtl	Somerst	Norm
	977	Bnk	AllPub	Inside	Gt1 Gt1	BrkSide	Norm
	978	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	979	Bnk	AllPub	Inside	Mod	Edwards	Norm
	980	Lvl	AllPub		Gt1		Feedr
	981			Corner		Sawyer NAmes	
		Lvl	AllPub	Corner	Gtl Gtl		Norm
	982	Lvl	AllPub	Corner	Gtl	NoRidge	Norm
	983	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
	984	Lvl	AllPub	Corner	Gtl C+l	CollgCr	Norm
	985	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
##	986	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	987	Lvl	AllPub	Corner	Gtl	OldTown	Feedr
##	988	Lvl	AllPub	Inside	Gt1	NridgHt	Norm
##	989	Lvl	AllPub	Inside	Gt1	NWAmes	Norm
##	990	Lvl	AllPub	Inside	Gt1	Somerst	Norm
##	991	Lvl	AllPub	Inside	Gt1	NoRidge	Norm
##	992	Lvl	AllPub	Corner	Gt1	OldTown	Artery
	993	Lvl	AllPub	Inside	Mod	NAmes	Norm
	994	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
	995	Lvl	AllPub	FR2	Gt1	NridgHt	Norm
	996	Lvl	AllPub	Inside	Mod	BrkSide	Feedr
	997	Lvl	AllPub	Inside	Gt1	NAmes	Norm
	998	Lvl	AllPub	Inside	Gt1	NWAmes	PosA
	999	Lvl	AllPub	Inside	Gt1	IDOTRR	Norm
	1000	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
	1001	Lvl	AllPub	Corner	Gt1	Edwards	Norm
##	1002	Lvl	AllPub	Corner	Gt1	OldTown	Norm
##	1003	Lvl	AllPub	Inside	Gt1	Somerst	RRAn
##	1004	Lvl	AllPub	Corner	Gt1	NWAmes	Feedr
##	1005	Lvl	AllPub	Inside	Gt1	Blmngtn	Norm
##	1006	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
##	1007	Lvl	AllPub	Inside	Gt1	NAmes	PosN
##	1008	Lvl	AllPub	Inside	Gtl	${\tt MeadowV}$	Norm
	1009	Lvl	AllPub	CulDSac	Gtl	Mitchel	Norm
	1010	Lvl	AllPub	Inside	Gtl	SWISU	Norm
	1011	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
	1012	Lvl	AllPub	Inside	Gtl	Edwards	Norm
	1013	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
	1014	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	1015	Lvl	AllPub	Inside	Gtl	NAmes	Artery
	1016	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
	1017	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	1018	Lvl	AllPub	CulDSac	Gtl	${ t StoneBr}$	Norm
	1019	Lvl	AllPub	FR2	Gtl	Gilbert	Norm
	1020	Lvl	AllPub	Inside	Gtl	${ t Blmngtn}$	Norm
	1021	Lvl	AllPub	Inside	Gtl	Edwards	Norm
	1022	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	1023	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	1024	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
	1025	Lvl	AllPub	Corner	Gtl	Timber	Norm
	1026	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
	1027	Lvl	AllPub	Inside	Gtl	NAmes	Feedr
	1028	HLS	AllPub	Inside	Gtl	Timber	Norm
##	1029	Lvl	AllPub	Inside	Gtl	NAmes	Artery

	1030	Lvl	AllPub	Inside	Gtl	BrDale	Norm
##	1031	Lvl	AllPub	Inside	Gtl	SWISU	Norm
##	1032	Lvl	AllPub	Corner	Gtl	SWISU	Norm
##	1033	Lvl	AllPub	Corner	Gtl	NoRidge	Norm
##	1034	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	1035	Bnk	AllPub	Inside	Gtl	Crawfor	Norm
##	1036	Lvl	AllPub	CulDSac	Gtl	Edwards	Norm
##	1037	HLS	AllPub	Inside	Gtl	Timber	Norm
##	1038	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
##	1039	Lvl	AllPub	Inside	Gtl	MeadowV	Norm
##	1040	Lvl	AllPub	Inside	Gtl	MeadowV	Norm
##	1041	Lvl	AllPub	Corner	Gtl	Sawyer	Norm
##	1042	Lvl	AllPub	Inside	Gtl	NWAmes	Feedr
##	1043	Lvl	AllPub	Inside	Gtl	${\tt NridgHt}$	Norm
##	1044	Lvl	AllPub	Inside	Gtl	${ t SawyerW}$	Norm
##	1045	Lvl	AllPub	Inside	Gtl	NWAmes	PosN
##	1046	Lvl	AllPub	${\tt CulDSac}$	Gtl	Edwards	Norm
##	1047	Lvl	AllPub	Inside	Gtl	${\tt StoneBr}$	Norm
##	1048	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
##	1049	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
##	1050	Low	AllPub	Inside	Gtl	Edwards	Norm
##	1051	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	1052	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
##	1053	Lvl	AllPub	Corner	Gtl	NAmes	Artery
##	1054	Lvl	AllPub	Inside	Mod	Edwards	Norm
##	1055	Lvl	AllPub	Corner	Gtl	${\tt CollgCr}$	Norm
##	1056	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	1057	Lvl	AllPub	Inside	Gtl	${\tt NridgHt}$	Norm
##	1058	Lvl	AllPub	FR2	Gtl	NoRidge	Norm
##	1059	Lvl	AllPub	Inside	Gtl	${\tt NridgHt}$	Norm
##	1060	HLS	AllPub	Corner	Mod	Crawfor	Norm
##	1061	Lvl	AllPub	Inside	Gtl	${\tt StoneBr}$	Norm
##	1062	Low	AllPub	Inside	Gtl	IDOTRR	Norm
##	1063	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
##	1064	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Artery
##	1065	Lvl	AllPub	${\tt CulDSac}$	Gtl	NAmes	Norm
##	1066	Lvl	AllPub	Inside	Mod	${\tt ClearCr}$	Norm
##	1067	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	1068	Lvl	AllPub	Inside	Mod	NAmes	Norm
##	1069	Lvl	AllPub	Inside	Gtl	MeadowV	Norm
##	1070	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1071	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1072	Lvl	AllPub	Inside	Gtl	NWAmes	RRAn
##	1073	Lvl	AllPub	Inside	Gtl	Edwards	Artery
##	1074	Bnk	AllPub	Corner	Gtl	Edwards	Norm
##	1075	Lvl	AllPub	Inside	Gtl	${\tt CollgCr}$	Norm
##	1076	Lvl	AllPub	Inside	Gtl	${\tt Crawfor}$	Norm
##	1077	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
##	1078	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	1079	Lvl	AllPub	Inside	Gt1	CollgCr	Norm
	1080	Lvl	AllPub	Inside	Gt1	${\tt CollgCr}$	Norm
##	1081	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	1082	Lvl	AllPub	Corner	Gt1	Sawyer	Feedr
##	1083	Lvl	AllPub	Inside	Gt1	${\tt CollgCr}$	Norm

##	1084	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1085	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
##	1086	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
##	1087	Lvl	AllPub	Inside	Gtl	${\tt MeadowV}$	Norm
##	1088	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	1089	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	1090	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	1091	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	1092	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	1093	Bnk	AllPub	Inside	Gtl	SWISU	Norm
##	1094	Lvl	AllPub	Corner	Gtl	NAmes	Feedr
##	1095	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1096	Lvl	AllPub	Inside	Gtl	${ t CollgCr}$	Norm
##	1097	Lvl	AllPub	Inside	Gtl	IDOTRR	Norm
##	1098	Lvl	AllPub	Inside	Gtl	${ t StoneBr}$	Norm
##	1099	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
##	1100	Lvl	AllPub	Inside	Gtl	NWAmes	\mathtt{RRAn}
##	1101	Bnk	AllPub	Inside	Gtl	SWISU	Norm
##	1102	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1103	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1104	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	1105	Lvl	AllPub	Inside	Gtl	BrDale	Norm
##	1106	Lvl	AllPub	Corner	Gtl	NoRidge	Norm
##	1107	Lvl	AllPub	Corner	Gtl	${\tt SawyerW}$	Feedr
##	1108	HLS	AllPub	CulDSac	Gtl	Gilbert	Norm
##	1109	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	1110	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
##	1111	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	1112	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	1113	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	1114	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1115	Lvl	AllPub	Inside	Gtl	${\tt OldTown}$	Norm
##	1116	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
##	1117	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
	1118	Lvl	AllPub	FR2	Gtl	Sawyer	Feedr
	1119	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
	1120	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	1121	Bnk	AllPub	Inside	Mod	IDOTRR	Norm
	1122	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
	1123	Lvl	AllPub	Corner	Gtl	Edwards	Norm
	1124	Lvl	AllPub	Inside	Gtl	Edwards	Norm
	1125	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
	1126	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	1127	Lvl	AllPub	Inside	Gtl	Blmngtn	Norm
	1128	Lvl	AllPub	Corner	Gtl	Gilbert	Norm
	1129	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
	1130	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	1131	Lvl	AllPub	Inside	Gtl	SWISU	Norm
	1132	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
	1133	Lvl	AllPub	Inside	Gtl	OldTown	Norm
	1134	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
	1135	HLS	AllPub	Inside	Gtl	Gilbert	Norm
	1136	Lvl	AllPub	Corner	Gtl	BrkSide	Norm
##	1137	Lvl	AllPub	Inside	Gtl	NAmes	Norm

##	1138	Lvl	AllPub	Inside	Gt1	Sawyer	Feedr
##	1139	Lvl	AllPub	Inside	Mod	Mitchel	Norm
##	1140	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
##	1141	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	1142	Lvl	AllPub	CulDSac	Gtl	NWAmes	PosN
##	1143	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	1144	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	1145	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	1146	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
##	1147	Lvl	AllPub	Inside	Gt1	SawyerW	Norm
##	1148	Bnk	AllPub	Inside	Gt1	Crawfor	Norm
##	1149	Lvl	AllPub	Inside	Gt1	OldTown	Norm
##	1150	Lvl	AllPub	Inside	Gtl	OldTown	Artery
##	1151	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1152	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	1153	Lvl	AllPub	Inside	Gtl	Crawfor	Norm
##	1154	Lvl	AllPub	Corner	Gtl	IDOTRR	Norm
##	1155	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1156	Lvl	AllPub	Corner	Gtl	Veenker	Norm
##	1157	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1158	Lvl	AllPub	Inside	Gtl	${\tt NridgHt}$	Norm
##	1159	Lvl	AllPub	FR2	Gtl	Somerst	Feedr
##	1160	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	1161	Lvl	AllPub	Inside	Gtl	NPkVill	Norm
##	1162	Low	AllPub	${\tt CulDSac}$	Gtl	Crawfor	PosN
##	1163	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	1164	Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
##	1165	Lvl	AllPub	FR2	Gtl	Veenker	Feedr
##	1166	Lvl	AllPub	Inside	Gtl	${ t NridgHt}$	Norm
##	1167	Lvl	AllPub	Corner	Gtl	${\tt CollgCr}$	Norm
##	1168	Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
##	1169	Lvl	AllPub	Corner	Gtl	Edwards	Norm
	1170	Lvl	AllPub	CulDSac	Gtl	${\tt NoRidge}$	Norm
	1171	Lvl	AllPub	Inside	Gtl	Mitchel	Norm
	1172	Lvl	AllPub	Inside	Gtl	NAmes	Norm
	1173	Lvl	AllPub	Inside	Gtl	Somerst	Norm
	1174	Bnk	AllPub	Inside	Gtl	ClearCr	Norm
	1175	Lvl	AllPub	Inside	Gt1	Crawfor	Norm
	1176	Lvl	AllPub	Inside	Gt1	NoRidge	Norm
	1177	Lvl	AllPub	CulDSac	Gt1	Mitchel	Norm
	1178	Bnk	AllPub	Inside	Gt1	OldTown	Artery
	1179	Lvl	AllPub	FR2	Gt1	Crawfor	Norm
	1180	Lvl	AllPub	Corner	Gt1	Edwards	Norm
	1181	Lvl	AllPub	Corner	Gtl Mad	Timber	Norm
	1182	HLS	AllPub	Inside	Mod	Crawfor	Norm
	1183	Lvl	AllPub	Corner	Gtl C+l	NoRidge	Norm
	1184	Lvl	AllPub	Inside	Gtl Mod	OldTown	Norm
	1185 1186	Lvl Lvl	AllPub	Inside Inside	Mod Gtl	Timber Edwards	Norm Norm
			AllPub				
	1187 1188	Bnk Lvl	AllPub AllPub	Corner Corner	Mod Gtl	OldTown NoRidge	Artery Norm
	1189	Lvl	AllPub	Inside	Gt1 Gt1	CollgCr	Norm
	1190	Lvl	AllPub	Inside	Gt1 Gt1	Gilbert	Norm
	1191	Low	AllPub	Inside	Mod	Mitchel	Norm
и т	1101	w	40	THETAG	1104	HILOCHEL	NOTH

##	1192	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	1193	Lvl	AllPub	Inside	Gtl	OldTown	Norm
##	1194	Lvl	AllPub	FR2	Gtl	Mitchel	Norm
##	1195	Lvl	AllPub	Corner	Gtl	Sawyer	Norm
##	1196	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	1197	Lvl	AllPub	Inside	Gtl	Gilbert	Norm
##	1198	Bnk	AllPub	Corner	Gtl	OldTown	Norm
##	1199	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	1200	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	1201	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1202	Lvl	AllPub	Corner	Gtl	CollgCr	Norm
##	1203	Lvl	AllPub	Corner	Gtl	BrkSide	Norm
##	1204	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	1205	Lvl	AllPub	Inside	Gtl	NWAmes	Norm
##	1206	Lvl	AllPub	CulDSac	Gtl	SawyerW	Norm
##	1207	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
##	1208	Lvl	AllPub	Inside	Gtl	CollgCr	Norm
##	1209	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1210	Lvl	AllPub	CulDSac	Gt1	Somerst	RRNn
##	1211	Lvl	AllPub	Inside	Gtl	SawyerW	Norm
##	1212	Bnk	AllPub	Inside	Mod	Gilbert	Norm
##	1213	Lvl	AllPub	Inside	Gtl	Edwards	Norm
##	1214	Lvl	AllPub	CulDSac	Gtl	Sawyer	Norm
##	1215	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1216	Lvl	AllPub	Inside	Gtl	Sawyer	Norm
##	1217	Lvl	AllPub	Inside	Gtl	Sawyer	RRAe
##	1218	Lvl	AllPub	Inside	Gtl	Somerst	Norm
##	1219	Lvl	AllPub	Inside	Gtl	BrkSide	Norm
##	1220	Lvl	AllPub	Inside	Gtl	BrDale	Norm
##	1221	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1222	Lvl	AllPub	Inside	Gtl	Sawyer	Feedr
##	1223	Lvl	AllPub	Inside	Gtl	NAmes	Artery
##	1224	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1225	Lvl	AllPub	Inside	Gtl	Gilbert	RRAn
##	1226	Lvl	AllPub	Inside	Gtl	NAmes	Norm
##	1227	Lvl	AllPub	CulDSac	Gtl	Somerst	Feedr
##	1228	Lvl	AllPub	Corner	Gtl	NAmes	Norm
##	1229	Lvl	AllPub	Corner	Gtl	NridgHt	Norm
	1230	Lvl		Inside		NAmes	Norm
	1231	Lvl		Inside		Sawyer	Feedr
	1232	Lvl		Inside		NAmes	Norm
	1233	Lvl		FR2		NAmes	Norm
	1234	Lvl		Inside	Gtl	NAmes	Norm
##						OverallCond	
##	1	Norm	1Fam	2Story	7	5	2003
##	2	Norm	1Fam	1Story	6	8	1976
##	3	Norm	1Fam	2Story	7	5	2001
##	4	Norm	1Fam	2Story	7	5	1915
##	5	Norm	1Fam	2Story	8	5	2000
##		Norm	1Fam	1.5Fin	5	5	1993
	7	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
	-	J			·	ŭ	

##	11	Norm	1Fam	1Story	5	5	1965
##		Norm	1Fam	2Story	9	5	2005
##		Norm	1Fam	1Story	5	6	1962
	14	Norm	1Fam	1Story	7	5	2006
	15	Norm	1Fam	1Story	6	5	1960
	16	Norm	1Fam	1.5Unf	7	8	1929
	17	Norm	1Fam	1Story	6	7	1970
	18	Norm	Duplex	1Story	4	5	1967
	19	Norm	1Fam	1Story	5	5	2004
	20	Norm	1Fam	1Story	5	6	1958
	21	Norm	1Fam	2Story	8	5	2005
	22	Norm	1Fam	1.5Unf	7	7	1930
	23	Norm	1Fam			7 5	2002
	24			1Story	8	5 7	
		Norm	TwnhsE	1Story	5		1976
	25	Norm	1Fam	1Story	5	8	1968
	26	Norm	1Fam	1Story	8	5	2007
	27	Norm	1Fam	1Story	5	7	1951
	28	Norm	1Fam	1Story	8	5	2007
	29	Norm	1Fam	1Story	5	6	1957
	30	RRNn	1Fam	1Story	4	6	1927
	31	Norm	1Fam	2Story	4	4	1920
	32	Norm	1Fam	1Story	5	6	1966
	33	Norm	1Fam	1Story	8	5	2007
	34	Norm	1Fam	1Story	5	5	1959
	35	Norm	TwnhsE	1Story	9	5	2005
	36	Norm	1Fam	2Story	8	5	2004
	37	Norm	1Fam	1Story	5	5	1994
	38	Norm	1Fam	1Story	5	6	1954
	39	Norm	1Fam	1Story	5	7	1953
	40	Norm	Duplex	1Story	4	5	1955
	41	Norm	1Fam	1Story	6	5	1965
	42	Norm	1Fam	1Story	5	6	1959
##		Norm	1Fam	SFoyer	5	7	1983
##		Norm	1Fam	1Story	5	6	1975
##		Norm	1Fam	1Story	5	6	1959
	46	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
	50	Norm	1Fam	1Story	5	7	1966
	51	Norm	1Fam	2Story	6	6	1997
	52	Norm	1Fam	1.5Fin	6	6	1934
##	53	Norm	Duplex	1Story	5	5	1963
##	54	Norm	1Fam	1Story	9	5	1981
##	55	Norm	1Fam	SLvl	5	5	1955
##	56	Norm	1Fam	1Story	6	5	1964
##	57	Norm	Twnhs	2Story	8	5	1999
##	58	Norm	1Fam	2Story	7	5	2004
##	59	Norm	1Fam	2Story	10	5	2006
##	60	Norm	1Fam	1Story	5	7	1972
##	61	Norm	1Fam	1Story	6	5	2004
##	62	Norm	1Fam	2.5Unf	5	7	1920
##	63	Norm	TwnhsE	1Story	8	5	2006
##	64	Feedr	1Fam	2Story	7	6	1921

	0.5	••	4.50	00.	-	_	4007
##		Norm	1Fam	2Story	7	5	1997
##	66	Norm	1Fam	2Story	8	5	2004
##	67	Norm	1Fam	1Story	7	5	1970
##	68	Norm	1Fam	1Story	7	5	2003
##	69	Norm	1Fam	1Story	4	6	1945
##	70	Norm	1Fam	1.5Fin	7	4	1953
##	71	Norm	1Fam	1Story	7	6	1973
##	72	Norm	1Fam	1Story	4	6	1982
##	73	Norm	1Fam	2Story	7	5	1998
##	74	Norm	1Fam	1Story	5	7	1954
##	75	Norm	1Fam	2Story	3	6	1915
##	76	Norm	Twnhs	SLvl	4	5	1973
##	77	Norm	1Fam	1Story	4	7	1956
##	78	Norm	1Fam	1.5Fin	5	5	1948
##	79	Norm	Duplex	1Story	4	5	1968
##	80	Norm	1Fam	2Story	5	6	1910
##	81	Norm	1Fam	2Story	6	6	1968
##	82	Norm	TwnhsE	1Story	6	5	1998
##	83	Norm	1Fam	1Story	8	5	2007
##	84	Norm	1Fam	1Story	5	5	1960
##	85	Norm	1Fam	SLvl	7	5	1995
##	86	Norm	1Fam	2Story	8	5	1991
##	87	Norm	1Fam	2Story	6	5	2005
##	88	Norm	TwnhsE	2Story	6	5	2009
##	89	Feedr	1Fam	1.5Fin	3	2	1915
##	90	Norm	1Fam	1Story	4	5	1994
##	91	Norm	1Fam	1Story	4	5	1950
##	92	Norm	1Fam	1Story	5	3	1961
##	93	Norm	1Fam	1Story	5	7	1921
##	94	Norm	2fmCon	2.5Unf	6	6	1910
##	95	Norm	1Fam	2Story	6	5	1997
##	96	Norm	1Fam	2Story	6	8	1993
##	97	Norm	1Fam	1Story	7	5	1999
	98	Norm	1Fam	1Story	4	5	1965
	99	Norm	1Fam	1Story	5	5	1920
	100	Norm	1Fam	1Story	4	5	1959
	101	Norm	1Fam	1Story	6	7	1977
	102	Norm	1Fam	2Story	6	5	1985
	103	Norm	Duplex	1Story	5	5	1979
	104	Norm	1Fam	1Story	7	5	2009
	105	Norm	1Fam	1.5Fin	7	4	1931
	106	Norm	1Fam	2Story	8	5	2003
	107	Norm	1Fam	1Story	4	7	1885
	108	Norm	1Fam	1Story	5	5	1948
	109	Norm	1Fam	1.5Fin	5	7	1919
	110	Norm	1Fam	1Story	6	6	1977
	111	Norm	1Fam	1.5Fin	6	4	1954
	112	Norm	1Fam	SLvl	7	5	2000
	113	Norm	1Fam	2Story	7	5	2007
	114	Norm	1Fam	1Story	6	5	1953
	115	Norm	1Fam	2Story	6	8	1933
	116	Norm	TwnhsE	2Story 2Story	6	o 5	1945
	117	Norm	1 WIIIISE 1Fam	1Story	5	5 5	1999
	117	Norm	1Fam		5	5 5	2006
##	110	MOTIII	ırallı	1Story	υ	Ü	2000

	440		4.5	0.0	-	_	4000
	119	Norm	1Fam	2Story	7	5	1990
	120	Norm	1Fam	2Story	6	5	2005
	121	Norm	1Fam	SLvl	6	5	1969
	122	Norm	1Fam	1.5Fin	4	5	1939
	123	Norm	1Fam	1Story	6	7	1958
	124	Norm	TwnhsE	1Story	6	5	1993
	125	Norm	1Fam	1Story	6	5	1979
	126	Norm	2fmCon	1.5Fin	6	8	1935
##	127	Norm	TwnhsE	1Story	6	5	1976
##	128	Norm	1Fam	1.5Unf	5	7	1930
##	129	Norm	1Fam	2Story	6	5	1966
##	130	Norm	1Fam	1Story	5	7	1958
##	131	Norm	1Fam	2Story	7	6	1966
##	132	Norm	1Fam	2Story	6	5	2000
##	133	Norm	1Fam	1Story	5	6	1959
##	134	Norm	1Fam	1Story	8	5	2001
##	135	Norm	1Fam	1Story	5	6	1968
##	136	Norm	1Fam	1Story	7	6	1970
##	137	Norm	1Fam	1Story	5	5	1967
##	138	Norm	Duplex	1Story	7	5	1988
##	139	Norm	1Fam	2Story	8	5	1999
##	140	Norm	1Fam	2Story	6	5	1997
##	141	Norm	1Fam	1Story	4	5	1971
##	142	Norm	1Fam	1Story	7	5	2005
##	143	Norm	1Fam	1.5Fin	5	4	1952
##	144	Norm	1Fam	1Story	7	5	1999
##	145	Norm	Duplex	1Story	5	5	1963
##	146	Norm	Twnhs	2Story	6	5	2004
##	147	Norm	1Fam	1Story	5	7	1931
##	148	Norm	1Fam	2Story	7	5	2001
##	149	Norm	1Fam	1Story	7	5	2004
##	150	Norm	1Fam	1.5Fin	5	4	1936
##	151	Norm	1Fam	1Story	5	6	1975
	152	Norm	1Fam	1Story	8	5	2007
	153	Norm	1Fam	2Story	6	5	1971
	154	Norm	1Fam	1Story	6	7	1960
	155	Norm	1Fam	1Story	6	5	1923
##	156	Norm	1Fam	1.5Fin	6	5	1924
	157	Norm	1Fam	1Story	5	7	1950
	158	Norm	1Fam	2Story	8	5	2009
	159	Norm	1Fam	2Story	7	5	2004
	160	Norm	1Fam	2Story	7	5	2005
	161	Norm	1Fam	1Story	6	6	1984
	162	Norm	1Fam	2Story	9	5	2003
	163	Norm	1Fam	1Story	7	5	2005
	164	Norm	1Fam	1.5Unf	4	6	1956
	165	Norm	1Fam	1Story	6	7	1926
	166	Norm	2fmCon	1.5Fin	5	7	1940
	167	Norm	1Fam	1Story	5	5	1955
	168	Norm	1Fam	2Story	8	5	2007
	169	Norm	1Fam	2Story	7	5	2004
	170	Norm	1Fam	1Story	8	6	1981
	171	Norm	1Fam	1.5Fin	5	6	1941
	172	Norm	1Fam	1Story	6	5	1960
., π	-14	1401111	11 0111	12001 y	•	•	1000

##	173	Norm	TwnhsE	2Story	7	7	1987
	174	Norm	1Fam	1Story	6	5	1961
	175	Norm	1Fam	1Story	6	5	1986
	176	Norm	1Fam	1Story	6	7	1950
##	177	Norm	1Fam	2Story	6	5	1988
##	178	Norm	1Fam	1.5Fin	5	5	1958
##	179	Norm	1Fam	1Story	9	5	2008
##	180	Norm	1Fam	1Story	5	6	1923
##	181	Norm	Twnhs	2Story	6	5	2000
##	182	Norm	1Fam	2Story	7	6	1920
##	183	Norm	1Fam	1Story	5	6	1957
##	184	Norm	1Fam	1.5Fin	7	5	2003
##	185	Feedr	1Fam	1.5Fin	5	8	1908
##	186	Norm	1Fam	2.5Fin	10	9	1892
##	187	Norm	1Fam	SLvl	7	5	1990
##	188	Norm	1Fam	1.5Fin	5	7	1916
##	189	Norm	Duplex	SFoyer	5	5	1979
##	190	Norm	TwnhsE	1Story	8	5	2001
##	191	Norm	1Fam	2Story	8	8	1932
##	192	Norm	1Fam	2Story	7	9	1972
##	193	Norm	1Fam	1Story	7	5	1999
##	194	Norm	Twnhs	2Story	7	5	2004
##	195	Norm	1Fam	1Story	5	7	1972
##	196	Norm	Twnhs	2Story	6	6	1976
##	197	Norm	1Fam	1Story	7	5	2007
##	198	Norm	1Fam	2Story	8	4	1918
##	199	Norm	1Fam	2.5Fin	6	6	1912
##	200	Norm	1Fam	1Story	8	5	2004
##	201	Norm	1Fam	1Story	4	5	2003
	202	Norm	1Fam	1Story	6	6	1977
	203	Norm	1Fam	1.5Fin	6	6	1924
	204	Norm	TwnhsE	1Story	6	5	2004
	205	Norm	1Fam	1.5Fin	5	7	1947
	206	Norm	1Fam	1Story	7	5	1990
	207	Norm	1Fam	1Story	5	5	1962
	208	Norm	1Fam	1Story	4	5	1960
	209	Norm	1Fam	2Story	7	5	1988
	210	Norm	1Fam	1Story	6	7	1964
	211	Norm	1Fam	1Story	5	6	1925
	212	Norm	1Fam	1Story	6	5	2009
	213	Norm	1Fam	2Story	7	5	2009
	214	Norm	1Fam	1Story	5	5	1995
	215	Norm	1Fam	2Story	6	7	1977
	216	Norm	1Fam	1Story	5	6	1957
	217	Norm	1Fam	1Story	7	5	2004
	218	Norm	1Fam	2Story	4	4	1925
	219	Norm	1Fam	1.5Fin	7	9	1939
	220 221	Norm Norm	TwnhsE 1Fam	1Story	7 7	5 5	2005 2006
	221	Norm	1Fam 1Fam	1Story 2Story	6	5	2006
	223	Norm	1Fam 1Fam	2Story 2Story	6	6	1975
	224	Norm	1Fam	2Story 1Story	4	6	1975
	225	Norm	1Fam	1Story	10	5	2003
	226	Norm	Twnhs	2Story	5	5	1971
π#	220	MOTIII	I WIIII S	25 to1 y	5	5	1911

##	227	Norm	1Fam	2C+ 0 mrs	7	_	1995
	228	Norm	Twnhs	2Story 2Story	6	5 6	1970
	229	Norm	1 WIIIIS 1Fam	1Story	5	5	1967
	230	Norm	TwnhsE	=	7	5	2005
	231		1Fam	1Story	6	6	1959
		Norm	1Fam	1Story		5	
	232	Norm		2Story	8	5	1995
	233	Norm	Twnhs 1Fam	2Story	6		1972
	234	Norm	1Fam 1Fam	1Story	5	6 5	1976
	235	Norm		2Story	6		2002
	236	Norm	TwnhsE	2Story	6	3	1971
	237	Norm	1Fam	1Story	7	5	2004
	238	Norm	1Fam	2Story	7	7	1993
	239	Norm	1Fam	1Story	8	5	2007
	240	Norm	1Fam	1.5Fin	6	4	1945
	241	Norm	1Fam	1Story	8	5	2008
	242	Norm	1Fam	1Story	5	9	1945
	243	Norm	1Fam	1.5Fin	5	4	1900
	244	Norm	TwnhsE	2Story	6	6	1980
	245	Norm	1Fam	2Story	7	5	1994
	246	Norm	1Fam	1Story	7	5	1988
	247	Norm	2fmCon	2Story	6	8	1910
	248	Norm	1Fam	1Story	6	5	1954
	249	Norm	1Fam	2Story	7	5	2003
	250	Norm	1Fam	1.5Fin	6	7	1958
	251	Norm	1Fam	1Story	3	2	1940
	252	Norm	TwnhsE	1Story	8	5	2006
	253	Norm	1Fam	2Story	6	5	2004
	254	Norm	1Fam	SLvl	6	7	1964
	255	Norm	1Fam	1Story	5	6	1957
	256	Norm	1Fam	2Story	7	5	1999
	257	Norm	1Fam	2Story	6	5	2003
	258	Norm	1Fam	1Story	7	5	2006
	259	Norm	1Fam	2Story	7	5	2001
	260	Norm	1Fam	1Story	5	5	1956
	261	Norm	1Fam	SLvl	6	5	1962
	262	Norm	1Fam	2Story	8	5	2007
	263	Norm	1Fam	SLvl	6	7	1977
	264	Norm	1Fam	1.5Fin	5	7	1929
	265	Norm	1Fam	1Story	5	5	1925
	266	Norm	1Fam	1Story	6	6	1981
	267	Norm	1Fam	2Story	6	5	1997
	268	Norm	1Fam	2.5Fin	5	8	1939
	269	Norm	1Fam	1Story	5	6	1940
	270	Norm	1Fam	1Story	6	7	1976
	271	Norm	1Fam	2Story	8	5	2006
	272	Norm	1Fam	1Story	7	7	1954
	273	Norm	1Fam	2Story	8	7	1999
	274	Norm	1Fam	1Story	6	6	1958
	275	Norm	1Fam	1Story	5	7	1982
	276	Norm	1Fam	1.5Fin	7	7	1925
	277	Norm	1Fam	1Story	7	5	2003
	278	Norm	1Fam	1Story	4	5	1951
	279	Norm	1Fam	1Story	9	5	2006
##	280	Norm	1Fam	2Story	7	5	1977

##	281	Norm	1Fam	25+027	7	6	1989
	282	Norm	1Fam	2Story 1Story	6	5	2006
	283	Norm	Twnhs	1Story	7	5	2007
	284	Norm	1Fam	1Story	8	5	2007
	285	Norm	TwnhsE	1Story	6	5	1992
	286	Norm	TwnnsE	2Story	7	5	2006
	287		1Fam	1.5Fin	6	7	1962
	288	Norm Norm	1Fam	1.5rin 1Story	4	4	1902
	289	Norm	1Fam	=	5	5	1967
	290	Norm	1Fam	1Story 2Story	6	7	1915
	290	Norm	1Fam	=		5	2006
	292	Norm	2fmCon	2Story	8 5	6	1912
	292	Norm	1Fam	2Story			
	293 294			1.5Fin	5 7	4 7	1949
	294	Norm	1Fam	2Story			1977
		Norm	1Fam	1Story	6	5	1953
	296	Norm	1Fam	SLv1	6	6	1984
	297	Norm	1Fam	1.5Fin	5	5	1950
	298	Norm	1Fam	2Story	7	5	1997
	299	Norm	1Fam	2Story	6	6	1968
	300	Norm	1Fam	1Story	6	8	1950
	301	Norm	2fmCon	1Story	5	5	1953
	302	Norm	1Fam	2Story	8	5	1998
	303	Norm	1Fam	1Story	7	5	2001
	304	Norm	1Fam	1Story	5	7	1972
	305	Norm	1Fam	2.5Fin	7	9	1880
	306	Norm	1Fam	1Story	8	5	2004
	307	Norm	1Fam	2Story	7	5	1990
	308	Norm	1Fam	1.5Fin	6	7	1920
	309	Norm	1Fam	1Story	4	5	1940
	310	Norm	1Fam	1Story	9	5	2003
	311	Norm	1Fam	2Story	6	5	1993
	312	Norm	1Fam	1Story	6	6	1948
	313	Norm	2fmCon	1.5Fin	5	7	1939
	314	Norm	1Fam	1Story	7	5	1965
	315	Norm	1Fam	2Story	7	7	1925
	316	Norm	1Fam	2Story	7	5	2004
	317	Norm	1Fam	2Story	7	7	1980
	318	Norm	1Fam	2Story	8	5	2006
	319	Norm	1Fam	2Story	7	5	1993
	320	Norm	1Fam	SLvl	7	5	1980
	321	Norm	1Fam	2Story	9	5	2006
	322	Norm	1Fam	2Story	8	5	2004
	323	Norm	1Fam	2Story	7	5	1986
	324	Norm	1Fam	1Story	3	8	1955
	325	Norm	1Fam	SLvl	7	7	1967
	326	Norm	1Fam	1.5Unf	5	6	1941
	327	Norm	TwnhsE	1Story	8	5	1993
	328	Norm	1Fam	1Story	6	5	1960
	329	Norm	1Fam	2.5Unf	6	6	1916
	330	Norm	1Fam	2Story	5	5	1920
	331	Norm	Duplex	1Story	5	4	1964
	332	Norm	1Fam	1Story	5	6	1958
	333	Norm	1Fam	1Story	8	5	2003
##	334	Norm	TwnhsE	1Story	7	5	2004

"" 005	••	4.5	00.		_	4000
## 335	Norm	1Fam	2Story	6	5	1998
## 336	Norm	2fmCon	1.5Fin	5	6	1965
## 337	Norm	1Fam	1Story	9	5	2005
## 338	Norm	1Fam	1Story	7	5	2002
## 339	Norm	1Fam	1Story	7	7	1984
## 340	Norm	1Fam	1Story	6	7	1958
## 341	Norm	1Fam	2Story	8	5	2002
## 342	Norm	1Fam	1Story	4	4	1950
## 343	Norm	Duplex	1Story	3	4	1949
## 344	Norm	TwnhsE	1Story	9	5	2005
## 345	Norm	TwnhsE	2Story	5	3	1976
## 346	Norm	1Fam	1.5Fin	6	5	1939
## 347	Norm	1Fam	1Story	6	8	1960
## 348	Norm	1Fam	1Story	6	5	1960
## 349	Norm	Twnhs	2Story	7	5	2003
## 350	Norm	1Fam	2Story	9	5	2005
## 351	Norm	TwnhsE	1Story	9	5	2007
## 352	Norm	1Fam	1Story	7	5	1986
## 353	Norm	1Fam	1.5Fin	5	6	1941
## 354	Norm	1Fam	1Story	6	8	1928
## 355	Norm	1Fam	1.5Fin	6	5	1940
## 356	Norm	1Fam	1Story	6	5	1995
## 357	Norm	1Fam	1Story	6	6	1992
## 358	Norm	TwnhsE	1Story	5	5	1976
## 359	Norm	1Fam	SLvl	5	4	1958
## 360	Norm	1Fam	2Story	8	5	1998
## 361	Norm	1Fam	SFoyer	6	6	1978
## 362	Norm	1Fam	1.5Fin	5	5	1940
## 363	Norm	1Fam	SFoyer	7	5	2003
## 364	Norm	Twnhs	2Story	6	8	1972
## 365	Norm	1Fam	2Story	6	5	1976
## 366	Norm	1Fam	2Story	5	7	1920
## 367	Norm	1Fam	1Story	6	5	1963
## 368	Norm	1Fam	SLvl	6	5	1962
## 369	Norm	1Fam	1Story	5	6	1954
## 370	Norm	1Fam	1Story	5	7	1959
## 371	Norm	1Fam	2Story	6	5	2000
## 372	Norm	1Fam	1.5Fin	4	4	1959
## 373	Norm	TwnhsE	1Story	6	5	1984
## 374	Norm	1Fam	1Story	5	6	1953
## 375	Norm	1Fam	2Story	7	5	2003
## 376	Norm	1Fam	1Story	1	1	1922
## 377	Norm	1Fam	SFoyer	5	5	1996
## 378	Norm	1Fam	2Story	8	5	2004
## 379	Norm	1Fam	1Story	9	2	2010
## 380	Norm	1Fam	2Story	6	5	2000
## 381	Norm	1Fam	1.5Fin	5	6	1924
## 382	Norm	1Fam	1Story	7	5	2006
## 383	Norm	1Fam	2Story	7	5	2006
## 384	Norm	1Fam	1.5Unf	6	3	1928
## 385	Norm	1Fam	2Story	6	5	1928
## 305 ## 386	Norm	TwnhsE	1Story	8	5	2004
## 387	Norm	1 WIIISE 1 Fam	1.5Fin	5	3	1910
## 388	Norm	1Fam	SLvl	6	5 6	1910
## JOO	MOLIII	ırallı	PLAT	U	U	1910

					_		
	389	Norm	1Fam	1Story	7	5	1999
	390	Norm	1Fam	2Story	10	5	2007
##	391	Norm	1Fam	1.5Fin	5	8	1900
##	392	Norm	1Fam	2Story	6	5	2001
##	393	Norm	1Fam	1Story	5	7	1959
##	394	Norm	1Fam	1Story	4	5	1941
##	395	Norm	1Fam	1.5Fin	5	6	1940
##	396	Norm	1Fam	1Story	5	6	1956
##	397	Norm	1Fam	1Story	5	5	1972
##	398	Norm	1Fam	2Story	5	5	1962
##	399	Norm	1Fam	1Story	5	2	1920
##	400	Norm	1Fam	2Story	7	5	2006
##	401	Norm	TwnhsE	1Story	8	5	1996
	402	Norm	1Fam	1Story	7	5	2005
	403	Norm	1Fam	1Story	5	8	1940
	404	Norm	1Fam	2Story	8	5	1998
	405	Norm	1Fam	2Story	6	5	1995
	406	Norm	1Fam	1Story	4	4	1976
	407	Norm	1Fam	1.5Fin	6	5	1936
	408	Norm	1Fam	2Story	6	7	1915
	409	Norm	1Fam	2Story	7	5	2006
	410	Norm	1Fam	2Story	8	5	2007
	411	Norm	1Fam	1Story	5	3	1958
	412	Norm	2fmCon	1Story	5	5	1955
	413	Norm	1Fam	1Story	7	5	2009
	414	Norm	1Fam	1Story	5	6	1927
	415	Norm	1Fam	2Story	7	5	1993
	416	Norm	1Fam	1Story	7	5	2007
	417	Norm	1Fam	2Story	6	7	1978
	418	Norm	1Fam	2Story	6	6	1918
	419	Norm	1Fam	1.5Fin	5	6	1940
	420	Norm	1Fam	1Story	5	6	1968
	421	Norm	Duplex	SFoyer	7	5	1997
	422	Norm	1Fam	1Story	6	7	1977
	423	Norm	1Fam	1Story	5	5	1954
	424	Norm	1Fam	2Story	8	5	1998
	425	Norm	1Fam	1Story	6	5	1956
	426	Norm	1Fam	2Story	7	8	1946
	427	Norm	1Fam	SLvl	7	5	1989
	428	Norm	1Fam	1Story	4	6	1957
	429	Norm	1Fam	1Story	7	5	2007
	430	Norm	1Fam	1Story	6	5	1988
	431	Norm	Twnhs	2Story	6	5	1971
	431	Norm	1 WIIIIS 1 Fam	1.5Fin	6	7	1920
	433	Norm	TwnhsE	2Story	5	5	1971
		Norm			6	5	
	434		1Fam	2Story	4	5 7	1997
	435	Norm	Twnhs	SFoyer	7	6	1972
	436	Norm	1Fam	2Story			1996
	437	Norm	1Fam	1.5Fin	6	8	1920
	438	Norm	1Fam	1.5Unf	6	7	1926
	439	Norm	1Fam	1Story	5	6	1913
	440	Norm	1Fam	1.5Fin	6	8	1920
	441	Norm	1Fam	1Story	10	5	2008
##	442	Norm	Duplex	1Story	4	4	1955

шш	440	NT	4 T	4 FP:	_	7	1000
	443	Norm	1Fam	1.5Fin	5	7	1930
	444	Norm	TwnhsE	1Story	7	5	2006
	445	Norm	1Fam	2Story	7	5	1994
	446	Norm	1Fam	1Story	6	5	1956
	447	Norm	1Fam	1Story	6	6	1966
	448	Norm	1Fam	2Story	7	5	1998
	449	Norm	1Fam	1.5Fin	6	6	1937
	450	Norm	1Fam	1.5Fin	3	7	1948
	451	Norm	1Fam	1Story	6	8	1930
##	452	Norm	1Fam	1Story	7	5	1975
##	453	Norm	1Fam	2Story	6	5	1996
##	454	Norm	1Fam	2Story	8	5	2008
##	455	Norm	Duplex	1Story	5	5	1976
##	456	Norm	1Fam	1Story	7	6	1973
##	457	Norm	1Fam	2Story	5	5	1916
##	458	Norm	1Fam	1Story	4	6	1954
##	459	Norm	1Fam	2Story	8	7	1925
##	460	Norm	1Fam	1.5Fin	5	4	1950
##	461	Norm	1Fam	2Story	8	5	2009
##	462	Norm	1Fam	2Story	7	9	1936
##	463	Norm	1Fam	1Story	5	5	1965
##	464	Norm	1Fam	2Story	6	7	1934
##	465	Norm	1Fam	1Story	5	5	1978
##	466	Norm	TwnhsE	1Story	7	5	2004
##	467	Norm	1Fam	1Story	7	5	1970
##	468	Norm	1Fam	2Story	5	7	1942
##	469	Norm	1Fam	1Story	8	5	2006
##	470	Norm	1Fam	2Story	6	5	1993
##	471	Norm	TwnhsE	1Story	8	5	1985
##	472	Norm	1Fam	2Story	7	6	1977
##	473	Norm	TwnhsE	SLvl	6	5	2005
##	474	Norm	1Fam	1Story	8	5	2006
##	475	Norm	TwnhsE	1Story	8	5	2000
##	476	Norm	1Fam	1Story	5	6	1963
##	477	Norm	1Fam	1Story	6	5	1997
##	478	Norm	1Fam	2Story	9	5	2006
##	479	Norm	1Fam	1Story	8	5	2007
##	480	Norm	1Fam	1Story	4	7	1937
	481	Norm	1Fam	1Story	9	5	2004
	482	Norm	1Fam	1Story	9	5	2003
	483	Norm	1Fam	2Story	7	8	1915
##	484	Norm	Twnhs	1Story	6	5	1998
##	485	Norm	1Fam	1Story	5	7	1962
	486	Norm	1Fam	1Story	5	7	1950
	487	Norm	1Fam	1Story	5	7	1965
	488	Norm	1Fam	1Story	5	6	1971
	489	Norm	2fmCon	1.5Fin	5	4	1900
	490	Norm	Twnhs	SFoyer	4	8	1970
	491	Norm	TwnhsE	2Story	5	6	1976
	492	Norm	1Fam	1.5Fin	6	7	1941
	493	Norm	1Fam	2Story	6	5	2006
	494	Norm	1Fam	1Story	5	6	1960
	495	Norm	1Fam	1Story	5	8	1938
	496	Norm	1Fam	1Story	4	5	1920
"				J		-	

	407	••	4.5	40.	•	_	4000
	497	Norm	1Fam	1Story	8	5	1992
	498	Norm	1Fam	1.5Fin	7	6	1925
	499	Norm	1Fam	1Story	5	7	1967
	500	Norm	1Fam	1Story	5	7	1958
	501	Norm	Twnhs	2Story	6	5	1973
##	502	Norm	1Fam	2Story	7	5	2005
##	503	Norm	1Fam	1Story	5	7	1965
##	504	Norm	1Fam	1Story	7	8	1959
##	505	Norm	TwnhsE	2Story	6	5	1974
##	506	Norm	Duplex	2Story	5	5	1952
##	507	Norm	1Fam	2Story	8	5	1993
##	508	Norm	1Fam	1Story	6	5	2009
##	509	Norm	1Fam	2Story	7	9	1928
##	510	Norm	1Fam	1Story	5	6	1959
##	511	Norm	1Fam	1Story	5	7	1951
##	512	Norm	TwnhsE	1Story	7	5	2005
##	513	Norm	1Fam	1Story	5	5	1958
##	514	Norm	1Fam	1Story	6	5	1983
##	515	Norm	1Fam	1.5Unf	5	5	1926
##	516	Norm	1Fam	1Story	10	5	2009
##	517	Norm	1Fam	SLvl	6	6	1972
	518	Norm	1Fam	2Story	7	5	1996
	519	Norm	1Fam	2Story	6	5	1998
	520	Norm	1Fam	2Story	7	9	1926
	521	Norm	2fmCon	2Story	4	7	1900
	522	Norm	1Fam	1Story	6	6	1957
	523	Norm	1Fam	1.5Fin	6	7	1947
	524	PosN	1Fam	2Story	10	5	2007
	525	Norm	1Fam	2Story	7	5	1996
	526	Norm	1Fam	1Story	7	5	2005
	527	Norm	1Fam	1Story	5	7	1956
	528	Norm	1Fam	2Story	9	5	2008
	529	Norm	1Fam	1Story	4	7	1920
	530	Norm	1Fam	1Story	6	3	1957
	531	Norm	1Fam	SLvl	6	5	1988
	532	Feedr	1Fam	2Story	6	8	1920
	533	Norm	1Fam	1Story	5	7	1955
	534	Norm	1Fam	1Story	1	3	1946
	535	Norm	1Fam	2Story	8	5	2004
	536	Norm	2fmCon	2Story	5	7	1910
	537	Norm	1Fam	2Story	7	5	1998
	538	Norm	1Fam	1Story	4	5	1972
	539	Norm	1Fam	1Story	5	5	1968
	540	Norm	1Fam	1Story	8	5	2001
	541	Norm	1Fam	=	9	5	2001
	542	Norm	1Fam	1Story 2Story	8	5	2000
	543			-			
	543	Norm	1Fam	1Story	7 7	5 5	1998
		Norm	TwnhsE	SFoyer	7	5	1998
	545	Norm	1Fam	2Story	7	5	2006
	546	Norm	1Fam	1.5Fin	7	5	1988
	547	Norm	1Fam	1.5Fin	6	7	1923
	548	Norm	1Fam	SFoyer	5	7	1970
	549	RRNn	1Fam	1Story	5	7	1955
##	550	Norm	1Fam	2Story	7	5	2003

##	551	Norm	TwnhsE	1Story	6	6	1977
	552	Norm	1Fam	1Story	5	6	1957
	553	Norm	1Fam	1Story	8	5	2006
	554	Norm	1Fam	1Story	4	5	1949
	555	Norm	1Fam	2Story	7	5	2003
	556	Norm	1Fam	1.5Unf	5	6	1922
	557	Norm	1Fam	1Story	5	5	1957
	558	Norm	1Fam	1.5Fin	4	6	1920
	559	Norm	1Fam	2Story	7	5	1996
	560	Norm	TwnhsE	1Story	7	5	2003
##	561	Norm	1Fam	1Story	5	6	1957
##	562	Norm	1Fam	1Story	5	5	1974
##	563	Norm	1Fam	1Story	5	6	1940
##	564	Norm	1Fam	1.5Fin	6	7	1918
##	565	Norm	1Fam	2Story	7	5	1992
##	566	Norm	1Fam	2Story	6	4	1915
##	567	Norm	1Fam	2Story	9	5	2005
##	568	Norm	1Fam	1Story	7	5	2004
##	569	Norm	1Fam	1.5Fin	8	8	1983
##	570	Norm	Duplex	SFoyer	5	5	1979
##	571	Norm	Duplex	1Story	5	5	1965
##	572	Norm	1Fam	1Story	6	6	1959
##	573	Norm	1Fam	2Story	7	5	2009
	574	Norm	1Fam	SLvl	7	5	2000
	575	Norm	1Fam	SLvl	5	7	1971
	576	Norm	1Fam	1.5Fin	5	5	1947
	577	Norm	1Fam	1.5Fin	7	7	1928
	578	Norm	1Fam	SLvl	5	6	1966
	579	Norm	TwnhsE	2Story	7	5	2007
	580	Norm	1Fam	1.5Fin	5	5	1954
	581	Norm	1Fam	1Story	6	6	1960
	582	Norm	1Fam	1Story	8	5	2008
	583	Norm	Duplex	SFoyer	6	5	1990
	584	PosA	1Fam	2.5Unf	10	9	1893
	585	Norm	1Fam	1.5Fin	4	7	1935
	586	Norm	1Fam	1Story	8	5	2005
	587	Norm	1Fam	1Story	6	7	1918
	588	Norm	1Fam	SFoyer	5	6	1982
	589 590	Norm Feedr	1Fam 1Fam	1Story 1Story	5 5	8 6	1968 1930
	590	Norm	1Fam	•	5 7	5	2004
	592	Norm	1Fam	2Story 2Story	10	5	2004
	593	Norm	1Fam	1Story	5	8	1982
	594	Norm	TwnhsE	1Story	6	5	2003
	595	Norm	1Fam	1Story	5	6	1975
	596	Norm	1Fam	1Story	8	5	2005
	597	Norm	1Fam	2Story	6	7	1910
	598	Norm	TwnhsE	1Story	7	5	2006
	599	Norm	1Fam	1Story	5	6	1977
##	600	Norm	Twnhs	2Story	6	6	1980
##	601	Norm	1Fam	2Story	8	5	2005
##	602	Norm	1Fam	1.5Fin	6	6	1937
##	603	Norm	1Fam	2Story	8	5	1992
##	604	Norm	TwnhsE	2Story	7	5	2004

	205	3.7	4.0	4.0.	7	_	0000
	605	Norm	1Fam	1Story	7	5	2002
	606	Norm	1Fam	2Story	7	6	1965
	607	Norm	1Fam	1Story	5	5	1996
	608	Norm	1Fam	2Story	5	8	1948
	609	Norm	1Fam	2Story	8	6	1934
	610	Norm	1Fam	1Story	4	5	1961
	611	Norm	1Fam	2Story	9	5	2000
##	612	Norm	1Fam	SLvl	6	6	1978
##	613	Norm	1Fam	2Story	8	5	2001
##	614	Norm	1Fam	1Story	5	5	2007
##	615	Norm	TwnhsE	SFoyer	4	6	1972
##	616	Norm	1Fam	SFoyer	6	7	1963
##	617	Norm	1Fam	2Story	6	5	2002
##	618	Norm	1Fam	1.5Unf	6	6	1954
##	619	Norm	1Fam	1Story	9	5	2007
##	620	Norm	1Fam	2Story	8	5	2003
##	621	Norm	1Fam	1Story	3	3	1914
##	622	Norm	1Fam	2Story	6	7	1974
##	623	Norm	1Fam	1Story	5	6	1977
##	624	Norm	TwnhsE	2Story	6	5	2000
##	625	Norm	1Fam	2Story	6	5	1972
##	626	Norm	1Fam	1Story	6	6	1962
##	627	Norm	1Fam	1Story	5	5	1960
##	628	Norm	1Fam	SLvl	6	6	1955
##	629	Norm	1Fam	2Story	5	5	1969
##	630	Norm	1Fam	SLvl	6	5	1964
##	631	Norm	1Fam	2Story	5	6	1880
##	632	Norm	Twnhs	1Story	8	5	2006
##	633	Norm	1Fam	1Story	7	5	1977
##	634	Norm	1Fam	1Story	5	7	1954
##	635	Norm	Duplex	SFoyer	6	5	1980
##	636	Norm	2fmCon	2.5Fin	6	7	1914
	637	Norm	1Fam	1Story	2	3	1936
	638	Norm	2fmCon	1.5Fin	5	4	1954
	639	Norm	1Fam	1Story	5	7	1910
	640	Norm	TwnhsE	1Story	8	5	2006
##	641	Norm	TwnhsE	1Story	8	5	2003
	642	Norm	1Fam	2Story	7	5	2001
	643	Norm	1Fam	SLvl	8	7	1972
	644	Norm	1Fam	2Story	5	5	1969
	645	Norm	1Fam	1Story	9	5	2009
	646	Norm	1Fam	1Story	6	5	1971
	647	Norm	1Fam	1Story	5	5	1950
	648	Norm	1Fam	1Story	6	5	1953
	649	Norm	1Fam	2Story	6	5	1966
	650	Norm	Twnhs	SFoyer	4	6	1970
	651	Norm	1Fam	2Story	7	6	2007
	652	Norm	1Fam	2Story	4	5	1940
	653	Norm	1Fam	2Story	7	5	1996
	654	Norm	1Fam	1.5Fin	6	7	1906
	655	Norm	1Fam	1.51 In 1Story	8	6	1995
	656	Norm	Twnhs	2Story	6	5	1971
	657	Norm	1Fam	1Story	5	7	1959
	658	Norm	1Fam	2Story	7	6	1931
π#	000	MOTIII	TI alli	20 001 y	•	J	1901

##	659	Mann	1Fam	1.5Fin	C	5	1948
		Norm	1Fam		6	5 7	
	660	Norm		1Story	5		1964
	661	Norm	1Fam	2Story	7	7	1976
	662	Norm	1Fam	2Story	8	7	1994
	663	Norm	1Fam	1Story	6	3	1968
	664	Norm	1Fam	SFoyer	4	5	1972
	665	Norm	1Fam	1Story	8	5	2005
	666	Norm	1Fam	2Story	8	5	2000
	667	Norm	1Fam	2Story	6	5	1965
	668	Norm	1Fam	1Story	6	5	1994
	669	Norm	1Fam	1Story	5	6	1956
	670	Norm	1Fam	1Story	4	5	1922
	671	Norm	1Fam	2Story	6	5	2005
	672	Norm	1Fam	2Story	6	6	1925
	673	Norm	1Fam	1Story	6	6	1977
##	674	Norm	1Fam	1Story	6	7	1957
##	675	Norm	1Fam	1Story	6	6	1965
##	676	Norm	Twnhs	2Story	6	6	1978
##	677	Norm	1Fam	2Story	4	2	1900
##	678	Norm	1Fam	1Story	5	8	1924
##	679	Norm	1Fam	1Story	8	5	2008
##	680	Norm	1Fam	1Story	5	5	1961
##	681	Norm	TwnhsE	1Story	6	5	1980
##	682	Norm	1Fam	1.5Fin	5	5	1932
##	683	Norm	1Fam	1Story	6	5	1996
##	684	Norm	1Fam	1Story	9	5	2002
##	685	Norm	1Fam	2Story	7	5	1998
##	686	Norm	TwnhsE	2Story	7	5	1984
##	687	Norm	1Fam	2Story	7	6	2007
##	688	Norm	TwnhsE	2Story	7	5	2004
##	689	Norm	1Fam	1Story	8	6	2007
##	690	Norm	TwnhsE	1Story	6	5	2005
##	691	Norm	TwnhsE	1Story	6	5	2004
##	692	Norm	1Fam	2Story	10	6	1994
##	693	Norm	1Fam	2Story	7	5	1989
##	694	Norm	1Fam	1Story	5	6	1921
##	695	Norm	1Fam	1.5Fin	5	6	1936
##	696	Norm	1Fam	1Story	6	6	1987
##	697	Norm	1Fam	1Story	5	7	1921
##	698	Norm	1Fam	1Story	5	7	1952
##	699	Norm	1Fam	1Story	5	8	1965
##	700	Norm	TwnhsE	1Story	7	5	2004
##	701	Norm	1Fam	1Story	8	5	2002
##	702	Norm	1Fam	1Story	7	5	1969
##	703	Norm	1Fam	2Story	8	5	2006
##	704	Norm	2fmCon	2Story	5	9	1900
	705	Norm	1Fam	1Story	7	5	2004
	706	Norm	2fmCon	2Story	4	5	1930
	707	Norm	1Fam	1Story	7	5	1971
	708	Norm	TwnhsE	1Story	8	5	2006
	709	Norm	1Fam	2Story	7	5	2007
	710	Norm	1Fam	1Story	5	7	1966
	711	Norm	1Fam	1Story	3	6	1935
	712	Norm	1Fam	1.5Fin	4	7	1900
		-	-				

	740	3.7		4.01	0	_	4000
	713	Norm	TwnhsE	1Story	8	5	1988
	714	Norm	2fmCon	1Story	4	5	1970
	715	Norm	1Fam	2Story	6	8	1976
	716	Norm	1Fam	1Story	6	5	1974
	717	Norm	1Fam	2Story	7	8	1890
	718	Norm	1Fam	1Story	5	6	1973
	719	Norm	1Fam	2Story	7	5	1993
##	720	Norm	1Fam	1Story	5	6	1969
##	721	Norm	1Fam	1Story	8	5	1985
##	722	Norm	TwnhsE	1Story	6	5	2004
##	723	Norm	1Fam	1Story	4	7	1970
##	724	Norm	1Fam	1.5Fin	4	6	1954
##	725	Norm	1Fam	1Story	9	5	2007
##	726	Norm	1Fam	1Story	4	6	1970
##	727	Norm	1Fam	1Story	6	9	1988
##	728	Norm	1Fam	1Story	7	5	2007
##	729	Norm	Duplex	1Story	5	5	1958
##	730	Norm	1Fam	1.5Fin	4	5	1925
##	731	Norm	TwnhsE	1Story	8	5	1995
##	732	Norm	1Fam	SLvl	7	5	2003
##	733	Norm	1Fam	2Story	7	5	1998
##	734	Norm	1Fam	1Story	5	6	1961
##	735	Norm	1Fam	1Story	5	5	1968
##	736	Norm	1Fam	2.5Unf	7	7	1914
##	737	Norm	Duplex	1Story	3	4	1950
##	738	Norm	1Fam	2Story	8	5	2005
##	739	Norm	Duplex	1Story	5	5	1987
##	740	Norm	1Fam	2Story	7	5	2004
##	741	Norm	1Fam	2Story	5	7	1910
##	742	Norm	1Fam	1Story	6	8	1961
##	743	Norm	1Fam	1Story	7	5	2000
##	744	Norm	1Fam	SLvl	5	6	1963
##	745	Norm	TwnhsE	1Story	8	5	1993
##	746	Norm	1Fam	2Story	8	9	1976
	747	Norm	1Fam	2Story	7	5	2000
	748	Norm	1Fam	2Story	7	7	1880
##	749	Norm	1Fam	1Story	7	5	1996
	750	Norm	1Fam	1.5Fin	4	3	1945
	751	Norm	1Fam	1.5Fin	4	7	1910
	752	Norm	1Fam	2Story	7	5	2003
	753	Norm	1Fam	1Story	6	5	1997
	754	Norm	1Fam	2Story	8	5	2005
	755	Norm	1Fam	1Story	6	8	1969
	756	Norm	TwnhsE	2Story	6	5	1999
	757	Norm	1Fam	2Story	8	5	2007
	758	Norm	1Fam	2Story	6	5	1978
	759	Norm	Twnhs	2Story	7	5	1999
	760	Norm	1Fam	2Story	8	5	1995
	761	Norm	1Fam	1Story	6	6	1959
	762	Norm	1Fam	1Story	5	5	1924
	763	Norm	1Fam	2Story	7	5	2009
	764	Norm	1Fam	2Story	8	5	1999
	765	Norm	TwnhsE	1Story	8	5	1995
	766	Norm	1Fam	1Story	9	5	2008
πĦ	100	MOTIII	TI alli	10 to 1 y	J	J	2000

шш	7.07	NT	4 E	00+	7	_	1000
	767	Norm	1Fam 1Fam	2Story	7	5	1988
	768	Norm		1.5Fin	6	7	1940
	769	Norm	1Fam	1Story	7	5	2004
	770	Norm	1Fam	2Story	8	5	2003
	771	Norm	1Fam	SFoyer	5	5	1982
	772	Norm	1Fam	1Story	4	5	1951
	773	Norm	1Fam	SLvl	6	5	1976
##	774	Norm	1Fam	1Story	5	5	1958
	775	Norm	1Fam	1Story	8	5	2006
##	776	Norm	TwnhsE	1Story	6	5	1998
##	777	Norm	1Fam	1Story	7	5	2005
##	778	Norm	1Fam	1Story	5	5	1974
##	779	Norm	Duplex	1Story	5	5	1977
##	780	Norm	Duplex	SFoyer	6	5	1977
##	781	Norm	1Fam	1Story	7	5	1995
##	782	Norm	1Fam	2Story	6	5	1992
##	783	Norm	1Fam	1Story	7	5	2001
##	784	Norm	1Fam	SFoyer	5	6	1978
##	785	Norm	1Fam	2.5Unf	6	6	1914
##	786	Norm	1Fam	1Story	6	5	1967
##	787	Norm	1Fam	1.5Fin	5	6	1915
##	788	Norm	1Fam	2Story	7	5	2004
##	789	Norm	1Fam	1Story	4	7	1954
##	790	Norm	1Fam	2Story	6	8	1966
##	791	Norm	TwnhsE	1Story	7	5	2005
##	792	Norm	1Fam	SLvl	6	5	1976
##	793	Norm	1Fam	2Story	7	5	1996
##	794	Norm	1Fam	1Story	8	5	2007
##	795	Norm	1Fam	2Story	7	5	1994
	796	Norm	1Fam	2Story	6	6	1980
##	797	Norm	1Fam	1Story	6	5	1977
	798	Norm	1Fam	1Story	5	5	1953
##	799	Norm	1Fam	2Story	9	5	2008
	800	Norm	1Fam	1.5Fin	5	7	1937
##	801	Norm	1Fam	2Story	6	5	1997
	802	Norm	1Fam	1Story	4	7	1916
	803	Norm	1Fam	2Story	7	5	2005
	804	Norm	1Fam	2Story	9	5	2008
	805	Norm	1Fam	1Story	5	5	1954
	806	Norm	1Fam	1Story	7	5	2008
	807	Norm	1Fam	SLvl	5	5	1967
	808	Norm	1Fam	2Story	5	6	1923
	809	Norm	1Fam	SLvl	5	5	1966
	810	Norm	1Fam	2.5Unf	5	5	1898
	811	Norm	1Fam	1Story	6	6	1974
	812	Norm	TwnhsE	1Story	6	5	2004
	813	Norm	1Fam	1Story	5	5	1952
	814	Norm	1Fam	1Story	6	6	1958
	815	Norm	1Fam	1.5Fin	5	7	1918
	816	Norm	1Fam	1Story	7	5	1998
	817	Norm	1Fam	1Story	5	6	1954
	818	Norm	1Fam	1Story	8	5	2002
	819	Norm	1Fam	SLvl	6	7	1971
	820	Norm	TwnhsE	1Story	7	5	2009
πĦ	020	MOTIII	TWIIIIWI	10 001 y	1	J	2003

##	821	Norm	1Fam	2Story	7	5	2003
	822	Norm	2fmCon	1Story	4	4	1953
	823	Norm	1Fam	2Story	7	5	2003
	824	Norm	1Fam	1.5Fin	6	7	1940
	825	Norm	1Fam	1.5Fin 1Story	8	5	2006
	826	PosN	1Fam	1Story	10	5	2007
	827	Norm	1Fam	1.5Unf	5	6	1924
	828	Norm	1Fam	1.50mi 1Story	7	5	2001
	829	Norm	1Fam	-	, 5	5	1967
	830	Norm	Twnhs	2Story 2Story	5 7	5 5	2005
		Norm	1 Willis 1 Fam	-	6	5 5	1957
	831 832	Norm	TwnhsE	1Story	7	5 5	2005
				2Story	7		
	833	Norm	1Fam	2Story		6	2003
	834	Norm	1Fam	1Story	6	6	1964
	835	Norm	1Fam	1Story	5	6	1961
	836	Norm	1Fam	1Story	4	7	1950
	837	Norm	1Fam	1Story	5	6	1948
	838	Norm	Twnhs	2Story	6	5	1973
	839	Norm	1Fam	1Story	5	6	1995
	840	Norm	1Fam	1.5Fin	5	6	1946
	841	Norm	1Fam	2Story	6	8	1925
	842	Norm	1Fam	2Story	5	8	1904
	843	Norm	1Fam	SLvl	6	7	1966
	844	Norm	Duplex	1Story	5	4	1961
	845	Norm	1Fam	1.5Fin	5	8	1915
	846	Norm	1Fam	SFoyer	5	5	1975
	847	Norm	1Fam	2Story	7	5	1993
	848	Norm	1Fam	1Story	5	6	1972
	849	Norm	1Fam	1.5Fin	6	8	1908
	850	Norm	1Fam	SLvl	6	7	1976
	851	Norm	TwnhsE	1Story	6	5	2003
	852	Norm	TwnhsE	1Story	8	5	2003
	853	Norm	1Fam	2.5Unf	7	5	1941
	854	Norm	1Fam	SLvl	6	6	1964
	855	Norm	1Fam	1Story	5	4	1955
	856	Norm	1Fam	1Story	5	8	1962
	857	Norm	1Fam	SLvl	6	6	1978
	858	Norm	1Fam	2Story	6	5	1994
	859	Norm	1Fam	1Story	7	5	1976
	860	Norm	1Fam	2Story	6	7	1968
	861	Norm	1Fam	1.5Fin	7	8	1918
	862	Norm	2fmCon	1Story	5	4	1965
	863	Norm	1Fam	1Story	6	5	1984
	864	Norm	1Fam	1Story	5	5	1959
	865	Norm	1Fam	1Story	7	5	2007
	866	Norm	1Fam	1Story	5	6	1970
	867	Norm	1Fam	1Story	8	5	2006
	868	Norm	1Fam	1Story	4	5	1961
	869	Norm	1Fam	2Story	5	6	1948
	870	Norm	1Fam	2Story	7	5	1993
	871	Norm	1Fam	1Story	5	5	1962
	872	Norm	1Fam	2Story	6	5	1998
	873	Norm	1Fam	1Story	5	7	1953
##	874	Norm	1Fam	1Story	5	7	1949

##	875	Norm	1Fam	1.5Fin	5	6	1941
	876	Norm	1Fam	2Story	8	5	2007
	877	Norm	1Fam	1Story	4	5	1963
	878	Norm	1Fam	2Story	9	5	2004
	879	Norm	1Fam	SFoyer	5	7	1961
	880	Norm	1Fam	1Story	5	8	1978
	881	Norm	1Fam	1Story	5	5	2005
	882	Norm	1Fam	1.5Fin	7	5	1990
	883	Norm	1Fam	2Story	6	5	1992
	884	Norm	1Fam	2.5Fin	4	5	1912
	885	Norm	1Fam	1Story	5	5	1967
	886	Norm	TwnhsE	1Story	9	5	1999
	887	Norm	Duplex	1Story	5	5	1959
	888	Norm	1Fam	1.5Fin	5	7	1955
	889	Norm	1Fam	1Story	8	6	1970
##	890	Norm	1Fam	1Story	6	4	1953
	891	Norm	1Fam	1.5Fin	5	7	1949
	892	Norm	1Fam	2Story	6	5	1978
##	893	Norm	1Fam	1Story	6	8	1963
##	894	Norm	1Fam	1Story	5	5	1954
##	895	Norm	Duplex	1Story	5	5	1979
##	896	Norm	1Fam	2Story	6	5	1963
##	897	Norm	1Fam	1Story	4	6	1936
##	898	Norm	Duplex	2Story	5	5	1979
##	899	Norm	1Fam	1Story	9	5	2009
##	900	Norm	1Fam	1Story	5	7	1961
##	901	Norm	1Fam	1Story	4	6	1971
##	902	Norm	1Fam	1Story	5	7	1957
##	903	Norm	1Fam	2Story	7	5	2003
##	904	Norm	1Fam	1Story	7	5	2006
	905	Norm	1Fam	1Story	5	6	1967
	906	Norm	1Fam	1Story	5	5	1954
	907	Norm	1Fam	1Story	8	5	2006
	908	Norm	1Fam	1.5Fin	7	7	1936
	909	Norm	1Fam	1Story	5	5	1983
	910	Norm	1Fam	2Story	6	5	2005
	911	Norm	Duplex	2Story	5	5	1960
	912	Norm	1Fam	1Story	5	7	1977
	913	Norm	1Fam	1Story	5	7	1925
	914	Norm	Duplex	2Story	5	6	1949
	915	Norm	TwnhsE	2Story	6	5	2009
	916	Norm	Twnhs	2Story	4	5 3	1970
	917	Norm Norm	1Fam	1Story	2	6	1949 1956
	918 919	Norm	1Fam 1Fam	1Story	7	5	1991
	919	Norm	1Fam	2Story 1Story	6	8	1958
	921	Norm	1Fam	2Story	6	5	1994
	922	Norm	Duplex	1.5Fin	5	7	1900
	923	Norm	1Fam	1Story	6	5	2005
	924	Norm	TwnhsE	1Story	6	5	1993
	925	Norm	1Fam	1Story	6	6	1980
	926	Norm	1Fam	1Story	5	6	1977
	927	Norm	1Fam	2Story	8	5	2003
	928	Norm	1Fam	2Story	7	5	1968
				J			

##	929	Norm	1Fam	1Story	8	5	2001
	930	Norm	1Fam	2Story	7	5	1997
	931	Norm	1Fam		8	5	2007
				1Story			
	932	Norm	1Fam	1Story	5	6	1965
	933	Norm	1Fam	1Story	9	5	2006
	934	Norm	1Fam	1Story	7	5	2004
	935	Norm	1Fam	1Story	7	7	1960
	936	Norm	1Fam	1Story	4	5	1926
	937	Norm	1Fam	1Story	7	5	2003
	938	Norm	1Fam	2Story	7	5	2005
	939	Norm	1Fam	2Story	7	5	2006
##	940	Norm	1Fam	2Story	7	7	1940
##	941	Norm	Duplex	1Story	6	5	1976
##	942	Norm	1Fam	2Story	7	5	1999
##	943	Norm	Duplex	1Story	4	3	1977
##	944	Norm	Duplex	1Story	5	4	1967
##	945	Norm	1Fam	SLvl	6	6	1958
##	946	Norm	1Fam	1.5Fin	5	6	1890
##	947	Norm	1Fam	SLvl	5	6	1959
##	948	Norm	1Fam	1Story	8	5	2002
##	949	Norm	1Fam	2Story	7	5	2002
##	950	Norm	1Fam	1Story	6	7	1972
##	951	Norm	1Fam	1Story	5	8	1950
##	952	Norm	1Fam	1Story	5	5	1965
	953	Norm	1Fam	SFoyer	5	8	1972
	954	Norm	1Fam	2Story	5	4	1969
	955	Norm	Duplex	SFoyer	6	5	1975
	956	Norm	Duplex	2Story	6	6	1946
	957	Norm	TwnhsE	2Story	6	6	1980
	958	Norm	1Fam	1Story	5	5	1962
	959	Norm	1Fam	1Story	7	5	2003
	960	Norm	Twnhs	2Story	7	5	1999
	961	Norm	1Fam	1Story	5	7	1958
	962	Norm	1Fam	2Story	6	7	1977
	963	Norm	TwnhsE	2Story	6	6	1976
	964	Norm	1Fam	1Story	9	5	2007
	965	Norm	1Fam	2Story	7	5	2002
	966	Norm	1Fam	2Story	6	5	2005
	967	Norm	1Fam	1.5Fin	5	7	1940
	968	Norm	1Fam	1Story	5	7	1955
	969	Norm	1Fam	1.5Fin	3	6	1910
	970	Norm	2fmCon	SLvl	6	5	1958
	970	Norm	21mCon 1Fam	1.5Fin	4	4	
	971	Norm	Twnhs		7	5	1949 2003
	973	Norm		2Story 1Story	6	5	
		Norm	TwnhsE		7	5 5	1979
	974		1Fam	1Story	7 7		2007
	975	Feedr	1Fam	2Story	7 7	8 5	1910
	976	Norm	Twnhs	2Story			2000
	977	Norm	1Fam	1Story	4	7	1923
	978	Norm	TwnhsE	1Story	7	5	2006
	979	Norm	1Fam	1Story	4	5	1954
	980	Norm	1Fam	1Story	5	6	1963
	981	Norm	1Fam	SFoyer	7	9	1961
##	982	Norm	1Fam	2Story	8	5	1998

шш	983	M	1Fam	10+	7	-	2007
		Norm		1Story	7	5	
##		Norm	1Fam	2Story	8	5	2002
##	985	Norm	Duplex	1.5Fin	5	5	1977
##	986	Norm	2fmCon	1Story	5	5	1950
##	987	Norm	1Fam	1.5Fin	6	8	1910
##	988	Norm	1Fam	1Story	9	5	2009
##	989	Norm	1Fam	2Story	6	6	1976
##	990	Norm	1Fam	2Story	7	5	2006
##	991	Norm	1Fam	2Story	8	5	1997
##	992	Norm	1Fam	2Story	8	9	1882
##	993	Norm	1Fam	2Story	6	8	1964
	994	Norm	1Fam	2Story	6	5	2005
	995	Norm	1Fam	1Story	10	5	2006
	996	Norm	1Fam	-		7	1946
				1.5Fin	4		
	997	Norm	1Fam	1Story	5	6	1961
##	998	Norm	1Fam	1Story	6	6	1970
	999	Norm	1Fam	1Story	3	4	1922
	1000	Norm	1Fam	1Story	7	5	2006
##	1001	Norm	1Fam	1Story	3	3	1952
##	1002	Norm	1Fam	1Story	5	6	1920
##	1003	Norm	1Fam	1Story	8	5	2006
##	1004	RRAn	Duplex	1Story	5	6	1976
##	1005	Norm	TwnhsE	1Story	7	5	2005
##	1006	Norm	1Fam	SLvl	5	8	1977
	1007	Norm	1Fam	1Story	6	3	1970
##	1008	Norm	TwnhsE	2Story	4	4	1970
##	1009	Norm	1Fam	1Story	7	5	2004
##	1010	Norm	1Fam	1.5Fin	5	5	1926
			1Fam	1.5Fin	5	5	1948
	1011	Norm					
	1012	Norm	Duplex	1Story	5	5	1965
	1013	Norm	1Fam	2Story	6	7	1923
	1014	Norm	1Fam	1Story	5	4	1910
	1015	Norm	1Fam	1Story	6	5	1948
##	1016	Norm	1Fam	2Story	8	6	2001
##	1017	Norm	1Fam	1Story	7	5	1996
##	1018	Norm	TwnhsE	1Story	8	5	1984
##	1019	Norm	1Fam	SLvl	7	5	1991
##	1020	Norm	TwnhsE	1Story	7	5	2005
##	1021	Norm	1Fam	1Story	4	5	2005
##	1022	Norm	1Fam	1Story	7	5	2006
##	1023	Norm	1Fam	1.5Fin	5	5	1930
##	1024	Norm	TwnhsE	1Story	7	5	2005
##	1025	Norm	1Fam	1Story	8	6	1976
##	1026	Norm	1Fam	1Story	5	5	1972
##	1020	Norm		•	5	5	
			1Fam	1Story			1960
##	1028	Norm	1Fam	1Story	8	5	2007
##	1029	Norm	1Fam	1.5Fin	5	5	1941
##	1030	Norm	Twnhs	2Story	6	7	1972
##	1031	Norm	2fmCon	2Story	5	8	1916
##	1032	Norm	1Fam	2.5Fin	7	3	1920
##	1033	Norm	1Fam	2Story	8	7	1993
##	1034	Norm	1Fam	1Story	7	5	2002
##	1035	Norm	1Fam	1Story	5	7	1938
##	1036	Norm	1Fam	1Story	4	3	1957
				3			

	1037	Norm	1Fam	1Story	9	5	2007
##	1038	Norm	1Fam	2Story	8	5	2001
##	1039	Norm	Twnhs	2Story	4	6	1970
##	1040	Norm	TwnhsE	SFoyer	4	4	1970
##	1041	Norm	1Fam	1Story	5	4	1957
##	1042	Norm	1Fam	2Story	6	8	1966
##	1043	Norm	Twnhs	1Story	6	5	2005
##	1044	Norm	1Fam	2Story	7	5	1990
##	1045	Norm	1Fam	1Story	8	5	1981
##	1046	Norm	1Fam	1Story	3	5	1955
##	1047	Norm	1Fam	2Story	9	5	2005
##	1048	Norm	1Fam	1Story	5	5	1994
##	1049	Norm	1Fam	1Story	5	4	1960
##						7	
	1050	Norm	1Fam	1Story	4		1946
##	1051	Norm	1Fam	1Story	7	5	2007
##	1052	Norm	1Fam	1Story	7	5	2007
##	1053	Norm	1Fam	2Story	6	6	1964
##	1054	Norm	1Fam	1Story	5	6	1957
##	1055	Norm	1Fam	2Story	8	5	2002
##	1056	Norm	1Fam	1Story	6	5	1976
##	1057	Norm	TwnhsE	1Story	7	5	2005
##	1058	Norm	1Fam	2Story	7	6	1994
##	1059	Norm	1Fam	2Story	9	5	2008
##	1060	Norm	1Fam	1.5Fin	6	7	1932
##	1061	Norm	TwnhsE	1Story	8	5	2001
##	1062	Norm	1Fam	1Story	3	4	1935
##	1063	Norm	2fmCon	2Story	5	5	1900
##	1064	Norm	1Fam	1Story	6	6	1925
##	1065	Norm	1Fam	1Story	5	6	1966
##	1066	Norm	1Fam	2Story	7	5	1996
##	1067	Norm	1Fam	2Story	6	7	1993
##	1068	Norm	1Fam	2Story	6	6	1964
##	1069	Norm	TwnhsE	2Story	6	4	1973
##	1070	Norm	1Fam	1.5Unf	5	7	1949
##	1071	Norm	1Fam	1Story	5	5	1956
##	1071	Norm	1Fam	2Story	6	6	1968
	1072	Norm	1Fam	1.5Fin	5	3	1948
	1073		1Fam		6	6	1948
		Norm		2Story			
	1075	Norm	1Fam	1Story	7	5	2006
##	1076	Norm	1Fam	2Story	7	6	1940
##	1077	Norm	1Fam	1.5Fin	5	8	1936
##	1078	Norm	1Fam	1Story	5	5	1969
##	1079	Norm	TwnhsE	1Story	6	5	2004
##	1080	Norm	1Fam	1Story	5	5	1994
	1081	Norm	1Fam	1Story	6	7	1971
	1082	Norm	1Fam	1Story	5	5	1963
##	1083	Norm	1Fam	1Story	7	5	2002
	1084	Norm	1Fam	1Story	6	6	1964
##	1085	Norm	1Fam	2Story	6	5	1995
##	1086	Norm	1Fam	SFoyer	6	6	1992
##	1087	Norm	TwnhsE	2Story	4	5	1973
##	1088	Norm	1Fam	2Story	8	5	2005
##	1089	Norm	Twnhs	2Story	7	5	2004
##	1090	Norm	TwnhsE	1Story	8	5	2005

шш	1091	N	D 1	1 0+	2	1	1050
		Norm	Duplex	1Story	3	4 5	1950
##	1092	Norm	Twnhs	2Story	7		1999
##	1093	Norm	1Fam	1.5Fin	6	5	1925
##	1094	Norm	1Fam	1Story	5	8	1965
##	1095	Norm	1Fam	1Story	5	7	1956
##	1096	Norm	1Fam	1Story	6	5	2006
##	1097	Norm	1Fam	2Story	6	7	1914
##	1098	Norm	TwnhsE	1Story	8	5	1986
##	1099	Norm	1Fam	1.5Fin	4	6	1936
##	1100	Norm	1Fam	1Story	7	5	1978
##	1101	Norm	1Fam	1Story	2	5	1920
##	1102	Norm	1Fam	1Story	5	5	1971
##	1103	Norm	1Fam	1Story	5	7	1960
##	1104	Norm	1Fam	1Story	6	6	1959
##	1105	Norm	TwnhsE	2Story	5	5	1970
##	1106	Norm	1Fam	2Story	8	5	1994
##	1107	Norm	1Fam	1Story	7	5	1990
##	1108	Norm	1Fam	2Story	7	5	2006
##	1109	Norm	1Fam	2Story	6	5	2000
##	1110	Norm	1Fam	1Story	8	5	2004
##	1111	Norm	1Fam	2Story	6	5	1995
##	1112	Norm	1Fam	2Story	7	6	1976
##	1113	Norm	1Fam	1Story	5	7	1957
##	1114	Norm	1Fam	1Story	5	7	1953
	1115	Norm	1Fam	1Story	5	7	1954
##	1116	Norm	1Fam	1Story	8	5	2007
	1117	Norm	1Fam	SLvl	8	5	2002
##	1118	Norm	1Fam	1Story	5	7	1967
##	1119	Norm	1Fam	SLvĺ	5	6	1958
	1120	Norm	1Fam	1Story	5	5	1959
	1121	Norm	1Fam	1Story	6	5	1920
	1122	Norm	1Fam	1Story	7	5	2005
	1123	Norm	1Fam	1Story	4	3	1956
	1124	Norm	1Fam	1Story	5	9	1947
	1125	Norm	1Fam	SLvl	7	5	1992
	1126	Norm	1Fam	1Story	4	5	1955
	1127	Norm	TwnhsE	1Story	7	5	2007
	1128	Norm	1Fam	1Story	7	5	2004
	1129	Norm	1Fam	2Story	7	5	2004
	1130	Norm	Duplex	SFoyer	5	5	1980
	1131	Norm	1Fam	1.5Fin	4	3	1928
	1132	Norm	1Fam	1Story	5	5	1991
	1133	Norm	1Fam	2Story	6	4	1880
	1134	Norm	1Fam	2Story	8	5	1995
	1135	Norm	1Fam	2Story	6	5	1997
	1136	Norm	1Fam	1Story	6	5	1926
	1137	Norm	1Fam	1.5Fin	6	5	1950
	1137	Norm	1Fam	1.5Fin	5	8	1875
	1139	Norm	1Fam	1Story	6	5	1977
	1140	Norm	1Fam	1Story	5	5	1920
	1140	Norm	1Fam	1Story	5	7	1951
	1141	Norm	1Fam	2Story	5	7	1976
	1142	Norm	1Fam	•	8	5	2006
				2Story	5	3	
##	1144	Norm	1Fam	1Story	υ	S	1959

##	1145	Norm	2fmCon	1.5Fin	4	4	1941
	1146	Norm	1Fam	1.5Fin	5	6	1928
	1147	Norm	1Fam	1Story	6	5	1985
	1148	Norm	1Fam	2Story	7	7	1941
	1149	Norm	1Fam	1.5Fin	7	7	1926
##	1150	Norm	1Fam	2Story	7	9	1920
	1151	Norm	1Fam	1Story	6	5	1950
	1152	Norm	1Fam	1Story	5	4	1959
	1153	Norm	1Fam	1Story	6	7	1956
	1154	Norm	1Fam	1Story	6	8	1930
	1155	Norm	1Fam	2Story	7	6	1965
	1156	Norm	1Fam	1Story	5	8	1976
	1157	Norm	1Fam	SLvl	5	8	1965
	1158	Norm	Twnhs	1Story	7	5	2007
	1159	Norm	1Fam	1Story	8	5	2007
	1160	Norm	1Fam	2Story	6	6	1974
##	1161	Norm	Twnhs	2Story	6	5	1978
##	1162	Norm	1Fam	1Story	6	7	1954
##	1163	Norm	1Fam	1Story	5	5	1968
##	1164	Norm	Duplex	SFoyer	4	4	1969
##	1165	Norm	1Fam	SLvl	5	7	1978
##	1166	Norm	1Fam	1Story	7	5	2009
##	1167	Norm	1Fam	1Story	8	5	2008
##	1168	Norm	1Fam	2Story	6	5	2000
##	1169	Norm	1Fam	2Story	6	7	1935
##	1170	Norm	1Fam	2Story	10	5	1995
##	1171	Norm	1Fam	SLvl	6	6	1977
##	1172	Norm	1Fam	1Story	6	6	1958
##	1173	Norm	TwnhsE	2Story	7	5	2006
	1174	Norm	1Fam	1.5Fin	5	6	1946
	1175	Norm	1Fam	2Story	6	8	1932
	1176	Norm	1Fam	1.5Fin	8	5	1992
	1177	Norm	1Fam	1Story	5	5	1984
	1178	Norm	1Fam	1.5Fin	6	8	1926
	1179	Norm	1Fam	1.5Fin	5	6	1921
	1180	Norm	1Fam	1Story	5	5	1954
##	1181	Norm	1Fam	2Story	7	5	1990
##	1182	Norm	TwnhsE	1Story	8	5	2008
	1183	Norm	1Fam	2Story	10	5	1996
##	1184	Norm	1Fam	1Story	5	6	1920
##	1185	Norm	1Fam	1Story	5	4	1963
##	1186	Norm	1Fam	1.5Fin	5	7	1924
##	1187	Artery	2fmCon	2Story	3	5	1900
##	1188	Norm	1Fam	1Story	8	5	1994
##	1189	Norm	1Fam	2Story	7	5	2002
##	1190	Norm	1Fam	2Story	7	5	1999
##	1191	Norm	2fmCon	1Story	4	4	1961
##	1192	Norm	Twnhs	2Story	8	5	1999
##	1193	Norm	1Fam	1.5Fin	5	8	1925
##	1194	Norm	TwnhsE	1Story	6	5	1999
##	1195	Norm	1Fam	2Story	6 6	7 5	1969
	1196	Norm	1Fam	2Story	6 7	5 5	2005
	1197 1198	Norm	1Fam	2Story	7 7	5 6	2006
##	1130	Norm	1Fam	2.5Unf	ı	O	1916

				. ~ .	_	_	
	1199	Norm	1Fam	1Story	7	5	2001
	1200	Norm	1Fam	1Story	4	5	1963
	1201	Norm	1Fam	1Story	4	5	1970
	1202	Norm	1Fam	2Story	7	5	1998
	1203	Norm	1Fam	1.5Fin	5	8	1925
	1204	Norm	1Fam	1Story	7	5	2000
	1205	Norm	1Fam	1Story	5	6	1975
	1206	Norm	1Fam	1Story	7	7	1990
	1207	Norm	1Fam	1Story	4	4	1966
	1208	Norm	1Fam	1Story	6	5	2003
	1209	Norm	1Fam	1Story	5	7	1962
	1210	Norm	1Fam	1Story	8	5	2006
	1211	Norm	1Fam	2Story	6	5	1992
	1212	Norm	1Fam	1.5Fin	8	7	1988
	1213	Norm	1Fam	1Story	4	6	1941
	1214	Norm	1Fam	SLvl	4	9	1965
	1215	Norm	1Fam	SFoyer	5	5	1962
	1216	Norm	1Fam	1Story	5	5	1966
	1217	Norm	Duplex	1.5Fin	6	5	1978
	1218	Norm	1Fam	1Story	8	5	2009
	1219	Norm	1Fam	1.5Fin	4	5	1947
	1220	Norm	Twnhs	2Story	6	5	1971
##	1221	Norm	1Fam	1Story	5	5	1964
##	1222	Norm	1Fam	1Story	5	5	1968
##	1223	Norm	1Fam	1.5Fin	6	6	1949
##	1224	Norm	1Fam	1Story	5	3	1951
##	1225	Norm	1Fam	2Story	7	5	2004
##	1226	Norm	1Fam	SLvl	6	8	1958
##	1227	Norm	1Fam	2Story	6	5	2007
##	1228	Norm	1Fam	1Story	5	8	1965
##	1229	Norm	TwnhsE	1Story	9	5	2008
##	1230	Norm	1Fam	SLvl	5	5	1960
##	1231	RRAe	Duplex	1.5Fin	5	5	1977
##	1232	Norm	Duplex	SLvl	5	6	1962
##	1233	Norm	Duplex	1Story	4	5	1962
##	1234	Norm	1Fam	1Story	5	5	1959
##		${\tt YearRemodAdd}$	-				
##	1	2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	2	1976	Gable	CompShg	MetalSd	MetalSd	None
##	3	2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	4	1970	Gable	CompShg	Wd Sdng	Wd Shng	None
##	5	2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	6	1995	Gable	CompShg	VinylSd	VinylSd	
##	7	2005	Gable	CompShg	VinylSd	VinylSd	Stone
##	8	1973	Gable	CompShg	HdBoard	HdBoard	Stone
##	9	1950	Gable	CompShg	BrkFace	Wd Shng	None
##	10	1950	Gable	CompShg	MetalSd	MetalSd	None
##	11	1965	Hip	CompShg	HdBoard	HdBoard	None
##	12	2006	Hip	CompShg	WdShing	Wd Shng	Stone
##	13	1962	Hip	CompShg	HdBoard	Plywood	None
##	14	2007	Gable	CompShg	VinylSd	VinylSd	Stone
##	15	1960	Hip	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
##	16	2001	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	17	1970	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace

##	18	1967	Gable	CompShg	MetalSd	MetalSd	None
##	19	2004	Gable	CompShg	VinylSd	VinylSd	None
##	20	1965	Hip	CompShg	BrkFace	Plywood	None
##	21	2006	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	22	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	23	2002	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	24	1976	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
##	25	2001	Gable	CompShg	Plywood	Plywood	None
##	26	2007	Gable	CompShg	VinylSd	VinylSd	Stone
##	27	2000	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	28	2008	Gable	CompShg	VinylSd	VinylSd	Stone
##	29	1997	Gable	CompShg	MetalSd	MetalSd	None
##	30	1950	Gable	CompShg	MetalSd	MetalSd	None
##	31	1950	Gambrel	CompShg	BrkFace	BrkFace	None
##	32	2006	Gable	CompShg	HdBoard	HdBoard	None
##	33	2007	Gable	CompShg	VinylSd	VinylSd	None
##	34	1959	Hip	CompShg	BrkFace	BrkFace	None
##	35	2005	Hip	CompShg	MetalSd	MetalSd	BrkFace
##	36	2005	Gable	CompShg	VinylSd	VinylSd	Stone
##	37	1995	Gable	CompShg	VinylSd	VinylSd	None
##	38	1990	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
##	39	2007	Gable	CompShg	VinylSd	VinylSd	None
##	40	1955	Gable	CompShg	AsbShng	Plywood	None
##	41	1965	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
##	42	1959	Gable	CompShg	VinylSd	VinylSd	None
##	43	1983	Gable	CompShg	HdBoard	HdBoard	None
##	44	1980	Hip	CompShg	VinylSd	VinylSd	None
##	45	1959	Gable	CompShg	BrkFace	Wd Sdng	None
##	46	2005	Hip	CompShg	MetalSd	MetalSd	BrkFace
##	47	2003	Gable	CompShg	VinylSd	VinylSd	None
##	48	2006	Gable	CompShg	VinylSd	VinylSd	None
##	49	2008	Gable	CompShg	MetalSd	MetalSd	None
##	50	1966	Gable	CompShg	HdBoard	HdBoard	None
##	51	1997	Gable	CompShg	VinylSd	VinylSd	None
##	52	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	53	1963	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	54	1987	Gable	WdShngl	WdShing	Wd Shng	None
##	55	1955	Gable	CompShg	MetalSd	MetalSd	None
##	56	1964	Gable	CompShg	HdBoard	Plywood	BrkFace
##	57	2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
##	58	2004	Gable	CompShg	VinylSd	VinylSd	None
##	59	2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
##	60	1972	Gable	CompShg	HdBoard	HdBoard	None
##	61	2004	Gable	CompShg	VinylSd	VinylSd	None
##	62	1996	Gable	CompShg	MetalSd	MetalSd	None
##	63	2006	Gable	CompShg	VinylSd	VinylSd	Stone
##	64	1950	Gable	CompShg	Stucco	Stucco	None
##	65	1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	66	2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	67	1989	Gable	CompShg	Plywood	Plywood	BrkFace
##	68	2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	69	1950	Gable	CompShg	MetalSd	MetalSd	None
##	70	1953	Gable	CompShg	BrkFace	AsbShng	None
##	71	1973	Gable	CompShg	Plywood	Plywood	BrkFace
				-			

	70	0000	0.17	G G1	11.10	D1 1	
##		2006	Gable	CompShg	HdBoard	Plywood	None
##	73	1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	74	2003	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
##	75 76	1950	Gambrel	CompShg	VinylSd	VinylSd	None
##	76	1973	Gable	CompShg	CemntBd	CmentBd	None
##	77	1956	Gable	CompShg	VinylSd	VinylSd	None
##	78	2001	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	79	1968	Hip	CompShg	HdBoard	HdBoard	None
	80	1981	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	81	1968	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	82	1998	Hip	CompShg	VinylSd	VinylSd	BrkFace
	83	2007	Gable	CompShg	VinylSd	VinylSd	Stone
##	84	1960	Gable	CompShg	MetalSd	MetalSd	BrkCmn
##	85	1996	Gable	CompShg	HdBoard	HdBoard	BrkFace
##	86	1992	Hip	CompShg	HdBoard	HdBoard	BrkFace
##	87	2005	Gable	CompShg	VinylSd	VinylSd	None
##	88	2009	Gable	CompShg	VinylSd	VinylSd	Stone
##	89	1982	Hip	CompShg	Plywood	Plywood	None
##	90	1995	Gable	CompShg	VinylSd	VinylSd	None
##	91	1950	Gable	CompShg	BrkFace	Wd Sdng	None
##	92	1961	Hip	CompShg	HdBoard	HdBoard	${\tt BrkCmn}$
##	93	2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	94	1998	Hip	CompShg	MetalSd	MetalSd	None
##	95	1997	Gable	CompShg	VinylSd	VinylSd	None
##	96	1993	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	97	1999	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	98	1965	Hip	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
##	99	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	100	1959	Gable	CompShg	Plywood	Plywood	None
##	101	2001	Gable	CompShg	Plywood	Plywood	${\tt BrkFace}$
##	102	1985	Gable	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
##	103	1979	Gable	CompShg	HdBoard	HdBoard	None
##	104	2009	Gable	CompShg	VinylSd	VinylSd	None
##	105	1950	Gable	CompShg	Stucco	Stucco	${\tt BrkFace}$
##	106	2004	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	107	1995	Mansard	CompShg	VinylSd	VinylSd	None
##	108	1950	Gable	CompShg	VinylSd	VinylSd	None
##	109	2005	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
##	110	1977	Hip	CompShg	Plywood	Plywood	${\tt BrkFace}$
##	111	1972	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	112	2000	Gable	CompShg	VinylSd	VinylSd	None
##	113	2007	Gable	CompShg	VinylSd	VinylSd	Stone
##	114	1953	Hip	CompShg	Wd Sdng	Wd Sdng	${\tt BrkFace}$
##	115	2002	Gambrel	CompShg	Wd Sdng	Wd Sdng	None
##	116	1999	Gable	CompShg	MetalSd	MetalSd	BrkFace
##	117	1962	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
##	118	2007	Gable	CompShg	VinylSd	VinylSd	None
##	119	1990	Hip	CompShg	Plywood	Plywood	None
##	120	2006	Gable	CompShg	VinylSd	VinylSd	None
##	121	1969	Flat	Metal	Plywood	Plywood	None
##	122	1950	Gable	CompShg	AsbShng	AsbShng	None
	123	1958	Hip	CompShg	MetalSd	MetalSd	BrkFace
	124	1993	Gable	CompShg	Plywood	Plywood	None
	125	1998	Gable	CompShg	HdBoard	HdBoard	None
	-			10			

	100	1000	a 13	a aı			••
	126	1982	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	127	1976	Gable	CompShg	Plywood	Plywood	None
##	128	1950	Gable	CompShg	WdShing	Wd Sdng	None
##	129	1966	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	130	1991	Gable	CompShg	Plywood	Plywood	BrkFace
##	131	1966	Gable	CompShg	MetalSd	MetalSd	BrkFace
##	132	2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	133	2002	Gable	CompShg	MetalSd	MetalSd	None
##	134	2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	135	1993	Gable	CompShg	Plywood	Plywood	None
##	136	1970	Hip	CompShg	Plywood	Plywood	BrkFace
##	137	1967	Gable	CompShg	MetalSd	MetalSd	BrkFace
##	138	1989	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	139	2000	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	140	1997	Gable	CompShg	VinylSd	VinylSd	None
##	141	1971	Gable	CompShg	HdBoard	HdBoard	None
##	142	2005	Gable	CompShg	VinylSd	VinylSd	None
##	143	1952	Gable	CompShg	BrkFace	Wd Sdng	None
##	144	1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	145	1963	Gable	CompShg	HdBoard	HdBoard	BrkFace
##	146	2006	Gable	CompShg	VinylSd	VinylSd	Stone
##	147	1993	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	148	2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	149	2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	150	1950	Gable	CompShg	MetalSd	MetalSd	None
##	151	1975	Gable	CompShg	HdBoard	HdBoard	None
##	152	2008	Hip	CompShg	VinylSd	VinylSd	Stone
##	153	1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
##	154	1975	Flat	CompShg	BrkFace	Plywood	None
##	155	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	156	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	157	1950	Hip	CompShg	Wd Sdng	Wd Sdng	None
##	158	2010	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	159	2005	Gable	CompShg	VinylSd	VinylSd	None
	160	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	161	1984	Gable	CompShg	Plywood	Plywood	None
##	162	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
	163	2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
	164	1956	Gable	CompShg	MetalSd	MetalSd	None
	165	2004	Gable	CompShg	MetalSd	MetalSd	None
	166	1999	Gable	CompShg	Wd Sdng	Wd Sdng	None
	167	1993	Hip	CompShg	Wd Sdng	Wd Sdng	None
	168	2007	Gable	CompShg	VinylSd	VinylSd	Stone
	169	2004	Gable	CompShg	VinylSd	VinylSd	None
	170	1981	Hip	WdShake	Plywood	Plywood	BrkFace
	171	1950	Gable	CompShg	MetalSd	MetalSd	None
	172	1960	Hip	CompShg	BrkFace	Plywood	Stone
	173	1987	Gable	CompShg	HdBoard	HdBoard	None
	174	1961	Gable	CompShg	WdShing	Wd Shng	BrkCmn
	175	1986	Gable	CompShg	VinylSd	Plywood	Stone
	176	2001	Gable	CompShg	WdShing	Wd Shng	None
	177	1989	Gable	CompShg	Plywood	Plywood	BrkFace
	178	1958	Gable	CompShg	MetalSd	MetalSd	None
	179	2009			VinylSd	VinylSd	Stone
##	11 <i>3</i>	2003	Hip	CompShg	vinyiou	vinyisu	Prone

	100	0000	a 1.7	a aı			••
	180	2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
	181	2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
	182	1950	Gable	CompShg	Stucco	Stucco	None
	183	2006	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
	184	2003	Gable	CompShg	VinylSd	VinylSd	None
	185	1991	Gable	CompShg	AsbShng	Plywood	None
	186	1993	Gable	WdShngl	Wd Sdng	Wd Sdng	None
	187	1991	Gable	CompShg	HdBoard	HdBoard	None
	188	1987	Gable	CompShg	HdBoard	HdBoard	None
	189	1979	Gable	CompShg	Plywood	Plywood	Stone
	190	2002	Gable	CompShg	CemntBd	CmentBd	None
	191	1994	Hip	CompShg	BrkFace	BrkFace	None
	192	2004	Gable	CompShg	HdBoard	HdBoard	BrkFace
	193	1999	Gable	CompShg	VinylSd	VinylSd	None
	194	2004	Gable	CompShg	VinylSd	VinylSd	Stone
	195	1972	Hip	CompShg	HdBoard	HdBoard	None
	196	1976	Gable	CompShg	Plywood	Brk Cmn	None
	197	2007	Hip	CompShg	CemntBd	CmentBd	Stone
	198	1990	Gable	CompShg	Stucco	Stucco	None
	199	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
	200	2005	Hip	CompShg	VinylSd	VinylSd	BrkFace
	201	2004	Gable	CompShg	VinylSd	VinylSd	None
	202	1977	Gable	CompShg	Plywood	Plywood	None
	203	1950	Gable	CompShg	MetalSd	MetalSd	None
	204	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
	205	1950	Gable	CompShg	AsbShng	AsbShng	None
	206	1990	Gable	CompShg	HdBoard	HdBoard	None
	207	1962	Gable	CompShg	HdBoard	HdBoard	None
	208	1960	Gable	CompShg	Wd Sdng	Wd Sdng	None
	209	1989	Gable	CompShg	Plywood	Plywood	BrkFace
	210	1964	Hip	CompShg	HdBoard	HdBoard	Stone
	211	1950	Gable	CompShg	Stucco	Stucco	None
	212	2009	Gable	CompShg	VinylSd	VinylSd	None
	213	2009	Gable	CompShg	VinylSd	VinylSd	None
	214	1995	Gable	CompShg	VinylSd	VinylSd	None
	215	1977	Gable	CompShg	HdBoard	HdBoard	BrkFace
	216	1996	Gable	CompShg	HdBoard	HdBoard	BrkFace
	217	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
	218	1950	Gable	CompShg	MetalSd	MetalSd	None
	219	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
	220	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
	221	2006	Gable	CompShg	VinylSd	VinylSd	None
	222	2002	Gable	CompShg	VinylSd	VinylSd	None
	223	1975	Gable	CompShg	VinylSd	VinylSd	None
	224	1971	Gable	CompShg	HdBoard	HdBoard	None
	225	2003	Hip	CompShg	VinylSd	VinylSd	BrkFace
	226	1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
	227	1995	Gable	CompShg	VinylSd	VinylSd	BrkFace
	228	1970	Gable	CompShg	HdBoard	HdBoard	BrkFace
	229	1967	Gable	CompShg	HdBoard	HdBoard	None
	230	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
	231	1959	Hip	CompShg	MetalSd	MetalSd	BrkFace
	232	1996	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	233	1972	Gable	CompShg	HdBoard	HdBoard	BrkFace

## 234	1976	Gable	CompCha	HdBoard	HdBoard	None
## 234 ## 235	2002	Gable	CompShg CompShg	VinylSd	VinylSd	<na></na>
## 236	1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 237	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 237	2004	Gable	CompShg	HdBoard	HdBoard	None
## 239	2007	Hip	CompShg	VinylSd	VinylSd	BrkFace
## 239	1950	Gable	CompShg	VinylSd	VinylSd	None
## 240	2008	Gable	CompShg	VinylSd	VinylSd	Stone
## 241	1997	Gable	CompShg	VinylSd	VinylSd	None
## 242 ## 243	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 244	1980	Gable	CompShg	Plywood	Plywood	None
## 244	2002	Gable	CompShg	VinylSd	VinylSd	None
## 246	1988	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
## 247	1950	Gable	CompShg	AsbShng	AsbShng	None
## 247	1954	Hip	CompShg	Wd Sdng	BrkFace	None
## 249	2003	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 250	2006	Gable	CompShg	Wd Sdng	HdBoard	BrkCmn
## 251	1966	Gable	CompShg	Wd Sdng Wd Sdng	Plywood	None
## 251	2007	Hip	CompShg	VinylSd	VinylSd	Stone
## 253	2004	Gable	CompShg	VinylSd	VinylSd	None
## 254	1991	Hip	CompShg	HdBoard	HdBoard	BrkFace
## 255	1957	Gable	CompShg	MetalSd	MetalSd	None
## 256	1999	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 257	2003	Gable	CompShg	VinylSd	VinylSd	None
## 258	2006	Gable	CompShg	VinylSd	VinylSd	Stone
## 259	2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 260	1956	Gable	CompShg	BrkFace	BrkFace	None
## 261	1962	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
## 262	2007	Gable	CompShg	CemntBd	CmentBd	Stone
## 263	1995	Gable	CompShg	HdBoard	Plywood	BrkFace
## 264	2001	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 265	2004	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 266	1981	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 267	1997	Gable	CompShg	VinylSd	VinylSd	None
## 268	1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 269	1955	Gable	CompShg	VinylSd	VinylSd	None
## 270	1976	Hip	CompShg	HdBoard	HdBoard	BrkFace
## 271	2006	Gable	CompShg	VinylSd	VinylSd	None
## 272	2005	Flat	Membran	Plywood	Plywood	None
## 273	2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 274	1988	Hip	CompShg	Wd Sdng	Wd Sdng	BrkCmn
## 275	1982	Gable	CompShg	HdBoard	ImStucc	None
## 276	2007	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 277	2003	Gable	CompShg	VinylSd	VinylSd	None
## 278	1951	Gable	CompShg	VinylSd	VinylSd	None
## 279	2007	Gable	CompShg	CemntBd	CmentBd	${\tt BrkFace}$
## 280	1977	Hip	CompShg	Plywood	Plywood	${\tt BrkFace}$
## 281	1989	Gable	CompShg	Plywood	Plywood	${\tt BrkFace}$
## 282	2006	Gable	CompShg	VinylSd	VinylSd	Stone
## 283	2008	Gable	CompShg	VinylSd	VinylSd	Stone
## 284	2009	Gable	CompShg	VinylSd	VinylSd	Stone
## 285	1992	Gable	CompShg	Plywood	ImStucc	None
## 286	2007	Gable	CompShg	MetalSd	MetalSd	None
## 287	1981	Gable	CompShg	Wd Sdng	Wd Sdng	None
			_	_	-	

## 200 1071	Cabla	CompCha	UdDoomd	HdDoomd	None
## 288 1971 ## 289 1967	Gable Gable	CompShg	HdBoard MetalSd	HdBoard MetalSd	None BrkFace
	Gable	CompShg			
## 290 2003 ## 291 2006	Gable	CompShg CompShg	Wd Sdng VinylSd	Wd Sdng VinylSd	None None
## 291 2000 ## 292 2000	Gable		•	•	
## 292 2000 ## 293 2008	Gable	CompShg	VinylSd	VinylSd	None
		CompShg	Wd Sdng	Wd Sdng	None
	Gable	CompShg	Plywood	Plywood	BrkFace
## 295 1953 ## 296 1984	Hip	CompShg	HdBoard	HdBoard	Stone
## 296 1984 ## 297 1950	Gable Gable	CompShg	HdBoard	HdBoard Wd Sdng	None None
## 297 1950 ## 298 1998		CompShg	Wd Sdng	•	BrkFace
## 299 1968	Hip Mansard	CompShg	VinylSd HdBoard	VinylSd	BrkFace
		CompShg	HdBoard	AsphShn	
## 300 2004 ## 301 1053	Gable	CompShg		HdBoard	None
## 301 1953	Hip	CompShg	MetalSd	MetalSd	BrkFace
## 302 1999	Gable	CompShg	VinylSd	VinylSd	None
## 303 2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 304 1972	Gable	CompShg	VinylSd	VinylSd	None
## 305 2002 ## 306 2005	Gable Gable	CompShg	CemntBd	CmentBd CmentBd	None Stone
		CompShg	CemntBd		
## 307 1991	Gable Gable	CompShg	HdBoard	Plywood	BrkFace None
## 308 1950 ## 309 1950		CompShg	MetalSd	MetalSd	
	Gable	CompShg	VinylSd	VinylSd	None
## 310 2004 ## 311	Gable	CompShg	VinylSd	VinylSd	None
## 311 1994 ## 310	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 312 2002	Gable	CompShg	VinylSd	VinylSd	None
## 313 1950	Gable	CompShg	MetalSd	MetalSd	None
## 314 1965	Hip	CompShg	BrkFace	BrkFace	None
## 315 1990	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 316 2005	Gable	CompShg	VinylSd	VinylSd	None
## 317 1980	Gable	CompShg	CemntBd	CmentBd	BrkFace
## 318 2006 ## 310	Gable	CompShg	VinylSd	VinylSd	None
## 319 1993 ## 300	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 320 1980	Gable	CompShg	Plywood	Plywood	BrkFace
## 321 2006	Gable	CompShg	VinylSd	VinylSd	Stone
## 322 2004 ## 303	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 323 1987	Gable	CompShg	Plywood	Plywood	BrkFace
## 324 2005	Gable	CompShg	VinylSd	VinylSd	None
## 325 2007	Mansard	WdShake	Wd Sdng	Wd Sdng	BrkFace
## 326 1950	Gable	CompShg	MetalSd	MetalSd	None
## 327 1993	Gable	CompShg	BrkFace	BrkFace	None
## 328 1960	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
## 329 1994 ## 330	Gable	CompShg	Wd Sdng	Wd Shng	None
## 330 1950	Gable	CompShg	Wd Sdng	Wd Shng	None
## 331 1964 ## 332 1002	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 332 1992 ## 333	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 333 2004 ## 334	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 334 2004 ## 335	Gable	CompShg	VinylSd	VinylSd	Stone
## 335 1998 ## 336	Gable	CompShg	VinylSd	VinylSd	None
## 336 1965 ## 337	Gable	CompShg	Plywood	Plywood	None
## 337 2006 ## 339	Hip	CompShg	VinylSd	VinylSd	Stone
## 338 2003 ## 330 1009	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 339 1998 ## 340 1008	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 340 1998 ## 341 2002	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
## 341 2002	Gable	CompShg	VinylSd	VinylSd	None

## 342	1950	Gable	CompSha	Wd Sdng	AchShna	None
## 342 ## 343	1950	Gable	CompShg CompShg	Wd Sdng Stucco	AsbShng Stucco	BrkFace
## 344	2005	Hip	CompShg	MetalSd	MetalSd	BrkFace
## 345	1976	Gable	CompShg	CemntBd	CmentBd	None
## 346	1950	Gable	CompShg	MetalSd	MetalSd	None
## 347	1998	Hip	CompShg	MetalSd	MetalSd	None
## 348	1960	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
## 349	2004	Gable	CompShg	Wd Sdig VinylSd	Wd Sang Wd Shng	Stone
## 350	2004	Hip	CompShg	CemntBd	CmentBd	BrkFace
## 351	2007	Hip	CompShg	MetalSd	MetalSd	BrkFace
## 352	1986	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 353	1950	Gable	CompShg	Wd Sdig VinylSd	VinylSd	None
## 354	2003	Gable	CompShg	VinylSd	VinylSd	None
## 355	2000	Gable	CompShg	Wd Sdng	MetalSd	None
## 356	1995	Gable	CompShg	Wd Sdig VinylSd	VinylSd	None
## 357	1992	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 358	1976	Gable	CompShg	CemntBd	CmentBd	None
## 359	1958	Hip	CompShg	Wd Sdng	ImStucc	BrkFace
## 360	1998	Gable	CompShg	Wd Bdng VinylSd	VinylSd	BrkFace
## 361	1978	Gable	CompShg	VinylSd	VinylSd	None
## 362	1982	Gable	CompShg	MetalSd	MetalSd	None
## 363	2003	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 364	2007	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 365	1976	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 366	1997	Hip	CompShg	VinylSd	VinylSd	None
## 367	1963	Gable	CompShg	Plywood	Plywood	BrkFace
## 368	1962	Gable	Tar&Grv	Plywood	Plywood	BrkFace
## 369	1954	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 370	2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 371	2000	Gable	CompShg	VinylSd	VinylSd	None
## 372	1959	Gable	CompShg	WdShing	Plywood	None
## 373	1984	Gable	CompShg	Plywood	Plywood	None
## 374	1953	Gable	CompShg	MetalSd	MetalSd	None
## 375	2004	Gable	CompShg	VinylSd	VinylSd	None
## 376	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 377	1996	Gable	CompShg	VinylSd	VinylSd	None
## 378	2005	Gable	CompShg	CemntBd	CmentBd	None
## 379	2010	Hip	CompShg	VinylSd	VinylSd	Stone
## 380	2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 381	1950	Gable	CompShg	BrkFace	Wd Sdng	None
## 382	2006	Gable	CompShg	VinylSd	VinylSd	None
## 383	2006	Gable	CompShg	VinylSd	VinylSd	None
## 384	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 385	1992	Gable	CompShg	HdBoard	HdBoard	None
## 386	2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 387	1996	Gambrel	CompShg	Wd Sdng	VinylSd	None
## 388	1976	Hip	CompShg	MetalSd	MetalSd	BrkFace
## 389	2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 390	2008	Gable	CompShg	VinylSd	VinylSd	Stone
## 391	1950	Gable	CompShg	MetalSd	MetalSd	None
## 392	2002	Gable	CompShg	VinylSd	VinylSd	None
## 393	1959	Gable	CompShg	MetalSd	MetalSd	None
## 394	1950	Gable	CompShg	WdShing	Wd Shng	None
## 395	1950	Gable	CompShg	MetalSd	MetalSd	None

	000	1050	a	a aı			
	396	1956	Gable	CompShg	Wd Sdng	Wd Sdng	None
	397	1972	Hip	CompShg	MetalSd	MetalSd	None
	398	1962	Gable	CompShg	VinylSd	VinylSd	BrkFace
	399	1950	Gable	CompShg	MetalSd	MetalSd	None
	400	2007	Gable	CompShg	CemntBd	CmentBd	Stone
##	401	1996	Gable	CompShg	BrkFace	BrkFace	None
##	402	2005	Gable	CompShg	VinylSd	VinylSd	None
##	403	1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
	404	1998	Hip	CompShg	VinylSd	VinylSd	BrkFace
##	405	1996	Gable	CompShg	MetalSd	MetalSd	None
##	406	1993	Gable	CompShg	Plywood	Plywood	None
##	407	1950	Gable	CompShg	MetalSd	MetalSd	None
##	408	1976	Gable	CompShg	Wd Sdng	Plywood	None
##	409	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	410	2008	Gable	CompShg	VinylSd	VinylSd	Stone
##	411	1958	Gable	CompShg	${\tt BrkComm}$	Brk Cmn	None
##	412	1955	Hip	CompShg	Wd Sdng	Wd Sdng	None
##	413	2009	Gable	CompShg	MetalSd	MetalSd	Stone
##	414	1950	Gable	CompShg	WdShing	Wd Shng	None
##	415	1993	Gable	CompShg	VinylSd	VinylSd	None
##	416	2007	Gable	CompShg	VinylSd	VinylSd	None
##	417	1978	Hip	CompShg	HdBoard	HdBoard	BrkFace
##	418	1950	Hip	CompShg	Wd Sdng	Stucco	None
##	419	1950	Gable	CompShg	MetalSd	MetalSd	None
##	420	1968	Gable	CompShg	VinylSd	VinylSd	None
##	421	1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	422	2000	Gable	CompShg	CemntBd	${\tt CmentBd}$	Stone
##	423	1954	Hip	CompShg	HdBoard	HdBoard	None
##	424	1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	425	1956	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
##	426	1992	Gable	CompShg	HdBoard	HdBoard	None
##	427	1989	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
##	428	1957	Hip	CompShg	MetalSd	MetalSd	None
##	429	2007	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	430	1988	Gable	CompShg	HdBoard	HdBoard	None
##	431	1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
##	432	1998	Gable	CompShg	MetalSd	MetalSd	None
##	433	1971	Gable	CompShg	HdBoard	HdBoard	BrkFace
##	434	1998	Gable	CompShg	VinylSd	VinylSd	None
##	435	1972	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
##	436	1996	Gable	CompShg	VinylSd	VinylSd	None
##	437	1950	Gable	CompShg	Stucco	Stucco	None
##	438	2004	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	439	2002	Gable	CompShg	WdShing	Stucco	None
##	440	2000	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	441	2008	Hip	CompShg	VinylSd	VinylSd	Stone
##	442	1955	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	443	1992	Gable	CompShg	MetalSd	MetalSd	None
##	444	2007	Gable	CompShg	WdShing	Wd Shng	BrkFace
##	445	1995	Gable	CompShg	VinylSd	VinylSd	None
##	446	1956	Hip	CompShg	Wd Sdng	Wd Sdng	None
##	447	2002	Gable	CompShg	BrkFace	Plywood	None
	448	1999	Gable	CompShg	VinylSd	VinylSd	None
##	449	1950	Gable	CompShg	MetalSd	MetalSd	None
				- 0			

##	450	2002	Gable	CompShg	MetalSd	MetalSd	None
##	451	2005	Hip	CompShg	Wd Sdng	Wd Sdng	None
##	452	1975	Gable	WdShngl	Plywood	Plywood	None
##	453	1997	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	454	2008	Gable	CompShg	VinylSd	VinylSd	None
##	455	1976	Gable	CompShg	Plywood	Plywood	None
##	456	1973	Hip	CompShg	HdBoard	HdBoard	BrkFace
##	457	1950	Gable	CompShg	AsbShng	AsbShng	None
##	458	1994	Flat	Tar&Grv	Plywood	Plywood	None
##	459	1996	Hip	CompShg	Stucco	Wd Shng	None
##	460	1950	Gable	CompShg	MetalSd	MetalSd	${\tt BrkCmn}$
##	461	2009	Gable	CompShg	VinylSd	VinylSd	Stone
##	462	2007	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	463	1965	Gable	CompShg	MetalSd	MetalSd	None
##	464	1995	Hip	CompShg	Stucco	Stucco	None
##	465	1978	Gable	CompShg	${\tt HdBoard}$	HdBoard	${\tt BrkFace}$
##	466	2004	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	467	1970	Flat	Tar&Grv	Plywood	Plywood	None
##	468	1995	Gable	CompShg	MetalSd	MetalSd	Stone
##	469	2006	Gable	CompShg	VinylSd	VinylSd	Stone
##	470	1993	Gable	CompShg	${\tt HdBoard}$	HdBoard	${\tt BrkFace}$
##	471	1985	Gable	CompShg	${\tt HdBoard}$	HdBoard	None
##	472	1977	Mansard	WdShake	WdShing	Plywood	None
##	473	2005	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	474	2007	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	475	2000	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
##	476	1963	Hip	CompShg	${\tt HdBoard}$	HdBoard	None
##	477	1998	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	478	2006	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	479	2008	Hip	CompShg	VinylSd	VinylSd	Stone
##	480	2000	Hip	CompShg	Stucco	Stucco	${\tt BrkCmn}$
##	481	2005	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	482	2004	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	483	2005	Gable	CompShg	Stucco	Stucco	None
##	484	1998	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	485	2001	Gable	CompShg	${\tt HdBoard}$	Plywood	None
##	486	2007	Gable	CompShg	MetalSd	MetalSd	None
##	487	1965	Hip	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
##	488	1971	Gable	CompShg	Plywood	Plywood	None
##	489	1970	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	490	2002	Gable	CompShg	${\tt CemntBd}$	${\tt CmentBd}$	None
##	491	1976	Gable	CompShg	${\tt CemntBd}$	${\tt CmentBd}$	None
##	492	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	493	2006	Gable	CompShg	VinylSd	VinylSd	None
##	494	1960	Gable	CompShg	${\tt BrkFace}$	Wd Sdng	None
##	495	1996	Gable	CompShg	MetalSd	MetalSd	None
##	496	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	497	1993	Hip	CompShg	BrkFace	${\tt BrkFace}$	None
##	498	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	499	2004	Hip	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
##	500	1985	Gable	CompShg	MetalSd	MetalSd	None
##	501	1973	Gable	CompShg	${\tt HdBoard}$	HdBoard	${\tt BrkFace}$
##	502	2005	Gable	CompShg	VinylSd	VinylSd	None
##	503	1965	Hip	CompShg	MetalSd	MetalSd	None
			=	_			

## 504	1997	Gable	CompShg	${\tt BrkFace}$	Wd Sdng	None
## 505	1974	Gable	CompShg	Plywood	Brk Cmn	None
## 506	1952	Hip	CompShg	Wd Sdng	Wd Sdng	${\tt BrkFace}$
## 507	1994	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 508	2009	Gable	CompShg	VinylSd	VinylSd	None
## 509	2005	Gambrel	CompShg	MetalSd	MetalSd	None
## 510	1959	Gable	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
## 511	2000	Hip	CompShg	Wd Sdng	Wd Sdng	${\tt BrkCmn}$
## 512	2006	Gable	CompShg	VinylSd	VinylSd	Stone
## 513	1958	Gable	CompShg	VinylSd	VinylSd	None
## 514	1983	Gable	CompShg	VinylSd	VinylSd	None
## 515	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 516	2009	Hip	CompShg	CemntBd	${\tt CmentBd}$	${\tt BrkFace}$
## 517	1972	Gable	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
## 518	1997	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 519	1998	Gable	CompShg	VinylSd	VinylSd	None
## 520	2004	Gambrel	CompShg	MetalSd	MetalSd	None
## 521	2000	Gable	CompShg	MetalSd	MetalSd	None
## 522	1957	Gable	CompShg	VinylSd	VinylSd	None
## 523	1950	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
## 524	2008	Hip	CompShg	CemntBd	${\tt CmentBd}$	Stone
## 525	1997	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 526	2005	Gable	CompShg	VinylSd	VinylSd	None
## 527	2000	Hip	CompShg	Wd Sdng	Wd Sdng	None
## 528	2008	Hip	CompShg	VinylSd	VinylSd	Stone
## 529	2002	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 530	1975	Hip	CompShg	Wd Sdng	Stone	<na></na>
## 531	1989	Gable	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
## 532	1999	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 533	2007	Gable	CompShg	VinylSd	VinylSd	None
## 534	1950	Gable	CompShg	VinylSd	VinylSd	None
## 535	2004	Gable	CompShg	VinylSd	VinylSd	None
## 536	1991	Gable	CompShg	MetalSd	MetalSd	None
## 537	1999	Gable	CompShg	VinylSd	VinylSd	None
## 538	1972	Hip	CompShg	MetalSd	MetalSd	None
## 539	1968	Hip	CompShg	Plywood	Plywood	${\tt BrkFace}$
## 540	2002	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 541	2006	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 542	2000	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 543	1999	Hip	CompShg	VinylSd	VinylSd	None
## 544	1998	Gable	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
## 545	2006	Gable	CompShg	VinylSd	VinylSd	None
## 546	1988	Gable	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
## 547	1950	Gable	CompShg	${\tt BrkFace}$	Wd Sdng	None
## 548	1970	Gable	CompShg	VinylSd	VinylSd	None
## 549	1995	Gable	CompShg	MetalSd	MetalSd	None
## 550	2004	Gable	CompShg	VinylSd	VinylSd	None
## 551	1977	Gable	CompShg	Plywood	Plywood	None
## 552	1957	Hip	CompShg	${\tt BrkFace}$	${\tt BrkFace}$	None
## 553	2006	Gable	CompShg	VinylSd	VinylSd	Stone
## 554	2003	Gable	CompShg	VinylSd	VinylSd	None
## 555	2004	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 556	1950	Gable	CompShg	MetalSd	MetalSd	None
## 557	1957	Gable	CompShg	Wd Sdng	Wd Sdng	None

"" 550	4050	0.11	G G1	W . 101	W + 301	N
## 558	1950	Gable	CompShg	MetalSd	MetalSd	None
## 559	1997	Gable	CompShg	HdBoard	HdBoard	None
## 560	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 561	1996	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
## 562	1975	Gable	CompShg	HdBoard	HdBoard	None
## 563	1969	Gable	CompShg	WdShing	Wd Shng	None
## 564	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 565	2000	Gable	CompShg	HdBoard	HdBoard	None
## 566	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 567	2007	Hip	CompShg	VinylSd	VinylSd	BrkFace
## 568	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 569	2009	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 570	1979	Gable	CompShg	MetalSd	MetalSd	None
## 571	1965	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 572	1959	Gable	CompShg	WdShing	Wd Shng	BrkFace
## 573	2009	Gable	CompShg	VinylSd	VinylSd	None
## 574	2000	Gable	CompShg	VinylSd	VinylSd	None
## 575	2005	Gambrel	CompShg	MetalSd	AsphShn	${ t BrkFace}$
## 576	1950	Gable	CompShg	MetalSd	MetalSd	None
## 577	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 578	1966	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 579	2007	Gable	CompShg	VinylSd	VinylSd	None
## 580	1954	Gable	CompShg	MetalSd	MetalSd	${ t BrkFace}$
## 581	1987	Gable	CompShg	Wd Sdng	Wd Sdng	${ t BrkFace}$
## 582	2009	Hip	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 583	1990	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 584	2000	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 585	1995	Gable	CompShg	AsbShng	AsbShng	None
## 586	2006	Hip	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 587	2000	Gable	CompShg	Stucco	Wd Shng	None
## 588	1982	Hip	CompShg	HdBoard	HdBoard	None
## 589	2003	Flat	Tar&Grv	Wd Sdng	Wd Sdng	None
## 590	1960	Gable	CompShg	VinylSd	VinylSd	None
## 591	2004	Gable	CompShg	VinylSd	VinylSd	None
## 592	2008	Gable	CompShg	CemntBd	${\tt CmentBd}$	Stone
## 593	2003	Gable	CompShg	HdBoard	HdBoard	None
## 594	2003	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 595	1975	Hip	CompShg	HdBoard	HdBoard	None
## 596	2006	Gable	CompShg	VinylSd	Other	${\tt BrkFace}$
## 597	1993	Gable	CompShg	VinylSd	VinylSd	None
## 598	2007	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 599	1977	Gable	CompShg	Plywood	Plywood	${\tt BrkFace}$
## 600	1980	Gable	CompShg	MetalSd	MetalSd	None
## 601	2005	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 602	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 603	1992	Gable	CompShg	HdBoard	HdBoard	None
## 604	2005	Gable	CompShg	MetalSd	MetalSd	None
## 605	2002	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 606	1990	Gable	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
## 607	1996	Gable	CompShg	VinylSd	VinylSd	None
## 608	2002	Gable	CompShg	MetalSd	MetalSd	None
## 609	1998	Gable	CompShg	${\tt BrkFace}$	Wd Sdng	None
## 610	1961	Gable	CompShg	VinylSd	VinylSd	BrkCmn
## 611	2000	Hip	CompShg	VinylSd	VinylSd	BrkFace
		1	. 3	J	,	

## C10	1070	0-1-1-	Q Q1	II 1D 1	H4D 4	D1-E
## 612	1978	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 613	2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 614	2007	Gable	CompShg	VinylSd	VinylSd	None
## 615	1972	Gable	CompShg	CemntBd	CmentBd	None
## 616	1963	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 617	2003	Gable	CompShg	VinylSd	VinylSd	None
## 618	1954	Gable	CompShg	MetalSd	MetalSd	None
## 619	2007	Hip	CompShg	CemntBd	CmentBd	BrkFace
## 620	2003	Hip	CompShg	VinylSd	VinylSd	Stone
## 621	1950	Gable	CompShg	Stucco	Stucco	None
## 622	1997	Gable	CompShg	HdBoard	HdBoard	None
## 623	1977	Gable	CompShg	Plywood	Plywood	BrkFace
## 624	2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 625	1972	Gable	CompShg	VinylSd	VinylSd	None
## 626	1962	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
## 627	1978	Hip	CompShg	Wd Sdng	Wd Sdng	None
## 628	1972	Gable	CompShg	AsbShng	AsbShng	BrkFace
## 629	1969	Gable	CompShg	Plywood	Plywood	BrkFace
## 630	1964	Gable	WdShngl	Plywood	Wd Sdng	BrkFace
## 631	1991	Gable	CompShg	VinylSd	VinylSd	None
## 632	2006	Gable	CompShg	VinylSd	VinylSd	Stone
## 633	1977	Hip	CompShg	Plywood	Plywood	${ t BrkFace}$
## 634	2005	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 635	1980	Gable	CompShg	Plywood	Plywood	None
## 636	1995	Hip	CompShg	VinylSd	VinylSd	None
## 637	1950	Gable	CompShg	AsbShng	AsbShng	None
## 638	1954	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 639	1950	Gable	CompShg	MetalSd	Wd Sdng	None
## 640	2006	Hip	CompShg	VinylSd	VinylSd	None
## 641	2004	Hip	CompShg	MetalSd	MetalSd	${ t BrkFace}$
## 642	2001	Gable	CompShg	VinylSd	VinylSd	None
## 643	1995	Gable	CompShg	Plywood	Wd Sdng	None
## 644	1969	Mansard	CompShg	WdShing	HdBoard	${ t BrkFace}$
## 645	2009	Gable	CompShg	CemntBd	${\tt CmentBd}$	Stone
## 646	1971	Hip	CompShg	Plywood	Plywood	None
## 647	1950	Hip	CompShg	MetalSd	MetalSd	None
## 648	1953	Hip	CompShg	Wd Sdng	Wd Sdng	Stone
## 649	1966	Gable	CompShg	MetalSd	MetalSd	${ t BrkFace}$
## 650	1970	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
## 651	2007	Gable	CompShg	${\tt CemntBd}$	${\tt CmentBd}$	<na></na>
## 652	1950	Gable	CompShg	MetalSd	MetalSd	None
## 653	1996	Gable	CompShg	VinylSd	VinylSd	None
## 654	1995	Gable	CompShg	MetalSd	MetalSd	None
## 655	1995	Hip	CompShg	MetalSd	MetalSd	${ t BrkFace}$
## 656	1971	Gable	CompShg	${\tt HdBoard}$	ImStucc	${ t BrkFace}$
## 657	2006	Gable	CompShg	${\tt HdBoard}$	HdBoard	${ t BrkFace}$
## 658	2000	Gable	CompShg	Stucco	Wd Shng	None
## 659	1950	Gable	CompShg	VinylSd	VinylSd	None
## 660	1999	Hip	CompShg	MetalSd	MetalSd	None
## 661	1976	Gable	CompShg	Plywood	Plywood	${\tt BrkFace}$
## 662	2005	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 663	1968	Hip	CompShg	Wd Sdng	Wd Sdng	${\tt BrkFace}$
## 664	1972	Gable	CompShg	Plywood	Plywood	None
## 665	2006	Gable	CompShg	VinylSd	VinylSd	None

"" 000	0000	a 11	a aı			5 1 5
## 666	2000	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 667	1979	Flat	Tar&Grv	Plywood	Plywood	BrkCmn
## 668	1998	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 669	1987	Gable	CompShg	CemntBd	Wd Sdng	None
## 670	1950	Gable	CompShg	MetalSd	MetalSd	None
## 671	2005	Gable	CompShg	VinylSd	VinylSd	None
## 672	1950	Gambrel	CompShg	Wd Sdng	Wd Sdng	None
## 673	1977	Gable	CompShg	Plywood	Plywood	None
## 674	2004	Hip	CompShg	CemntBd	CmentBd	BrkFace
## 675	1965	Gable	CompShg	HdBoard	HdBoard	None
## 676	1978	Gable	CompShg	Plywood	Brk Cmn	None
## 677	1950	Gable	CompShg	AsbShng	Stucco	None
## 678	2006	Gable	CompShg	VinylSd	VinylSd	None
## 679	2008	Hip	CompShg	VinylSd	VinylSd	Stone
## 680	1961	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
## 681	1980	Gable	CompShg	Plywood	Plywood	None
## 682	2000	Gable	CompShg	VinylSd	Stucco	None
## 683	1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 684	2002	Hip	CompShg	VinylSd	VinylSd	Stone
## 685	1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 686	1984	Gable	CompShg	HdBoard	HdBoard	None
## 687	2007	Gable	CompShg	VinylSd	VinylSd	None
## 688	2004	Gable	CompShg	MetalSd	MetalSd	None
## 689	2007	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 690	2006	Gable	CompShg	VinylSd	VinylSd	Stone
## 691	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 692	1995	Gable	WdShngl	HdBoard	HdBoard	BrkFace
## 693	1990	Hip	CompShg	MetalSd	MetalSd	BrkFace
## 694	1968	Gable	CompShg	MetalSd	MetalSd	None
## 695	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 696	1987	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 697	1950	Gable	CompShg	Wd Sdng	Wd Shng	None
## 698	1952	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 699	2009	Gable	CompShg	MetalSd	MetalSd	None
## 700	2004	Gable	CompShg	MetalSd	MetalSd	None
## 701	2002	Hip	CompShg	VinylSd	VinylSd	BrkFace
## 702	1969	Hip	CompShg	HdBoard	HdBoard	BrkFace
## 703	2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
## 704	1996	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 705	2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 706	1950	Hip	CompShg	VinylSd	Wd Shng	None
## 707	2002	Gable	CompShg	Plywood	Plywood	Stone
## 708	2006	Hip	CompShg	MetalSd	MetalSd	BrkFace
## 709	2007	Hip	CompShg	VinylSd	VinylSd	None
## 710	1966	Gable	CompShg	HdBoard	HdBoard	BrkCmn
## 711	2003	Gable	CompShg	VinylSd	VinylSd	None
## 712	1950	Gable	CompShg	MetalSd	MetalSd	None
## 713	1989	Gable	CompShg	HdBoard	HdBoard	None
## 714	1970	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 715	2005	Gable	CompShg	HdBoard	Plywood	BrkFace
## 716	1974	Hip	CompShg	HdBoard	HdBoard	BrkFace
## 717	1998	Gable	CompShg	Wd Sdng	VinylSd	None
## 718	2000	Gable	CompShg	HdBoard	HdBoard	None
## 719	1994	Hip	CompShg	Wd Sdng	ImStucc	BrkFace

##	720	1969	Gable	CompShg	HdBoard	Plywood	None
##	721	1985	Gable	CompShg	HdBoard	HdBoard	None
##	722	2004	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
##	723	1970	Gable	CompShg	MetalSd	MetalSd	None
##	724	1972	Gable	CompShg	MetalSd	MetalSd	None
##	725	2008	Hip	CompShg	CemntBd	${\tt CmentBd}$	Stone
##	726	1970	Gable	CompShg	HdBoard	Plywood	None
##	727	2007	Hip	CompShg	Wd Sdng	Plywood	${\tt BrkFace}$
##	728	2007	Gable	CompShg	VinylSd	VinylSd	Stone
##	729	1958	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	730	1950	Gable	CompShg	MetalSd	MetalSd	None
##	731	1996	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
##	732	2003	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	733	1999	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	734	1983	Hip	CompShg	HdBoard	${\tt HdBoard}$	None
##	735	1968	Gable	CompShg	Plywood	Plywood	None
##	736	1970	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	737	1950	Gable	CompShg	Stucco	Stone	None
##	738	2005	Gable	CompShg	VinylSd	VinylSd	None
##	739	1988	Gable	CompShg	Plywood	Plywood	None
##	740	2004	Gable	CompShg	VinylSd	VinylSd	None
##	741	2002	Gable	CompShg	Wd Sdng	Wd Shng	None
##	742	1996	Hip	CompShg	HdBoard	HdBoard	None
##	743	2001	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	744	1999	Gable	CompShg	HdBoard	HdBoard	None
##	745	1993	Gable	CompShg	HdBoard	HdBoard	None
##	746	1996	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	747	2000	Gable	CompShg	VinylSd	VinylSd	None
##	748	2003	Mansard	CompShg	Stucco	Stucco	None
##	749	1996	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	750	1950	Gable	CompShg	WdShing	Wd Shng	None
##	751	2004	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	752	2003	Gable	CompShg	VinylSd	VinylSd	None
##	753	1997	Gable	CompShg	VinylSd	VinylSd	None
##	754	2005	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	755	2005	Gable	CompShg	Plywood	Plywood	None
##	756	1999	Gable	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
##	757	2007	Gable	CompShg	VinylSd	VinylSd	None
##	758	1978	Hip	CompShg	HdBoard	HdBoard	${\tt BrkCmn}$
##	759	1999	Gable	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
##	760	1995	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	761	1959	Hip	CompShg	Wd Sdng	Wd Sdng	None
##	762	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	763	2009	Gable	CompShg	VinylSd	VinylSd	None
##	764	1999	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	765	1996	Hip	CompShg	${\tt BrkFace}$	${\tt BrkFace}$	None
##	766	2008	Gable	CompShg	VinylSd	VinylSd	Stone
##	767	1988	Gable	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
##	768	1985	Gable	CompShg	VinylSd	VinylSd	None
##	769	2005	Hip	CompShg	VinylSd	VinylSd	None
##	770	2003	Hip	CompShg	CemntBd	Wd Shng	${\tt BrkFace}$
##	771	1982	Hip	CompShg	Wd Sdng	Wd Sdng	None
##	772	1951	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	773	1976	Gable	CompShg	Plywood	Plywood	None
					- -	=	

нн '	771	1050	Cabla	CompCha	Ud Cdna	Ud Cdna	None
## '	774 775	1958 2006	Gable Hip	CompShg	Wd Sdng	Wd Sdng	None BrkFace
	776	1998	пір Нір	CompShg	VinylSd VinylSd	VinylSd VinylSd	BrkFace
	777	2006	Gable	CompShg CompShg	•	VinylSd	BrkFace
	778	1974	Hip	Company	VinylSd HdBoard	Plywood	None
	779	1974	Gable	CompShg	Plywood	Plywood	BrkFace
	780	1977	Gable	CompShg	Plywood	ImStucc	BrkFace
	781	1996	Gable	CompShg	HdBoard	HdBoard	BrkFace
	782	1990	Gable	CompShg	VinylSd	VinylSd	None
	783	2002	Gable	CompShg	VinylSd VinylSd	VinylSd	None
	784	1978	Gable	CompShg	Plywood	Plywood	BrkFace
	785	2001	Gable	CompShg	Wd Sdng	Wd Shng	None
	786	1967	Gable	CompShg	BrkFace	Wd Sdng	None
	787	1950	Gable	CompShg	MetalSd	MetalSd	None
	788	2004	Gable	CompShg	VinylSd	VinylSd	None
	789	2004	Gable	CompShg	MetalSd	MetalSd	None
	790	2007	Gable	CompShg	HdBoard	HdBoard	BrkFace
	791	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
	792	1976	Gable	CompShg	HdBoard	HdBoard	None
	793	1997	Gable	CompShg	MetalSd	MetalSd	None
	794	2007	Gable	CompShg	CemntBd	CmentBd	Stone
	795	1996	Gable	CompShg	MetalSd	MetalSd	None
	796	1981	Gable	CompShg	HdBoard	HdBoard	BrkFace
	797	1977	Gable	CompShg	Plywood	Plywood	BrkFace
	798	1953	Gable	CompShg	VinylSd	VinylSd	None
	799	2009	Hip	CompShg	VinylSd VinylSd	VinylSd	Stone
## :		1950	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
##		1997	Gable	CompShg	VinylSd	VinylSd	None
	802	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
##	816	1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	817	1954	Gable	CompShg	BrkFace	BrkFace	None
##	818	2002	Hip	CompShg	CemntBd	${\tt CmentBd}$	${\tt BrkFace}$
##	819	1971	Gable	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
##	820	2010	Gable	CompShg	VinylSd	VinylSd	Stone
##	821	2003	Gable	CompShg	VinylSd	VinylSd	None
##	822	1953	Gable	CompShg	MetalSd	MetalSd	None
##	823	2003	Gable	CompShg	VinylSd	VinylSd	None
##	824	1950	Gable	CompShg	VinylSd	VinylSd	None
##	825	2006	Gable	CompShg	VinylSd	VinylSd	None
##	826	2008	Hip	CompShg	CemntBd	CmentBd	BrkFace
##	827	1950	Gable	CompShg	MetalSd	MetalSd	None
				=			

## 828		Gable	CompShg	VinylSd	VinylSd	None
## 829	1967	Flat	Tar&Grv	Plywood	Plywood	None
## 830	2005	Gable	CompShg	MetalSd	MetalSd	None
## 831	1957	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 832	2005	Gable	CompShg	MetalSd	MetalSd	None
## 833	2003	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 834	1964	Gable	CompShg	HdBoard	Plywood	${ t BrkFace}$
## 835	1961	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 836	1995	Gable	CompShg	VinylSd	HdBoard	None
## 837	1973	Gable	CompShg	VinylSd	VinylSd	None
## 838	1973	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 839	2006	Gable	CompShg	VinylSd	VinylSd	None
## 840	1995	Gable	CompShg	MetalSd	MetalSd	None
## 841	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 842	2002	Gable	CompShg	MetalSd	MetalSd	None
## 843	1966	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 844	1961	Gable	CompShg	${ t BrkFace}$	${\tt BrkFace}$	None
## 845	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 846	1981	Gable	CompShg	HdBoard	HdBoard	None
## 847	1993	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 848	1972	Gable	CompShg	HdBoard	Plywood	None
## 849	1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 850	1994	Hip	CompShg	Plywood	Plywood	${ t BrkFace}$
## 851	2003	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 852	2003	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 853	1950	Gable	CompShg	MetalSd	MetalSd	None
## 854	1964	Gable	CompShg	MetalSd	HdBoard	${ t BrkFace}$
## 855	1974	Hip	CompShg	Wd Sdng	Plywood	None
## 856	2010	Gable	CompShg	HdBoard	HdBoard	None
## 857	1978	Gable	CompShg	Plywood	HdBoard	None
## 858	1995	Gable	CompShg	HdBoard	HdBoard	None
## 859	1976	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 860	1984	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 861	1998	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 862	1965	Hip	CompShg	Plywood	HdBoard	None
## 863	1985	Hip	CompShg	HdBoard	Plywood	None
## 864	1959	Hip	CompShg	${ t BrkFace}$	Plywood	None
## 865	2008	Gable	CompShg	VinylSd	VinylSd	None
## 866	1970	Gable	CompShg	MetalSd	MetalSd	${ t BrkFace}$
## 867	2007	Gable	CompShg	VinylSd	VinylSd	Stone
## 868	1961	Gable	CompShg	VinylSd	VinylSd	None
## 869	1950	Gable	CompShg	Plywood	Plywood	None
## 870	1994	Gable	CompShg	MetalSd	MetalSd	${ t BrkFace}$
## 871	1962	Hip	CompShg	MetalSd	MetalSd	None
## 872	1998	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 873	1996	Gable	CompShg	WdShing	Wd Shng	None
## 874	1950	Gable	CompShg	HdBoard	HdBoard	None
## 875	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 876	2007	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
## 877	1963	Gable	CompShg	HdBoard	Plywood	None
## 878	2005	Hip	CompShg	VinylSd	VinylSd	Stone
## 879	1995	Gable	CompShg	HdBoard	HdBoard	None
## 880	2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 881	2006	Gable	CompShg	VinylSd	VinylSd	None

## 882	1991	Gable	CompCha	HdBoard	HdBoard	BrkFace
## 883	1991	Gable	CompShg CompShg	VinylSd	VinylSd	None
## 884	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 885	1967	Gable	CompShg	Wd Sang HdBoard	Wd Sding HdBoard	BrkFace
## 886	2000	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 887	2005	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 888	1955	Gable	CompShg	MetalSd	MetalSd	None
## 889	1933	Flat	Tar&Grv	Wd Sdng	Wd Sdng	None
## 890	1953	Hip	CompShg	Wd Sdng	Wd Sdng Wd Sdng	BrkFace
## 890	2006	Gable	CompShg	Wd Sdiig MetalSd	MetalSd	None
## 892	1978	Hip	CompShg	HdBoard	HdBoard	BrkFace
## 893	2003	Hip	CompShg	HdBoard	HdBoard	None
## 894	1954	Gable	CompShg	Wd Sdng	Plywood	None
## 895	1979	Gable	CompShg	Plywood	Plywood	None
## 896	1963	Hip	CompShg	HdBoard	HdBoard	BrkFace
## 897	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 898	1979	Gable	CompShg	Plywood	Plywood	None
## 899	2010	Hip	CompShg	VinylSd	VinylSd	Stone
## 900	1994	Gable	CompShg	HdBoard	Plywood	None
## 901	1971	Gable	CompShg	HdBoard	HdBoard	None
## 902	2000	Hip	CompShg	MetalSd	MetalSd	None
## 903	2003	Gable	CompShg	VinylSd	VinylSd	None
## 904	2006	Hip	CompShg	VinylSd	VinylSd	BrkFace
## 905	1967	Gable	CompShg	HdBoard	Wd Sdng	BrkFace
## 906	1954	Gable	CompShg	HdBoard	HdBoard	Stone
## 907	2006	Gable	CompShg	VinylSd	VinylSd	Stone
## 908	1987	Gable	CompShg	BrkFace	BrkFace	None
## 909	1983	Gable	CompShg	HdBoard	HdBoard	None
## 910	2005	Gable	CompShg	VinylSd	VinylSd	None
## 911	1960	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 912	1989	Gable	CompShg	HdBoard	Plywood	None
## 913	1950	Gable	CompShg	MetalSd	MetalSd	None
## 914	1950	Gable	CompShg	MetalSd	MetalSd	None
## 915	2009	Gable	CompShg	VinylSd	VinylSd	Stone
## 916	1970	Gable	CompShg	CemntBd	CmentBd	BrkFace
## 917	1950	Gable	CompShg	AsbShng	AsbShng	None
## 918	1956	Gable	CompShg	VinylSd	VinylSd	None
## 919	1991	Gable	CompShg	HdBoard	HdBoard	None
## 920	2002	Hip	CompShg	MetalSd	MetalSd	None
## 921	1994	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 922	2003	Gable	CompShg	MetalSd	MetalSd	None
## 923	2006	Gable	CompShg	VinylSd	VinylSd	None
## 924	1994	Gable	CompShg	Plywood	Plywood	None
## 925	1980	Gable	CompShg	Plywood	Plywood	BrkFace
## 926	1977	Gable	CompShg	VinylSd	VinylSd	None
## 927	2004	Hip	CompShg	VinylSd	VinylSd	BrkFace
## 928	1968	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 929	2001	Hip	CompShg	VinylSd	VinylSd	None
## 930	1997	Gable	CompShg	HdBoard	HdBoard	BrkFace
## 931	2007	Gable	CompShg	VinylSd	VinylSd	None
## 932	1965	Gable	CompShg	VinylSd	VinylSd	None
## 933	2006	Hip	CompShg	VinylSd	ImStucc	Stone
## 934	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 935	2007	Flat	Tar&Grv	Wd Sdng	Wd Sdng	None
				-	-	

## 936	1953	Gable	CompShg	MetalSd	MetalSd	BrkFace
## 937	2003	Gable	CompShg	VinylSd	VinylSd	<na></na>
## 938	2005	Gable	CompShg	VinylSd	VinylSd	None
## 939	2006	Gable	CompShg	VinylSd	VinylSd	None
## 940	1950	Gable	CompShg	MetalSd	MetalSd	None
## 941	1976	Gable	CompShg	Plywood	Plywood	None
## 942	1999	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 943	1977	Gable	CompShg	MetalSd	MetalSd	None
## 944	1967	Gable	CompShg	HdBoard	Plywood	None
## 945	1958	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 946	1996	Hip	CompShg	VinylSd	VinylSd	None
## 947	1959	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 948	2003	Hip	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 949	2002	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
## 950	2006	Hip	CompShg	Plywood	Plywood	None
## 951	2002	Gable	CompShg	VinylSd	VinylSd	None
## 952	1965	Gable	CompShg	VinylSd	VinylSd	None
## 953	2003	Gable	CompShg	WdShing	HdBoard	None
## 954	1969	Gable	CompShg	${\tt HdBoard}$	HdBoard	${ t BrkFace}$
## 955	1975	Flat	Tar&Grv	WdShing	Plywood	${\tt BrkFace}$
## 956	1950	Gable	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
## 957	1980	Gable	CompShg	MetalSd	MetalSd	None
## 958	1962	Hip	CompShg	MetalSd	MetalSd	None
## 959	2003	Gable	CompShg	VinylSd	VinylSd	None
## 960	1999	Hip	CompShg	MetalSd	MetalSd	None
## 961	2008	Gable	CompShg	Wd Sdng	Plywood	None
## 962	1995	Gable	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
## 963	1976	Gable	CompShg	Plywood	Brk Cmn	None
## 964	2007	Gable	CompShg	VinylSd	VinylSd	None
## 965	2003	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 966	2007	Gable	CompShg	VinylSd	VinylSd	None
## 967	1950	Gable	CompShg	MetalSd	MetalSd	None
## 968	1955	Hip	CompShg	Wd Sdng	Wd Sdng	${\tt BrkFace}$
## 969	1950	Gable	CompShg	VinylSd	VinylSd	None
## 970	1958	Hip	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
## 971	1950	Gable	CompShg	AsbShng	AsbShng	None
## 972	2004	Gable	CompShg	VinylSd	Wd Shng	Stone
## 973	1979	Gable	CompShg	Plywood	Plywood	None
## 974	2008	Gable	CompShg	CemntBd	${\tt CmentBd}$	<na></na>
## 975	1993	Gable	CompShg	HdBoard	HdBoard	None
## 976	2000	Gable	CompShg	MetalSd	MetalSd	None
## 977	1958	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 978	2007	Gable	CompShg	VinylSd	VinylSd	<na></na>
## 979	1954	Gable	CompShg	MetalSd	MetalSd	None
## 980	1963	Gable	CompShg	VinylSd	VinylSd	None
## 981	2007	Gable	CompShg	CemntBd	${\tt CmentBd}$	Stone
## 982	1999	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 983	2007	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
## 984	2002	Gable	CompShg	CemntBd	CmentBd	None
## 985	1977	Gable	CompShg	Plywood	Plywood	None
## 986	1950	Gable	CompShg	MetalSd	MetalSd	None
## 987	2003	Hip	CompShg	VinylSd	VinylSd	None
## 988	2010	Hip	CompShg	VinylSd	VinylSd	Stone
## 989	1976	Gable	CompShg	Plywood	Plywood	BrkFace
			-			

	990	2006	Gable	CompShg	VinylSd	VinylSd	None
	991	1998	Gable	CompShg	VinylSd	VinylSd	BrkFace
	992	1986	Gable	CompShg	Wd Sdng	Wd Sdng	None
	993	1993	Hip	CompShg	Wd Sdng	Wd Sdng	BrkFace
	994	2006	Gable	CompShg	VinylSd	VinylSd	None
	995	2007	Hip	CompShg	CemntBd	CmentBd	Stone
	996	1950	Gable	CompShg	MetalSd	MetalSd	None
	997	1961	Hip	CompShg	Wd Sdng	Wd Sdng	None
	998	1970	Hip	CompShg	HdBoard	HdBoard	BrkFace
	999	1950	Hip	CompShg	Wd Sdng	Wd Sdng	None
##	1000	2006	Gable	CompShg	VinylSd	VinylSd	Stone
	1001	1952	Flat	Tar&Grv	BrkComm	Brk Cmn	None
	1002	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
	1003	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
	1004	1976	Gable	CompShg	VinylSd	VinylSd	BrkFace
	1005	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	1006	1977	Gable	CompShg	HdBoard	HdBoard	BrkFace
	1007	1970	Gable	CompShg	Plywood	Plywood	None
##	1008	1970	Gable	CompShg	CemntBd	CmentBd	None
##	1009	2005	Hip	CompShg	VinylSd	VinylSd	Stone
##	1010	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1011	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1012	1965	Hip	CompShg	AsphShn	AsphShn	None
##	1013	1996	Hip	CompShg	Wd Sdng	Wd Sdng	None
##	1014	2006	Hip	CompShg	MetalSd	Stucco	None
##	1015	1950	Gable	CompShg	MetalSd	MetalSd	BrkFace
##	1016	2001	Gable	CompShg	VinylSd	VinylSd	None
##	1017	1996	Hip	CompShg	VinylSd	VinylSd	BrkFace
##	1018	1984	Gable	CompShg	HdBoard	HdBoard	None
##	1019	1992	Gable	CompShg	HdBoard	HdBoard	BrkFace
	1020	2005	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	1021	2005	Gable	CompShg	VinylSd	VinylSd	None
##	1022	2006	Gable	CompShg	VinylSd	VinylSd	Stone
##	1023	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1024	2006	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	1025	1976	Hip	WdShake	Stone	HdBoard	None
##	1026	1972	Gable	CompShg	VinylSd	VinylSd	None
##	1027	1960	Gable	CompShg	MetalSd	HdBoard	BrkFace
##	1028	2008	Gable	CompShg	VinylSd	VinylSd	Stone
##	1029	1950	Gable	CompShg	WdShing	Wd Shng	None
##	1030	1972	Gable	CompShg	HdBoard	HdBoard	BrkFace
##	1031	1995	Gable	CompShg	VinylSd	VinylSd	None
##	1032	1970	Gable	CompShg	Wd Sdng	Plywood	None
##	1033	1993	Gable	CompShg	MetalSd	MetalSd	None
##	1034	2002	Gable	CompShg	VinylSd	VinylSd	Stone
##	1035	1950	Gable	CompShg	MetalSd	MetalSd	None
##	1036	1957	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1037	2008	Hip	CompShg	VinylSd	VinylSd	Stone
##	1038	2002	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	1039	2008	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
##	1040	1970	Gable	CompShg	CemntBd	${\tt CmentBd}$	None
##	1041	2000	Gable	CompShg	Wd Sdng	Wd Sdng	${\tt BrkCmn}$
##	1042	2000	Hip	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
##	1043	2005	Gable	CompShg	VinylSd	VinylSd	Stone

##	1044	1990	Hip	CompShg	HdBoard	HdBoard	BrkFace
	1044	1981	Hip	WdShngl	BrkFace	BrkFace	None
	1046	1955	Hip	CompShg	BrkFace	Wd Sdng	None
	1047	2006	Hip	CompShg	CemntBd	CmentBd	Stone
	1048	1995	Gable	CompShg	VinylSd	VinylSd	None
	1049	2006	Hip	CompShg	HdBoard	HdBoard	BrkFace
	1050	2006	Gable	CompShg	MetalSd	MetalSd	None
	1051	2007	Gable	CompShg	VinylSd	VinylSd	None
	1052	2007	Gable	CompShg	VinylSd	VinylSd	None
	1053	1978	Gable	CompShg	VinylSd	VinylSd	BrkCmn
	1054	2002	Hip	CompShg	HdBoard	HdBoard	Stone
	1055	2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
	1056	1976	Gable	CompShg	Plywood	Plywood	BrkFace
	1057	2005	Gable	CompShg	VinylSd	VinylSd	Stone
	1058	1994	Gable	CompShg	HdBoard	HdBoard	None
	1059	2008	Gable	CompShg	VinylSd	VinylSd	Stone
	1060	1950	Gable	CompShg	MetalSd	MetalSd	BrkFace
	1061	2001	Gable	CompShg	CemntBd	CmentBd	None
	1062	1950	Gable	CompShg	MetalSd	MetalSd	None
	1063	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
	1064	1980	Gable	CompShg	MetalSd	MetalSd	None
	1065	1966	Gable	CompShg	Plywood	Plywood	BrkFace
	1066	1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
	1067	1994	Gable	CompShg	VinylSd	VinylSd	None
	1068	1964	Gable	CompShg	HdBoard	HdBoard	BrkFace
	1069	1973	Gable	CompShg	CemntBd	CmentBd	None
##	1070	2003	Gable	CompShg	MetalSd	MetalSd	None
##	1071	1956	Hip	CompShg	MetalSd	MetalSd	BrkFace
##	1072	1968	Gable	CompShg	MetalSd	MetalSd	None
##	1073	1950	Gable	CompShg	MetalSd	MetalSd	None
##	1074	1977	Hip	CompShg	HdBoard	Plywood	BrkFace
##	1075	2006	Gable	CompShg	VinylSd	VinylSd	None
##	1076	1984	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1077	1989	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1078	1969	Gable	CompShg	VinylSd	Plywood	None
##	1079	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	1080	1994	Gable	CompShg	VinylSd	VinylSd	None
##	1081	2004	Gable	CompShg	VinylSd	VinylSd	BrkFace
##	1082	1963	Gable	CompShg	HdBoard	HdBoard	None
##	1083	2002	Gable	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	1084	1964	Hip	CompShg	HdBoard	HdBoard	${\tt BrkFace}$
##	1085	1996	Gable	CompShg	HdBoard	HdBoard	None
##	1086	1992	Gable	CompShg	HdBoard	HdBoard	None
##	1087	1973	Gable	CompShg	${\tt CemntBd}$	${\tt CmentBd}$	None
##	1088	2006	Gable	CompShg	VinylSd	VinylSd	None
##	1089	2004	Gable	CompShg	VinylSd	VinylSd	Stone
##	1090	2005	Gable	CompShg	MetalSd	MetalSd	None
##	1091	1950	Gable	CompShg	${\tt BrkFace}$	${ t BrkFace}$	None
##	1092	2000	Gable	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
##	1093	1950	Gable	CompShg	MetalSd	MetalSd	None
##	1094	1998	Hip	CompShg	MetalSd	MetalSd	${\tt BrkFace}$
##	1095	2000	Gable	CompShg	MetalSd	MetalSd	None
	1096	2006	Gable	CompShg	VinylSd	VinylSd	None
##	1097	2006	Gable	CompShg	Wd Sdng	Wd Sdng	None

	1000	1000	a 17	a aı	11.15	II 1D 1	3.7
	1098	1986	Gable	CompShg	HdBoard	HdBoard	None
##	1099	1950	Gable	CompShg	MetalSd	MetalSd	None
##	1100	1978	Gable	CompShg	Plywood	Plywood	BrkFace
##	1101	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1102	1971	Gable	CompShg	HdBoard	MetalSd	None
##	1103	2002	Gable	CompShg	Wd Sdng	Wd Sdng	BrkFace
##	1104	1959	Hip	CompShg	BrkFace	BrkFace	None
##	1105	1970	Gable	CompShg	HdBoard	HdBoard	BrkFace
##	1106	1995	Gable	CompShg	HdBoard	HdBoard	BrkFace
##	1107	1991	Hip	CompShg	HdBoard	HdBoard	None
##	1108	2006	Gable	CompShg	VinylSd	VinylSd	None
##	1109	2000	Gable	CompShg	VinylSd	VinylSd	None
	1110	2005	Gable	CompShg	MetalSd	MetalSd	Stone
	1111	1996	Gable	CompShg	HdBoard	HdBoard	None
	1112	1976	Hip	CompShg	Plywood	Plywood	BrkFace
	1113	1957	Gable	CompShg	WdShing	Wd Shng	None
	1114	2006	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1115	2000	Gable	CompShg	MetalSd	MetalSd	None
	1116	2007	Hip	CompShg	VinylSd	VinylSd	Stone
##	1117	2002	Hip	CompShg	VinylSd	VinylSd	None
	1118	2003	Gable	CompShg	VinylSd	VinylSd	None
##	1119	1987	Gable	CompShg	MetalSd	MetalSd	None
##	1120	1959	Gable	CompShg	${ t BrkFace}$	Wd Sdng	None
##	1121	1950	Gable	CompShg	${ t BrkFace}$	${ t BrkFace}$	None
##	1122	2006	Gable	CompShg	VinylSd	VinylSd	${ t BrkFace}$
##	1123	1956	Gable	CompShg	AsbShng	AsbShng	None
##	1124	2008	Hip	CompShg	VinylSd	VinylSd	None
##	1125	1992	Gable	CompShg	HdBoard	HdBoard	${ t BrkFace}$
##	1126	1955	Gable	CompShg	Plywood	Plywood	None
##	1127	2007	Hip	CompShg	VinylSd	VinylSd	${\tt BrkFace}$
##	1128	2004	Hip	CompShg	VinylSd	VinylSd	None
##	1129	2005	Gable	CompShg	VinylSd	VinylSd	None
##	1130	1980	Gable	CompShg	MetalSd	MetalSd	${ t BrkFace}$
##	1131	1950	Gable	CompShg	WdShing	Plywood	None
##	1132	1992	Gable	CompShg	HdBoard	HdBoard	None
##	1133	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1134	1995	Gable	CompShg	VinylSd	VinylSd	None
##	1135	1997	Gable	CompShg	VinylSd	VinylSd	None
##	1136	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1137	1950	Gable	CompShg	VinylSd	VinylSd	None
##	1138	1996	Gable	CompShg	VinylSd	VinylSd	None
##	1139	1977	Gable	CompShg	Plywood	ImStucc	None
##	1140	1950	Gable	CompShg	Stucco	Stucco	None
##	1141	1951	Gable	CompShg	HdBoard	HdBoard	None
##	1142	1976	Gable	CompShg	Plywood	Plywood	${\tt BrkFace}$
##	1143	2007	Hip	CompShg	VinylSd	VinylSd	Stone
##	1144	1959	Gable	CompShg	Wd Sdng	Plywood	None
##	1145	1950	Gable	CompShg	MetalSd	MetalSd	None
##	1146	1950	Gable	CompShg	MetalSd	MetalSd	None
##	1147	1985	Gable	CompShg	Wd Sdng	Wd Shng	${\tt BrkFace}$
##	1148	1950	Gable	CompShg	MetalSd	MetalSd	None
##	1149	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1150	1988	Hip	CompShg	VinylSd	VinylSd	None
##	1151	1950	Gable	CompShg	BrkFace	BrkFace	None
				- 0			

## 1:	150	1959	Gable	CompShg	HdBoard	Plywood	BrkFace
	153	2004	Gable	CompShg	Stone	Stone	None
	154	2007	Gable	CompShg	Wd Sdng	Wd Sdng	None
	155	1988	Gable	CompShg	VinylSd	VinylSd	Stone
	156	2004	Gable	CompShg	Plywood	Plywood	None
	157	1999	Gable	CompShg	BrkFace	BrkFace	None
	158	2008	Gable	CompShg	VinylSd	VinylSd	Stone
	159	2008	Gable	CompShg	VinylSd	VinylSd	Stone
	160	1974	Hip	CompShg	HdBoard	HdBoard	BrkFace
	161	1978	Gable	CompShg	Plywood	Brk Cmn	None
	162	2006	Hip	CompShg	HdBoard	HdBoard	BrkFace
	163	1968	Gable	CompShg	VinylSd	VinylSd	None
	164	1969	Gable	CompShg	Plywood	Plywood	None
## 1:	165	1978	Gable	CompShg	Plywood	Plywood	None
## 1:	166	2009	Gable	CompShg	VinylSd	VinylSd	Stone
## 1:	167	2008	Gable	CompShg	VinylSd	VinylSd	Stone
## 1:	168	2000	Gable	CompShg	VinylSd	VinylSd	None
## 1:	169	1986	Hip	CompShg	Stucco	Stucco	None
## 1:	170	1996	Hip	CompShg	HdBoard	HdBoard	BrkFace
## 1	171	1977	Gable	CompShg	Plywood	Plywood	None
## 1:	172	1958	Hip	CompShg	MetalSd	MetalSd	None
## 1:	173	2007	Gable	CompShg	MetalSd	MetalSd	None
## 1	174	1994	Gable	CompShg	MetalSd	MetalSd	None
## 1:	175	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 1:	176	2000	Hip	CompShg	HdBoard	HdBoard	${ t BrkFace}$
## 1:	177	1985	Gable	CompShg	HdBoard	Plywood	None
## 1:	178	2004	Gable	CompShg	MetalSd	MetalSd	None
## 1:	179	1950	Gable	CompShg	Wd Sdng	Wd Sdng	None
## 1:	180	1954	Gable	CompShg	Wd Sdng	Wd Sdng	None
	181	1991	Gable	CompShg	MetalSd	MetalSd	None
	182	2008	Hip	CompShg	CemntBd	${\tt CmentBd}$	Stone
	183	1996	Hip	CompShg	Wd Sdng	ImStucc	None
	184	1950	Hip	CompShg	Stucco	Stucco	None
	185	1963	Hip	CompShg	MetalSd	MetalSd	BrkFace
	186	1950	Gable	CompShg	AsbShng	AsbShng	None
	187	1970	Gable	CompShg	HdBoard	HdBoard	None
	188	1995	Gable	CompShg	ImStucc	ImStucc	None
## 1:		2002	Gable	CompShg	VinylSd	VinylSd	BrkFace
	190	1999	Gable	CompShg	VinylSd	VinylSd	None
	191	1975	Gable	CompShg	MetalSd	MetalSd MetalSd	Stone BrkFace
	192	2000 1994	Gable Gambrel	CompShg	MetalSd		
	193 194	1994		CompShg CompShg	VinylSd VinylSd	VinylSd VinylSd	None BrkFace
	195	1969	Hip Gable	CompShg	HdBoard	HdBoard	Stone
	196	2005	Gable	CompShg	VinylSd	VinylSd	None
	197	2006	Gable	CompShg	VinylSd	VinylSd	None
	198	1950	Gable	CompShg	MetalSd	MetalSd	None
	199	2001	Gable	CompShg	VinylSd	VinylSd	None
	200	1979	Gable	CompShg	HdBoard	HdBoard	BrkFace
	201	1970	Gable	CompShg	MetalSd	MetalSd	None
	202	1998	Gable	CompShg	VinylSd	VinylSd	None
	203	1997	Gable	CompShg	Wd Sdng	Wd Sdng	None
	204	2001	Gable	CompShg	VinylSd	VinylSd	BrkFace
## 12		1975	Gable	CompShg	HdBoard	HdBoard	None
	-	- · · -	-	1 - 0	· · · · ·		

##	4000	400	4	a aı	II 1D 1	II 1D 1	D 1 F
	1206	199	1		HdBoard	HdBoard	BrkFace
##	1207	196		1 0	HdBoard	HdBoard	None
##	1208	200		1 6	VinylSd	VinylSd	BrkFace
##	1209	1980		1 0	MetalSd	MetalSd	None
##	1210	200	. 1	1 0	VinylSd	VinylSd	Stone
##	1211	199		1 0	Wd Sdng	Wd Sdng	None
##	1212	200		1 0	Wd Sdng	Wd Sdng	None
##	1213	195	O Hip	CompShg	MetalSd	MetalSd	None
##	1214	200		1 . 0	VinylSd	VinylSd	None
##	1215	196	2 Gable	e CompShg	MetalSd	MetalSd	None
##	1216	196	6 Gable	e CompShg	VinylSd	VinylSd	None
##	1217	1978	8 Gable	e CompShg	VinylSd	VinylSd	None
##	1218	200	9 Gable	e CompShg	CemntBd	${\tt CmentBd}$	Stone
##	1219	1950	O Gable	e CompShg	AsbShng	AsbShng	None
##	1220	197	1 Gable	CompShg	CemntBd	${\tt CmentBd}$	${\tt BrkFace}$
##	1221	196	4 Gable	CompShg	Wd Sdng	Wd Sdng	None
##	1222	196	8 Hip	CompShg	HdBoard	HdBoard	None
##	1223	195	O Gable	CompShg	Wd Sdng	Wd Sdng	${\tt BrkFace}$
##	1224	195	1 Hip		Wd Sdng	Wd Sdng	${\tt BrkFace}$
##	1225	200	5 Gable		VinylSd	VinylSd	None
##	1226	195	8 Hir		VinylSd	VinylSd	BrkFace
##	1227	200	7 Gable		VinylSd	VinylSd	Stone
##	1228	200	8 Gable		VinylSd	VinylSd	BrkFace
##	1229	200		1 0	MetalSd	MetalSd	BrkFace
##	1230	196		1 0	BrkFace	HdBoard	None
	1231	197		1 0	Plywood	Plywood	None
	1232	196		1 0	Wd Sdng	Wd Sdng	BrkFace
	1233	196	1	1 0	HdBoard	HdBoard	None
##	1234	195		1 6	Plywood	Plywood	BrkFace
##	1201				Foundation Ba	•	
	1	196	Gd	TA	PConc	Gd	TA
			uu		1 00110		
,, ,,	2		ТΔ	ТΔ	CBlock		ТΔ
##	2	0	TA Gd	TA TΔ	CBlock	Gd	TA TΔ
	3	0 162	Gd	TA	PConc	Gd Gd	TA
##	3 4	0 162 0	Gd TA	TA TA	PConc BrkTil	Gd Gd TA	TA Gd
## ##	3 4 5	0 162 0 350	Gd TA Gd	TA TA TA	PConc BrkTil PConc	Gd Gd TA Gd	TA Gd TA
## ## ##	3 4 5 6	0 162 0 350 0	Gd TA Gd TA	TA TA TA TA	PConc BrkTil PConc Wood	Gd Gd TA Gd	TA Gd TA TA
## ## ## ##	3 4 5 6 7	0 162 0 350 0	Gd TA Gd TA Gd	TA TA TA TA TA	PConc BrkTil PConc Wood PConc	Gd Gd TA Gd Gd Ex	TA Gd TA TA TA
## ## ## ##	3 4 5 6 7 8	0 162 0 350 0 186 240	Gd TA Gd TA Gd TA	TA TA TA TA TA	PConc BrkTil PConc Wood PConc CBlock	Gd Gd TA Gd Gd Ex Gd	TA Gd TA TA TA
## ## ## ## ##	3 4 5 6 7 8 9	0 162 0 350 0 186 240	Gd TA Gd TA Gd TA	TA TA TA TA TA TA	PConc BrkTil PConc Wood PConc CBlock BrkTil	Gd Gd TA Gd Gd Ex Gd TA	TA Gd TA TA TA TA
## ## ## ## ## ##	3 4 5 6 7 8 9 10	0 162 0 350 0 186 240 0	Gd TA Gd TA Gd TA TA	TA TA TA TA TA TA TA	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil	Gd Gd TA Gd Gd Ex Gd TA	TA Gd TA TA TA TA TA
## ## ## ## ## ##	3 4 5 6 7 8 9 10	0 162 0 350 0 186 240 0	Gd TA Gd TA TA TA TA	TA	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock	Gd Gd TA Gd Gd Ex Gd TA TA	TA Gd TA TA TA TA TA TA TA TA TA
## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12	0 162 0 350 0 186 240 0 0	Gd TA Gd TA TA TA TA Ex	TA	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc	Gd Gd TA Gd Gd Ex Gd TA TA	TA Gd TA
## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13	0 162 0 350 0 186 240 0 0 286	Gd TA Gd TA TA TA TA Ex	TA	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc	Gd Gd TA Gd Gd Ex Gd TA TA TA TA	TA Gd TA
## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13 14	0 162 0 350 0 186 240 0 0 286 0 306	Gd TA Gd TA TA TA TA Ex TA Gd	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock	Gd Gd TA Gd Gd Ex Gd TA TA TA TA TA Ex TA Gd	TA Gd TA
## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13 14 15	0 162 0 350 0 186 240 0 0 286 0 306 212	Gd TA Gd TA TA TA TA Ex TA Gd TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock CBlock	Gd Gd TA Gd Gd Ex Gd TA TA TA TA TA Ex TA Gd	TA Gd TA
## ## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13 14 15 16	0 162 0 350 0 186 240 0 0 286 0 306 212	Gd TA Gd TA TA TA TA Ex TA Gd TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc	Gd Gd TA Gd Gd Ex Gd TA TA TA TA Ex TA Gd TA	TA Gd TA
## ## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	0 162 0 350 0 186 240 0 0 286 0 306 212 0	Gd TA Gd TA TA TA TA Ex TA Gd TA TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc	Gd Gd TA Gd Gd Ex Gd TA TA TA TA TA Ex TA Gd TA TA	TA Gd TA
## ## ## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	0 162 0 350 0 186 240 0 0 286 0 306 212 0 180	Gd TA Gd TA TA TA TA Gd TA TA TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc CBlock Slab	Gd Gd TA Gd Gd Ex Gd TA TA TA TA TA Ex TA Gd TA TA Cd TA	TA Gd TA
######################################	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	0 162 0 350 0 186 240 0 0 286 0 306 212 0 180 0	Gd TA Gd TA Gd TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc CBlock PConc CBlock PConc	Gd Gd TA Gd Gd Ex Gd TA TA TA TA TA Ex TA Gd TA TA CA TA TA	TA Gd TA
## ## ## ## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	0 162 0 350 0 186 240 0 0 286 0 306 212 0 180 0	Gd TA Gd TA Gd TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc CBlock PConc CBlock PConc CBlock CBlock BrkTil CBlock BrkTil CBlock CBlock	Gd Gd Gd Gd Gd Ex Gd TA TA TA TA TA TA A TA Gd TA	TA Gd TA
######################################	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	0 162 0 350 0 186 240 0 0 286 0 306 212 0 180 0 0	Gd TA Gd TA Gd TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc CBlock BrkTil CBlock PConc CBlock BrkTil CBlock BrkTil CBlock BrkTil CBlock	Gd Gd Gd Gd Gd Ex Gd TA TA TA TA TA TA Cd TA	TA Gd TA
## ## ## ## ## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	0 162 0 350 0 186 240 0 0 286 0 306 212 0 180 0 0 380	Gd TA Gd TA Gd TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc CBlock CBlock CBlock CBlock PConc CBlock BrkTil CBlock CBlock CBlock CBlock PConc	Gd Gd TA Gd Gd Ex Gd TA	TA Gd TA
######################################	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	0 162 0 350 0 186 240 0 0 286 0 306 212 0 180 0 0 380 0	Gd TA Gd TA Gd TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc CBlock PConc CBlock PConc CBlock PConc CBlock BrkTil CBlock Slab PConc CBlock PConc CBlock PConc	Gd Gd TA Gd Gd Ex Gd TA	TA Gd TA
## ## ## ## ## ## ## ## ## ## ##	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	0 162 0 350 0 186 240 0 0 286 0 306 212 0 180 0 0 380	Gd TA Gd TA Gd TA	TA T	PConc BrkTil PConc Wood PConc CBlock BrkTil BrkTil CBlock PConc CBlock PConc CBlock PConc CBlock CBlock CBlock CBlock PConc CBlock BrkTil CBlock CBlock CBlock CBlock PConc	Gd Gd TA Gd Gd Ex Gd TA	TA Gd TA

##	O.E.	0	TA	Gd	CBlock	TA	TA
	26	640	Gd	TA	PConc	Gd	TA
	27	040	TA	TA	CBlock	TA	TA
	28	200	Gd	TA	PConc	Ex	TA
	29	0	TA	TA	CBlock	TA	TA
##	30	0	TA	TA	BrkTil	TA	TA
##	31	0	TA	Fa	BrkTil	TA	TA
##	32	0	TA	ra TA		TA	TA
##	33	0	Gd	TA	CBlock PConc	Ex	TA
##	34	0	TA	TA	CBlock	TA	TA
##	35	246	Ex	TA		Ex	TA
##	36	132	Ex Gd	TA	PConc PConc	Ex	TA
##	37	0	TA	TA		Ex Gd	TA
##	38	650	TA	TA	PConc	TA	TA
##	39	0	TA	Gd	CBlock	TA	TA
	40	0	TA	TA	CBlock	<na></na>	
	41	101	TA	TA	PConc CBlock	TA	<na></na>
	42	0	TA	Gd	CBlock	TA	TA
##		0	TA	TA	CBlock	Gd	TA
##		0	TA	TA	CBlock	Gd	TA
##		0	TA	TA	CBlock	TA	TA
##		412	Ex	TA	PConc	Ex	TA
##		0	Gd	TA	PConc	Ex	TA
##		0	Gd	TA	PConc	Gd	TA
##		0	TA	TA	BrkTil	TA	TA
##		0	TA	TA	CBlock	TA	TA
	51	0	TA	TA	PConc	Gd	TA
	52	0	TA	TA	PConc	TA	TA
	53	0	Fa	TA	CBlock	Gd	TA
	54	0	Gd	TA	CBlock	Ex	TA
	55	0	TA	TA	CBlock	TA	TA
##	56	272	TA	TA	CBlock	TA	TA
	57	456	Gd	TA	PConc	Gd	TA
	58	0	Gd	TA	PConc	Gd	TA
##		1031	Ex	TA	PConc	Ex	TA
	60	0	TA	TA	CBlock	TA	TA
##		0	TA	TA	PConc	Gd	TA
##		0	TA	TA	BrkTil	TA	Fa
##		178	Gd	TA	PConc	Gd	Gd
##		0	TA	TA	BrkTil	TA	TA
##		573	TA	TA	PConc	Gd	TA
##		344	Gd	TA	PConc	Ex	TA
##		287	TA	TA	CBlock	Gd	TA
	68	167	Gd	TA	PConc	Gd	TA
	69	0	TA	Gd	CBlock	TA	TA
	70	0	Gd	TA	CBlock	TA	TA
	71	1115	TA	Gd	CBlock	Gd	TA
##	72	0	TA	TA	CBlock	TA	TA
##	73	40	TA	TA	PConc	Gd	TA
	74	104	TA	TA	CBlock	TA	TA
##	75	0	Gd	Gd	CBlock	Fa	TA
	76	0	TA	TA	CBlock	Gd	TA
##	77	0	TA	TA	CBlock	TA	TA
##		0	TA	TA	CBlock	TA	TA
		•					

шш	70	0	T. A	T. A	GD11-	TT A	TT A
## ##	79 80	0	TA TA	TA TA	CBlock PConc	TA TA	TA TA
	81	576	TA		CBlock	Gd	TA
	82	443	TA	Gd		Ex	Gd
				Gd	PConc		
	83	468	TA	TA	PConc	Gd	TA
	84	66	TA	TA	CBlock	TA	TA
	85	22	TA	TA	PConc	Gd	TA
	86	284	Gd	TA	CBlock	Gd	TA
	87	0	Gd	TA	PConc	Gd	TA
##	88	76	Gd	TA	PConc	Gd	TA
##	89	0	Fa	Fa	CBlock	TA	Fa
	90	0	TA	TA	PConc	Gd	TA
##	91	0	TA	TA	Slab	<na></na>	<na></na>
	92	203	TA	TA	CBlock	TA	TA
	93	0	TA	Gd	BrkTil	Gd	TA
##	94	0	TA	TA	BrkTil	TA	Fa
##	95	0	TA	Gd	PConc	Gd	TA
	96	68	Ex	Gd	PConc	Gd	Gd
	97	183	Gd	TA	PConc	Gd	TA
	98	48	TA	TA	CBlock	TA	TA
	99	0	TA	TA	BrkTil	TA	TA
	100	0	TA	TA	CBlock	TA	TA
	101	28	TA	TA	PConc	TA	TA
	102	336	Gd	TA	CBlock	Gd	TA
	103	0	TA	Fa	Slab	<na></na>	<na></na>
	104	0	TA	TA	PConc	Gd	TA
##	105	600	TA	Fa	PConc	TA	TA
##	106	768	Gd	TA	PConc	Ex	TA
##	107	0	TA	TA	BrkTil	Fa	TA
##	108	0	TA	TA	CBlock	TA	TA
##	109	0	TA	TA	CBlock	TA	TA
##	110	480	TA	TA	CBlock	Gd	TA
##	111	0	TA	TA	CBlock	TA	Fa
##	112	0	TA	TA	PConc	Gd	TA
	113	220	Gd	TA	PConc	Ex	TA
##	114	184	TA	Gd	CBlock	Gd	TA
##	115	0	TA	TA	CBlock	TA	TA
##	116	1129	TA	TA	PConc	Gd	TA
##	117	116	TA	TA	CBlock	TA	TA
##	118	0	TA	TA	PConc	Gd	TA
##	119	0	TA	TA	PConc	Gd	TA
##	120	0	Gd	TA	PConc	Gd	TA
##	121	0	TA	TA	CBlock	TA	TA
##	122	0	TA	TA	PConc	TA	TA
##	123	135	TA	Gd	CBlock	TA	TA
##	124	0	Gd	TA	PConc	Gd	TA
##	125	0	TA	Gd	CBlock	Gd	Fa
##	126	0	TA	Fa	CBlock	TA	TA
##	127	0	TA	TA	CBlock	Gd	TA
##	128	0	TA	Gd	${\tt BrkTil}$	TA	TA
##	129	266	TA	TA	CBlock	TA	TA
##	130	85	TA	TA	CBlock	TA	TA
##	131	309	TA	TA	CBlock	TA	TA
##	132	40	Gd	TA	PConc	Gd	TA

##	133	0	TA	TA	CBlock	TA	TA
##	134	136	Gd	TA	PConc	Ex	TA
##	135	0	TA	TA	CBlock	TA	TA
##	136	288	TA	TA	PConc	TA	TA
##	137	196	TA	TA	CBlock	TA	TA
##	138	70	TA	TA	CBlock	TA	TA
##	139	320	Gd	TA	PConc	Gd	TA
##	140	0	TA	TA	PConc	Gd	TA
##	141	0	TA	TA	CBlock	TA	TA
##	142	0	Gd	TA	PConc	Gd	TA
##	143	0	TA	Fa	CBlock	TA	TA
##	144	183	Gd	TA	PConc	Gd	TA
##	145	336	TA	TA	CBlock	TA	TA
##	146	50	Gd	TA	PConc		TA
##	147	0	TA	TA		Gd	TA
##	148		Gd	TA	BrkTil PConc	TA	TA
		180				Gd	
##	149	120	TA	TA	PConc	Gd	TA
##	150	0	TA	TA	BrkTil	Gd	TA
##	151	0	TA	TA	CBlock	TA E	TA
##	152	436	Gd	TA	PConc CBlock	Ex	TA
##	153	252	TA	TA		TA	TA
##	154	0	TA	TA	CBlock	Gd	TA
##	155	0	TA	TA	BrkTil	TA	TA
##	156	0	TA	TA	BrkTil	TA	TA
##	157	0	TA	TA	CBlock	<na></na>	<na></na>
##	158	84	Gd	TA	PConc	Ex	TA
##	159	0	Gd	TA	PConc	Gd	TA
##	160	456	Gd	TA	PConc	Gd	TA
##	161	0	TA	TA	PConc	Gd	TA
##	162	664	Gd	TA	PConc	Ex	TA
##	163	226	Gd	TA	PConc	Gd	TA
##	164	0	TA	TA	CBlock	TA	TA
##	165	0	TA	Gd	BrkTil	TA	TA
##	166	0	TA	Gd	BrkTil	TA	TA
##	167	0	Gd	TA	CBlock	TA	TA
##	168	300	Gd	TA	PConc	Ex	TA
##	169	0	Gd	TA	PConc	Gd	TA
	170	653	Gd	TA	CBlock	Gd	TA
##	171	0	TA	TA	CBlock	TA	TA
##	172	112	TA	TA	CBlock	TA	Gd
##	173	0	Gd	Gd	PConc	Gd	Gd
##	174	491	TA	TA	CBlock	TA	TA
##	175	132	TA	TA	CBlock	Gd	Fa
##	176	0	TA	TA	CBlock	TA	Gd
##	177	268	Gd	TA	PConc	Gd	TA
##	178	0	Gd	Gd	CBlock	TA	TA
##	179	748	Ex	TA	PConc	Ex	TA
##	180	0	Gd	TA	CBlock	TA	TA
##	181	456	Gd	TA	PConc	Gd	TA
##	182	0	TA	TA	BrkTil	Fa	TA
##	183	98	TA	TA	PConc	<na></na>	<na></na>
	184	0	TA	TA	PConc	Gd	TA
##	185	0	TA	TA	PConc	Fa	TA
##	186	0	Gd	Gd	BrkTil	TA	TA

##	187	0	TA	TA	PConc	Gd	TA
##	188	0	TA	TA	CBlock	Fa	TA
##	189	275	TA	TA	CBlock	Gd	TA
##	190	0	Gd	TA	PConc	Ex	TA
##	191	0	Gd	TA	CBlock	Gd	Gd
##	192	138	TA	TA	CBlock	TA	TA
##	193	0	Gd	TA	PConc	Gd	TA
##	194	50	Gd	TA	PConc	Gd	TA
##	195	0	TA	TA	CBlock	TA	TA
##	196	0	TA	TA	CBlock	Gd	TA
##	197	205	Ex	TA	PConc	Ex	TA
##	198	0	Gd	Gd	PConc	TA	TA
##	199	0	TA	TA	CBlock	TA	TA
	200	262	Gd	TA	PConc	Ex	TA
	201	0	TA	TA	PConc	Gd	TA
	202	0	TA	TA	CBlock	TA	TA
	203	0	TA	Gd	BrkTil	Fa	TA
	204	205	Gd	TA	PConc	Gd	TA
	205	0	TA	TA	CBlock	TA	TA
	206	0	TA	TA	PConc	Gd	TA
	207	0	TA	Gd	CBlock	TA	TA
	208	0	TA	TA	PConc	TA	TA
	209	128	Gd	TA	CBlock	Gd	TA
	210	260	TA	TA	CBlock	Gd	TA
	211	0	TA	TA	CBlock	TA	TA
	212	0	TA	TA	PConc	Gd	TA
	213	0	TA	TA	PConc	Gd	TA
##	214	0	TA	TA	PConc	Gd	TA
##	215	153	TA	TA	CBlock	Gd	TA
##	216	64	TA	TA	CBlock	TA	TA
##	217	266	Gd	TA	PConc	Gd	TA
##	218	0	TA	TA	CBlock	TA	TA
##	219	312	Gd	Gd	CBlock	TA	TA
##	220	16	Gd	TA	PConc	Gd	TA
##	221	0	Gd	TA	PConc	Gd	TA
##	222	0	Gd	TA	PConc	Gd	TA
##	223	0	TA	TA	CBlock	Gd	TA
##	224	0	TA	TA	CBlock	TA	TA
##	225	922	Ex	TA	PConc	Ex	TA
##	226	142	TA	TA	CBlock	TA	TA
##	227	290	Gd	TA	PConc	Gd	TA
##	228	127	TA	TA	CBlock	TA	TA
##	229	0	TA	TA	CBlock	TA	TA
##	230	16	Gd	TA	PConc	Gd	TA
	231	220	TA	TA	CBlock	TA	TA
##	232	506	Gd	TA	PConc	Gd	TA
##	233	297	TA	TA	CBlock	TA	TA
	234	0	TA	TA	CBlock	TA	Gd
	235	NA	Gd	TA	PConc	Gd	TA
	236	604	TA	TA	CBlock	TA	TA
	237	98	Gd	TA	PConc	Gd	TA
	238	0	Gd -	TA	PConc	Gd -	TA
	239	254	Ex	TA	PConc	Ex	TA
##	240	0	TA	TA	CBlock	TA	Fa

	241	36	Gd	TA	PConc	Gd	TA
##	242	0	TA	Gd	CBlock	TA	TA
##	243	0	TA	TA	${\tt BrkTil}$	TA	TA
##	244	0	TA	TA	CBlock	Gd	TA
##	245	0	Gd	TA	PConc	Gd	TA
##	246	102	TA	TA	CBlock	Gd	TA
##	247	0	TA	Fa	Stone	Fa	TA
##	248	0	TA	TA	CBlock	TA	TA
##	249	101	Gd	TA	PConc	Gd	TA
##	250	472	Gd	TA	CBlock	Gd	TA
##	251	0	TA	Po	CBlock	TA	TA
##	252	481	Gd	TA	PConc	Gd	TA
##	253	0	Gd	TA	PConc	Gd	TA
##	254	108	TA	TA	CBlock	Gd	TA
##	255	0	TA	Gd	CBlock	TA	TA
##	256	302	Gd	TA	PConc	Gd	TA
##	257	0	Gd	TA	PConc	Gd	TA
##	258	180	Gd	TA	PConc	Gd	TA
##	259	172	Gd	TA	PConc	Gd	TA
##	260	0	TA	TA	PConc	<na></na>	<na></na>
##	261	399	TA	TA	CBlock	TA	TA
##	262	270	Gd	TA	PConc	Ex	TA
##	263	46	TA	TA	CBlock	Gd	Gd
##	264	0	TA	TA	${\tt BrkTil}$	TA	TA
##	265	0	TA	TA	${\tt BrkTil}$	Fa	TA
##	266	210	TA	Gd	CBlock	Gd	TA
##	267	0	TA	TA	PConc	Gd	TA
##	268	0	TA	TA	PConc	TA	TA
##	269	0	TA	TA	CBlock	TA	TA
##	270	174	TA	Gd	CBlock	TA	Gd
##	271	0	Gd	TA	PConc	Gd	TA
##	272	0	TA	TA	CBlock	Gd	TA
##	273	348	Gd	TA	PConc	Gd	TA
##	274	183	TA	TA	CBlock	TA	TA
##	275	0	TA	TA	CBlock	TA	TA
##	276	0	Gd	Gd	${\tt BrkTil}$	TA	TA
	277	0	Gd	TA	PConc	Ex	TA
##	278	0	TA	TA	CBlock	TA	TA
##	279	315	Ex	TA	PConc	Ex	TA
	280	299	TA	TA	CBlock	Gd	TA
	281	340	Gd	TA	CBlock	Gd	TA
	282	68	Gd	TA	PConc	Gd	TA
	283	166	Gd	TA	PConc	Gd	TA
	284	72	Gd	TA	PConc	Gd	TA
	285	0	Gd	TA	PConc	Gd	TA
	286	0	Gd	TA	PConc	Gd	TA
	287	0	TA	TA	CBlock	TA	TA
	288	0	TA	TA	CBlock	TA	TA
	289	31	TA	Gd	CBlock	TA	TA
	290	0	TA	TA	BrkTil	TA	TA
	291	0	Gd	TA	PConc	Gd	TA
	292	0	TA	Fa	PConc	TA	Fa
	293	0	TA	TA	CBlock	TA	TA
##	294	34	TA	TA	CBlock	TA	TA

	295	238	TA	TA	CBlock	TA	TA
	296	0	TA	TA	CBlock	TA	TA
	297	0	TA	TA	CBlock	TA	TA
	298	1600	Gd	TA	PConc	Gd	TA
	299	365	Gd	TA	CBlock	TA	TA
##	300	0	TA	Gd	CBlock	TA	TA
##	301	56	TA	TA	CBlock	TA	TA
	302	0	Gd	TA	PConc	Gd	TA
##	303	150	Gd	TA	PConc	Gd	TA
##	304	0	TA	TA	PConc	TA	TA
##	305	0	TA	TA	${\tt BrkTil}$	TA	TA
##	306	246	Gd	TA	PConc	Gd	TA
##	307	246	Gd	TA	CBlock	Gd	TA
##	308	0	TA	Fa	CBlock	TA	TA
##	309	0	TA	TA	CBlock	TA	TA
##	310	0	Gd	TA	PConc	Ex	TA
##	311	112	TA	TA	PConc	Gd	TA
##	312	0	TA	Gd	CBlock	TA	TA
##	313	0	TA	TA	CBlock	Gd	TA
##	314	0	TA	TA	CBlock	Gd	TA
##	315	0	TA	TA	${\tt BrkTil}$	TA	Gd
##	316	0	Gd	TA	PConc	Gd	TA
##	317	278	Gd	TA	CBlock	Gd	TA
##	318	0	Gd	TA	PConc	Gd	TA
##	319	256	Gd	TA	PConc	Gd	TA
##	320	225	TA	TA	CBlock	Gd	TA
##	321	370	TA	TA	PConc	Ex	Gd
##	322	388	Gd	TA	PConc	Ex	TA
##	323	172	Gd	TA	CBlock	TA	TA
##	324	0	TA	Gd	CBlock	TA	TA
##	325	300	Gd	Gd	CBlock	Gd	TA
##	326	0	TA	TA	CBlock	TA	TA
##	327	0	Gd	TA	PConc	Gd	TA
##	328	175	TA	TA	CBlock	TA	TA
##	329	0	TA	TA	BrkTil	TA	TA
##	330	0	TA	TA	PConc	TA	TA
##	331	84	TA	TA	CBlock	TA	TA
##	332	0	TA	TA	CBlock	TA	TA
	333	296	Gd	TA	PConc	Gd	TA
	334	146	Gd	TA	PConc	Gd	TA
	335	0	TA	TA	PConc	Gd	TA
##	336	0	TA	TA	CBlock	TA	TA
	337	200	Gd	TA	PConc	Ex	TA
	338	113	Gd	TA	PConc	Gd	TA
	339	0	Gd	TA	CBlock	Gd	TA
##	340	176	TA	TA	CBlock	TA	Fa
##	341	0	Gd	TA	PConc	Gd	TA
##	342	0	Fa	Fa	CBlock	TA	Fa
	343	340	TA	TA	Slab	<na></na>	<na></na>
	344	616	Ex	TA	PConc	Ex	TA
	345	0	TA	TA	CBlock	Gd	TA
	346	0	TA	TA	BrkTil	TA	TA
	347	0	TA	Gd	CBlock	TA	TA
	348	30	TA	TA	CBlock	TA	TA
		30					

	349	106	Gd	TA	PConc	Gd	TA
	350	870	Ex	TA	PConc	Ex	TA
	351	362	Ex	TA	PConc	Ex	TA
	352	0	TA	TA	PConc	Gd	TA
	353	0	TA	TA	CBlock	TA	Fa
##	354	0	TA	Gd	${\tt BrkTil}$	TA	TA
##	355	0	TA	TA	CBlock	TA	TA
##	356	0	Gd	Gd	PConc	Gd	Gd
##	357	106	TA	TA	PConc	Gd	TA
##	358	0	TA	TA	PConc	Gd	TA
##	359	120	TA	TA	CBlock	TA	TA
##	360	530	Gd	TA	PConc	Gd	TA
##	361	0	TA	TA	CBlock	Gd	TA
##	362	0	TA	TA	CBlock	TA	TA
##	363	500	Gd	TA	Slab	<na></na>	<na></na>
##	364	510	TA	TA	CBlock	TA	TA
##	365	120	TA	TA	PConc	Gd	TA
##	366	0	TA	Gd	CBlock	TA	Fa
##	367	247	TA	TA	CBlock	Gd	TA
##	368	305	TA	TA	CBlock	Gd	TA
##	369	200	TA	TA	PConc	TA	TA
##	370	0	TA	Gd	CBlock	TA	TA
##	371	0	TA	TA	PConc	Gd	TA
##	372	0	TA	TA	CBlock	<na></na>	<na></na>
	373	0	TA	TA	CBlock	Gd	TA
	374	0	TA	TA	PConc	TA	TA
##	375	0	Gd	TA	PConc	Gd	TA
##	376	0	Fa	Fa	BrkTil	Fa	Po
##	377	0	Gd	TA	PConc	Gd	TA
##	378	0	Gd	TA	PConc	Gd	TA
##	379	350	Gd	TA	PConc	Ex	TA
##	380	16	TA	TA	PConc	Gd	TA
##	381	0	TA	TA	BrkTil	TA	TA
##	382	0	Gd	TA	PConc	Gd	Gd
##	383	0	Gd	TA	PConc	Gd	TA
##	384	0	TA	TA	BrkTil	Fa	Fa
	385	0	Gd	TA	PConc	Gd	TA
	386	16	Gd	TA	PConc	Gd	TA
##	387	0	TA	Fa	PConc	TA	TA
	388	255	TA	TA	CBlock	TA	TA
	389	125	Gd	TA	PConc	Gd	TA
	390	272	Ex	TA	PConc	Ex	TA
##	391	0	TA	TA	BrkTil	TA	Gd
##	392	0	TA	TA	PConc	Ex	TA
##	393	0	TA	TA	Slab	<na></na>	<na></na>
##	394	0	TA	TA	CBlock	TA	TA
##	395	0	TA	TA	CBlock	TA	TA
##	396	0	TA	TA		TA	TA
##	397	0	TA	TA	CBlock	TA	TA
					CBlock		
##	398	288	TA TA	TA	CBlock BrkTil	TA	TA
##	399	100	TA	Fa TA	BrkTil	Fa	Po TA
	400	100	Gd Cd	TA	PConc	Gd	TA TA
	401	0	Gd	TA	PConc	Gd	TA
##	402	0	Gd	TA	PConc	Gd	TA

	400	^			Da		TT 4
	403	0	TA	TA	PConc	TA	TA
	404	650	Gd	TA	PConc	Gd	TA
	405	0	TA	TA	PConc	Gd	TA
	406	0	TA	TA	CBlock	TA	TA
	407	0	TA	TA	BrkTil	TA	TA
	408	0	TA	TA	BrkTil	Gd	TA
	409	350	Gd	TA	PConc	Ex	Gd
	410	100	Gd	TA	PConc	Ex	TA
	411	0	TA	Fa	CBlock	TA	Fa
	412	0	TA	TA	CBlock	TA	TA
	413	432	Ex	TA	PConc	Ex	TA
	414	0	TA	TA	CBlock	TA	TA
	415	0	Gd	TA	PConc	Gd	TA
##	416	0	Gd	TA	PConc	Gd	TA
##	417	203	TA	TA	CBlock	TA	TA
##	418	0	TA	TA	${\tt BrkTil}$	Gd	TA
##	419	0	TA	TA	BrkTil	TA	TA
##	420	0	TA	TA	CBlock	TA	TA
##	421	200	TA	Gd	PConc	Gd	Gd
##	422	126	Gd	TA	CBlock	Gd	TA
##	423	0	TA	TA	CBlock	TA	TA
##	424	473	Gd	TA	PConc	Gd	TA
##	425	74	TA	TA	CBlock	Gd	TA
##	426	0	TA	Gd	CBlock	TA	TA
##	427	145	Gd	TA	PConc	Gd	TA
##	428	0	TA	TA	CBlock	TA	TA
##	429	108	Gd	TA	PConc	Gd	TA
##	430	0	TA	TA	CBlock	Gd	TA
##	431	232	TA	TA	CBlock	TA	TA
##	432	0	TA	TA	BrkTil	TA	TA
##	433	376	TA	TA	CBlock	TA	TA
##	434	0	TA	TA	PConc	Gd	TA
##	435	0	TA	Gd	CBlock	Gd	TA
##	436	0	Gd	TA	PConc	Gd	TA
##	437	0	TA	TA	BrkTil	Fa	TA
	438	0	Gd	TA	PConc	TA	TA
##	439	0	TA	TA	PConc	TA	TA
	440	0	TA	TA	BrkTil	TA	Fa
	441	200	Ex	TA	PConc	Ex	TA
	442	270	TA	TA	CBlock	TA	TA
	443	0	TA	TA	PConc	TA	TA
	444	72	Gd	TA	PConc	Ex	TA
	445	0	Gd	Gd	PConc	Gd	TA
	446	0	TA	TA	CBlock	TA	TA
	447	0	Gd	TA	CBlock	TA	TA
	448	0	Gd	TA	PConc	Gd	TA
	449	0	TA	TA	BrkTil	TA	TA
	450	0	TA	Gd	CBlock	TA	TA
	451	0	TA	TA		TA	TA
			TA		BrkTil		
	452	0 42		TA	CBlock	Gd	TA
	453		Gd Cd	TA TA	PConc	Ex	TA TA
	454 455	0	Gd	TA	PConc	Gd	TA
	455	0	TA	TA	CBlock	TA	TA
##	456	320	TA	TA	CBlock	TA	TA

	455	•			D 1 m . 1		
	457	0	TA	TA	BrkTil	TA	TA
	458	0	TA	TA	CBlock	Gd	TA
	459	0	TA	Gd	PConc	TA	TA
	460	161	TA	TA	CBlock	TA	TA
	461	110	Gd	TA	PConc	Gd	TA
	462	0	Gd	Gd	PConc	Gd	Gd
	463	0	TA	TA	CBlock	TA	TA
	464	0	TA	TA	CBlock	TA	TA
	465	136	TA	TA	CBlock	Gd	TA
	466	18	Gd	TA	PConc	Gd	TA
	467	0	TA	Gd	CBlock	TA	Gd
	468	224	TA	TA	CBlock	TA	TA
	469	248	Gd	TA	PConc	Gd	TA
##	470	120	Gd	TA	PConc	Gd	TA
##	471	0	Gd	TA	PConc	Gd	TA
##	472	0	TA	TA	CBlock	Gd	TA
##	473	80	TA	TA	PConc	Gd	TA
##	474	304	Gd	TA	PConc	Ex	TA
##	475	0	Gd	TA	PConc	Gd	TA
##	476	0	TA	TA	CBlock	TA	TA
##	477	215	TA	TA	PConc	Gd	TA
##	478	772	Ex	TA	PConc	Gd	TA
##	479	336	Gd	TA	PConc	Ex	TA
##	480	435	TA	TA	${\tt BrkTil}$	Fa	TA
##	481	378	Gd	TA	PConc	Ex	TA
##	482	562	Gd	TA	PConc	Ex	TA
##	483	0	Gd	TA	PConc	TA	TA
##	484	116	TA	TA	PConc	Ex	TA
##	485	0	TA	Gd	CBlock	TA	TA
##	486	0	Gd	TA	CBlock	TA	TA
##	487	168	TA	TA	CBlock	TA	TA
##	488	0	TA	TA	CBlock	Gd	TA
##	489	0	TA	Fa	CBlock	TA	Fa
##	490	0	TA	Gd	CBlock	Gd	TA
##	491	0	TA	TA	PConc	Gd	TA
##	492	0	TA	TA	CBlock	TA	TA
##	493	0	Gd	TA	PConc	Gd	TA
##	494	0	TA	TA	CBlock	TA	TA
##	495	0	TA	TA	BrkTil	Fa	TA
##	496	0	TA	TA	CBlock	TA	TA
##	497	0	Gd	TA	PConc	Gd	TA
##	498	0	TA	Gd	PConc	TA	TA
##	499	89	TA	TA	PConc	TA	TA
##	500	0	TA	TA	CBlock	TA	TA
##	501	285	TA	TA	CBlock	TA	TA
##	502	0	Gd	TA	PConc	Gd	TA
	503	0	TA	TA	CBlock	TA	TA
	504	0	TA	TA	CBlock	TA	TA
	505	0	TA	TA	CBlock	TA	TA
	506	360	TA	TA	CBlock	TA	TA
	507	125	Gd	TA	PConc	Gd	TA
	508	0	Gd	TA	PConc	Gd	TA
	509	0	TA	Ex	BrkTil	TA	TA
	510	132	TA	TA	CBlock	TA	TA
		-					

	511	70	Gd	TA	CBlock	TA	TA
	512	94	Gd	TA	PConc	Gd	TA
	513	0	TA	TA	CBlock	TA	TA
	514	0	TA	Gd	PConc	TA	TA
	515	0	TA	TA	BrkTil	TA	TA
	516	305	Ex	TA	CBlock	Ex	TA
	517	333	TA	TA	CBlock	TA	TA
	518	921	Gd	TA	PConc	Gd	TA
	519	0	TA	TA	PConc	Gd	TA
	520	0	Gd	TA	BrkTil	Gd	TA
	521	0	TA	TA	BrkTil	<na></na>	<na></na>
	522	0	TA	TA	CBlock	TA	TA
	523	0	TA	Gd	CBlock	TA	TA
	524	762	Ex	TA	PConc	Ex	TA
	525	594	Gd	TA	PConc	Gd	TA
	526	0	Gd	TA	PConc	Gd	TA
	527	0	TA	TA	CBlock	Gd	TA
	528	268	Ex	TA	PConc	Ex	TA
	529	0	TA	TA	${\tt BrkTil}$	TA	TA
	530	NA	Gd	TA	PConc	TA	TA
	531	219	Gd	TA	CBlock	Gd	TA
	532	0	TA	TA	BrkTil	Fa	Fa
	533	0	TA	TA	Slab	<na></na>	<na></na>
	534	0	Fa	Fa	Slab	<na></na>	<na></na>
	535	0	Gd	TA	PConc	Ex	Gd
	536	0	TA	TA	CBlock	Gd	TA
	537	0	TA	TA	PConc	Gd	TA
	538	0	TA	TA	CBlock	TA	TA
	539	188	TA	TA	CBlock	TA	TA
	540	479	Gd	TA	PConc	Gd	TA
	541	584	Ex	TA	PConc	Ex	TA
	542	72	Gd	TA	PConc	Gd	TA
	543	0	Gd	TA	PConc	Ex	TA
	544	182	TA	TA	PConc	Gd	TA
	545	0	Gd	TA	PConc	Gd	Gd
	546	178	Gd	Gd	PConc	Gd	Gd
	547	0	TA	TA	BrkTil	Gd	TA
	548	0	TA	Gd	CBlock	Gd	TA
	549	0	TA	Gd	CBlock	TA	TA
	550	0	Gd	TA	PConc	Gd	TA
	551	0	TA	TA	CBlock	Gd	TA
	552	0	TA	TA	CBlock	TA	TA
	553	250	Gd	TA	PConc	Ex	TA
	554	0	TA	TA	CBlock	<na></na>	<na></na>
	555	292	Gd	TA	PConc	Gd	TA
	556	0	TA	TA	BrkTil	TA	Fa
	557	0	TA	TA	CBlock	TA	TA
	558	0	TA	TA	CBlock	TA	TA
	559	0	TA	TA	PConc	Gd	TA
	560	18	Gd	TA	PConc	Gd	TA
	561	180	TA	TA	CBlock	Gd	TA
	562	0	TA	TA	CBlock	Gd	TA
	563	0	TA	TA	CBlock	TA	TA
##	564	0	TA	TA	${\tt BrkTil}$	Gd	TA

		•	a 1		20	a 1	m.
	565	0	Gd	TA	PConc	Gd	TA
	566	0	TA	TA	PConc	Gd	TA
	567	245	Gd	TA	PConc	Gd	Gd
	568	168	Gd	TA	PConc	Gd	TA
	569	0	Gd	TA	CBlock	Gd	TA
##	570	0	TA	TA	CBlock	Gd	TA
##	571	108	TA	TA	CBlock	TA	TA
##	572	207	TA	TA	CBlock	TA	TA
##	573	0	TA	TA	PConc	Ex	TA
##	574	0	TA	TA	PConc	Gd	TA
##	575	82	TA	TA	CBlock	TA	TA
##	576	0	TA	TA	CBlock	TA	TA
##	577	0	TA	TA	${\tt BrkTil}$	TA	TA
##	578	97	TA	TA	CBlock	TA	TA
##	579	0	Gd	TA	PConc	Gd	TA
##	580	335	TA	TA	BrkTil	TA	TA
##	581	85	TA	TA	CBlock	TA	TA
##	582	306	Ex	TA	PConc	Ex	TA
##	583	104	TA	Gd	CBlock	Gd	TA
##	584	0	Ex	Ex	${\tt BrkTil}$	TA	TA
##	585	0	TA	TA	${\tt BrkTil}$	TA	TA
##	586	208	Gd	TA	PConc	Ex	TA
##	587	0	TA	Gd	${\tt BrkTil}$	TA	Gd
##	588	0	TA	TA	CBlock	TA	TA
##	589	0	TA	TA	CBlock	TA	TA
##	590	0	TA	TA	BrkTil	TA	TA
##	591	0	Gd	TA	PConc	Gd	TA
##	592	420	Ex	TA	PConc	Ex	TA
##	593	0	TA	Gd	PConc	TA	Gd
##	594	170	Gd	TA	PConc	Gd	TA
##	595	0	TA	TA	CBlock	Gd	TA
##	596	238	Gd	TA	PConc	Gd	TA
##	597	0	TA	TA	CBlock	TA	TA
##	598	72	Gd	TA	PConc	Ex	TA
##	599	459	TA	TA	CBlock	Gd	TA
##	600	0	TA	Gd	CBlock	Gd	TA
##	601	280	Gd	TA	PConc	Gd	TA
##	602	0	TA	Gd	PConc	TA	TA
	603	0	Gd	TA	PConc	Gd	TA
	604	0	Gd	TA	PConc	Gd	TA
	605	99	Gd	TA	PConc	Gd	TA
	606	176	TA	TA	CBlock	TA	TA
	607	0	TA	Gd	PConc	Gd	TA
	608	0	TA	Gd	CBlock	TA	Gd
	609	0	TA	TA	PConc	Gd	TA
	610	192	TA	Fa	CBlock	TA	TA
	611	204	Gd	TA	PConc	Ex	TA
	612	233	TA	TA	CBlock	Gd	TA
	613	108	Gd	TA	PConc	Gd	TA
	614	0	TA	TA	PConc	Gd	TA
	615	0	TA	TA	CBlock	Gd	TA
	616	156	TA	Gd	PConc	TA	TA
	617	0	Gd	TA	PConc	Gd	TA
	618	0	TA	TA	CBlock	TA	TA
		· ·			0220011		

##	619	452	Ex	TA	PConc	Ex	TA
	620	226	Gd	TA	PConc	Gd	TA
	621	0	TA	TA	BrkTil	TA	TA
	622	0	TA	TA	CBlock	TA	TA
	623	153	TA	TA	CBlock	TA	TA
	624	513	Gd	TA	PConc	Gd	TA
	625	288	TA	TA	CBlock	TA	TA
	626				CBlock		TA
	627	261 0	TA	TA TA	CBlock	TΑ	TA
			TA	TA TA	CBlock	TΑ	
	628 629	164	TA	TA TA		TA	TA
##		192	TA	TA	PConc	Gd	TA
##	630	259	TA	TA	CBlock	TA	TA E-
##	631	0	TA	TA	BrkTil	Fa	Fa
##	632	108	Gd	TA	PConc	Gd	Gd
##	633	209	TA	Gd	CBlock	TA	TA
##	634	0	TA	TA	CBlock	TA	TA
##	635	0	TA —	TA	CBlock	TA	TA
	636	0	Fa	TA	CBlock	TA	Fa
	637	0	Fa	Fa	BrkTil	TA	Fa
	638	0	TA	TA	CBlock	TA	TA
	639	0	TA	TA	CBlock	Fa	TA
	640	0	Gd	TA	PConc	Gd	Gd
	641	472	Ex	TA	PConc	Ex	TA
	642	0	Gd	TA	PConc	Gd	TA
##	643	0	Gd	TA	CBlock	Gd	TA
	644	263	TA	TA	CBlock	TA	TA
##	645	162	Ex	TA	PConc	Ex	TA
##	646	0	TA	TA	CBlock	TA	TA
##	647	0	TA	TA	CBlock	<na></na>	<na></na>
##	648	216	TA	TA	CBlock	TA	TA
##	649	351	TA	TA	CBlock	TA	TA
##	650	0	TA	TA	CBlock	Gd	TA
##	651	NA	Gd	TA	PConc	Gd	TA
##	652	0	TA	TA	CBlock	TA	TA
##	653	0	Gd	TA	PConc	Gd	TA
##	654	0	TA	TA	CBlock	TA	TA
##	655	660	Gd	Gd	PConc	Gd	TA
##	656	381	TA	TA	CBlock	TA	TA
	657	54	Gd	TA	CBlock	TA	TA
	658	0	TA	Fa	BrkTil	Gd	TA
	659	0	TA	TA	CBlock	TA	TA
	660	0	TA	Gd	PConc	TA	TA
	661	233	TA	TA	CBlock	Gd	TA
	662	528	Gd	TA	PConc	Gd	Gd
	663	216	TA	TA	CBlock	Fa	Fa
	664	0	TA	TA	CBlock	Gd	TA
	665	0	Gd	TA	PConc	Ex	TA
	666	40	Gd	TA	PConc	Gd	TA
	667	113	TA	Gd	CBlock	Gd	TA
		258	TA	TA	PConc	Gd	TA
11.11	668		11	in	1 00110	uu	ın
##	668 669			ТΔ	CBlock	ТΔ	ТΔ
	669	0	TA	TA TA	CBlock BrkTil	TA Fa	TA TΔ
##	669 670	0 0	TA TA	TA	BrkTil	Fa	TA
## ##	669	0	TA				

	670	•	a 1		ana 1	<i>a</i> 1	TT 4
	673	0	Gd	TA	CBlock	Gd	TA
	674	106	TA	TA	PConc	TA	TA
	675	0	TA	TA	CBlock	TA	TA
	676	0	TA	TA	CBlock	TA	TA
	677	0	TA	TA	BrkTil	TA	Fa
	678	0	Gd	TA	BrkTil	TA	TA
	679	464	Gd	TA	PConc	Ex	TA
	680	57	TA	TA	CBlock	TA	TA
	681	0	TA	TA	CBlock	Gd	TA
	682	0	TA	TA	BrkTil	TA	TA
	683	0	TA	TA	PConc	Gd	TA
	684	215	Gd	TA	PConc	Gd	TA
	685	30	Gd	TA	PConc	Gd	TA
	686	0	Gd	TA	CBlock	Gd	TA
	687	0	Gd	TA	PConc	Gd	TA
	688	0	Gd	TA	PConc	Gd	TA
##	689	0	Gd	TA	PConc	Gd	TA
	690	256	Gd	TA	PConc	Gd	TA
##	691	147	Gd	TA	PConc	Gd	TA
	692	1170	Ex	TA	PConc	Ex	TA
	693	293	Gd	TA	PConc	Gd	TA
##	694	0	TA	TA	BrkTil	TA	TA
##	695	0	TA	Fa	${\tt BrkTil}$	TA	TA
##	696	72	TA	TA	CBlock	Gd	Gd
##	697	0	TA	TA	CBlock	TA	TA
##	698	0	TA	TA	PConc	Ex	Gd
##	699	0	TA	Gd	CBlock	TA	TA
##	700	0	Gd	TA	PConc	Gd	TA
##	701	630	Gd	TA	PConc	Ex	TA
##	702	168	TA	TA	CBlock	TA	TA
##	703	466	Ex	TA	PConc	Ex	Gd
##	704	0	TA	Gd	${\tt BrkTil}$	Gd	TA
##	705	109	Gd	TA	PConc	Gd	TA
##	706	0	Fa	Fa	Slab	<na></na>	<na></na>
##	707	351	TA	TA	CBlock	Gd	TA
##	708	176	Gd	TA	PConc	Gd	TA
##	709	0	Gd	TA	PConc	Gd	TA
##	710	41	TA	TA	PConc	TA	TA
##	711	0	Gd	TA	CBlock	TA	TA
##	712	0	TA	TA	Stone	TA	TA
	713	0	Gd	TA	PConc	Gd	TA
	714	160	TA	TA	CBlock	TA	TA
	715	289	Gd	TA	CBlock	TA	TA
##	716	174	TA	TA	CBlock	Gd	TA
	717	0	TA	Gd	BrkTil	TA	TA
	718	0	TA	TA	CBlock	Gd	TA
	719	651	Gd	TA	PConc	Gd	TA
	720	0	TA	TA	CBlock	Gd	TA
	721	0	Gd	TA	PConc	Gd	TA
	722	169	Gd	TA	PConc	Gd	TA
	723	0	TA	Gd	CBlock	TA	TA
	724	0	TA	TA	PConc	TA	TA
	725	340	Ex	TA	PConc	Ex	TA
	726	0	TA	TA	CBlock	TA	TA
	0	V			02_00M		

	727	260	Gd	Gd	CBlock	Gd	TA
	728	82	Gd	TA	PConc	Gd	TA
	729	95	TA	TA	CBlock	TA	TA
	730	0	TA	TA	CBlock	TA	TA
##	731	0	Gd	TA	PConc	Gd	TA
##	732	442	Gd	TA	PConc	Ex	TA
##	733	202	Gd	TA	PConc	Gd	TA
##	734	0	TA	TA	CBlock	TA	TA
##	735	0	TA	TA	PConc	TA	TA
##	736	0	TA	TA	${\tt BrkTil}$	Gd	TA
##	737	0	TA	TA	CBlock	<na></na>	<na></na>
##	738	0	Gd	TA	PConc	Gd	TA
##	739	0	TA	TA	CBlock	Gd	Gd
##	740	0	Gd	TA	PConc	Gd	TA
##	741	0	TA	Gd	${\tt BrkTil}$	Fa	Fa
##	742	0	TA	Gd	CBlock	TA	TA
##	743	108	TA	TA	PConc	Gd	TA
##	744	0	TA	TA	CBlock	Gd	TA
##	745	0	Gd	TA	PConc	Gd	TA
##	746	289	Ex	Gd	CBlock	TA	Gd
##	747	0	Gd	TA	PConc	Gd	TA
##	748	0	Gd	TA	Stone	TA	Fa
##	749	338	Gd	TA	PConc	Gd	TA
##	750	0	TA	TA	Slab	<na></na>	<na></na>
##	751	0	TA	TA	BrkTil	TA	Fa
##	752	0	Gd	TA	PConc	Gd	TA
##	753	0	TA	Gd	PConc	Gd	TA
##	754	178	Gd	TA	PConc	Gd	TA
##	755	0	TA	TA	CBlock	TA	TA
##	756	894	TA	TA	PConc	Gd	TA
##	757	0	Gd	TA	PConc	Gd	TA
##	758	328	TA	TA	CBlock	TA	TA
##	759	360	TA	TA	PConc	Gd	TA
##	760	513	Gd	TA	PConc	Gd	TA
##	761	0	TA	TA	CBlock	TA	TA
##	762	0	TA	TA	PConc	TA	TA
##	763	0	TA	TA	PConc	Gd	TA
##	764	673	Gd	TA	PConc	Gd	TA
	765	0	Gd	Gd	PConc	Gd	Gd
	766	284	Gd	TA	PConc	Gd	TA
	767	42	TA	TA	CBlock	Gd	TA
	768	0	TA	TA	CBlock	Gd	TA
	769	0	Gd	TA	PConc	Gd	TA
	770	603	Ex	TA	PConc	Gd	TA
	771	0	TA	TA	CBlock	Gd	TA
	772	0	TA	TA	CBlock	Fa	Fa
	773	0	TA	TA	CBlock	TA	TA
	774	1	TA	TA	CBlock	TA	TA
	775	375	Gd	TA	PConc	Gd	TA
	776	320	TA	TA	PConc	Ex	TA
	777	240	Gd	TA	PConc	Gd	TA
	778	0	TA	TA	CBlock	TA	TA
	779	320	TA	TA	Slab	<na></na>	<na></na>
	780	90	TA	TA	CBlock	Gd	TA
	. 50	30	-11	-11	55100H	uu	

##	781	38	TA	TA	PConc	Gd	Gd
	782	0	Gd	Gd	PConc	Gd	TA
	783	0	Gd	TA	PConc	Gd	TA
	784	104	TA	Gd	PConc	Gd	TA
	785	0	TA	TA	CBlock	TA	TA
	786	0	TA	TA	CBlock	TA	TA
	787	0	TA	Gd	PConc	Fa	TA
	788	0	Gd	TA	PConc	Gd	TA
	789	0	TA	TA	CBlock	TA	TA
##	790	157	TA	TA	CBlock	TA	Fa
##	791	11	Gd	TA	PConc	Gd	TA
##	792	0	TA	TA	PConc	Gd	TA
##	793	0	Gd	TA	PConc	Gd	TA
##	794	140	Gd	TA	PConc	Gd	TA
##	795	0	Gd	TA	PConc	Gd	TA
##	796	130	TA	TA	CBlock	Gd	TA
##	797	148	TA	TA	CBlock	TA	TA
##	798	0	TA	TA	CBlock	TA	TA
	799	860	Ex	TA	PConc	Ex	TA
	800	252	TA	TA	BrkTil	Gd	TA
	801	0	TA	TA	PConc	Gd	TA
	802	0	TA	TA	CBlock	TA	TA
	803	0	Gd	TA	PConc	Gd	TA
	804	424	Ex	TA	PConc	Ex	TA
	805	0	TA	TA	CBlock	TA	TA
	806	256	Gd	TA	PConc	Gd	TA
	807	0	TA	TA	PConc	TA	TA
	808	0	TA	TA	CBlock	TA	TA
	809	1047	TA	TA	CBlock	TA	TA
	810	0	TA	TA	PConc	TA	TA
	811	99	TA	TA	CBlock	TA	TA
	812	169	Gd	TA	PConc	Gd	TA
	813	0	Fa	TA	CBlock	TA	TA
	814	243	TA	TA	CBlock	TA	TA
	815	0	TA	TA	BrkTil	TA	TA
	816	442	TA	TA	PConc	Gd	TA
	817	0	TA	TA	CBlock	TA	TA
	818 819	148 80	Gd TA	TA TA	PConc CBlock	Gd TA	TA TA
	820	128	Gd	TA	PConc	Gd	TA
	821	0	Gd	TA	PConc	Gd	TA
	822	0		TA	CBlock	Fa	TA
	823	0	Fa Gd	TA		Gd	TA
	824	0	TA	TA	PConc BrkTil	TA	TA
	825	0	Gd	TA	PConc	Gd	Gd
	826	816	Ex	TA	PConc		TA
		010				Ex	
	827 828	0	TA Gd	TA TA	BrkTil PConc	TA Gd	TA TA
	829	0	TA	TΑ	PConc	TA	Gd TA
	830	0 207	Gd TA	TΑ	PConc	Gd TA	TA
	831	387	TA TA	TA	CBlock	TA	TA TA
	832	0	TA	TΑ	PConc	Gd Cd	TA
	833	223	Gd TA	TΑ	PConc	Gd TA	TA
##	834	180	TA	TA	CBlock	TA	TA

##	835	136	TA	TA	CBlock	TA	TA
##	836	0	TA	TA	CBlock	Gd	TA
##	837	0	TA	TA	${\tt BrkTil}$	TA	TA
##	838	158	TA	TA	CBlock	TA	TA
##	839	0	TA	TA	PConc	Gd	TA
##	840	0	TA	TA	CBlock	TA	TA
##	841	0	TA	TA	BrkTil	TA	TA
##	842	0	TA	TA	PConc	TA	TA
##	843	183	TA	TA	CBlock	TA	TA
##	844	0	TA	TA	CBlock	TA	TA
##	845	0	TA	TA	BrkTil	TA	TA
##	846	0	TA	TA	CBlock	Gd	TA
##	847	137	Gd	TA	PConc	Gd	TA
##	848	0	TA	TA	CBlock	TA	TA
##	849	0	TA	TA	BrkTil	TA	TA
##	850	360	Gd	Gd	CBlock	TA	TA
	851	170	Gd	TA	PConc	Gd	TA
	852	40	Gd	TA	PConc	Gd	TA
	853	0	TA	Gd	CBlock	TA	TA
	854	115	TA	Gd	CBlock	TA	TA
	855	0	TA	TA	CBlock	TA	TA
	856	0	TA	Gd	CBlock	TA	TA
	857	0	TA	TA	CBlock	Gd	Gd
	858	0	TA	TA	PConc	Gd	TA
	859	189	TA	TA	CBlock	Gd	TA
	860	220	TA	TA	CBlock	TA	TA
	861	0	Gd	TA	BrkTil	TA	TA
	862	0	TA	TA	PConc	TA	TA
	863	0	TA	TA	PConc	Gd	TA
	864	0	TA	TA	CBlock	TA	TA
	865	0	Gd	TA	PConc	Ex	TA
	866	76	TA	TA	CBlock	TA	TA
	867	274	Gd	TA	PConc	Gd	TA
	868	0	TA	TA	CBlock	TA	TA
	869	0	TA	TA	Slab	<na></na>	<na></na>
	870	246	Gd	TA	PConc	Gd	TA
	871	0	TA	TA	CBlock	TA	TA
	872	116	TA	TA	PConc	Gd	TA
	873	0	Gd	TA	Stone	TA	TA
	874	0	Gd	TA	CBlock	TA	TA
	875	0	TA	TA	CBlock	TA	TA
		0	Gd	TA	PConc		TA
	876 977	0	TA	TA	PConc	Gd TA	TA
	877 878	216	Gd	TA	PConc	Ex	TA
	879	0	TA	TA	CBlock	TA	TA
		90	Gd				
	880	0		Gd TA	CBlock	TA	TA Gd
	881		TA	TA	PConc	Ex	
	882	117	Gd TA	Gd TA	CBlock	Gd Cd	TA
	883	0	TA	TA	PConc	Gd	TA
	884	0	Gd	TA	PConc	TA	Fa
	885	60	TA	TA	CBlock	TA	TA
	886	60	Gd	TA	PConc	Ex	TA
	887	122	TA	TA	CBlock	TA	TA
##	888	0	TA	Gd	PConc	TA	TA

	889	0	Gd	Gd	PConc	TA	Gd
	890	90	TA	TA	CBlock	TA	TA
	891	0	TA	Gd	CBlock	TA	TA
	892	92	TA	TA	CBlock	TA	TA
	893	0	TA	TA	CBlock	TA	TA
	894	0	TA	TA	PConc	Gd	TA
	895	0	TA	TA	Slab	<na></na>	<na></na>
	896	415	TA	TA	CBlock	TA	TA
	897	0	TA	TA	BrkTil	TA	TA
##	898	0	TA	TA	Slab	<na></na>	<na></na>
##	899	760	Ex	TA	PConc	Ex	TA
##	900	0	TA	TA	CBlock	TA	TA
##	901	0	TA	TA	CBlock	TA	TA
##	902	0	TA	Gd	CBlock	TA	TA
##	903	0	Gd	TA	PConc	Gd	TA
##	904	27	Gd	TA	PConc	Gd	TA
##	905	75	TA	TA	CBlock	TA	TA
##	906	110	TA	TA	CBlock	TA	TA
	907	208	Gd	TA	PConc	Gd	TA
	908	0	Gd	TA	CBlock	Gd	TA
	909	0	TA	TA	CBlock	Gd	TA
	910	0	Gd	TA	PConc	Gd	TA
	911	361	TA	TA	CBlock	TA	TA
	912	0	TA	TA	CBlock	Gd	Gd
	913	0	TA	TA	${\tt BrkTil}$	TA	TA
	914	0	TA	TA	CBlock	TA	TA
	915	76	Gd	TA	PConc	Gd	TA
	916	80	TA	TA	CBlock	TA	TA
	917	0	TA	TA	CBlock	TA	TA
	918	0	TA	TA	CBlock	TA	TA
	919	0	Gd	TA	PConc	Ex	TA
	920	0	Ex	TA	CBlock	Gd	TA
##	921	105	Gd	Gd	PConc	Gd	Gd
##	922	0	TA	TA	CBlock	TA	TA
	923	0	Gd	TA	PConc	Gd	TA
##	924	0	Gd	TA	PConc	Gd	TA
	925	157	TA	Gd	CBlock	Gd	TA
	926	0	TA	TA	PConc	Gd	TA
	927	340	Gd	TA	PConc	Gd	TA
	928	342	TA	TA	CBlock	TA	TA
##	929	0	Gd	TA	PConc	Gd	TA
	930	285	TA	TA	PConc	Gd	TA
	931	0	Gd	TA	PConc	Gd	TA
	932	0	TA	TA	CBlock	TA	TA
	933	302	Ex	TA	PConc	Ex	Gd
##	934	210	Gd	TA	PConc	Gd	TA
	935	0	TA	TA	CBlock	Gd	TA
	936	108	TA	Gd	PConc	Fa	TA
	937	NA	Gd	TA	PConc	Gd	TA
	938	0	Gd	TA	PConc	Gd	TA
	939	0	Gd	TA	PConc	Gd	Gd
	940	0	TA	Gd	CBlock	TA	TA
	941	0	TA	TA	CBlock	TA	TA
##	942	298	Gd	TA	PConc	Gd	TA

шш	042	0	т.	т.	DC	<i>C</i> ₄	т.
	943 944	0	TA TA	TA TA	PConc	Gd TA	TA TA
	944	541	TA	TA	CBlock CBlock	TA	TA
	945	0	TA	TA	BrkTil	TA	TA
	947	128	TA	Gd	CBlock	TA	TA
	948	236	Gd	TA	PConc	Gd	TA
	949	144	Gd	TA	PConc	Gd	TA
	950	0	TA	TA	CBlock	TA	TA
	951	0	TA	TA	CBlock	TA	TA
	952	0	TA	TA	CBlock	TA	TA
	953	0	TA	Gd	CBlock	Gd	TA
	954	232	TA	TA	CBlock	TA	TA
	955	250	TA	TA	CBlock	Gd	Gd
	956	423	TA	TA	CBlock	Gd	TA
	957	0	TA	TA	CBlock	Gd	TA
	958	0	TA	TA	CBlock	TA	TA
	959	0	Gd	TA	PConc	Gd	TA
	960	0	Gd	TA	PConc	Gd	TA
	961	0	TA	Gd	CBlock	TA	TA
	962	424	TA	Gd	CBlock	Gd	Gd
	963	0	TA	TA	CBlock	Gd	TA
	964	0	Gd	TA	PConc	Ex	TA
	965	44	Gd	TA	PConc	Gd	TA
	966	0	Gd	TA	PConc	Gd	TA
	967	0	Gd	Gd	BrkTil	TA	Fa
	968	151	TA	TA	CBlock	TA	TA
	969	0	TA	TA	BrkTil	TA	TA
	970	105	TA	Fa	CBlock	TA	TA
	971	0	TA	TA	CBlock	TA	TA
	972	106	Gd	TA	PConc	Gd	TA
	973	0	TA	TA	CBlock	Gd	TA
	974	NA	Gd	TA	PConc	Gd	TA
	975	0	TA	Gd	BrkTil	Gd	TA
	976	0	Gd	TA	PConc	Gd	TA
	977	0	TA	TA	PConc	Gd	TA
	978	NA	Gd	TA	PConc	Gd	TA
	979	0	TA	TA	CBlock	TA	TA
	980	0	TA	TA	PConc	TA	TA
	981	210	Ex	TA	CBlock	TA	TA
	982	975	Gd	TA	PConc	Gd	TA
	983	16	Gd	TA	PConc	Gd	TA
	984	0	Gd	TA	PConc	Gd	TA
	985	0	TA	TA	CBlock	<na></na>	<na></na>
	986	0	TA	TA	CBlock	TA	TA
	987	0	TA	Gd	CBlock	TA	Fa
	988	450	Ex	TA	PConc	Ex	TA
	989	298	TA	TA	CBlock	TA	TA
	990	0	Gd	TA	PConc	Gd	Gd
	991	423	Gd	TA	PConc	Gd	TA
	992	0	Gd	Gd	BrkTil	TA	TA
	993	340	TA	TA	CBlock	TA	TA
	994	0	TA	TA	PConc	Gd	TA
	995	230	Ex	TA	PConc	Ex	TA
##	996	0	TA	TA	CBlock	TA	TA

##	997	0	TA	TA	CBlock	TA	TA
	998	571	TA	TA	CBlock	TA	TA
	999	0	TA	TA	BrkTil	TA	Fa
##	1000	24	Gd	TA	PConc	Gd	TA
##	1001	0	TA	TA	Slab	<na></na>	<na></na>
##	1002	0	TA	TA	BrkTil	Fa	TA
##	1003	53	Gd	TA	PConc	Gd	TA
##	1004	164	TA	TA	CBlock	TA	TA
##	1005	16	Gd	TA	PConc	Gd	TA
##	1006	220	Gd	TA	CBlock	Gd	Gd
##	1007	0	TA	TA	CBlock	Gd	TA
##	1008	0	TA	TA	CBlock	TA	TA
##	1009	108	Gd	TA	PConc	Ex	TA
##	1010	0	TA	Fa	BrkTil	TA	TA
##	1011	0	TA	TA	CBlock	TA	TA
##	1012	0	TA	TA	CBlock	<na></na>	<na></na>
##	1013	0	TA	Gd	PConc	TA	Fa
##	1014	0	TA	TA	${\tt BrkTil}$	TA	TA
##	1015	206	TA	TA	CBlock	TA	Fa
##	1016	0	Gd	TA	PConc	Gd	TA
##	1017	196	Gd	TA	PConc	Gd	TA
##	1018	0	Gd	TA	CBlock	Gd	TA
##	1019	76	Gd	TA	PConc	Gd	TA
##	1020	145	Gd	TA	PConc	Gd	TA
##	1021	0	TA	TA	PConc	Gd	TA
##	1022	84	Gd	TA	PConc	Gd	TA
##	1023	0	TA	TA	CBlock	TA	TA
##	1024	14	Gd	TA	PConc	Gd	Gd
##	1025	0	Gd	TA	CBlock	Gd	TA
##	1026	0	TA	TA	CBlock	TA	TA
##	1027	324	TA	TA	CBlock	TA	TA
##	1028	338	Gd	TA	PConc	Gd	TA
##	1029	0	TA	TA	CBlock	TA	TA
##	1030	281	TA	TA	CBlock	TA	TA
##	1031	0	TA	TA	PConc	TA	TA
##	1032	0	TA	TA	BrkTil	TA	TA
##	1033	0	Gd	Gd	PConc	Gd	Gd
##	1034	295	Gd	TA	PConc	Gd	TA
##	1035	0	TA	Gd	PConc	Fa	Fa
##	1036	0	TA	Gd	Slab	<na></na>	<na></na>
##	1037	70	Gd	TA	PConc	Ex	TA
##	1038	396	Gd	TA	PConc	Gd	TA
##	1039	0	TA	TA	CBlock	TA	TA
##	1040	0	TA	TA	CBlock	Gd	TA
##	1041	67	TA	TA	CBlock	TA	TA
##	1042	252	TA	TA	CBlock	TA	TA
##	1043	135	Gd	TA	PConc	Gd	TA
##	1044	99	TA	TA	PConc	Gd	TA
##	1045	0	Gd	TA	PConc	Gd	TA
##	1046	0	TA	TA	Slab	<na></na>	<na></na>
##	1047	208	Gd TA	TA	PConc	Ex	TA
##	1048	0 75	TA	TA	PConc	Gd	TA
##	1049	75	TA	Fa	Slab	<na></na>	<na></na>
##	1050	0	TA	TA	CBlock	<na></na>	<na></na>

##	1051	0	Gd	TA	PConc	Gd	TA
##	1052	0	Gd	TA	PConc	Gd	TA
##	1053	272	TA	TA	CBlock	TA	TA
##	1054	145	TA	TA	CBlock	TA	TA
##	1055	210	Gd	TA	PConc	Gd	TA
##	1056	160	TA	TA	CBlock	Gd	TA
##	1057	240	Gd	TA	PConc	Gd	TA
##	1058	0	Gd	TA	PConc	Gd	TA
##	1059	154	Ex	TA	PConc	Ex	TA
##	1060	480	TA	TA	CBlock	TA	TA
##	1061	0	Gd	TA	PConc	Gd	TA
##	1062	0	Fa	TA	CBlock	TA	TA
##	1063	0	TA	TA	BrkTil	TA	TA
##	1064	0	TA	Gd	BrkTil	TA	TA
##	1065	200	TA	TA	CBlock	TA	TA
##	1066	0	Gd	TA	PConc	Ex	TA
##	1067	0	Gd	TA	PConc	Gd	TA
##	1068	360	TA	TA	CBlock	TA	TA
##	1069	0	TA	TA	CBlock	Gd	TA
##	1070	0	TA	TA	CBlock	TA	TA
##	1071	120	TA	TA	CBlock	TA	TA
##	1072	0	TA	TA	CBlock	TA	TA
##	1073	0	TA	TA	CBlock	Fa	Fa
##	1074	140	TA	TA	CBlock	TA	TA
##	1075	0	Gd	TA	PConc	Gd	TA
##	1076	0	TA	TA	CBlock	TA	TA
##	1077	0	TA	TA	CBlock	Fa	TA
##	1078	0	TA	TA	CBlock	TA	TA
##	1079	169	Gd	TA	PConc	Gd	TA
##	1080	0	TA	TA	PConc	Gd	TA
##	1081	144	Gd	Gd	CBlock	TA	TA
##	1082	0	TA	TA	CBlock	TA	TA
##	1083	100	Gd	TA	PConc	Gd	TA
##	1084	425	TA	TA	CBlock	TA	TA
##	1085	0	TA	TA	PConc	Gd	TA
##	1086	0	TA	TA	PConc	Gd	TA
##	1087	0	TA	TA	CBlock	TA	TA
##	1088	0	Gd	TA	PConc	Gd	TA
##	1089	50	Gd	TA	PConc	Gd	TA
##	1090	0	Gd	TA	PConc	Gd	TA
##	1091	0	TA	TA	Slab	<na></na>	<na></na>
##	1092	212	Gd	TA	PConc	Gd	TA
##	1093	0	TA	TA	PConc	TA	TA
##	1094	166	TA	TA	CBlock	TA	TA
##	1095	0	TA	TA	CBlock	TA	TA
##	1096	0	Gd	TA	PConc	Gd	TA
##	1097	0	TA	TA	PConc	TA	TΑ
##	1098		Gd	TA	CBlock	Gd	TΑ
## ##	1099 1100	0 206	TA TA	TA TA	BrkTil CBlock	TA Gd	TA TA
##	1100	206	TA	TA	CBlock	TA	Fa
##	1101	0	TA	TA	CBlock	TA	ra TA
##	1102	45	TA	TA	CBlock	TA	TA
##	1103	0	TA	TA	CBlock	TA	TA
##	1104	U	1 A	1 H	CDIOCK	1 A	1 A

	1105	304	TA	TA	CBlock	TA	TA
	1106	362	Gd	TA	PConc	Ex	TA
	1107	0	Gd	TA	PConc	Gd	TA
	1108	0	Gd	TA	PConc	Ex	Gd
##	1109	0	TA	TA	PConc	Gd	TA
	1110	42	Gd	TA	PConc	Ex	TA
##	1111	0	TA	TA	PConc	Gd	TA
##	1112	660	TA	TA	CBlock	TA	TA
	1113	0	TA	TA	CBlock	TA	TA
##	1114	0	TA	TA	CBlock	TA	TA
##	1115	0	TA	Gd	CBlock	TA	TA
##	1116	328	Gd	TA	PConc	Ex	TA
##	1117	0	Gd	TA	PConc	Gd	TA
##	1118	0	TA	TA	CBlock	TA	TA
##	1119	0	TA	Gd	CBlock	TA	TA
##	1120	0	TA	TA	CBlock	TA	TA
##	1121	0	TA	TA	${\tt BrkTil}$	TA	TA
##	1122	196	Gd	TA	PConc	Gd	TA
##	1123	0	TA	TA	CBlock	TA	TA
##	1124	0	TA	Ex	CBlock	TA	TA
##	1125	170	TA	TA	PConc	Gd	TA
##	1126	0	TA	TA	CBlock	TA	TA
##	1127	130	Gd	TA	PConc	Gd	TA
##	1128	0	Gd	TA	PConc	Gd	TA
##	1129	0	Gd	TA	PConc	Gd	TA
##	1130	180	TA	TA	CBlock	Gd	TA
##	1131	0	TA	TA	BrkTil	TA	TA
##	1132	0	TA	TA	PConc	Gd	TA
##	1133	0	TA	TA	BrkTil	TA	TA
##	1134	0	Gd	TA	PConc	Gd	TA
##	1135	0	TA	TA	PConc	Gd	TA
##	1136	0	TA	TA	BrkTil	TA	TA
##	1137	0	TA	TA	CBlock	TA	TA
##	1138	0	TA	Gd	CBlock	TA	TA
##	1139	0	TA	TA	PConc	TA	TA
##	1140	0	TA	Fa	BrkTil	TA	TA
##	1141	0	TA	TA	CBlock	TA	TA
##	1142	44	TA	Gd	CBlock	TA	TA
##	1143	340	Gd	TA	PConc	Ex	TA
##	1144	0	TA	TA	CBlock	TA	TA
##	1145	0	TA	Fa	BrkTil	Gd	TA
##	1146	0	TA	TA	BrkTil	TA	TA
##	1147	85	Gd	TA	CBlock	Gd	TA
##	1148	0	TA	TA	CBlock	TA	TA
##	1149	0	TA	TA	PConc	TA	TA
##	1150	0	TA	Gd	PConc	TA	TA
##	1151	0	TA	TA	CBlock	TA	TA
##	1152	132	TA	TA	CBlock	TA	TA
##	1153	0	TA	TA	PConc	TA	TA
##	1154	0	Gd	Gd	BrkTil	TA	TA
##	1155	288	TA	TA	CBlock	TA	TA
##	1156	0	Gd	Gd	CBlock	Gd	TA
##	1157	0	TA	Gd	PConc	TA	TA
	1158	166	Gd	TA	PConc	Gd	TA
"		100	- Gu	-11	1 00110	- u	

	1159	186	Gd	TA	PConc	Gd	TA
##	1160	270	Gd	TA	CBlock	TA	TA
##	1161	0	TA	TA	CBlock	Gd	TA
##	1162	72	Gd	TA	CBlock	TA	TA
##	1163	0	TA	TA	CBlock	Gd	TA
##	1164	0	TA	TA	CBlock	Gd	TA
##	1165	0	TA	TA	PConc	Gd	TA
##	1166	268	Gd	TA	PConc	Gd	TA
##	1167	72	Gd	TA	PConc	Gd	TA
##	1168	0	TA	TA	PConc	Gd	TA
##	1169	0	TA	TA	CBlock	TA	TA
##	1170	1378	Gd	Gd	PConc	Ex	TA
##	1171	0	TA	TA	CBlock	TA	TA
##	1172	0	TA	TA	CBlock	TA	TA
##	1173	0	Gd	TA	PConc	Gd	TA
##	1174	0	TA	TA	CBlock	TA	TA
##	1175	0	TA	TA	BrkTil	Gd	TA
##	1176	337	Gd	TA	PConc	Gd	TA
	1177	0	TA	TA	CBlock	TA	TA
	1178	0	TA	TA	CBlock	TA	TA
	1179	0	TA	TA	BrkTil	TA	TA
	1180	0	TA	TA	Slab	<na></na>	<na></na>
	1181	0	TA	TA	Wood	Gd	TA
	1182	186	Ex	TA	PConc	Ex	TA
##	1183	0	Gd	TA	PConc	Ex	TA
##	1184	0	TA	TA	${\tt BrkTil}$	TA	TA
##	1185	226	TA	TA	CBlock	TA	TA
##	1186	0	TA	Gd	${\tt BrkTil}$	TA	TA
##	1187	0	TA	TA	CBlock	Fa	TA
##	1188	0	Gd	TA	PConc	Gd	TA
##	1189	95	Gd	TA	PConc	Gd	TA
##	1190	0	TA	TA	PConc	TA	TA
##	1191	149	TA	Gd	CBlock	TA	TA
##	1192	456	Gd	TA	PConc	Gd	TA
##	1193	0	TA	TA	PConc	TA	TA
##	1194	425	TA	TA	PConc	Ex	TA
##	1195	143	TA	TA	CBlock	TA	TA
##	1196	0	TA	TA	PConc	Gd	TA
##	1197	0	Gd	TA	PConc	Gd	TA
##	1198	0	TA	TA	BrkTil	TA	TA
##	1199	0	Gd	TA	PConc	Gd	TA
##	1200	51	TA	TA	CBlock	TA	TA
##	1201	0	TA	TA	CBlock	TA	TA
##	1202	0	TA	TA	PConc	Gd	TA
##	1203	0	TA	TA	BrkTil	TA	TA
##	1204	171	Gd	TA	PConc	Gd	TA
##	1205	0	TA	TA	CBlock	Gd	TA
##	1206	234	Gd	TA	CBlock	Gd	TA
##	1207	0	TA	TA	CBlock	TA	TA
##	1208	120	Gd	TA	PConc	Gd	TA
##	1209	0	TA	Gd	CBlock	TA	TA
##	1210	420	Gd	TA	PConc	Ex	TA
##	1211	0	Gd	TA	PConc	Gd	TA
##	1212	0	Gd	TA	Wood	Gd	TA

		•			an.		
	1213	0	TA	TA	CBlc		A TA
	1214	0	TA	Gd	CBlc		
	1215	0	TA	TA	CBlc		
	1216	0	TA	TA	CBlc		
	1217	0	TA	TA		.ab <na< th=""><th></th></na<>	
	1218	72	Gd	TA	PCc		d TA
	1219	0	TA	TA		ab <na< th=""><th></th></na<>	
	1220	236	TA	TA	CBlc		
	1221	0	TA	TA	CBlc		A TA
	1222	0	TA	TA	CBlc		A TA
	1223	320	TA	TA	CBlc		A TA
	1224	44	TA	TA	CBlc		A Fa
	1225	0	Gd	TA	PCc		d TA
	1226	63	TA	Gd	CBlc		A TA
##	1227	74	Gd	TA	PCc	onc G	d TA
##	1228	300	TA	TA	CBlc	ck T	A TA
##	1229	766	Ex	TA	PCc	nc E	x TA
##	1230	0	TA	TA	CBlc	ck T	A TA
##	1231	1	TA	TA	CBlc	ck G	d TA
##	1232	120	TA	TA	CBlc	ck T	A TA
##	1233	0	TA	TA	S1	.ab <na< th=""><th>> <na></na></th></na<>	> <na></na>
##	1234	180	TA	TA	CBlc	ck T	A TA
##		${\tt BsmtExposure}$	${\tt BsmtFinType1}$	BsmtF:	inSF1 Bs	mtFinType2	BsmtFinSF2
##	1	No	GLQ		706	Unf	0
##	2	Gd	ALQ		978	Unf	0
##	3	Mn	GLQ		486	Unf	0
##	4	No	ALQ		216	Unf	0
##	5	Av	GLQ		655	Unf	0
##	6	No	GLQ		732	Unf	0
##	7	Av	GLQ		1369	Unf	0
##	8	Mn	ALQ		859	BLQ	32
##	9	No	Unf		0	Unf	0
##	10	No	GLQ		851	Unf	0
##	11	No	Rec		906	Unf	0
##	12	No	GLQ		998	Unf	0
##	13	No	ALQ		737	Unf	0
##	14	Av	Unf		0	Unf	0
##	15	No	BLQ		733	Unf	0
##	16	No	Unf		0	Unf	0
##	17	No	ALQ		578	Unf	0
##	18	<na></na>	<na></na>		0	<na></na>	0
##	19	No	GLQ		646	Unf	0
##	20	No	LwQ		504	Unf	0
##	21	Av	Unf		0	Unf	0
##	22	No	Unf		0	Unf	0
##	23	No	Unf		0	Unf	0
##	24	No	GLQ		840	Unf	0
##	25	Mn	Rec		188	ALQ	668
##	26	No	Unf		0	Unf	
##	27	Mn	BLQ		234	Rec	
##	28	No	GLQ		1218	Unf	
	29	Gd	BLQ		1277	Unf	
##		No	Unf		0	Unf	
##		No	Unf		0	Unf	
	-	2.0			-		·

	00		TT 0	•		•
##		No	Unf	0	Unf	0
##		Av	Unf	0	Unf	0
	34	No	Rec	1018	Unf	0
	35	No	GLQ	1153	Unf	0
##	36	Av	Unf	0	Unf	0
	37	No	Unf	0	Unf	0
	38	No	Rec	1213	Unf	0
	39	No	GLQ	731	Unf	0
##		<na></na>	<na></na>	0	<na></na>	0
##		No	Rec	643	Unf	0
##		Gd	BLQ	967	Unf	0
##		Av	ALQ	747	LwQ	93
##		Av	LwQ	280	BLQ	491
##		No	ALQ	179	BLQ	506
##		No	GLQ	456	Unf	0
##		No	GLQ	1351	Unf	0
##		Av	GLQ	24	Unf	0
##		No	Unf	0	Unf	0
##		No	BLQ	763	Unf	0
##		Av	GLQ	182	Unf	0
##		No	Unf	0	Unf	0
##		Gd	LwQ	104	GLQ	712
##		Gd	GLQ	1810	Unf	0
##		No	ALQ	384	Unf	0
##	56	No	BLQ	490	Unf	0
##	57	No	GLQ	649	Unf	0
##	58	No	Unf	0	Unf	0
##	59	Gd	Unf	0	Unf	0
##	60	Av	ALQ	632	Unf	0
##	61	No	ALQ	941	Unf	0
##	62	No	Unf	0	Unf	0
##	63	Mn	GLQ	24	Unf	0
##	64	No	Unf	0	Unf	0
##	65	No	GLQ	739	Unf	0
##	66	Av	Unf	0	Unf	0
##	67	Gd	GLQ	912	Unf	0
##	68	Av	GLQ	1013	Unf	0
##	69	No	Unf	0	Unf	0
##	70	No	BLQ	603	Unf	0
##	71	Gd	ALQ	1880	Unf	0
##	72	No	ALQ	565	Unf	0
##	73	No	Unf	0	Unf	0
##	74	No	ALQ	320	BLQ	362
##	75	No	Unf	0	Unf	0
##	76	Gd	GLQ	462	Unf	0
##	77	No	ALQ	228	Unf	0
##	78	No	BLQ	336	GLQ	41
##	79	No	Unf	0	Unf	0
##	80	No	Unf	0	Unf	0
##	81	No	Rec	448	Unf	0
	82	No	GLQ	1201	Unf	0
	83	No	GLQ	33	Unf	0
##	84	No	Unf	0	Unf	0
##		No	Unf	0	Unf	0

##	86	No	Unf	0	Unf	0
##	87	Av	Unf	0	Unf	0
##	88	Av	Unf	0	Unf	0
##	89	No	Unf	0	Unf	0
##	90	No	GLQ	588	Unf	0
##	91	<na></na>	<na></na>	0	<na></na>	0
##	92	No	Rec	600	Unf	0
##	93	No	ALQ	713	Unf	0
##	94	Mn	Rec	1046	Unf	0
##	95	No	GLQ	648	Unf	0
##	96	No	ALQ	310	Unf	0
##	97	Av	ALQ	1162	Unf	0
	98	No	Rec	520	Unf	0
##	99	No	ALQ	108	Unf	0
##	100	No	ALQ	569	Unf	0
##	101	Mn	ALQ	1200	Unf	0
##	102	No	Unf	0	Unf	0
##	103	<na></na>	<na></na>	0	<na></na>	0
##	104	No	Unf	0	Unf	0
##	105	No	LwQ	224	Unf	0
##	106	No	Unf	0	Unf	0
	107	No	Unf	0	Unf	0
	108	No	ALQ	104	BLQ	169
	109	No	Unf	0	Unf	0
##	110	No	BLQ	705	Unf	0
##	111	No	Rec	444	Unf	0
##	112	No	GLQ	250	Unf	0
##	113	Av	GLQ	984	Unf	0
##	114	Mn	ALQ	35	Rec	869
##	115	No	ALQ	774	LwQ	150
	116	No	GLQ	419	Unf	0
##	117	No	LwQ	170	BLQ	670
	118	No	Unf	0	Unf	0
	119	Mn	GLQ	1470	Unf	0
	120	No	Unf	0	Unf	0
	121	Gd	ALQ	938	Unf	0
	122	No	Unf	0	Unf	0
	123	No	BLQ	570	Unf	0
	124	No	GLQ	300	Unf	0
	125	No	Unf	0	Unf	0
	126	Av	GLQ	490	Unf	0
	127	No	ALQ	120	Unf	0
	128	No	LwQ	116	Unf	0
	129	No	BLQ	512	Unf	0
	130	No	Rec	567	BLQ	28
	131	No	Rec	445	Unf	0
	132	No	GLQ -	695	Unf	0
	133	No	Rec	405	Unf	0
	134	No	GLQ -	1005	Unf	0
	135	No	Rec	570	Unf	0
	136	No	Unf	0	Unf	0
	137	No	BLQ	695	Unf	0
	138	No	Unf	0	Unf	0
##	139	Mn	GLQ	668	Unf	0

	140	No	GLQ	821	Unf	0
##	141	No	ALQ	432	Unf	0
##	142	Av	GLQ	1300	Unf	0
##	143	No	Rec	507	Unf	0
##	144	Gd	GLQ	679	Unf	0
##	145	No	Rec	1332	Unf	0
##	146	No	Unf	0	Unf	0
##	147	No	BLQ	209	Unf	0
##	148	No	Unf	0	Unf	0
##	149	No	GLQ	680	Unf	0
##	150	No	Unf	0	Unf	0
##	151	Av	BLQ	716	Unf	0
##	152	Gd	GLQ	1400	Unf	0
##	153	No	Rec	416	Unf	0
##	154	Gd	BLQ	429	ALQ	1080
##	155	No	Unf	0	Unf	0
##	156	No	Unf	0	Unf	0
##	157	<na></na>	<na></na>	0	<na></na>	0
##	158	No	Unf	0	Unf	0
	159	No	GLQ	222	Unf	0
	160	Mn	GLQ	57	Unf	0
	161	No	BLQ	660	Unf	0
##	162	Av	GLQ	1016	Unf	0
	163	Mn	BLQ	1201	Unf	0
	164	No	Unf	0	Unf	0
##	165	Mn	LwQ	370	Unf	0
##	166	No	ALQ	351	Rec	181
##	167	No	LwQ	379	BLQ	768
##	168	No	GLQ	1288	Unf	0
##	169	No	Unf	0	Unf	0
##	170	No	Unf	0	Unf	0
##	171	No	Rec	360	Unf	0
##	172	Gd	BLQ	639	Unf	0
	173	No	GLQ	495	Rec	215
	174	No	ALQ	288	Rec	374
##	175	No	ALQ	1398	LwQ	208
	176	Av	ALQ	477	Unf	0
	177	No	GLQ	831	Unf	0
	178	No	ALQ	57	BLQ	441
	179	No	GLQ	1904	Unf	0
	180	No	Unf	0	Unf	0
	181	No	GLQ	436	Unf	0
	182	No	LwQ	352	Unf	0
	183	<na></na>	<na></na>	0	<na></na>	0
	184	No No	Unf	0	Unf	0
	185	No	Unf	0	Unf	0
	186	Mn	Unf	0	Unf	0
	187	Av	GLQ	611	Unf	0
	188	No	Unf	1096	Unf	0
	189	Av	GLQ	1086	Unf	0
	190	Av	GLQ	1153	Unf	0
	191 192	No No	Rec	297 626	Unf	
		No	ALQ	626 560	Unf	0
##	193	Av	GLQ	560	Unf	0

##	194	No	Unf	0	Unf	0
	195	Av	ALQ	390	Unf	0
	196	No	ALQ	566	Unf	0
	197	No	GLQ	1126	Unf	0
	198	No	GLQ	1036	LwQ	184
##	199	No	Unf	0	Unf	0
##	200	Av	GLQ	1088	Unf	0
##	201	No	Unf	0	Unf	0
##	202	No	ALQ	641	LwQ	279
##	203	No	LwQ	617	Unf	0
##	204	Av	GLQ	662	Unf	0
##	205	No	L₩Q	312	Unf	0
##	206	No	Unf	0	Unf	0
##	207	No	Unf	0	Unf	0
##	208	No	ALQ	419	Rec	306
	209	Gd	GLQ	1065	Unf	0
	210	No	Rec	787	Unf	0
##	211	No	Rec	468	Unf	0
##	212	Mn	GLQ	36	Unf	0
##	213	No	GLQ	822	Unf	0
##	214	No	ALQ	716	Unf	0
##	215	No	GLQ	378	Unf	0
	216	No	BLQ	360	Unf	0
##	217	Mn	GLQ	946	Unf	0
	218	No	Unf	0	Unf	0
##	219	No	BLQ	341	Unf	0
##	220	Av	GLQ	16	Unf	0
##	221	Mn	Unf	0	Unf	0
##	222	No	Unf	0	Unf	0
##	223	No	ALQ	550	Unf	0
	224	No	ALQ	524	LwQ	180
	225	Gd	GLQ	56	Unf	0
	226	No	Unf	0	Unf	0
	227	No	GLQ	565	Unf	0
	228	No	Rec	321	Unf	0
	229	No	ALQ	842	Unf	0
	230	Av	GLQ	16	Unf	0
	231	No	Unf	0	Unf	0
	232	No	GLQ	689	Unf	0
	233	No	Unf	0	Unf	0
	234	Av	LwQ	182	ALQ	712
	235	No	GLQ	625	Unf	0
	236	No	ALQ	358	Unf	0
	237	Av	GLQ	24	Unf	0
	238	No	BLQ	402	Unf	0
	239	No	Unf	0	Unf	0
	240	No	LwQ	94	Unf	0
	241	Av	GLQ	1078	Unf	0
	242	No	ALQ	329	Unf	0
	243	No	Unf	0	Unf	0
	244	No No	Unf	0	Unf	0
	245	No	GLQ	695	Unf	0
	246	Av	GLQ	929	Unf	0
##	247	No	Unf	0	Unf	0

	248	No	Unf	0	Unf	0
	249	No	Unf	0	Unf	0
	250	Gd	Rec	697	Unf	0
	251	No	Unf	0	Unf	0
	252	Gd	GLQ	1573	Unf	0
	253	No	Unf	0	Unf	0
	254	Gd	LwQ	270	ALQ	580
	255	No	Rec	922	Unf	0
	256	No	Unf	0	Unf	0
	257	No	Rec	503	Unf	0
	258	No	GLQ	1334	Unf	0
	259	No	GLQ	361	Unf	0
	260	<na></na>	<na></na>	0	<na></na>	0
	261	Gd	Rec	672	ALQ	690
	262	No	Unf	0	Unf	0
	263	Av	ALQ	506	Unf	0
	264	No No	LwQ	234	ALQ	692
	265 266	No	Unf	0	Unf	0
	267	No Av	GLQ GLQ	588 714	LwQ Unf	228 0
	268	No	LwQ	378	Unf	0
	269	No	ALQ	403	Rec	125
	270	No No	BLQ	751	Unf	0
	271	Mn	Unf	0	Unf	0
	272	Gd	LwQ	226	GLQ	1063
	273	No.	GLQ	524	Unf	0
	274	No	Rec	620	LwQ	620
	275	Gd	ALQ	546	Unf	0
	276	No	Unf	0	Unf	0
	277	No	Unf	0	Unf	0
	278	No	LwQ	120	Unf	0
	279	Gd	Unf	0	Unf	0
	280	No	BLQ	392	Unf	0
	281	Av	GLQ	421	Unf	0
	282	No	GLQ	905	Unf	0
##	283	No	GLQ	904	Unf	0
##	284	No	Unf	0	Unf	0
##	285	No	GLQ	430	Unf	0
##	286	No	Unf	0	Unf	0
##	287	No	Rec	600	Unf	0
##	288	No	BLQ	614	Unf	0
##	289	No	BLQ	450	Unf	0
##	290	No	Unf	0	Unf	0
##	291	Av	Unf	0	Unf	0
	292	No	Rec	210	Unf	0
	293	No	LwQ	292	Unf	0
	294	No	ALQ	795	Unf	0
	295	No	GLQ	1285	Unf	0
	296	Av	GLQ	819	Unf	0
	297	No	BLQ	420	Unf	0
	298	No	BLQ	649	Unf	0
	299	No	ALQ	384	Rec	175
	300	No	Unf	0	Unf	0
##	301	Mn	BLQ	841	Unf	0

##	302	No	GLQ	281	Unf	0
##	303	No	Unf	0	Unf	0
##	304	No	ALQ	894	Unf	0
##	305	No	Unf	0	Unf	0
##	306	No	GLQ	1464	Unf	0
##	307	No	ALQ	700	Unf	0
##	308	No	Unf	0	Unf	0
##	309	No	BLQ	262	Unf	0
##	310	Gd	GLQ	1274	Unf	0
##	311	No	ALQ	518	Unf	0
##	312	No	ALQ	680	Unf	0
##	313	Mn	Rec	507	Unf	0
##	314	Gd	ALQ	1236	Rec	820
##	315	No	LwQ	16	Unf	0
##	316	No	GLQ	425	Unf	0
##	317	No	GLQ	692	Unf	0
##	318	Av	Unf	0	Unf	0
##	319	Gd	GLQ	987	Unf	0
##	320	Av	GLQ	1036	Unf	0
##	321	Av	Unf	0	Unf	0
##	322	Av	GLQ	970	Unf	0
##	323	Gd	LwQ	28	ALQ	1474
##	324	No	ALQ	256	Unf	0
##	325	No	Unf	0	Unf	0
##	326	Av	BLQ	116	Unf	0
##	327	Gd	GLQ	1619	Unf	0
	328	No	Rec	565	Unf	0
	329	No	Unf	0	Unf	0
	330	Mn	Unf	0	Unf	0
	331	No	GLQ	40	Rec	264
	332	No	Rec	846	Unf	0
	333	No	GLQ	1124	<na></na>	479
	334	Αv	GLQ	720	Unf	0
	335	Gd	GLQ	828	Unf	0
	336	Gd	ALQ	1249	BLQ	147
	337	Gd	GLQ	1249	Unf	0
	338	Av	GLQ	810	Unf	0
	339	Mn	ALQ	213	Unf	0
	340	No	Rec	585	Unf	0
	341	No	Unf	0	Unf	0
	342	No	Unf	0	Unf	0
	343	<na></na>	<na></na>	0	<na></na>	0
	344	No	GLQ	28	Unf	0
	345	No	Rec	129	BLQ	232
	346	No	Unf	0	Unf	0
	347	Mn	BLQ	498	Unf	0
	348	No	BLQ	1270	Unf	0
	349	No	GLQ	573	Unf	0
	350	No	GLQ	1410	Unf	0
	351	No	Unf	0	Unf	0
	352	Gd	GLQ LO	1082	Unf	0
	353	Mn	LwQ	236	Rec	380
	354	No	Unf	0	Unf	0
##	355	No	LwQ	388	Unf	0

	356	No	ALQ	334	BLQ	544
	357	No	GLQ	560	Unf	0
	358	No	ALQ	874	Unf	0
	359	Av	BLQ	300	Rec	294
	360	Av	GLQ	956	Unf	0
	361	Av	GLQ	773	Unf	0
	362	No	Rec	399	Unf	0
	363	<na></na>	<na></na>	0	<na></na>	0
	364	No	ALQ	162	Unf	0
	365	Mn	GLQ	712	Unf	0
	366	No	Rec	456	Unf	0
	367	No	BLQ	609	Unf	0
	368	Gd	GLQ	371	Unf	0
	369	No	LwQ	540	Unf	0
	370	No	ALQ	72	Rec	258
	371	No	Unf	0	Unf	0
	372	<na></na>	<na></na>	0	<na></na>	0
	373	No	ALQ	623	LwQ	121
	374	No	BLQ	428	LwQ	180
	375	No	Unf	0	Unf	0
	376	Gd	BLQ	350	Unf	0
	377	Av	GLQ	298	Unf	0
	378	No	Unf	0	Unf	0
	379	Av	GLQ	1445	Unf	0
	380	No	Unf	0	Unf	0
	381 382	No No	LwQ	218 0	Unf Unf	0
	383		Unf	0	Unf	0
	384	Av No	Unf Unf	0	Unf	0
	385	Av	GLQ	985	Unf	0
	386	No	GLQ	24	Unf	0
	387	No	Unf	0	Unf	0
	388	Av	ALQ	631	Unf	0
	389	No	Unf	0	Unf	0
	390	Av	GLQ	1280	Unf	0
	391	No	Rec	241	BLQ	391
	392	No	ALQ	690	Unf	0
	393	<na></na>	<na></na>	0	<na></na>	0
	394	No	Rec	266	Unf	0
	395	No	Unf	0	Unf	0
	396	Av	BLQ	739	Unf	0
	397	Av	Rec	777	Unf	0
##	398	No	ALQ	540	Unf	0
##	399	No	Unf	0	Unf	0
##	400	No	GLQ	812	Unf	0
##	401	No	GLQ	786	Unf	0
	402	Av	GLQ	24	Unf	0
##	403	No	Unf	0	Unf	0
##	404	No	Unf	0	Unf	0
##	405	No	Unf	0	Unf	0
##	406	No	BLQ	1116	Unf	0
##	407	No	Unf	0	Unf	0
##	408	No	Unf	0	Unf	0
##	409	No	Unf	0	Unf	0

##	410	No	GLQ	789	Unf	0
	411	No	Unf	0	Unf	0
	412	Mn	Rec	1056	Unf	0
	413	Av	GLQ	578	Unf	0
	414	No	Unf	0	Unf	0
	415	No	BLQ	50	GLQ	531
	416	Av	GLQ	24	Unf	0
	417	No	ALQ	209	Unf	0
	418	No	BLQ	1128	Unf	0
	419	No	ALQ	312	Unf	0
	420	No	BLQ	775	Unf	0
	421	Gd	GLQ	1309	Unf	0
	422	No	ALQ	1246	Unf	0
	423	No	Unf	0	Unf	0
	424	No	GLQ	986	Unf	0
	425	No	LwQ	616	Unf	0
##	426	No	Unf	0	Unf	0
##	427	Gd	GLQ	1518	Unf	0
##	428	No	Rec	288	Unf	0
##	429	No	GLQ	664	Unf	0
##	430	Mn	GLQ	1005	Unf	0
##	431	No	ALQ	387	Unf	0
##	432	No	Unf	0	Unf	0
##	433	No	ALQ	471	Unf	0
##	434	No	Unf	0	Unf	0
##	435	Av	ALQ	495	Unf	0
##	436	Av	GLQ	385	ALQ	344
	437	No	Unf	0	Unf	0
	438	No	Unf	0	Unf	0
	439	No	LwQ	365	Unf	0
	440	Mn	Unf	0	Unf	0
	441	Gd	GLQ	1767	ALQ	539
	442	No	ALQ	133	Unf	0
	443	No	Unf	0	Unf	0
	444	Av	Unf	0	Unf	0
	445	No No	GLQ	642	Unf	0
	446	No No	Unf	0	Unf	712
	447	No	ALQ	247	Rec	713
	448 449	No No	Unf Unf	0 0	Unf Unf	0
	450	No	ALQ	331	Unf	0
	451	No	Unf	0	Unf	0
	452	Gd	ALQ	655	Unf	0
	453	No	ALQ	742	Unf	0
	454	No	Unf	0	Unf	0
	455	No	ALQ	1606	Unf	0
	456	No	ALQ	916	Unf	0
	457	No	Unf	0	Unf	0
	458	Gd	BLQ	1116	Unf	0
	459	No	Unf	0	Unf	0
	460	No	LwQ	185	Unf	0
##	461	No	GLQ	544	Unf	0
##	462	No	ALQ	350	BLQ	210
##	463	No	Rec	553	BLQ	311

	464	No	LwQ	326	Unf	0
	465	No	Rec	616	Unf	0
	466	No	Unf	0	Unf	0
	467	Gd	GLQ	778	Unf	0
	468	No	LwQ	386	Unf	0
	469	No	Unf	0	Unf	0
	470	No	GLQ	426	Unf	0
	471	Av	GLQ	368	BLQ	1120
	472	No	Unf	0	Unf	0
	473	Gd	GLQ	459	Unf	0
	474	Gd	GLQ	1350	Unf	0
	475	Av	GLQ	1196	Unf	0
##	476	No	GLQ	630	Unf	0
##	477	Gd	GLQ	994	Unf	0
##	478	Av	Unf	0	Unf	0
##	479	Gd	GLQ	1288	Unf	0
##	480	No	Rec	168	Unf	0
##	481	Gd	GLQ	1261	Unf	0
##	482	Gd	GLQ	1567	Unf	0
##	483	No	ALQ	299	Unf	0
##	484	No	GLQ	897	Unf	0
##	485	No	ALQ	588	Unf	0
##	486	No	ALQ	607	Unf	0
##	487	No	ALQ	836	Unf	0
##	488	Av	ALQ	998	Unf	0
##	489	No	BLQ	664	Unf	0
##	490	Av	GLQ	515	Unf	0
##	491	Mn	Unf	0	Unf	0
##	492	No	BLQ	403	Rec	165
##	493	No	Unf	0	Unf	0
##	494	No	BLQ	374	LwQ	532
##	495	No	Unf	0	Unf	0
##	496	No	Rec	495	Unf	0
##	497	No	GLQ	1231	Unf	0
##	498	No	Rec	329	Unf	0
##	499	No	ALQ	450	Unf	0
##	500	No	BLQ	111	LwQ	279
##	501	No	BLQ	356	Unf	0
##	502	No	GLQ	400	Unf	0
##	503	No	ALQ	698	GLQ	96
##	504	No	ALQ	1247	Unf	0
##	505	No	ALQ	257	Rec	495
##	506	No	Unf	0	Unf	0
##	507	No	GLQ	380	Unf	0
##	508	No	GLQ	27	Unf	0
##	509	No	Rec	141	Unf	0
##	510	No	ALQ	991	Unf	0
##	511	No	BLQ	650	Rec	180
##	512	No	Unf	0	Unf	0
##	513	No	BLQ	521	LwQ	174
##	514	No	ALQ	336	Unf	0
##	515	No	Unf	0	Unf	0
##	516	No	GLQ	1436	Unf	0
##	517	No	Unf	0	Unf	0

## 518 No Unf O Unf ## 519 Mn GLQ 706 Unf ## 520 No Unf O Unf Unf ## 521	0 0 0 0 0
## 520 No Unf 0 Unf ## 521	0 0 0 0
## 521	0 0 0
## 522 No Rec 777 Unf ## 523 No ALQ 399 Unf ## 524 Gd GLQ 2260 Unf ## 525 No GLQ 719 Unf ## 526 No Unf 0 Unf ## 527 No Rec 377 Unf ## 528 Av GLQ 1330 Unf ## 529 Mn ALQ 348 Unf ## 530 No Rec 1219 Unf ## 531 Av GLQ 783 Unf ## 532 Mn Unf 0 Unf ## 533 ## 534 <\nabla \nabla \nabl	0 0
## 523 No ALQ 399 Unf ## 524 Gd GLQ 2260 Unf ## 525 No GLQ 719 Unf ## 526 No Unf O Unf ## 527 No Rec 377 Unf ## 528 Av GLQ 1330 Unf ## 529 Mn ALQ 348 Unf ## 530 No Rec 1219 Unf ## 531 Av GLQ 783 Unf ## 532 Mn Unf O Unf ## 533 <na> <na> O NA> ## 534 <na> O NA> ## 535 Av Unf ## 536 Gd GLQ 969 Unf ## 537 Av Unf O Unf ## 538 No BLQ 600 Unf ## 539 No BLQ 673 Unf ## 539 No BLQ 673 Unf ## 541 Av GLQ 1358 Unf ## 541 Av GLQ 1360 Unf ## 542 No Unf O Unf ## 543 No BLQ 673 Unf ## 544 Av GLQ 1260 Unf ## 545 Av GLQ 1260 Unf ## 546 No GLQ 584 LwQ ## 547 No Rec 300 Unf ## 548 Av GLQ 554 Unf ## 549 No GLQ 554 Unf ## 549 No GLQ 1002 LwQ ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 140 G19 Unf ## 540 No GLQ 550 Unf ## 551 No Rec 308 Unf ## 551 No Rec 308 Unf ## 552 No Rec 308 Unf ## 553 Av Unf O Unf ## 554 <na> O CNA> ## 555 No GLQ 866 Unf ## 556 No Unf O Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf</na></na></na></na>	0
## 524	
## 525 No GLQ 719 Unf ## 526 No Unf 0 Unf ## 527 No Rec 377 Unf ## 528 Av GLQ 1330 Unf ## 529 Mn ALQ 348 Unf ## 530 No Rec 1219 Unf ## 531 Av GLQ 783 Unf ## 532 Mn Unf 0 Unf ## 533 <na> <na> 0 <na> ## 534 <na> 0 <na> ## 535 Av Unf ## 536 Gd GLQ 969 Unf ## 537 Av Unf 0 Unf ## 538 No BLQ 600 Unf ## 539 No BLQ 673 Unf ## 540 Av GLQ 1358 Unf ## 541 Av GLQ 1358 Unf ## 542 No Unf 0 Unf ## 543 No BLQ 600 Unf ## 544 Av GLQ 1260 Unf ## 545 Av GLQ 1260 Unf ## 546 No GLQ 554 Unf ## 547 No Rec 300 Unf ## 548 Av GLQ 554 Unf ## 549 No LwQ 1002 LwQ ## 545 Av GLQ 1002 LwQ ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 1559 Unf ## 549 No LwQ 180 Rec ## 550 No GLQ 559 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 No HLQ 559 Unf ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 308 Unf ## 556 No GLQ 866 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf</na></na></na></na></na>	
## 526 No Unf 0 Unf ## 527 No Rec 377 Unf ## 528 Av GLQ 1330 Unf ## 529 Mn ALQ 348 Unf ## 530 No Rec 1219 Unf ## 531 Av GLQ 783 Unf ## 532 Mn Unf 0 Unf ## 533 <\nabla No \nabla	0
## 527 No Rec 377 Unf ## 528 Av GLQ 1330 Unf ## 529 Mm ALQ 348 Unf ## 530 No Rec 1219 Unf ## 531 Av GLQ 783 Unf ## 532 Mm Unf 0 Unf ## 533 <na> <na> O <na> ## 534 <na> O <na> ## 535 Av Unf ## 536 Gd GLQ 969 Unf ## 537 Av Unf 0 Unf ## 538 No BLQ 600 Unf ## 539 No BLQ 673 Unf ## 539 No BLQ 673 Unf ## 540 Av GLQ 1358 Unf ## 541 Av GLQ 1260 Unf ## 542 No Unf 0 Unf ## 543 No LwQ 144 GLQ ## 544 Av GLQ 1554 Unf ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 1180 Rec ## 550 No Mo ALQ 559 Unf ## 551 No Rec 308 Unf ## 552 No Rec 308 Unf ## 553 Av Unf ## 554 <na> O NA> ## 555 No GLQ 866 Unf ## 556 No Unf O Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf</na></na></na></na></na></na>	0
## 528 Av GLQ 1330 Unf ## 529 Mn ALQ 348 Unf ## 530 No Rec 1219 Unf ## 531 Av GLQ 783 Unf ## 532 Mn Unf O Unf ## 533 <na> <na> O <na> ## 534 <na> O <na> ## 535 Av Unf ## 536 Gd GLQ 969 Unf ## 538 No BLQ 600 Unf ## 539 No BLQ 673 Unf ## 540 Av GLQ 1358 Unf ## 541 Av GLQ 1260 Unf ## 542 No Unf O Unf ## 543 No LwQ 144 GLQ ## 544 Av GLQ 584 LwQ ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No Unf O Unf ## 549 No Unf O Unf ## 540 No GLQ 1002 LwQ ## 545 No GLQ 1559 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 555 No GLQ 866 Unf ## 556 No Unf O Unf ## 557 No Rec 895 Unf ## 558 No Rec 895 Unf ## 558 No Rec 637 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf</na></na></na></na></na>	0
## 529 Mn ALQ 348 Unf ## 530 No Rec 1219 Unf ## 531 Av GLQ 783 Unf ## 532 Mn Unf ## 533 <na></na>	0
## 531	0
## 532 Mn Unf 0 Unf ## 533	0
## 533	0
## 534	0
## 535	0
## 536	0
## 537 Av Unf 0 Unf ## 538 No BLQ 600 Unf ## 539 No BLQ 673 Unf ## 540 Av GLQ 1358 Unf ## 541 Av GLQ 1260 Unf ## 542 No Unf 0 Unf ## 543 No LwQ 144 GLQ ## 544 Av GLQ 584 LwQ ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> CNA> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf</na>	0
## 538 No BLQ 600 Unf ## 539 No BLQ 673 Unf ## 540 Av GLQ 1358 Unf ## 541 Av GLQ 1260 Unf ## 542 No Unf O Unf ## 543 No LwQ 144 GLQ ## 544 Av GLQ 584 LwQ ## 545 Av GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No No Unf O Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf ## 554 <na> O SAA> ## 555 No GLQ 866 Unf ## 556 No Unf O Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 558 No Rec 637 Unf ## 558 No Rec 637 Unf</na>	0
## 539 No BLQ 673 Unf ## 540 Av GLQ 1358 Unf ## 541 Av GLQ 1260 Unf ## 542 No Unf O Unf ## 543 No LwQ 144 GLQ ## 544 Av GLQ 584 LwQ ## 545 Av GLQ 554 Unf ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf O Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf O Unf ## 554 <na></na>	0
## 540 Av GLQ 1358 Unf ## 541 Av GLQ 1260 Unf ## 542 No Unf O Unf ## 543 No LwQ 144 GLQ ## 544 Av GLQ 584 LwQ ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf O Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf O Unf ## 554 <na> CNA> ## 555 No GLQ 866 Unf ## 556 No Unf O Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 558 No Rec 637 Unf ## 558 No Rec 637 Unf</na>	0
## 541 Av GLQ 1260 Unf ## 542 No Unf 0 Unf ## 543 No LwQ 144 GLQ ## 544 Av GLQ 584 LwQ ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> O <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 558 No Rec 637 Unf ## 558 No Rec 637 Unf</na></na>	0
## 542 No Unf 0 Unf ## 543 No LwQ 144 GLQ ## 544 Av GLQ 584 LwQ ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> O CNA> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na>	0
## 543 No LwQ 144 GLQ ## 544 Av GLQ 584 LwQ ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> O <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na>	0
## 544 Av GLQ 584 LwQ ## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> O <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 558 Gd GLQ 604 Unf</na></na>	0
## 545 Av GLQ 554 Unf ## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> O <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na>	1127
## 546 No GLQ 1002 LwQ ## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> O <na> ## 555 No GLQ 866 Unf ## 556 No Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na>	139
## 547 No Rec 300 Unf ## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <\nabla A\nabla \tau\nabla \tau\nabla \tau\nabla ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf	0
## 548 Av ALQ 619 Unf ## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> O <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na>	202
## 549 No LwQ 180 Rec ## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> O <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na>	0
## 550 No Unf 0 Unf ## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> <na> 0 <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na></na>	0
## 551 No ALQ 559 Unf ## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> <na> 0 <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na></na>	645
## 552 No Rec 308 Unf ## 553 Av Unf 0 Unf ## 554 <na> <na> 0 <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na></na>	0
## 553 Av Unf 0 Unf ## 554 <na> <na> 0 <na> ## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf</na></na></na>	0
## 554	0
## 555 No GLQ 866 Unf ## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf	0
## 556 No Unf 0 Unf ## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf	0
## 557 No Rec 895 Unf ## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf	0
## 558 No Rec 637 Unf ## 559 Gd GLQ 604 Unf	0
## 559 Gd GLQ 604 Unf	0
·	0
## 560 Gd Unf 0 Unf	0
## 561 No ALQ 1302 Unf	0
## 562 Av ALQ 1071 LwQ	123
## 563 No BLQ 290 Unf	0
## 564 Mn Unf O Unf	0
## 565 No GLQ 728 Unf	0
## 566 No Unf O Unf	0
## 567 No Unf 0 Unf	0
## 568 No GLQ 2 Unf	0
## 569 Gd GLQ 1441 Unf	0
## 570 Gd GLQ 943 Unf	0
## 571 No LwQ 231 Unf	0

	572	No	BLQ	414	Unf	0
	573	Av	Unf	0	Unf	0
	574	No	Unf	0	Unf	0
	575	Av	ALQ	349	Unf	0
	576	No	Rec	442	Unf	0
	577	No	Unf	0	Unf	0
	578	Av	LwQ	328	ALQ	551
	579	No	Unf	0	Unf	0
	580	No	Unf	0	Unf	0
	581	No	BLQ	594	Rec	219
	582	No	Unf	0	Unf	0
	583	Av	GLQ	816	Unf	0
	584	No	Unf	0	Unf	0
	585	No	Unf	0	Unf	0
	586	Gd	GLQ	1460	Unf	0
	587	Mn	Rec	210	ALQ	606
	588	Av	ALQ	672	Unf	0
	589	Gd	GLQ	1324	Unf	0
	590	No	Unf	0	Unf	0
	591	No	GLQ	490	Unf	0
	592	Gd	GLQ	1338	Unf	0
	593	No	GLQ	816	Unf	0
	594	Av	GLQ	685	Unf	0
	595	No	Unf	0	Unf	0
	596	Gd	GLQ	1422	Unf	0
##	597	No	Unf	0	Unf	0
##	598	Av	Unf	0	Unf	0
	599	Mn	ALQ	1283	LwQ	147
##	600	No	LwQ	81	GLQ	612
	601	Av	GLQ	546	Unf	0
	602	No	Unf	0	Unf	0
	603	Mn	GLQ	789	Unf	0
	604	No	Unf	0	Unf	0
	605	Mn	GLQ	922	Unf	0
##	606	No	BLQ	454	Unf	0
	607	No	GLQ	732	Unf	0
##	608	No	GLQ	603	Unf	0
##	609	Mn	BLQ	428	Unf	0
##	610	Mn	Rec	903	Unf	0
	611	Mn	GLQ	904	Unf	0
	612	Av	ALQ	605	Unf	0
	613	Av	GLQ	990	Unf	0
##	614	No	ALQ	206	Unf	0
##	615	Av	LwQ	150	GLQ	480
##	616	Gd	GLQ	763	Unf	0
##	617	No	GLQ	457	Unf	0
##	618	No	Unf	0	Unf	0
##	619	Av	GLQ	48	Unf	0
##	620	Gd	GLQ	871	Unf	0
	621	No	BLQ	41	Unf	0
##	622	No	ALQ	956	Rec	182
##	623	No	BLQ	560	Unf	0
	624	No	GLQ	420	Unf	0
##	625	No	Rec	247	Unf	0

##	626	No	Unf	0	Unf	0
##	627	No	Unf	0	Unf	0
##	628	Av	BLQ	674	LwQ	132
	629	Av	Rec	650	Unf	0
##	630	Gd	GLQ	624	Rec	336
##	631	No	Unf	0	Unf	0
##	632	Mn	GLQ	24	Unf	0
##	633	No	ALQ	822	Unf	0
##	634	No	BLQ	480	LwQ	468
##	635	No	GLQ	1056	Unf	0
##	636	No	LwQ	256	Unf	0
##	637	No	Unf	0	Unf	0
##	638	No	Unf	0	Unf	0
##	639	No	Unf	0	Unf	0
##	640	Av	GLQ	1154	Unf	0
##	641	Gd	GLQ	1218	Unf	0
##	642	No	GLQ	738	Unf	0
##	643	Gd	GLQ	1410	Unf	0
##	644	No	Rec	493	BLQ	287
##	645	Mn	GLQ	1121	Unf	0
##	646	No	ALQ	282	LwQ	35
##	647	<na></na>	<na></na>	0	<na></na>	0
##	648	Mn	Rec	500	Unf	0
##	649	No	Unf	0	Unf	0
##	650	Av	BLQ	131	GLQ	499
##	651	No	Unf	0	Unf	0
##	652	Mn	Unf	0	Unf	0
##	653	No	Unf	0	Unf	0
	654	No	Unf	0	Unf	0
##	655	Gd	GLQ	1696	Unf	0
##	656	No	Unf	0	Unf	0
##	657	No	ALQ	806	Unf	0
	658	No	Unf	0	Unf	0
	659	No	Unf	0	Unf	0
##	660	No	BLQ	637	Unf	0
	661	No	Unf	0	Unf	0
##	662	No	GLQ	1361	Rec	180
	663	No	Unf	0	Unf	0
	664	Av	BLQ	920	Rec	180
	665	Mn	GLQ	1721	Unf	0
	666	No	Unf	0	Unf	0
	667	No	LwQ	187	Rec	723
	668	No	GLQ	1138	Unf	0
	669	No	Rec	988	Unf	0
	670	No	Unf	0	Unf	0
	671	No	GLQ	193	Unf	0
	672	No	BLQ	551	Unf	0
	673	No	ALQ	767	Unf	0
	674	No	GLQ	1186	Unf	0
	675	No	Rec	892	Unf	0
	676	No	ALQ	311	Unf	0
	677	No	Unf	0	Unf	0
	678	No	Unf	0	Unf	0
##	679	Mn	Unf	0	Unf	0

##	680	No	Rec	827	Unf	0
	681	No No	BLQ	543	BLQ	119
	682	No	Rec	182	Unf	0
	683	Mn	GLQ	1003	Unf	0
	684	Av	GLQ	1059	Unf	0
	685	No	Unf	0	Unf	0
	686	Mn	GLQ	828	LwQ	182
	687	No	Unf	0	Unf	0
	688	No	GLQ	239	Unf	0
	689	Av	GLQ	945	Unf	0
	690	Av	ALQ	20	Unf	0
	691	Gd	GLQ	697	Unf	0
	692	Gd	GLQ	1455	Unf	0
	693	Gd	GLQ	965	Unf	0
##	694	No	Unf	0	Unf	0
##	695	No	Unf	0	Unf	0
##	696	No	GLQ	980	LwQ	40
##	697	No	LwQ	616	Unf	0
##	698	Mn	LwQ	210	ALQ	551
##	699	No	GLQ	553	BLQ	117
##	700	Mn	GLQ	16	Unf	0
##	701	Gd	GLQ	1274	Unf	0
	702	No	Unf	0	Unf	0
##	703	No	Unf	0	Unf	0
	704	No	Unf	0	Unf	0
	705	Av	GLQ	712	Unf	0
##	706	<na></na>	<na></na>	0	<na></na>	0
	707	Gd	GLQ	1219	Unf	0
	708	No	GLQ	863	Unf	0
	709	Av	Unf	0	Unf	0
	710	No	Unf	0	Unf	0
	711	No	Unf	0	Unf	0
	712	Mn	Unf	0	Unf	0
	713	Mn	GLQ	767	Unf	0
	714	Av	ALQ	789	Unf	0
	715	No	GLQ	533	Unf	0
	716	No	Unf	0	Unf	0
	717	No	Unf	1004	Unf	0
	718	No	BLQ	1084	Unf	0
	719	Gd	GLQ ALQ	1173	Unf	0
	720 721	Gd Gd	ALQ GLQ	523 1148	Unf Unf	0
	722	Av	GLQ	662	Unf	0
	723	No.	ALQ	191	Unf	0
	724	No	Unf	0	Unf	0
	725	No	GLQ	1234	Unf	0
	726	No	ALQ	375	BLQ	239
	727	No	GLQ	808	Unf	0
	728	Av	GLQ	724	Unf	0
	729	No	Unf	0	Unf	0
	730	No	BLQ	152	Unf	0
	731	No	GLQ	1180	Unf	0
	732	Av	GLQ	786	Unf	0
	733	Av	ALQ	252	Unf	0
		== •				•

	734	No	BLQ	594	Unf	0
	735	No	Unf	0	Unf	0
	736	Mn	Rec	390	Unf	0
	737	<na></na>	<na></na>	0	<na></na>	0
	738	No	Unf	0	Unf	0
	739	Gd	GLQ	1200	Unf	0
	740	No	Unf	0	Unf	0
	741	No	Unf	0	Unf	0
	742	Mn	GLQ	832	Unf	0
	743	No	Unf	0	Unf	0
	744	Av	ALQ	444	Unf	0
	745	No	GLQ	733	Unf	0
	746	No	GLQ	575	ALQ	80
	747	No	GLQ	300	Unf	0
	748	No	Unf	0	Unf	0
	749	No	GLQ	919	Unf	0
	750	<na></na>	<na></na>	0	<na></na>	0
	751	No	Unf	0	Unf	0
	752	No	Unf	0	Unf	0
	753	Gd	GLQ	1200	Unf	0
	754	Mn	Unf	0	Unf	0
	755	No	GLQ	439	LwQ	472
	756	No	GLQ	381	Unf	0
	757	Av	GLQ	20	Unf	0
	758	Mn	Rec	438	Unf	0
	759	No	ALQ	549	Unf	0
	760	Av	LwQ	56	ALQ	64
	761	No	Rec	612	Unf	0
	762	Mn	LwQ	405	Unf	0
	763	Mn	GLQ	24	Unf	0
	764	Mn	GLQ	1163	Unf	0
	765	Av	LwQ	437	GLQ	1057
	766	No	Unf	0	Unf	0
	767	No	GLQ	394	Unf	0
	768	Mn	ALQ	660	Unf	0
	769	No	GLQ	24	Unf	0
	770	Gd	ALQ	1416	Unf	0
	771	Av	GLQ	685	Unf	0
	772	No	LwQ	836	Unf	0
	773	Av	ALQ	422	BLQ	127
	774	No	Rec	456	Unf	0
	775	Av	Unf	0	Unf	0
	776	No	GLQ	866	Unf	0
	777	Av	GLQ	20	Unf	0
	778	No	ALQ	762	Unf	0
	779	<na></na>	<na></na>	0	<na></na>	0
	780	Gd	GLQ	975	Unf	0
	781	No	Unf	0	Unf	0
	782	No	ALQ	387	Unf	0
	783	No	Unf	0	Unf	0
	784	Av	GLQ	1097	Unf	0
	785	No	Unf	0	Unf	0
	786	No	Rec	251	LwQ	630
##	787	No	LwQ	686	Unf	0

##	788	No	GLQ	656	Unf	0
##	789	No	Unf	0	Unf	0
##	790	Gd	LwQ	568	Unf	0
##	791	No	GLQ	16	Unf	0
##	792	Av	ALQ	539	Unf	0
##	793	Av	GLQ	862	Unf	0
##	794	Av	Unf	0	Unf	0
##	795	No	Unf	0	Unf	0
##	796	No	Unf	0	Unf	0
##	797	No	Unf	0	Unf	0
##	798	No	BLQ	570	Unf	0
##	799	No	Unf	0	Unf	0
##	800	No	ALQ	569	Unf	0
##	801	Gd	GLQ	462	Unf	0
##	802	No	LwQ	197	Unf	0
##	803	Av	GLQ	648	Unf	0
##	804	Gd	Unf	0	Unf	0
##	805	No	LwQ	812	Unf	0
##	806	No	Unf	0	Unf	0
##	807	Av	ALQ	400	Rec	480
##	808	Gd	GLQ	1309	Unf	0
##	809	Av	ALQ	516	BLQ	128
##	810	No	Unf	0	Unf	0
##	811	No	ALQ	663	LwQ	377
##	812	Gd	GLQ	662	Unf	0
##	813	Av	Unf	0	Unf	0
##	814	No	Rec	608	Unf	0
##	815	No	Unf	0	Unf	0
##	816	No	Unf	0	Unf	0
##	817	No	BLQ	486	Unf	0
##	818	No	GLQ	1218	Unf	0
	819	Av	GLQ	504	Unf	0
	820	Mn	GLQ	733	Unf	0
	821	No	Unf	0	Unf	0
	822	No	Unf	0	Unf	0
	823	Gd	Unf	0	Unf	0
##	824	No	Unf	0	Unf	0
	825	No	Unf	0	Unf	0
	826	Av	GLQ	1636	Unf	0
	827	No	ALQ	784	Unf	0
	828	No	GLQ	20	Unf	0
	829	Gd	LwQ	249	ALQ	764
	830	No	Unf	0	Unf	0
	831	No	Rec	1040	Unf	0
	832	No	Unf	0	Unf	0
	833	No	GLQ	483	Unf	0
	834	No	Rec	196	BLQ	345
	835	No	Rec	572	Unf	0
	836	No	BLQ	442	Unf	0
	837	No	Rec	338	Unf	0
	838	No	BLQ	330	Unf	0
	839	No	Unf	0	Unf	0
	840	No	BLQ	352	Unf	0
##	841	No	BLQ	156	Unf	0

##	842	No	Unf	0	Unf	0
	843	Gd	Rec	312	ALQ	539
	844	No	Unf	0	Unf	0
	845	Mn	Unf	0	Unf	0
	846	Gd	ALQ	1390	Unf	0
	847	No	ALQ	513	Unf	0
	848	Av	BLQ	460	Unf	0
	849	No	Unf	0	Unf	0
	850	No	Unf	0	Unf	0
	851	Av	GLQ	659	Unf	0
	852	Gd	Unf	0	Unf	0
	853	No	Rec	364	Unf	0
##	854	Gd	Rec	564	Unf	0
##	855	Mn	ALQ	306	Rec	1085
##	856	No	ALQ	659	Unf	0
##	857	Gd	GLQ	505	LwQ	435
##	858	No	Unf	0	Unf	0
##	859	No	Unf	0	Unf	0
##	860	Mn	BLQ	619	Unf	0
##	861	No	Unf	0	Unf	0
##	862	Mn	BLQ	841	Unf	0
##	863	No	GLQ	338	Unf	0
##	864	No	BLQ	1148	Unf	0
##	865	No	Unf	0	Unf	0
##	866	No	BLQ	828	Unf	0
##	867	Av	Unf	0	Unf	0
##	868	No	ALQ	932	Unf	0
	869	<na></na>	<na></na>	0	<na></na>	0
##	870	No	GLQ	750	Unf	0
	871	No	Unf	0	Unf	0
	872	No	GLQ	505	Unf	0
	873	Av	Unf	0	Unf	0
	874	No	Rec	375	Unf	0
	875	No	Unf	0	Unf	0
	876	Av	GLQ	64	Unf	0
	877	Gd	ALQ	633	Unf	0
	878	No	GLQ	1170	Unf	0
	879	Av	ALQ	899	Unf	0
	880	No	ALQ	646	Unf	0
	881	No	ALQ	980	Unf	0
	882	Mn	LwQ	902	Unf	0
	883	No No	Unf	0	Unf	0
	884	No No	Unf	430	Unf	0
	885	No A	BLQ	432	Unf	0
	886 887	Av	GLQ LO	1238	Unf	0
	888	No No	LwQ	528	Unf	0
	889	No Gd	Unf ALQ	0 351	Unf Rec	823
	890	No	ALQ BLQ	1024	Unf	023
	891	Mn	Unf	0	Unf	0
	892	No	LwQ	226	Rec	500
	893	No	GLQ	663	Unf	0
	894	Mn	BLQ	1064	Unf	0
	895	<na></na>	<na></na>	0	<na></na>	0
π π		\IVA>	\IVA\	J	\III\	J

##	896	No	BLQ	400	Unf	0
	897	No	ALQ	285	Unf	0
	898	<na></na>	<na></na>	0	<na></na>	0
	899	Gd	GLQ	2188	Unf	0
	900	No	BLQ	465	Unf	0
	901	No	ALQ	322	Unf	0
	902	Mn	BLQ	860	Unf	0
	903	No	Unf	0	Unf	0
	904	No	Unf	0	Unf	0
	905	No	GLQ	599	Unf	0
	906	No	Rec	354	LwQ	290
	907	No	GLQ	63	Unf	0
	908	No	Rec	223	Unf	0
	909	Av	BLQ	301	ALQ	324
	910	No	Unf	0	Unf	0
	911	No	Rec	443	Unf	0
	912	Av	ALQ	196	Unf	0
	913	No	Rec	489	Unf	0
	914	No	BLQ	284	Unf	0
	915	Av	GLQ	294	Unf	0
##	916	No	Unf	0	Unf	0
##	917	Av	BLQ	50	Unf	0
##	918	No	ALQ	1059	Unf	0
##	919	Mn	BLQ	48	GLQ	634
##	920	No	ALQ	528	BLQ	411
##	921	No	GLQ	814	Unf	0
##	922	No	ALQ	1084	Unf	0
##	923	No	GLQ	28	Unf	0
	924	No	LwQ	165	GLQ	841
##	925	No	BLQ	625	LwQ	1061
##	926	Av	ALQ	767	LwQ	93
	927	No	Unf	0	Unf	0
	928	No	BLQ	552	Unf	0
	929	Av	Unf	0	Unf	0
	930	No	Unf	0	Unf	0
	931	Av	GLQ	16	Unf	0
	932	No	BLQ	338	Rec	466
	933	No	Unf	0	Unf	0
	934	Av	GLQ	20	Unf	0
	935	Gd	GLQ	425	Unf	0
	936	Mn	Unf	0	Unf	0
	937	No	GLQ	833	Unf	0
	938	Mn Ma	GLQ	341	Unf	0
	939 940	Mn	GLQ	464	Unf	0
	940	Mn Gd	Unf	0 936	Unf	396
			Rec		LwQ	390
	942 943	No Gd	ALQ GLQ	772 1440	Unf Unf	0
	943	Av	Unf	0	Unf	0
	944	No.	GLQ	111	Rec	354
	946	No	LwQ	1088	Unf	0
	947	Av	ALQ	748	BLQ	294
	948	Av	GLQ	1300	Unf	0
	949	<na></na>	Unf	0	Unf	0
σ π	0-10	/MV	0111	J	0111	U

	950	No	ALQ	982	Unf	0
	951	No	ALQ	398	BLQ	149
	952	No	BLQ	641	Unf	0
	953	Av	GLQ	660	Unf	0
	954	Av	ALQ	562	LwQ	193
	955	Gd	GLQ	945	Unf	0
	956	No	Rec	484	Unf	0
	957	No	ALQ	285	Unf	0
	958	No	Rec	417	Unf	0
	959	Mn	GLQ	699	Unf	0
	960	No	ALQ	604	Unf	0
	961	Gd	BLQ	696	Unf	0
	962	No	ALQ	896	Unf	0
	963	No	ALQ	556	Unf	0
	964	No	Unf	0	Unf	0
	965	No	GLQ	624	Unf	0
	966	No	Unf	0	Unf	0
	967	No	Rec	428	Unf	0
	968	No	ALQ	902	Unf	0
	969	No	Unf	0	Unf	0
##	970	Gd	ALQ	513	Unf	0
	971	No	Unf	0	Unf	0
	972	No	GLQ	567	Unf	0
	973	No	Unf	0	Unf	0
	974	No	Unf	0	Unf	0
##	975	No	Unf	0	Unf	0
##	976	No	GLQ	641	Unf	0
##	977	No	Unf	0	Unf	0
##	978	No	GLQ	1106	Unf	0
##	979	No	LwQ	552	Unf	0
##	980	No	Rec	651	Unf	0
##	981	Av	ALQ	867	Unf	0
	982	No	GLQ	854	Unf	0
##	983	Av	Unf	0	Unf	0
	984	Mn	Unf	0	Unf	0
	985	<na></na>	<na></na>	0	<na></na>	0
##	986	No	ALQ	1040	Unf	0
##	987	No	Unf	0	Unf	0
##	988	Av	GLQ	1646	Unf	0
##	989	No	LwQ	156	Unf	0
##	990	No	Unf	0	Unf	0
##	991	No	GLQ	1074	Unf	0
	992	No	BLQ	216	Unf	0
	993	Gd	BLQ	536	Rec	117
	994	No	Unf	0	Unf	0
	995	Gd	GLQ	1172	Unf	0
	996	No	ALQ	384	Unf	0
	997	No	Rec	915	Unf	0
	998	No	Unf	0	Unf	0
	999	No	Unf	0	Unf	0
	1000	Av	GLQ	686	Unf	0
	1001	<na></na>	<na></na>	0	<na></na>	0
	1002	No	Unf	0	Unf	0
##	1003	No	GLQ	24	Unf	0

##	1004	No	II _m f	0	IInf	0
	1004	No No	Unf GLQ	0 16	Unf Unf	0
	1005	Av	GLQ	595	Unf	0
	1007	No.	LwQ	1237	Unf	0
	1007	No	BLQ	273		273
	1008	Mn	Unf	0	LwQ Unf	0
				0		0
	1010	No No	Unf	0	Unf	
	1011 1012	<na></na>	Unf	0	Unf	0
	1012		<na></na>	0	<na></na>	0
		No	Unf		Unf	
	1014	No	ALQ	247	Rec	465
	1015	No	BLQ	336	Unf	0
	1016	No	GLQ	643	Unf	0
	1017	Gd	GLQ	690	Unf	0
	1018	Av	GLQ	1036	Unf	0
	1019	No	Unf	0	Unf	0
	1020	Gd	GLQ	16	Unf	0
	1021	No	GLQ	1024	Unf	0
	1022	Av	GLQ	684	Unf	0
	1023	No	LwQ	324	Unf	0
	1024	No	GLQ	16	Unf	0
	1025	Av	ALQ	1165	LwQ	400
	1026	No	LwQ	138	Rec	468
	1027	No	Rec	697	Unf	0
	1028	Gd	GLQ	1513	Unf	0
	1029	No	Rec	368	BLQ	41
	1030	No	BLQ	317	Unf	0
	1031	Mn	Unf	0	Unf	0
	1032	No	GLQ	523	Unf	0
	1033	No	GLQ	1012	Unf	0
	1034	No	GLQ	986	Unf	0
	1035	No	Unf	0	Unf	0
	1036	<na></na>	<na></na>	0	<na></na>	0
	1037	Gd	GLQ	1022	Unf	0
	1038	No	Unf	0	Unf	0
	1039	No	Unf	0	Unf	0
	1040	Av	GLQ	509	Unf	0
	1041	No	Rec	168	BLQ	682
	1042	No	GLQ	400	Rec	64
	1043	Av	ALQ	900	Unf	0
	1044	No	GLQ	1085	Unf	0
	1045	No	ALQ	1104	Unf	0
	1046	<na></na>	<na></na>	0	<na></na>	0
	1047	Av	GLQ	240	Unf	0
	1048	No	GLQ	686	Unf	0
	1049	<na></na>	<na></na>	0	<na></na>	0
	1050	<na></na>	<na></na>	0	<na></na>	0
	1051	Av	Unf	0	Unf	0
	1052	Av	Unf	0	Unf	0
	1053	No	Rec	442	Unf	0
	1054	Av	Rec	383	Unf	0
	1055	Mn	GLQ	932	Unf	0
	1056	No	ALQ	644	Unf	0
##	1057	Av	GLQ	659	Unf	0

шш	1050	M -	CT O	FOF	II £	0
	1058 1059	No	GLQ	595 936	Unf	0
		Av	GLQ	297	Unf	
	1060 1061	Mn Mn	Rec GLQ	616	LwQ Unf	557 0
	1061	No.	Unf	0	Unf	0
	1062	No No	Unf	0	Unf	0
	1064	No	BLQ	397	Unf	0
	1065	Mn	BLQ	740	Rec	230
	1066	Gd	GLQ	1201	Unf	0
	1067	No.	Unf	0	Unf	0
	1068	Gd	GLQ	674	LwQ	106
	1069	No	ALQ	837	Unf	0
	1070	No	ALQ	220	Unf	0
	1071	No	BLQ	586	Unf	0
	1072	No	Rec	298	Unf	0
	1073	Mn	Unf	0	Unf	0
	1074	No	BLQ	535	Unf	0
	1075	Av	Unf	0	Unf	0
	1076	No	BLQ	410	Unf	0
	1077	No	ALQ	626	Unf	0
	1078	Mn	BLQ	75	Rec	791
	1079	Mn	GLQ	662	Unf	0
##	1080	No	GLQ	495	Unf	0
##	1081	No	ALQ	656	Unf	0
##	1082	No	ALQ	824	Unf	0
##	1083	No	Unf	0	Unf	0
##	1084	No	BLQ	553	Unf	0
##	1085	No	ALQ	592	Unf	0
##	1086	Av	GLQ	747	Unf	0
##	1087	No	BLQ	334	Unf	0
##	1088	Mn	Unf	0	Unf	0
##	1089	No	Unf	0	Unf	0
	1090	No	GLQ	1039	Unf	0
	1091	<na></na>	<na></na>	0	<na></na>	0
	1092	No	BLQ	510	Unf	0
##	1093	No	Rec	423	Unf	0
	1094	Mn	GLQ	661	Unf	0
	1095	No	BLQ	248	Rec	240
##	1096	No	GLQ	24	Unf	0
##	1097	No	Unf	0	Unf	0
##	1098	No	Unf	0	Unf	0
##	1099	No	BLQ	672	Unf	0
##	1100	No	ALQ	704	Unf	0
##	1101	No	Rec	290	Unf	0
##	1102	No	BLQ	412	LwQ	287
##	1103	No M	Rec	588	Unf	0
## ##	1104	Mn	ALQ	655	Unf	0
##	1105	No	Unf GLQ	0 1032	Unf	0
##	1106 1107	Av Mn	GLQ GLQ	738	Unf Unf	0
##	1107	No.	Unf	0	Unf	0
##	1100	No No	Unf	0	Unf	0
##	1110	Mn	GLQ	1039	Unf	0
	1111	No	GLQ	219	Unf	0
а п		140	QLQ.	213	0111	J

##	1112	No	ALQ	403	Unf	0
##	1113	No	GLQ	708	Unf	0
##	1114	No	BLQ	643	Unf	0
##	1115	No	Rec	415	Unf	0
##	1116	No	GLQ	1004	Unf	0
##	1117	No	GLQ	353	Unf	0
##	1118	No	BLQ	702	Unf	0
##	1119	No	Unf	0	Unf	0
##	1120	No	LwQ	369	Unf	0
##	1121	No	Unf	0	Unf	0
##	1122	Av	GLQ	24	Unf	0
##	1123	No	Unf	0	Unf	0
##	1124	No	Unf	0	Unf	0
##	1125	No	Unf	0	Unf	0
##	1126	No	Unf	0	Unf	0
##	1127	No	Unf	0	Unf	0
##	1128	Av	GLQ	1300	Unf	0
##	1129	Av	Unf	0	Unf	0
##	1130	Gd	GLQ	936	Unf	0
##	1131	No	BLQ	622	Unf	0
##	1132	Mn	BLQ	212	Unf	0
##	1133	Mn	Unf	0	Unf	0
##	1134	No	GLQ	584	Unf	0
##	1135	Av	Unf	0	Unf	0
##	1136	No	Unf	0	Unf	0
##	1137	No	BLQ	280	Unf	0
##	1138	No	Unf	0	Unf	0
##	1139	Gd	ALQ	1567	Unf	0
##	1140	No	BLQ	645	Unf	0
##	1141	Mn	ALQ	852	Unf	0
##	1142	No	ALQ	381	Unf	0
##	1143	Gd	GLQ	1150	Unf	0
##	1144	No	GLQ	288	Unf	0
##	1145	No	BLQ	348	Unf	0
##	1146	No	Unf	0	Unf	0
##	1147	No	GLQ	1258	Unf	0
##	1148	No	Rec	275	Unf	0
##	1149	No	Unf	0	Unf	0
##	1150	No	ALQ	624	Unf	0
##	1151	No	Unf	0	Unf	0
##	1152	No	BLQ	176	Unf	0
##	1153	No	ALQ	296	GLQ	547
##	1154	Av	ALQ	538	Unf	0
##	1155	Gd	ALQ	454	Unf	0
##	1156	Gd	ALQ	1157	Unf	0
##	1157	Gd	ALQ	633	Unf	0
##	1158	No	GLQ	904	Unf	0
##	1159	No	Unf	0	Unf	0
##	1160	No	ALQ	442	Unf	0
##	1161	No	ALQ	311	Unf	0
##	1162	No	BLQ	728	Unf	0
##	1163	No	BLQ	492	Unf	0
##	1164	Av	GLQ	1198	Unf	0
##	1165	Gd	ALQ	680	Rec	391

шш	1100	М -	II£	0	II £	^
	1166 1167	No	Unf	0	Unf	0
	1168	Av	Unf		Unf	0
	1169	No No	GLQ	786 626	Unf Unf	0
	1170	Gd	Rec GLQ	1387	Unf	0
	1170	Av	ALQ	522	Unf	0
	1172	No	ALQ	662	Unf	0
	1173	No	Unf	0	Unf	0
	1174	No	Rec	152	BLQ	469
	1175	No	Rec	503	Unf	0
	1176	No	GLQ	700	Unf	0
	1177	No	ALQ	658	Unf	0
	1178	No	Rec	468	Unf	0
	1179	No	Unf	0	Unf	0
	1180	<na></na>	<na></na>	0	<na></na>	0
	1181	No	LwQ	1216	Unf	0
	1182	Gd	GLQ	1480	Unf	0
	1183	Av	GLQ	2096	Unf	0
	1184	No	Rec	821	Unf	0
	1185	Gd	Rec	1159	Unf	0
##	1186	No	BLQ	392	Unf	0
##	1187	Mn	BLQ	440	Unf	0
##	1188	No	GLQ	1456	Unf	0
##	1189	No	Unf	0	Unf	0
##	1190	No	Unf	0	Unf	0
	1191	Av	BLQ	1159	Unf	0
##	1192	No	Unf	0	Unf	0
	1193	Mn	Unf	0	Unf	0
	1194	No	GLQ	883	Unf	0
	1195	No	ALQ	371	Unf	0
	1196	No	Unf	0	Unf	0
	1197	Av	Unf	0	Unf	0
	1198	No	Unf	0	Unf	0
	1199	No	Unf	0	Unf	0
	1200	No	Rec	547	Unf	0
	1201	No	Unf	0	Unf	0
	1202	Av	Unf	0	Unf	0
	1203	No	Unf	0	Unf	0
	1204 1205	No No	Unf ALQ	0 788	Unf Unf	0
	1205	Mn	ALQ	485	BLQ	177
	1207	No	Rec	1056	Unf	0
	1207	Av	GLQ	340	Unf	0
	1209	No	Rec	504	BLQ	108
	1210	Mn	GLQ	1220	Unf	0
	1211	No	Unf	0	Unf	0
	1212	Av	GLQ	427	Unf	0
	1213	No	Rec	344	Unf	0
	1214	Av	GLQ	648	Unf	0
	1215	Av	BLQ	784	Unf	0
	1216	No	Rec	180	LwQ	374
	1217	<na></na>	<na></na>	0	<na></na>	0
##	1218	Mn	GLQ	936	Unf	0
##	1219	<na></na>	<na></na>	0	<na></na>	0

##	1220		No	Unf	0	Unf	0
	1221		No	Rec	312	LwQ	600
	1222		No	BLQ	250	LwQ	492
	1223		Mn	Rec	196	Unf	0
	1224		No	LwQ	756	Unf	0
	1225		Av	GLQ	724	Unf	0
	1226		Av	GLQ	507	Unf	0
	1227		Mn	Unf	0	Unf	0
	1228		No	ALQ	595	Unf	0
	1229		No	GLQ	1540	Unf	0
	1230		No	ALQ	666	Unf	0
	1231		No	GLQ	498	Rec	211
	1232		Av	ALQ	803	Unf	0
	1233	<1		<na></na>	0	<na></na>	0
##	1234		No	Rec	1000	Unf	0
##		BsmtUnfSF	TotalBsmtSF				Electrical
##	1	150	856	GasA	Ex	Y	SBrkr
##	2	284	1262	GasA	Ex	Y	SBrkr
##	3	434	920	GasA	Ex	Y	SBrkr
##	4	540	756	GasA	Gd	Y	SBrkr
##	5	490	1145	${\tt GasA}$	Ex	Y	SBrkr
##	6	64	796	${\tt GasA}$	Ex	Y	SBrkr
##	7	317	1686	${\tt GasA}$	Ex	Y	SBrkr
##	8	216	1107	${\tt GasA}$	Ex	Y	SBrkr
##	9	952	952	${\tt GasA}$	Gd	Y	FuseF
##	10	140	991	${\tt GasA}$	Ex	Y	SBrkr
##	11	134	1040	${\tt GasA}$	Ex	Y	SBrkr
##	12	177	1175	${\tt GasA}$	Ex	Y	SBrkr
##	13	175	912	${\tt GasA}$	TA	Y	SBrkr
##	14	1494	1494	${\tt GasA}$	Ex	Y	SBrkr
##	15	520	1253	${\tt GasA}$	TA	Y	SBrkr
##	16	832	832	${\tt GasA}$	Ex	Y	FuseA
##	17	426	1004	GasA	Ex	Y	SBrkr
##	18	0	0	GasA	TA	Y	SBrkr
##	19	468	1114	GasA	Ex	Y	SBrkr
##	20	525	1029	GasA	TA	Y	SBrkr
	21	1158	1158	GasA	Ex	Y	SBrkr
##		637	637	GasA	Ex	Y	FuseF
	23	1777	1777	GasA	Ex	Υ	SBrkr
	24	200	1040	GasA	TA	Υ	SBrkr
	25	204	1060	GasA	Ex	Y	SBrkr
	26	1566	1566	GasA	Ex	Y	SBrkr
	27	180	900	GasA	TA	Y	SBrkr
##	28	486	1704	GasA	Ex	Y	SBrkr
##	29	207	1484	GasA	TA	Y	SBrkr
##	30	520	520	GasA	Fa	N	SBrkr
##	31	649	649	GasA	TA	N	SBrkr
## ##	32	1228 1234	1228	GasA CasA	Gd Ev	Y Y	SBrkr SBrkr
	33 34		1234	GasA	Ex	Y Y	SBrkr
		380 408	1398 1561	GasA CasA	Gd Ev	Y Y	SBrkr SBrkr
	35 36	408 1117	1561 1117	GasA GasA	Ex Ex	Y	SBrkr SBrkr
	37	1097	1097	GasA	Ex	Y	SBrkr
##		84	1097	GasA	Gd.	Y	SBrkr
##	50	04	1291	GasA	Ga	1	SDIKI

##	20	206	1057	C = = A	т.	v	CD1
		326	1057	GasA	TA	Y	SBrkr
	40	0	0	GasA	TA	N	FuseP
	41	445	1088	GasA	Ex	Y	SBrkr
	42	383	1350	GasA	Gd	Y	SBrkr
	43	0	840	GasA	Gd	Y	SBrkr
	44	167	938	${\tt GasA}$	TA	Y	SBrkr
	45	465	1150	${\tt GasA}$	Ex	Y	FuseA
	46	1296	1752	${\tt GasA}$	Ex	Y	SBrkr
##	47	83	1434	${\tt GasA}$	Ex	Y	SBrkr
##	48	1632	1656	${\tt GasA}$	Ex	Y	SBrkr
##	49	736	736	${\tt GasA}$	Gd	Y	SBrkr
##	50	192	955	${\tt GasA}$	Ex	Y	SBrkr
##	51	612	794	${\tt GasA}$	Gd	Y	SBrkr
##	52	816	816	${\tt GasA}$	TA	Y	SBrkr
##	53	0	816	${\tt GasA}$	TA	N	SBrkr
##	54	32	1842	${\tt GasA}$	Gd	Y	SBrkr
##	55	0	384	${\tt GasA}$	TA	Y	SBrkr
##	56	935	1425	${\tt GasA}$	Gd	Y	SBrkr
##	57	321	970	${\tt GasA}$	Ex	Y	SBrkr
##	58	860	860	${\tt GasA}$	Ex	Y	SBrkr
##	59	1410	1410	${\tt GasA}$	Ex	Y	SBrkr
##	60	148	780	${\tt GasA}$	Ex	Y	SBrkr
##	61	217	1158	${\tt GasA}$	Ex	Y	SBrkr
##	62	530	530	${\tt GasA}$	TA	N	SBrkr
##	63	1346	1370	GasA	Ex	Y	SBrkr
##	64	576	576	GasA	Gd	Y	SBrkr
##	65	318	1057	GasA	Ex	Y	SBrkr
##	66	1143	1143	GasA	Ex	Y	SBrkr
##	67	1035	1947	GasA	TA	Y	SBrkr
##	68	440	1453	GasA	Ex	Y	SBrkr
##	69	747	747	GasA	TA	Y	SBrkr
##	70	701	1304	GasW	TA	Y	SBrkr
##	71	343	2223	GasA	Ex	Y	SBrkr
##	72	280	845	GasA	TA	Y	SBrkr
##	73	832	832	GasA	Gd	Y	SBrkr
	74	404	1086	GasA	Gd	Y	SBrkr
##		840	840	GasA	Gd	N	SBrkr
	76	0	462	GasA	TA	Y	SBrkr
	77	724	952	GasA	Ex	Y	FuseA
	78	295	672	GasA	TA	Y	SBrkr
	79	1768	1768	GasA	TA	N	SBrkr
	80	440	440	GasA	Gd	Y	SBrkr
##		448	896	GasA	TA	Y	SBrkr
	82	36	1237	GasA	Ex	Y	SBrkr
	83	1530	1563	GasA	Ex	Y	SBrkr
	84	1065	1065	GasA	Gd	Y	SBrkr
						Y	
	85 86	384	384	GasA	Gd	Y	SBrkr
	86	1288	1288	GasA	Ex		SBrkr
	87	684	684	GasA	Ex	Y	SBrkr
	88	612	612	GasA	Ex	Y	SBrkr
	89	1013	1013	GasA	TA E	N	SBrkr
	90	402	990	GasA	Ex	Y	SBrkr
	91	0	0	GasA	TA	Y	FuseA
##	92	635	1235	${\tt GasA}$	TA	Y	SBrkr

		4.00		~ .	_		an .
##		163	876	GasA	Ex	Y	SBrkr
	94	168	1214	GasW	Ex	N	SBrkr
##	95	176	824	GasA	Ex	Y	SBrkr
##	96	370	680	GasA	Gd -	Y	SBrkr
##	97	426	1588	GasA	Ex	Y	SBrkr
##	98	440	960	GasA	TA	Y	FuseF
	99	350	458	${\tt GasA}$	Fa	N	SBrkr
	100	381	950	${\tt GasA}$	Fa	Y	SBrkr
	101	410	1610	GasA	Gd	Y	SBrkr
##	102	741	741	${\tt GasA}$	TA	Y	SBrkr
##	103	0	0	${\tt GasA}$	TA	Y	SBrkr
##	104	1226	1226	${\tt GasA}$	Ex	Y	SBrkr
##	105	816	1040	${\tt GasA}$	Ex	Y	FuseF
##	106	1053	1053	${\tt GasA}$	Ex	Y	SBrkr
##	107	641	641	${\tt GasA}$	Gd	Y	SBrkr
##	108	516	789	${\tt GasA}$	Ex	Y	SBrkr
##	109	793	793	GasW	TA	N	FuseF
##	110	1139	1844	${\tt GasA}$	Ex	Y	SBrkr
##	111	550	994	${\tt GasA}$	Gd	Y	SBrkr
	112	134	384	${\tt GasA}$	Ex	Y	SBrkr
##	113	280	1264	${\tt GasA}$	Ex	Y	SBrkr
##	114	905	1809	${\tt GasA}$	TA	Y	SBrkr
##	115	104	1028	${\tt GasA}$	Ex	Y	SBrkr
##	116	310	729	${\tt GasA}$	Gd	Y	SBrkr
##	117	252	1092	${\tt GasA}$	TA	Y	SBrkr
##	118	1125	1125	${\tt GasA}$	Gd	Y	SBrkr
##	119	203	1673	${\tt GasA}$	Gd	Y	SBrkr
##	120	728	728	${\tt GasA}$	Ex	Y	SBrkr
##	121	0	938	${\tt GasA}$	Ex	Y	SBrkr
##	122	732	732	${\tt GasA}$	Gd	Y	SBrkr
##	123	510	1080	${\tt GasA}$	Gd	Y	SBrkr
##	124	899	1199	${\tt GasA}$	Ex	Y	SBrkr
##	125	1362	1362	${\tt GasA}$	TA	Y	SBrkr
##	126	30	520	${\tt GasA}$	Gd	N	SBrkr
##	127	958	1078	${\tt GasA}$	TA	Y	SBrkr
##	128	556	672	${\tt GasA}$	Ex	Y	SBrkr
##	129	148	660	${\tt GasA}$	TA	Y	SBrkr
##	130	413	1008	${\tt GasA}$	TA	Y	FuseA
##	131	479	924	${\tt GasA}$	Ex	Y	SBrkr
##	132	297	992	${\tt GasA}$	Ex	Y	SBrkr
##	133	658	1063	${\tt GasA}$	Gd	Y	SBrkr
##	134	262	1267	${\tt GasA}$	Ex	Y	SBrkr
##	135	891	1461	${\tt GasA}$	Gd	Y	SBrkr
##	136	1304	1304	${\tt GasA}$	Gd	Y	SBrkr
##	137	519	1214	${\tt GasA}$	TA	Y	SBrkr
##	138	1907	1907	${\tt GasA}$	Gd	Y	SBrkr
##	139	336	1004	${\tt GasA}$	Ex	Y	SBrkr
##	140	107	928	${\tt GasA}$	Ex	Y	SBrkr
##	141	432	864	${\tt GasA}$	TA	Y	SBrkr
##	142	434	1734	${\tt GasA}$	Ex	Y	SBrkr
##	143	403	910	${\tt GasA}$	Fa	Y	SBrkr
##	144	811	1490	${\tt GasA}$	Ex	Y	SBrkr
##	145	396	1728	${\tt GasA}$	TA	Y	SBrkr
##	146	970	970	${\tt GasA}$	Ex	Y	SBrkr

##	147	506	715	GasA	TA	Y	FuseA
##	148	884	884	GasA	Ex	Y	SBrkr
##	149	400	1080	GasA	Ex	Y	SBrkr
##	150	896	896	GasA	Gd	Y	FuseA
##	151	253	969	GasA	TA	Y	SBrkr
##	152	310	1710	GasA	Ex	Y	SBrkr
##	153	409	825	GasA	Gd	Y	SBrkr
##	154	93	1602	GasA	Gd	Y	SBrkr
##	155	1200	1200	GasA	TA	Y	FuseA
##	156	572	572	Grav	Fa	N	FuseF
##	157	0	0	GasA	TA	Y	FuseF
##	158	774	774	GasA	Ex	Y	SBrkr
##	159	769	991	GasA	Ex	Y	SBrkr
##	160	1335	1392	GasA	Ex	Y	SBrkr
##	161	572	1232	GasA	TA	Y	SBrkr
##	162	556	1572	${\tt GasA}$	Ex	Y	SBrkr
##	163	340	1541	${\tt GasA}$	Ex	Y	SBrkr
##	164	882	882	${\tt GasA}$	Ex	Y	SBrkr
##	165	779	1149	${\tt GasA}$	Gd	Y	FuseA
##	166	112	644	${\tt GasA}$	Gd	Y	SBrkr
##	167	470	1617	${\tt GasA}$	Ex	Y	FuseA
##	168	294	1582	${\tt GasA}$	Ex	Y	SBrkr
##	169	840	840	${\tt GasA}$	Ex	Y	SBrkr
##	170	1686	1686	${\tt GasA}$	TA	Y	SBrkr
##	171	360	720	${\tt GasA}$	TA	Y	SBrkr
##	172	441	1080	${\tt GasA}$	Fa	Y	SBrkr
##	173	354	1064	${\tt GasA}$	Gd	Y	SBrkr
##	174	700	1362	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
##	175	0	1606	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
##	176	725	1202	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
##	177	320	1151	${\tt GasA}$	TA	Y	SBrkr
##	178	554	1052	${\tt GasA}$	Ex	Y	SBrkr
##	179	312	2216	${\tt GasA}$	Ex	Y	SBrkr
##	180	968	968	${\tt GasA}$	TA	Y	SBrkr
##	181	320	756	${\tt GasA}$	Ex	Y	SBrkr
##	182	441	793	${ t GasA}$	Gd	Y	SBrkr
	183	0	0	GasA	Ex	Y	SBrkr
	184	1362	1362	GasA	Ex	Y	SBrkr
	185	504	504	GasA	Gd	Y	SBrkr
	186	1107	1107	GasA	Ex	Y	SBrkr
	187	577	1188	GasA	Ex	Y	SBrkr
	188	660	660	GasA	Ex	Y	SBrkr
	189	0	1086	GasA	TA	Y	SBrkr
	190	440	1593	GasA	Ex	Y	SBrkr
	191	556	853	GasA	TA	Y	SBrkr
	192	99	725	GasA	Gd E	Y	SBrkr
	193 194	871 970	1431 970	GasA	Ex Ex	Y Y	SBrkr SBrkr
				GasA			
	195 196	474 289	864 855	GasA GasA	TA TA	Y Y	SBrkr SBrkr
	196	600	1726	GasA GasA	Ex	Y	SBrkr
	198	140	1360	GasA	Gd	Y	SBrkr
	199	755	755	GasA	Ex	Y	SBrkr
	200	625	1713	GasA	Ex	Y	SBrkr
		020	1110	44011	⊸ 15	•	22111

	201	1121	1121	${\tt GasA}$	Ex	Y	SBrkr
	202	276	1196	${\tt GasA}$	TA	Y	SBrkr
	203	0	617	GasA	Gd	Y	SBrkr
	204	186	848	GasA	Ex	Y	SBrkr
	205	408	720	GasA	TA	Y	SBrkr
	206	1424	1424	GasA	Ex	Y	SBrkr
	207	1140	1140	${\tt GasA}$	TA	Y	SBrkr
	208	375	1100	GasA	TA	Y	SBrkr
	209	92	1157	GasA	Ex	Y	SBrkr
	210	305	1092	GasA	Ex	Y	SBrkr
	211	396	864	GasA	TA	N	FuseA
	212	1176	1212	${\tt GasA}$	Ex	Y	SBrkr
	213	78	900	${\tt GasA}$	Ex	Y	SBrkr
	214	274	990	${\tt GasA}$	Ex	Y	SBrkr
	215	311	689	${\tt GasA}$	Ex	Y	SBrkr
	216	710	1070	${\tt GasA}$	TA	Y	SBrkr
	217	490	1436	${\tt GasA}$	Ex	Y	SBrkr
	218	686	686	${\tt GasA}$	Fa	N	SBrkr
	219	457	798	${\tt GasA}$	Ex	Y	SBrkr
	220	1232	1248	${\tt GasA}$	Ex	Y	SBrkr
	221	1498	1498	${\tt GasA}$	Ex	Y	SBrkr
	222	1010	1010	${\tt GasA}$	Ex	Y	SBrkr
	223	163	713	${\tt GasA}$	TA	Y	SBrkr
	224	160	864	${\tt GasA}$	Gd	Y	SBrkr
##	225	2336	2392	${\tt GasA}$	Ex	Y	SBrkr
##	226	630	630	${\tt GasA}$	TA	Y	SBrkr
	227	638	1203	${\tt GasA}$	Ex	Y	SBrkr
	228	162	483	${\tt GasA}$	TA	Y	SBrkr
##	229	70	912	${\tt GasA}$	TA	Y	SBrkr
	230	1357	1373	${\tt GasA}$	Ex	Y	SBrkr
	231	1194	1194	${\tt GasA}$	TA	Y	SBrkr
	232	773	1462	${\tt GasA}$	Ex	Y	SBrkr
	233	483	483	${\tt GasA}$	TA	Y	SBrkr
	234	0	894	${\tt GasA}$	TA	Y	SBrkr
	235	235	860	${\tt GasA}$	Ex	Y	SBrkr
	236	125	483	${\tt GasA}$	TA	Y	SBrkr
##	237	1390	1414	${\tt GasA}$	Ex	Y	SBrkr
	238	594	996	${\tt GasA}$	Ex	Y	SBrkr
	239	1694	1694	${\tt GasA}$	Ex	Y	SBrkr
	240	641	735	${\tt GasA}$	TA	Y	FuseA
	241	488	1566	${\tt GasA}$	Ex	Y	SBrkr
	242	357	686	${\tt GasA}$	Gd	Y	SBrkr
	243	540	540	${\tt GasA}$	Gd	N	FuseA
	244	626	626	${\tt GasA}$	TA	Y	SBrkr
	245	253	948	${\tt GasA}$	Ex	Y	SBrkr
	246	916	1845	${\tt GasA}$	Gd	Y	SBrkr
	247	1020	1020	${\tt GasA}$	Gd	N	FuseP
	248	1367	1367	${\tt GasA}$	Ex	Y	SBrkr
	249	840	840	${\tt GasA}$	Ex	Y	SBrkr
	250	747	1444	${\tt GasA}$	Gd	Y	SBrkr
	251	728	728	${\tt GasA}$	Ex	Y	SBrkr
	252	0	1573	${\tt GasA}$	Ex	Y	SBrkr
	253	798	798	${\tt GasA}$	Ex	Y	SBrkr
##	254	452	1302	${\tt GasA}$	Ex	Y	SBrkr

	255	392	1314	${\tt GasA}$	TA	Y	SBrkr
##	256	975	975	${\tt GasA}$	Ex	Y	SBrkr
##	257	361	864	${\tt GasA}$	Ex	Y	SBrkr
##	258	270	1604	${\tt GasA}$	Ex	Y	SBrkr
##	259	602	963	${\tt GasA}$	Ex	Y	SBrkr
##	260	0	0	${\tt GasA}$	Gd	Y	FuseA
##	261	0	1362	${\tt GasA}$	TA	Y	SBrkr
##	262	1482	1482	${\tt GasA}$	Ex	Y	SBrkr
##	263	0	506	${\tt GasA}$	TA	Y	SBrkr
##	264	0	926	${\tt GasA}$	TA	Y	SBrkr
##	265	680	680	${\tt GasA}$	Gd	N	FuseP
##	266	606	1422	${\tt GasA}$	TA	Y	SBrkr
##	267	88	802	${\tt GasA}$	Gd	Y	SBrkr
##	268	342	720	${\tt GasA}$	Ex	Y	SBrkr
##	269	212	740	${\tt GasA}$	Ex	Y	SBrkr
##	270	392	1143	${\tt GasA}$	TA	Y	SBrkr
##	271	1095	1095	${\tt GasA}$	Gd	Y	SBrkr
##	272	96	1385	${\tt GasA}$	Ex	Y	SBrkr
	273	628	1152	${\tt GasA}$	Ex	Y	SBrkr
	274	0	1240	${\tt GasA}$	Gd	Y	SBrkr
	275	270	816	${\tt GasA}$	TA	Y	SBrkr
	276	952	952	GasW	Gd	N	SBrkr
	277	1560	1560	${\tt GasA}$	Ex	Y	SBrkr
	278	744	864	${\tt GasA}$	Ex	Y	SBrkr
##	279	2121	2121	${\tt GasA}$	Ex	Y	SBrkr
	280	768	1160	${\tt GasA}$	Ex	Y	SBrkr
	281	386	807	${\tt GasA}$	Gd	Y	SBrkr
	282	357	1262	${\tt GasA}$	Gd	Y	SBrkr
	283	410	1314	${\tt GasA}$	Ex	Y	SBrkr
	284	1468	1468	${\tt GasA}$	Ex	Y	SBrkr
	285	1145	1575	${\tt GasA}$	Gd	Y	SBrkr
	286	625	625	${\tt GasA}$	Ex	Y	SBrkr
	287	312	912	${\tt GasA}$	TA	Y	SBrkr
	288	244	858	${\tt GasA}$	TA	Y	SBrkr
	289	432	882	${\tt GasA}$	TA	Y	SBrkr
	290	698	698	${\tt GasA}$	Ex	Y	${ t Fuse A}$
##	291	1079	1079	${\tt GasA}$	Ex	Y	SBrkr
##	292	570	780	${\tt GasA}$	Ex	N	SBrkr
	293	476	768	${\tt GasA}$	Gd	Y	SBrkr
	294	0	795	${\tt GasA}$	Fa	Y	SBrkr
	295	131	1416	${\tt GasA}$	TA	Y	SBrkr
	296	184	1003	${\tt GasA}$	TA	Y	SBrkr
	297	490	910	${\tt GasA}$	TA	Y	${ t Fuse A}$
	298	326	975	${\tt GasA}$	Ex	Y	SBrkr
##	299	143	702	${\tt GasA}$	Gd	Y	SBrkr
	300	1092	1092	${\tt GasA}$	Ex	Y	SBrkr
	301	324	1165	${\tt GasA}$	TA	Y	SBrkr
	302	747	1028	${\tt GasA}$	Ex	Y	SBrkr
	303	1541	1541	${\tt GasA}$	Ex	Y	SBrkr
	304	0	894	${\tt GasA}$	TA	Y	SBrkr
	305	1470	1470	${\tt GasA}$	Ex	Y	SBrkr
	306	536	2000	${\tt GasA}$	Ex	Y	SBrkr
	307	0	700	${\tt GasA}$	Gd	Y	SBrkr
##	308	319	319	GasA	TA	Y	FuseA

	309	599	861	${\tt GasA}$	Ex	Y	SBrkr
	310	622	1896	${\tt GasA}$	Ex	Y	SBrkr
	311	179	697	${\tt GasA}$	Gd	Y	SBrkr
	312	292	972	${\tt GasA}$	Ex	Y	SBrkr
	313	286	793	${\tt GasA}$	TA	Y	SBrkr
	314	80	2136	GasW	TA	Y	SBrkr
	315	712	728	${\tt GasA}$	Ex	Y	SBrkr
	316	291	716	${\tt GasA}$	Ex	Y	SBrkr
	317	153	845	${\tt GasA}$	TA	Y	SBrkr
	318	1088	1088	${\tt GasA}$	Ex	Y	SBrkr
##	319	360	1347	${\tt GasA}$	Ex	Y	SBrkr
##	320	336	1372	${\tt GasA}$	TA	Y	SBrkr
	321	1249	1249	${\tt GasA}$	Ex	Y	SBrkr
##	322	166	1136	${\tt GasA}$	Ex	Y	SBrkr
##	323	0	1502	${\tt GasA}$	Ex	Y	SBrkr
##	324	906	1162	${\tt GasA}$	Ex	Y	SBrkr
##	325	710	710	${\tt GasA}$	Ex	Y	SBrkr
##	326	604	720	${\tt GasA}$	Po	N	FuseF
	327	100	1719	${\tt GasA}$	Ex	Y	SBrkr
	328	818	1383	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
	329	844	844	${\tt GasA}$	Gd	N	FuseA
	330	596	596	${\tt GasA}$	TA	N	\mathtt{SBrkr}
	331	1424	1728	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
	332	210	1056	${\tt GasA}$	Fa	Y	\mathtt{SBrkr}
	333	1603	3206	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	334	638	1358	${\tt GasA}$	Ex	Y	SBrkr
##	335	115	943	${\tt GasA}$	Gd	Y	\mathtt{SBrkr}
	336	103	1499	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	337	673	1922	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	338	726	1536	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	339	995	1208	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	340	630	1215	${\tt GasA}$	TA	Y	FuseA
##	341	967	967	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
	342	721	721	${\tt GasA}$	Gd	Y	SBrkr
	343	0	0	Wall	Fa	N	FuseA
	344	1656	1684	${\tt GasA}$	Ex	Y	SBrkr
	345	175	536	${\tt GasA}$	TA	Y	SBrkr
	346	972	972	${\tt GasA}$	Gd	Y	SBrkr
	347	460	958	${\tt GasA}$	TA	Y	SBrkr
	348	208	1478	${\tt GasA}$	Ex	Y	FuseA
	349	191	764	${\tt GasA}$	Ex	Y	SBrkr
	350	438	1848	${\tt GasA}$	Ex	Y	SBrkr
	351	1869	1869	${\tt GasA}$	Ex	Y	SBrkr
	352	371	1453	${\tt GasA}$	Gd	Y	SBrkr
	353	0	616	${\tt GasA}$	TA	N	SBrkr
##	354	624	624	${\tt GasA}$	Gd	Y	SBrkr
##	355	552	940	${\tt GasA}$	Ex	Y	SBrkr
##	356	322	1200	GasA	Ex	Y	SBrkr
##	357	598	1158	${\tt GasA}$	Gd	Y	SBrkr
##	358	268	1142	${\tt GasA}$	TA	Y	SBrkr
	359	468	1062	GasA	Ex	Y	FuseF
	360	130	1086	${\tt GasA}$	Ex	Y	SBrkr
	361	115	888	${\tt GasA}$	Ex	Y	SBrkr
##	362	484	883	${\tt GasA}$	Gd	Y	\mathtt{SBrkr}

##	363	0	0	GasA	Ex	Y	SBrkr
	364	321	483	GasA	Gd	Y	SBrkr
	365	84	796	GasA	TA	Y	SBrkr
##	366	216	672	GasA	Gd	Y	FuseA
##	367	785	1394	GasA	Gd	Y	SBrkr
##	368	728	1099	GasA	Gd	Y	SBrkr
##	369	728	1268	GasA	Gd	Y	SBrkr
##	370	733	1063	GasA	Ex	Y	SBrkr
##	371	953	953	GasA	Ex	Y	SBrkr
##	372	0	0	GasA	TA	Y	SBrkr
##	373	0	744	GasA	TA	Y	SBrkr
##	374	0	608	GasA	TA	Y	SBrkr
##	375	847	847	GasA	Ex	Y	SBrkr
##	376	333	683	GasA	Gd	N	FuseA
##	377	572	870	GasA	Ex	Y	SBrkr
##	378	1580	1580	GasA	Ex	Y	SBrkr
##	379	411	1856	GasA	Ex	Y	SBrkr
##	380	982	982	GasA	Ex	Y	SBrkr
##	381	808	1026	GasA	TA	Y	SBrkr
##	382	1293	1293	GasA	Ex	Y	SBrkr
##	383	939	939	GasA	Ex	Y	SBrkr
##	384	784	784	GasA	TA	N	FuseA
##	385	595	1580	GasA	Ex	Y	SBrkr
##	386	1232	1256	GasA	Ex	Y	SBrkr
##	387	658	658	GasA	TA	Y	SBrkr
##	388	410	1041	GasA	Ex	Y	SBrkr
##	389	1468	1468	GasA	Ex	Y	SBrkr
##	390	402	1682	GasA	Ex	Y	SBrkr
##	391	229	861	GasA	Ex	Y	SBrkr
##	392	114	804	GasA	Ex	Y	SBrkr
##	393	0	0	GasA	TA	Y	SBrkr
##	394	522	788	GasA	TA	Y	FuseA
##	395	735	735	GasA	Gd	Y	FuseA
##	396	405	1144	GasA	TA	Y	SBrkr
##	397	117	894	GasA	TA	Y	SBrkr
##	398	324	864	GasA	TA	Y	SBrkr
	399	961	961	GasA	Gd	Y	Mix
	400	280	1092	GasA	Ex	Y	SBrkr
	401	474	1260	GasA	Ex	Y	SBrkr
	402	1286	1310	GasA	Ex	Y	SBrkr
	403	672	672	GasA	Ex	Y	SBrkr
	404	1141	1141	GasA	Gd	Y	SBrkr
	405	806	806	GasA	Gd	Y	SBrkr
##	406	165	1281	GasA	Ex	Y	SBrkr
	407	1064	1064	GasA	Ex	Y	FuseA
##	408	840	840	${\tt GasA}$	Ex	Y	SBrkr
##	409	1063	1063	${\tt GasA}$	Ex	Y	SBrkr
	410	245	1034	GasA	Ex	Y	SBrkr
	411	1276	1276	GasA	TA	Y	FuseA
	412	0	1056	GasA	TA	N	SBrkr
	413	892	1470	GasA	Ex	Y	SBrkr
	414	1008	1008	${\tt GasA}$	Gd	Y	FuseA
	415	499	1080	${\tt GasA}$	Ex	Y	SBrkr
##	416	1316	1340	${\tt GasA}$	Ex	Y	SBrkr

##	417	463	672	GasA	TA	Y	SBrkr
	418	242	1370	GasW	TA	N	FuseA
	419	444	756	GasA	Fa	N	FuseF
	420	281	1056	GasA	Ex	Y	SBrkr
	421	35	1344	GasA	Ex	Y	SBrkr
	422	356	1602	GasA	Gd	Y	SBrkr
	423	988	988	GasA	Ex	Y	FuseA
	424	484	1470	GasA	Gd	Y	SBrkr
	425	580	1196	GasA	Gd	Y	FuseA
	426	651	651	GasA	Gd	Y	SBrkr
##	427	0	1518	GasA	Gd	Y	SBrkr
	428	619	907	GasA	Ex	Y	SBrkr
	429	544	1208	GasA	Ex	Y	SBrkr
	430	387	1392	GasA	TA	Y	SBrkr
	431	96	483	GasA	TA	Y	SBrkr
	432	901	901	GasA	Gd	Y	SBrkr
	433	294	765	GasA	Ex	Y	SBrkr
	434	926	926	GasA	Ex	Y	SBrkr
	435	135	630	GasA	Gd	Y	SBrkr
	436	70	799	GasA	Ex	Y	SBrkr
	437	648	648	GasA	TA	Y	FuseA
	438	884	884	GasA	Gd	Y	SBrkr
	439	75	440	GasA	TA	N	SBrkr
	440	684	684	GasA	Gd	Y	SBrkr
	441	788	3094	GasA	Ex	Y	SBrkr
	442	1307	1440	GasA	TA	N	FuseF
	443	1078	1078	GasA	TA	Y	SBrkr
	444	1258	1258	GasA	Ex	Y	SBrkr
	445	273	915	GasA	Ex	Y	SBrkr
	446	1436	1436	GasA	Fa	Y	SBrkr
	447	557	1517	GasA	Ex	Y	SBrkr
	448	930	930	GasA	Gd	Y	SBrkr
	449	780	780	GasA	TA	Y	SBrkr
	450	318	649	GasA	Ex	Y	SBrkr
	451	813	813	GasA	Ex	Y	FuseA
	452	878	1533	GasA	TA	Y	SBrkr
	453	130	872	GasA	Ex	Y	SBrkr
##	454	768	768	GasA	Ex	Y	SBrkr
	455	122	1728	${\tt GasA}$	TA	Y	SBrkr
	456	326	1242	GasA	Fa	Y	SBrkr
	457	624	624	${\tt GasA}$	Fa	N	SBrkr
	458	248	1364	GasA	Ex	Y	SBrkr
	459	588	588	GasA	Fa	Y	SBrkr
##	460	524	709	${\tt GasA}$	TA	Y	SBrkr
##	461	288	832	${\tt GasA}$	Ex	Y	SBrkr
##	462	0	560	GasA	Ex	Y	SBrkr
##	463	0	864	GasA	Gd	Y	SBrkr
##	464	389	715	GasA	Fa	Y	FuseA
##	465	424	1040	GasA	TA	Y	SBrkr
	466	1375	1375	${\tt GasA}$	Ex	Y	SBrkr
	467	499	1277	${\tt GasA}$	TA	Y	SBrkr
	468	342	728	${\tt GasA}$	Ex	Y	SBrkr
	469	1626	1626	${\tt GasA}$	Ex	Y	SBrkr
##	470	406	832	${\tt GasA}$	Ex	Y	SBrkr

##	471	0	1488	GasA	TA	Y	SBrkr
	472	808	808	GasA	TA	Y	SBrkr
##	473	88	547	GasA	Ex	Y	SBrkr
##	474	626	1976	GasA	Ex	Y	SBrkr
##	475	298	1494	GasA	Ex	Y	SBrkr
##	476	340	970	GasA	TA	Y	SBrkr
##	477	484	1478	GasA	Ex	Y	SBrkr
##	478	2153	2153	${\tt GasA}$	Ex	Y	SBrkr
##	479	417	1705	${\tt GasA}$	Ex	Y	SBrkr
##	480	739	907	${\tt GasA}$	TA	Y	SBrkr
##	481	572	1833	${\tt GasA}$	Ex	Y	SBrkr
##	482	225	1792	${\tt GasA}$	Ex	Y	SBrkr
##	483	611	910	${\tt GasA}$	Ex	Y	SBrkr
##	484	319	1216	${\tt GasA}$	Ex	Y	SBrkr
##	485	411	999	${\tt GasA}$	Gd	Y	SBrkr
##	486	506	1113	${\tt GasA}$	Gd	Y	SBrkr
##	487	237	1073	${\tt GasA}$	TA	Y	SBrkr
##	488	486	1484	${\tt GasA}$	Gd	Y	SBrkr
##	489	290	954	${\tt GasA}$	TA	N	${ t Fuse A}$
##	490	115	630	${\tt GasA}$	TA	Y	SBrkr
	491	264	264	${\tt GasA}$	TA	Y	SBrkr
	492	238	806	${\tt GasA}$	TA	Y	FuseA
	493	728	728	${\tt GasA}$	Gd	Y	SBrkr
	494	363	1269	${\tt GasA}$	TA	Y	FuseA
	495	190	190	GasA	Gd	Y	FuseA
	496	225	720	GasA	TA —	N	FuseA
	497	1969	3200	GasA	Ex	Y	SBrkr
	498	697	1026	GasA	Ex	Υ	SBrkr
	499	414	864	GasA	Ex	Υ	SBrkr
	500	522	912	GasA	Fa	Y	SBrkr
	501	316	672	GasA	TA	Y	SBrkr
##	502	466	866	GasA	Gd	Y	SBrkr
	503	420	1214	GasA	Ex	Y	SBrkr
	504	254	1501	GasA	TA	Y	SBrkr
	505 506	103 960	855 960	GasA	TA Gd	Y Y	SBrkr SBrkr
	507	397	777	GasA CasA	Ga Ex	Y	SBrkr
	508	1191	1218	GasA GasA	Ex	Y	SBrkr
	509	548	689	GasA	Ex	Y	SBrkr
	510	50	1041	GasA	Ex	Y	SBrkr
	511	178	1008	GasA	Ex	Y	SBrkr
	512	1368	1368	GasA	Ex	Y	SBrkr
	513	169	864	GasA	TA	Y	SBrkr
	514	748	1084	GasA	TA	Y	SBrkr
	515	768	768	Grav	Fa	N	SBrkr
	516	570	2006	GasA	Ex	Y	SBrkr
	517	689	689	GasA	TA	Y	SBrkr
	518	1264	1264	GasA	Ex	Y	SBrkr
##	519	88	794	GasA	Ex	Y	SBrkr
	520	1276	1276	GasA	Ex	Y	SBrkr
	521	0	0	${\tt GasA}$	TA	N	FuseA
	522	467	1244	${\tt GasA}$	Ex	Y	FuseA
##	523	605	1004	${\tt GasA}$	Ex	Y	SBrkr
##	524	878	3138	${\tt GasA}$	Ex	Y	SBrkr

##	525	660	1379	GasA	Ex	Y	SBrkr
	526	1257	1257	GasA	Ex	Y	SBrkr
	527	551	928	GasA	TA	Y	SBrkr
	528	122	1452	GasA	Ex	Y	SBrkr
	529	180	528	GasA	Ex	Y	SBrkr
##	530	816	2035	${\tt GasA}$	TA	Y	SBrkr
##	531	678	1461	${\tt GasA}$	Ex	Y	SBrkr
##	532	611	611	${\tt GasA}$	Ex	Y	SBrkr
##	533	0	0	${\tt GasA}$	Ex	Y	SBrkr
##	534	0	0	${\tt GasA}$	Fa	N	FuseF
##	535	707	707	${\tt GasA}$	Ex	Y	SBrkr
##	536	148	1117	${\tt GasA}$	TA	Y	SBrkr
##	537	880	880	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	538	264	864	${\tt GasA}$	TA	Y	SBrkr
##	539	378	1051	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
##	540	223	1581	${\tt GasA}$	Ex	Y	SBrkr
##	541	578	1838	${\tt GasA}$	Ex	Y	SBrkr
	542	969	969	${\tt GasA}$	Ex	Y	SBrkr
	543	379	1650	${ t GasA}$	Ex	Y	SBrkr
	544	0	723	${ t GasA}$	Ex	Y	SBrkr
	545	100	654	${ t GasA}$	Ex	Y	SBrkr
	546	0	1204	GasA	Gd	Y	SBrkr
	547	765	1065	GasA	Ex	Y	FuseA
	548	149	768	GasA	Ex	Y	SBrkr
	549	0	825	GasA	TA	Y	SBrkr
	550	912	912	GasA	Ex	Y	SBrkr
	551	510	1069	GasA	TA	Y	SBrkr
##	552	620	928	GasA	Gd	Y	FuseA
	553	1709	1709	GasA	Ex	Y	SBrkr
	554	0	0	GasA	Ex	Y	SBrkr
	555	132	998	GasA	Ex	Y	SBrkr
	556	993	993	GasA	TA	Y	FuseA
	557	197	1092	GasA	TA	Y	FuseA
	558	0	637	GasA	Gd E	Y	SBrkr
	559 560	125 1374	729 1374	GasA	Ex Ex	Y Y	SBrkr SBrkr
	561	90	1374	GasA	TA	Y	SBrkr
		195	1392	GasA CasA		Y	SBrkr
	562 563	706	996	${ t GasA}$	Gd Ex	Y	SBrkr
	564	1163	1163	GasA	Ex	Y	SBrkr
	565	367	1005	GasA	Ex	Y	SBrkr
	566	806	806	GasA	TA	N	FuseF
	567	1122	1122	GasA	Ex	Y	SBrkr
	568	1515	1517	GasA	Ex	Y	SBrkr
	569	55	1496	GasA	Ex	Y	SBrkr
	570	0	943	GasA	TA	Y	SBrkr
	571	1497	1728	GasA	TA	Y	SBrkr
	572	450	864	GasA	Ex	Y	SBrkr
	573	846	846	GasA	Gd	Y	SBrkr
	574	384	384	GasA	Ex	Y	SBrkr
	575	23	372	GasA	TA	Y	SBrkr
	576	390	832	GasA	TA	Y	SBrkr
	577	861	861	GasA	Gd	Y	SBrkr
	578	285	1164	GasA	Ex	Y	SBrkr

##	579	689	689	GasA	Ex	Y	SBrkr
	580	1050	1050	GasA	Ex	N	FuseF
	581	331	1144	GasA	Ex	Y	SBrkr
	582	2042	2042	GasA	Ex	Y	SBrkr
	583	0	816	GasA	TA	Y	SBrkr
	584	1237	1237	GasA	Gd	Y	SBrkr
##	585	884	884	GasA	Ex	Y	SBrkr
##	586	408	1868	GasA	Ex	Y	SBrkr
##	587	0	816	GasA	Ex	Y	SBrkr
##	588	168	840	${\tt GasA}$	TA	Y	SBrkr
##	589	113	1437	${\tt GasA}$	Ex	Y	SBrkr
##	590	742	742	${\tt GasA}$	TA	Y	FuseA
##	591	280	770	${\tt GasA}$	Ex	Y	SBrkr
##	592	384	1722	${\tt GasA}$	Ex	Y	SBrkr
##	593	0	816	${\tt GasA}$	Ex	Y	SBrkr
##	594	163	848	${\tt GasA}$	Ex	Y	SBrkr
##	595	924	924	${\tt GasA}$	TA	Y	SBrkr
##	596	392	1814	${\tt GasA}$	Ex	Y	SBrkr
##	597	684	684	${\tt GasA}$	Ex	N	${ t Fuse A}$
	598	1258	1258	${\tt GasA}$	Ex	Y	SBrkr
##	599	0	1430	${\tt GasA}$	Ex	Y	SBrkr
	600	23	716	${\tt GasA}$	TA	Y	SBrkr
	601	512	1058	${\tt GasA}$	Ex	Y	SBrkr
	602	780	780	${\tt GasA}$	TA	Y	SBrkr
	603	119	908	${\tt GasA}$	Ex	Y	SBrkr
	604	600	600	${\tt GasA}$	Ex	Y	SBrkr
##	605	572	1494	GasA	Ex	Y	SBrkr
##	606	314	768	GasA	TA	Y	SBrkr
##	607	308	1040	GasA	Gd	Y	SBrkr
	608	293	896	GasA	Ex	Y	SBrkr
	609	537	965	GasA	TA	Y	SBrkr
	610	126	1029	GasA	Gd	Y	SBrkr
	611	536	1440	GasA	Ex	Y	SBrkr
	612	427	1032	GasA	TA	Y	SBrkr
	613	309	1299	GasA	Ex	Y	SBrkr
	614	914	1120	GasA	Ex	Y	SBrkr
	615	0	630	GasA	Ex	Y	SBrkr
	616	173	936	GasA	Ex	Y	SBrkr
	617	326	783	GasA	Ex	Y	SBrkr
	618	832	832	GasA	Gd E	Y	SBrkr
	619	1774	1822	GasA	Ex	Y	SBrkr
	620	611 823	1482	GasA	Ex TA	Y	SBrkr
	621 622	384	864 1522	GasA GasA	TA	N Y	FuseF
	623	420	980	GasA	TA	Y	SBrkr
	624	336	756	GasA GasA	Ex	Y	SBrkr SBrkr
	625	485	732	GasA	Gd	Y	SBrkr
	626	1116	1116	GasA	TA	Y	SBrkr
	627	978	978	GasA	TA	Y	SBrkr
	628	350	1156	GasA	Ex	Y	SBrkr
	629	390	1040	GasA	TA	Y	SBrkr
	630	288	1248	GasA	TA	Y	SBrkr
	631	636	636	GasA	TA	Y	FuseA
	632	1530	1554	GasA	Ex	Y	SBrkr
			2001			•	~

				~ .			~
	633	564	1386	GasA	TA	Υ	SBrkr
	634	108	1056	GasA	TA	Υ	SBrkr
	635	0	1056	GasA	Gd	Y	SBrkr
	636	1184	1440	GasA	Ex	Y	FuseA
	637	264	264	Grav	Fa	N	FuseA
	638	811	811	GasA	TA	Y	FuseA
	639	796	796	${\tt GasA}$	Gd	Y	FuseA
	640	366	1520	${\tt GasA}$	Ex	Y	SBrkr
	641	300	1518	${\tt GasA}$	Ex	Y	SBrkr
	642	319	1057	${\tt GasA}$	Ex	Y	SBrkr
	643	542	1952	${\tt GasA}$	Gd	Y	SBrkr
	644	0	780	${\tt GasA}$	Ex	Y	SBrkr
##	645	645	1766	${\tt GasA}$	Ex	Y	SBrkr
##	646	664	981	${\tt GasA}$	TA	Y	SBrkr
##	647	0	0	${\tt GasA}$	Gd	Y	SBrkr
	648	594	1094	${\tt GasA}$	Ex	Y	SBrkr
##	649	756	756	${\tt GasA}$	TA	Y	SBrkr
##	650	0	630	${\tt GasA}$	Gd	Y	SBrkr
	651	813	813	${\tt GasA}$	Ex	Y	SBrkr
##	652	755	755	${\tt GasA}$	TA	Y	SBrkr
##	653	880	880	${\tt GasA}$	Ex	Y	SBrkr
##	654	756	756	${\tt GasA}$	Ex	Y	SBrkr
##	655	413	2109	${\tt GasA}$	Ex	Y	SBrkr
##	656	525	525	${\tt GasA}$	TA	Y	SBrkr
##	657	247	1053	${\tt GasA}$	Ex	Y	SBrkr
##	658	776	776	${\tt GasA}$	TA	Y	SBrkr
##	659	912	912	${\tt GasA}$	TA	Y	SBrkr
##	660	849	1486	${\tt GasA}$	Ex	Y	SBrkr
##	661	793	793	${\tt GasA}$	TA	Y	SBrkr
##	662	88	1629	${\tt GasA}$	Ex	Y	SBrkr
##	663	1392	1392	${\tt GasA}$	Gd	Y	SBrkr
##	664	38	1138	${\tt GasA}$	TA	Y	SBrkr
##	665	356	2077	${\tt GasA}$	Ex	Y	SBrkr
##	666	1406	1406	GasA	Ex	Y	SBrkr
##	667	111	1021	GasA	TA	Y	SBrkr
##	668	270	1408	GasA	Ex	Y	SBrkr
##	669	200	1188	GasA	Gd	Y	SBrkr
##	670	700	700	GasA	Ex	Y	SBrkr
##	671	545	738	${\tt GasA}$	Ex	Y	SBrkr
	672	121	672	${\tt GasA}$	TA	N	SBrkr
	673	441	1208	${\tt GasA}$	TA	Y	SBrkr
##	674	291	1477	${\tt GasA}$	Ex	Y	SBrkr
	675	244	1136	GasA	TA	Y	SBrkr
	676	544	855	GasA	TA	Y	SBrkr
	677	1095	1095	GasW	Fa	N	SBrkr
	678	768	768	GasA	Ex	Y	SBrkr
	679	2046	2046	GasA	Ex	Y	SBrkr
	680	161	988	GasA	TA	Y	SBrkr
	681	261	923	GasA	TA	Y	SBrkr
	682	611	793	GasA	Ex	Y	SBrkr
	683	288	1291	GasA	Ex	Y	SBrkr
	684	567	1626	GasA	Ex	Y	SBrkr
	685	1195	1195	GasA	Gd	Y	SBrkr
	686	1195			Gd	Y	SBrkr
##	000	100	1190	GasA	GU	I	SDLKL

##	687	874	874	GasA	Ex	Y	SBrkr
##	688	312	551	GasA	Ex	Y	SBrkr
##	689	474	1419	GasA	Ex	Y	SBrkr
##	690	1342	1362	GasA	Ex	Y	SBrkr
##	691	1542	848	GasA	Ex	Y	SBrkr
##	692	989	2444	GasA	Ex	Y	SBrkr
##	693	969 245	1210	GasA	Ex	Y	SBrkr
##	694	1073	1073	GasA	Ex	Y	SBrkr
##	695	927	927	GasA	TA	Y	SBrkr
##	696	927	1112	GasA	Gd	Y	SBrkr
##	697	0	616	GasA	Gd	Y	SBrkr
##	698	219	980	GasA	Fa	Y	FuseA
##	699	219	894	GasA	Fa Ex	Y	SBrkr
##	700	1375	1391	GasA	Ex	Y	SBrkr
##	700	526	1800	GasA	Ex	Y	SBrkr
##	701	1164	1164	GasA	TA	Y	SBrkr
##	702	1234	1234	GasA	Ex	Y	SBrkr
##	703	360	360	GasA	Ex Gd	Y	SBrkr
##	704	761	1473	GasA	Ga Ex	Y	SBrkr
##	706	0	0	GasA	Fa	N	SBrkr
##	707	424	1643	GasA	TA	Y	SBrkr
##	708	461	1324	GasA	Ex	Y	SBrkr
	709	728	728	GasA	Ex	Y	SBrkr
	710	876	876	GasA	TA	Y	SBrkr
	711	270	270	GasA	Gd	Y	SBrkr
	711	859	859	GasA	Gd	Y	SBrkr
	713	461	1228	GasA	Gd	Y	SBrkr
	714	171	960	GasW	TA	N	SBrkr
	714	192	725	GasA	Ex	Y	SBrkr
	716	1064	1064	GasA	TA	Y	SBrkr
	717	718	718	GasA	Ex	Y	SBrkr
	718	92	1176	GasA	Gd	Y	SBrkr
	719	138	1311	GasA	Ex	Y	SBrkr
##	720	448	971	GasA	TA	Y	SBrkr
##	721	594	1742	GasA	TA	Y	SBrkr
##	722	186	848	GasA	Ex	Y	SBrkr
	723	673	864	GasA	Ex	Y	SBrkr
	724	941	941	GasA	Ex	Y	SBrkr
	725	464	1698	GasA	Ex	Y	SBrkr
	726	250	864	GasA	TA	Y	SBrkr
	727	72	880	GasA	Ex	Y	SBrkr
	728	508	1232	GasA	Ex	Y	SBrkr
	729	1584	1584	GasA	TA	Y	SBrkr
	730	628	780	GasA	TA	Y	FuseA
	731	415	1595	GasA	Ex	Y	SBrkr
	732	82	868	GasA	Ex	Y	SBrkr
	733	901	1153	GasA	Ex	Y	SBrkr
	734	270	864	GasA	Ex	Y	SBrkr
	735	948	948	GasA	TA	Y	SBrkr
	736	490	880	GasW	Fa	N	SBrkr
	737	490	0	GasA	Gd	N	FuseF
	738	893	893	GasA	Ex	Y	SBrkr
	739	0	1200	GasA	TA	Y	SBrkr
	740	864	864	GasA	Ex	Y	SBrkr
	. 10	001	004	GUDII		1	SDIM

шш	711	004	064	Q A	Г	v	GD1
	741	264	264	GasA	Ex	Y	SBrkr
	742	80	912	GasA	Gd	Y	SBrkr
	743	1349	1349	GasA	Ex	Y	SBrkr
	744	76	520	GasA	Ex	Y	SBrkr
	745	604	1337	GasA	Gd	Y	SBrkr
	746	487	1142	GasA	Ex	Y	SBrkr
	747	652	952	${\tt GasA}$	Ex	Y	SBrkr
	748	1240	1240	GasW	TA	N	SBrkr
	749	801	1720	GasA	Ex	Y	SBrkr
##	750	0	0	Wall	TA	N	FuseF
##	751	576	576	${\tt GasA}$	Gd	Y	SBrkr
##	752	660	660	${\tt GasA}$	Ex	Y	SBrkr
##	753	279	1479	${\tt GasA}$	Ex	Y	SBrkr
##	754	1030	1030	${\tt GasA}$	Gd	Y	SBrkr
##	755	115	1026	${\tt GasA}$	Gd	Y	SBrkr
##	756	348	729	${\tt GasA}$	Gd	Y	SBrkr
##	757	846	866	${\tt GasA}$	Ex	Y	SBrkr
##	758	234	672	${\tt GasA}$	TA	Y	SBrkr
##	759	195	744	${\tt GasA}$	Gd	Y	SBrkr
##	760	1198	1318	${\tt GasA}$	Ex	Y	SBrkr
##	761	252	864	${\tt GasA}$	Ex	Y	SBrkr
##	762	740	1145	${\tt GasA}$	TA	Y	SBrkr
##	763	732	756	${\tt GasA}$	Ex	Y	SBrkr
##	764	89	1252	${\tt GasA}$	Ex	Y	SBrkr
##	765	0	1494	${\tt GasA}$	Ex	Y	SBrkr
##	766	1498	1498	${\tt GasA}$	Ex	Y	SBrkr
##	767	586	980	${\tt GasA}$	TA	Y	SBrkr
##	768	323	983	${\tt GasA}$	Ex	Y	SBrkr
##	769	1836	1860	${\tt GasA}$	Ex	Y	SBrkr
##	770	234	1650	${\tt GasA}$	Ex	Y	SBrkr
##	771	173	858	${\tt GasA}$	TA	Y	SBrkr
##	772	0	836	${\tt GasA}$	TA	Y	FuseF
##	773	480	1029	${\tt GasA}$	TA	Y	SBrkr
##	774	456	912	${\tt GasA}$	Ex	Y	FuseA
##	775	1935	1935	${\tt GasA}$	Gd	Y	SBrkr
##	776	338	1204	${\tt GasA}$	Ex	Y	SBrkr
##	777	1594	1614	${\tt GasA}$	Ex	Y	SBrkr
##	778	102	864	${\tt GasA}$	TA	Y	SBrkr
##	779	0	0	${\tt GasA}$	TA	Y	SBrkr
##	780	0	975	${\tt GasA}$	TA	Y	SBrkr
##	781	1237	1237	${\tt GasA}$	Gd	Y	SBrkr
##	782	374	761	${\tt GasA}$	Ex	Y	SBrkr
##	783	1413	1413	${\tt GasA}$	Ex	Y	SBrkr
##	784	0	1097	${\tt GasA}$	Ex	Y	SBrkr
##	785	742	742	${\tt GasA}$	Ex	Y	SBrkr
##	786	491	1372	${\tt GasA}$	TA	Y	SBrkr
##	787	0	686	${\tt GasA}$	TA	Y	SBrkr
##	788	300	956	${\tt GasA}$	Ex	Y	SBrkr
##	789	901	901	${\tt GasA}$	Ex	Y	SBrkr
##	790	264	832	${\tt GasA}$	Gd	Y	SBrkr
##	791	1129	1145	${\tt GasA}$	Ex	Y	SBrkr
	792	490	1029	${\tt GasA}$	TA	Y	SBrkr
	793	255	1117	${\tt GasA}$	Ex	Y	SBrkr
	794	1496	1496	${\tt GasA}$	Ex	Y	SBrkr

##	795	712	712	GasA	Ex	Y	SBrkr
	796	650	650	GasA	TA	Y	SBrkr
	797	660	660	GasA	Ex	Y	SBrkr
	798	203	773	GasA	Gd	Y	SBrkr
	799	1926	1926	GasA	Ex	Y	SBrkr
	800	162	731	GasA	Ex	Y	SBrkr
	801	154	616	GasA	Gd	Y	SBrkr
##	802	999	1196	GasA	Ex	Y	FuseA
##	803	80	728	GasA	Ex	Y	SBrkr
##	804	1734	1734	GasA	Ex	Y	SBrkr
##	805	124	936	GasA	TA	Y	SBrkr
##	806	1417	1417	GasA	Ex	Y	SBrkr
##	807	100	980	GasA	Gd	Y	SBrkr
##	808	15	1324	GasA	Ex	Y	SBrkr
##	809	380	1024	GasA	TA	Y	SBrkr
##	810	849	849	GasA	TA	N	FuseA
##	811	0	1040	${\tt GasA}$	Fa	Y	SBrkr
##	812	186	848	${\tt GasA}$	Ex	Y	SBrkr
##	813	540	540	${\tt GasA}$	TA	N	FuseA
##	814	834	1442	${\tt GasA}$	Gd	Y	SBrkr
##	815	686	686	GasW	Gd	Y	SBrkr
##	816	1649	1649	${\tt GasA}$	Ex	Y	SBrkr
##	817	522	1008	${\tt GasA}$	Gd	Y	SBrkr
##	818	350	1568	${\tt GasA}$	Ex	Y	SBrkr
##	819	506	1010	${\tt GasA}$	Gd	Y	SBrkr
	820	625	1358	${\tt GasA}$	Ex	Y	SBrkr
##	821	798	798	${\tt GasA}$	Ex	Y	SBrkr
	822	936	936	${\tt GasA}$	TA	N	SBrkr
##	823	847	847	${\tt GasA}$	Ex	Y	SBrkr
	824	778	778	GasA	TA	Y	SBrkr
	825	1489	1489	GasA	Ex	Y	SBrkr
	826	442	2078	GasA	Ex	Y	SBrkr
	827	0	784	GasA	Gd	Y	SBrkr
	828	1434	1454	GasA	Ex	Y	SBrkr
	829	0	1013	GasA	TA	Y	SBrkr
	830	600	600	GasA	Ex	Y	SBrkr
	831	352	1392	GasA	TA	Υ	FuseA
	832	600	600	GasA	Ex	Υ	SBrkr
	833	458	941	GasA	Ex	Y	SBrkr
	834	975	1516	GasA	TA	Y	SBrkr
	835	572	1144	GasA	Gd	Y	SBrkr
	836	625	1067	GasA	TA	Y	SBrkr
	837 838	1221	1559	GasA	Gd TA	Y Y	SBrkr
	839	153 1099	483 1099	GasA	TA Ex	Y	SBrkr SBrkr
	840	416	768	GasA	Ex	Y	
	841	516	672	GasA	TA	N	SBrkr
	842	650	650	GasA GasA	Gd	Y	SBrkr SBrkr
	843	276	1127	GasA	TA	Y	SBrkr
	844	1800	1800	GasA	Ex	N	SBrkr
	845	876	876	GasA	Gd	Y	SBrkr
	846	0	1390	GasA	TA	Y	SBrkr
	847	227	740	GasA	Ex	Y	SBrkr
	848	404	864	GasA	Ex	Y	SBrkr
						•	

##	849	907	907	GasA	TA	Y	SBrkr
	850	528	528	GasA	Ex	Y	SBrkr
	851	189	848	GasA	Ex	Y	SBrkr
	852	1273	1273	GasA	Ex	Y	SBrkr
##	853	554	918	GasA	Gd	Y	SBrkr
##	854	563	1127	GasA	TA	Y	SBrkr
##	855	372	1763	GasA	TA	Y	SBrkr
	856	381	1040	GasA	Ex	Y	SBrkr
##	857	0	940	GasA	TA	Y	SBrkr
##	858	702	702	${\tt GasA}$	Gd	Y	SBrkr
##	859	1090	1090	${\tt GasA}$	TA	Y	SBrkr
##	860	435	1054	${\tt GasA}$	TA	Y	SBrkr
##	861	912	912	${\tt GasA}$	Gd	Y	SBrkr
##	862	198	1039	${\tt GasA}$	Ex	Y	SBrkr
##	863	702	1040	${\tt GasA}$	TA	Y	SBrkr
##	864	0	1148	${\tt GasA}$	TA	Y	${\tt SBrkr}$
##	865	1372	1372	${\tt GasA}$	Ex	Y	${\tt SBrkr}$
##	866	174	1002	${\tt GasA}$	TA	Y	${\tt SBrkr}$
##	867	1638	1638	${\tt GasA}$	Ex	Y	SBrkr
	868	108	1040	${\tt GasA}$	TA	Y	SBrkr
##	869	0	0	${\tt GasA}$	Gd	Y	SBrkr
##	870	300	1050	${\tt GasA}$	Ex	Y	SBrkr
	871	894	894	${\tt GasA}$	Gd	N	SBrkr
	872	299	804	${\tt GasA}$	Ex	Y	SBrkr
	873	105	105	${\tt GasA}$	Gd	Y	SBrkr
	874	457	832	${\tt GasA}$	Gd	Y	SBrkr
	875	676	676	${\tt GasA}$	Ex	Y	SBrkr
	876	1120	1184	GasA	Ex	Y	SBrkr
	877	431	1064	GasA	Gd	Y	SBrkr
	878	292	1462	GasA	Ex	Y	SBrkr
	879	210	1109	GasA	TA	Y	SBrkr
	880	218	864	GasA	Ex	Y	SBrkr
	881	110	1090	GasA	Gd	Y	SBrkr
	882	254	1156	GasA	Ex	Y	SBrkr
	883	808	808 705	GasA	Gd	Y	SBrkr
	884 885	795	795	GasA	TA	N	SBrkr
	886	460 460	892 1698	GasA CasA	TA	Y Y	SBrkr SBrkr
	887	1098	1626	GasA GasA	Ex Ex	Y	SBrkr
	888	816	816	GasA	TA	Y	SBrkr
	889	1043	2217	GasA	Ex	Y	SBrkr
	890	481	1505	GasA	Ex	Y	SBrkr
	891	672	672	GasA	Ex	Y	SBrkr
	892	192	918	GasA	Gd	Y	SBrkr
	893	396	1059	GasA	TA	Y	SBrkr
	894	319	1383	GasA	TA	Y	SBrkr
	895	0	0	GasA	TA	Y	SBrkr
	896	380	780	GasA	TA	Y	SBrkr
	897	666	951	GasA	Ex	N	SBrkr
	898	0	0	GasA	TA	Y	SBrkr
	899	142	2330	GasA	Ex	Y	SBrkr
	900	447	912	GasA	TA	Y	SBrkr
	901	536	858	GasA	TA	Y	SBrkr
	902	132	992	GasA	TA	Y	SBrkr

##	903	783	783	${\tt GasA}$	Ex	Y	SBrkr
##	904	1670	1670	${\tt GasA}$	Ex	Y	SBrkr
##	905	277	876	${\tt GasA}$	TA	Y	SBrkr
##	906	412	1056	${\tt GasA}$	TA	Y	SBrkr
##	907	1560	1623	${\tt GasA}$	Ex	Y	SBrkr
##	908	794	1017	${\tt GasA}$	Gd	Y	SBrkr
##	909	239	864	${\tt GasA}$	TA	Y	SBrkr
##	910	742	742	${\tt GasA}$	Ex	Y	SBrkr
##	911	662	1105	${\tt GasA}$	TA	Y	FuseA
	912	1072	1268	${\tt GasA}$	TA	Y	SBrkr
	913	279	768	${\tt GasA}$	TA	N	SBrkr
	914	717	1001	${\tt GasA}$	TA	N	FuseA
	915	318	612	${\tt GasA}$	Ex	Y	SBrkr
	916	546	546	${\tt GasA}$	Fa	Y	SBrkr
	917	430	480	${\tt GasA}$	TA	N	FuseA
	918	75	1134	${\tt GasA}$	Ex	Y	FuseA
	919	422	1104	${\tt GasA}$	Ex	Y	SBrkr
	920	245	1184	${\tt GasA}$	Ex	Y	SBrkr
	921	114	928	${\tt GasA}$	Ex	Y	SBrkr
	922	188	1272	${\tt GasA}$	Gd	Y	SBrkr
	923	1288	1316	${\tt GasA}$	Ex	Y	SBrkr
	924	598	1604	${\tt GasA}$	Ex	Y	SBrkr
##	925	0	1686	${\tt GasA}$	TA	Y	SBrkr
	926	266	1126	${\tt GasA}$	TA	Y	SBrkr
##	927	1181	1181	${\tt GasA}$	Ex	Y	SBrkr
	928	280	832	${\tt GasA}$	Gd	Y	SBrkr
##	929	1753	1753	${\tt GasA}$	Ex	Y	SBrkr
##	930	964	964	${\tt GasA}$	Gd	Y	SBrkr
##	931	1450	1466	${\tt GasA}$	Ex	Y	SBrkr
##	932	121	925	${\tt GasA}$	Ex	Y	SBrkr
##	933	1905	1905	${\tt GasA}$	Ex	Y	SBrkr
	934	1480	1500	${\tt GasA}$	Ex	Y	SBrkr
	935	160	585	${\tt GasA}$	Ex	Y	SBrkr
	936	600	600	${\tt GasA}$	Gd	Y	SBrkr
	937	343	1176	${\tt GasA}$	Ex	Y	SBrkr
	938	772	1113	${\tt GasA}$	Ex	Y	SBrkr
##	939	927	1391	${\tt GasA}$	Ex	Y	SBrkr
	940	1032	1032	${\tt GasA}$	Ex	Y	SBrkr
	941	396	1728	${\tt GasA}$	TA	Y	SBrkr
	942	220	992	${\tt GasA}$	Ex	Y	SBrkr
	943	0	1440	${\tt GasA}$	TA	Y	SBrkr
	944	1632	1632	${\tt GasA}$	TA	Y	SBrkr
	945	354	819	${\tt GasA}$	Gd	Y	FuseA
	946	0	1088	${\tt GasA}$	TA	Y	SBrkr
	947	102	1144	${\tt GasA}$	TA	Y	SBrkr
	948	316	1616	${\tt GasA}$	Ex	Y	SBrkr
	949	936	936	${\tt GasA}$	Ex	Y	SBrkr
	950	179	1161	GasA	TA	Y	SBrkr
	951	317	864	GasA	Gd	Y	SBrkr
	952	187	828	${\tt GasA}$	Gd	Y	SBrkr
	953	108	768	GasA	Gd	Y	SBrkr
	954	29	784	GasA	Ex	Y	SBrkr
	955	0	945	${\tt GasA}$	TA	Y	SBrkr
##	956	495	979	${\tt GasA}$	TA	N	FuseF

##	957	276	561	GasA	TA	Y	SBrkr
	958	640	1057	GasA	TA	Y	SBrkr
	959	638	1337	GasA	Ex	Y	SBrkr
	960	92	696	GasA	Ex	Y	SBrkr
	961	162	858	GasA	Gd	Y	SBrkr
	962	434	1330	GasA	TA	Y	SBrkr
	963	248	804			Y	SBrkr
	964			GasA	TA E	Y	SBrkr
	965	1800 193	1800 817	GasA	Ex	Y	SBrkr
##	966	783	783	GasA	Ex Ex	Y	SBrkr
##	967	300	703 728	GasA		Y	
##			1098	GasA	Ex TA	Y	SBrkr
	968	196		GasA			SBrkr
##	969	600 75	600	Grav	Fa	N	SBrkr
##	970	75 700	588	GasA	TA	Y	SBrkr
##	971	720	720	GasA	TA	N	FuseA
##	972	197	764	GasA	Ex	Y	SBrkr
##	973	918	918	GasA	TA	Y	SBrkr
##	974	1428	1428	GasA	Ex	Y	SBrkr
##	975	728	728	GasA	TA	N	SBrkr
##	976	32	673	GasA	Ex	Y	SBrkr
##	977	440	440	GasA	TA	Y	FuseA
##	978	135	1241	GasA	Ex	Y	SBrkr
##	979	342	894	GasA	Ex	Y	SBrkr
##	980	470	1121	GasA	TA	Y	SBrkr
##	981	77	944	GasA	Gd -	Y	SBrkr
##	982	371	1225	GasA	Ex	Y	SBrkr
	983	1266	1266	GasA	Ex	Y	SBrkr
##	984	1128	1128	GasA	Ex	Y	SBrkr
	985	0	0	GasA	TA	Y	SBrkr
	986	124	1164	GasW	TA	N	SBrkr
	987	485	485	GasA	Gd -	Y	SBrkr
	988	284	1930	GasA	Ex	Y	SBrkr
	989	692	848	GasA	TA	Y	SBrkr
	990	770	770	GasA	Ex	Y	SBrkr
	991	322	1396	GasA	Ex	Y	SBrkr
	992	700	916	GasA	Gd	Y	SBrkr
	993	169	822	GasA	Gd	Y	SBrkr
	994	750	750	${\tt GasA}$	Ex	Y	SBrkr
	995	528	1700	GasA	Ex	Y	SBrkr
	996	363	747	${\tt GasA}$	TA	Y	SBrkr
	997	135	1050	${\tt GasA}$	TA	Y	SBrkr
	998	1442	1442	${\tt GasA}$	TA	Y	SBrkr
	999	1007	1007	${\tt GasA}$	Fa	N	SBrkr
##	1000	501	1187	${\tt GasA}$	Ex	Y	SBrkr
##	1001	0	0	GasW	Fa	N	FuseF
##	1002	691	691	${\tt GasA}$	Ex	Y	FuseA
##	1003	1550	1574	${\tt GasA}$	Ex	Y	SBrkr
##	1004	1680	1680	${\tt GasA}$	Fa	Y	SBrkr
##	1005	1330	1346	${\tt GasA}$	Ex	Y	SBrkr
##	1006	390	985	${\tt GasA}$	TA	Y	SBrkr
##	1007	420	1657	${\tt GasA}$	Gd	Y	SBrkr
##	1008	0	546	${\tt GasA}$	TA	Y	SBrkr
##	1009	1710	1710	${\tt GasA}$	Ex	Y	SBrkr
##	1010	1008	1008	${\tt GasA}$	Ex	Y	SBrkr

##	1011	720	720	GasA	TA	Y	SBrkr
##	1011	0	0	GasA	TA	N N	SBrkr
##	1013	602	602	GasA	TA	Y	SBrkr
##	1014	310	1022	GasW	TA	N	SBrkr
##	1015	746	1082	GasA	TA	Y	SBrkr
##	1016	167	810	GasA	Ex	Y	SBrkr
##	1017	814	1504	GasA	Ex	Y	SBrkr
##	1018	184	1220	GasA	Gd	Y	SBrkr
##	1019	384	384	GasA	Gd	Y	SBrkr
##	1020	1346	1362	GasA	Ex	Y	SBrkr
##	1021	108	1132	GasA	Ex	Y	SBrkr
##	1022	515	1199	GasA	Ex	Y	SBrkr
##	1023	588	912	GasA	Gd	Y	FuseA
##	1024	1330	1346	GasA	Ex	Y	SBrkr
##	1025	0	1565	GasA	TA	Y	SBrkr
##	1026	276	882	GasA	TA	Y	SBrkr
##	1027	571	1268	GasA	TA	Y	SBrkr
##	1028	125	1638	GasA	Ex	Y	SBrkr
##	1029	359	768	${\tt GasA}$	TA	Y	SBrkr
##	1030	355	672	GasA	Gd	Y	SBrkr
##	1031	686	686	${\tt GasA}$	Gd	Y	SBrkr
##	1032	301	824	${\tt GasA}$	Ex	Y	SBrkr
##	1033	326	1338	${\tt GasA}$	Ex	Y	SBrkr
##	1034	668	1654	${\tt GasA}$	Ex	Y	SBrkr
##	1035	920	920	${\tt GasA}$	Ex	Y	SBrkr
##	1036	0	0	${\tt GasA}$	Ex	N	SBrkr
##	1037	598	1620	${\tt GasA}$	Ex	Y	SBrkr
##	1038	1055	1055	${\tt GasA}$	Ex	Y	SBrkr
##	1039	546	546	${\tt GasA}$	TA	Y	SBrkr
##	1040	121	630	${\tt GasA}$	TA	Y	SBrkr
##	1041	284	1134	${\tt GasA}$	Ex	Y	SBrkr
##	1042	336	800	GasA	Gd	Y	SBrkr
##	1043	406	1306	GasA	Ex	Y	SBrkr
##	1044	390	1475	GasA	Ex	Y	SBrkr
##	1045	1420	2524	GasA	TA	Y	SBrkr
##	1046	0	0	GasA	Ex	Y	FuseA
	1047	1752	1992	GasA	Ex	Y	SBrkr
	1048	304	990	GasA	Ex	Y	SBrkr
	1049	0	0	GasA	TA	Y	SBrkr
	1050	0	0	GasA	Ex	Y	SBrkr
	1051	1302	1302	GasA	Ex	Y	SBrkr
	1052	1316	1316	GasA	Ex	Y	SBrkr
	1053	374	816	GasA	TA	Y	SBrkr
	1054	833	1216	GasA	Ex	Y	FuseA
	1055	133	1065	GasA	Ex	Y	SBrkr
	1056	549	1193	GasA	TA	Y	SBrkr
	1057	705	1364	GasA	Ex	Y	SBrkr
	1058	378	973	GasA	Ex	Y	SBrkr
	1059	168	1104	GasA	Ex	Y	SBrkr
	1060	722	854 1338	GasA GasA	TA	Y Y	SBrkr
	1061 1062	722 894	1338 894	GasA GasA	Ex TA	Y	SBrkr SBrkr
	1062	662	662		TA	n N	SBrkr SBrkr
	1063	706		GasA GasA	Gd	N Y	SBrkr SBrkr
##	1004	100	1103	GasA	Ga	1	SBrkr

##	1065	184	1154	GasA	Ex	Y	SBrkr
##	1066	105	1306	GasA	Ex	Y	SBrkr
##	1067	799	799	GasA	Gd	Y	SBrkr
##	1068	0	7 <i>99</i> 780	GasA	TA	Y	SBrkr
##	1069	105	942	GasA	Gd	Y	SBrkr
##				GasA		Y	SBrkr
##	1070	625	845		TA	Y	SBrkr
	1071	462	1048	GasA	TA E		
##	1072	429	727	GasA	Ex	Y	SBrkr
## ##	1073 1074	810	810 690	GasA	Fa	Y Y	FuseA
		155		GasA	TA E		SBrkr
##	1075	1240	1240	GasA	Ex	Y	SBrkr
##	1076	390	800	GasA	TA	Y	SBrkr
##	1077	170	796	GasA	Gd E	Y	SBrkr
##	1078	230	1096	GasA	Ex	Y	SBrkr
##	1079	186	848	GasA	Ex	Y	SBrkr
##	1080	495	990	GasA	Gd	Y	SBrkr
##	1081	602	1258	GasA	Ex	Y	SBrkr
##	1082	216	1040	GasA	Fa	Y	SBrkr
##	1083	1459	1459	GasA	Ex	Y	SBrkr
##	1084	698	1251	GasA	TA	Y	SBrkr
##	1085	99	691	GasA	Gd -	Y	SBrkr
##	1086	189	936	GasA	Ex	Y	SBrkr
##	1087	212	546	${\tt GasA}$	TA	Y	SBrkr
##	1088	1082	1082	${\tt GasA}$	Ex	Y	SBrkr
##	1089	970	970	${\tt GasA}$	Ex	Y	SBrkr
##	1090	208	1247	${\tt GasA}$	Ex	Y	SBrkr
##	1091	0	0	Wall	Fa	N	FuseA
##	1092	90	600	${\tt GasA}$	Ex	Y	SBrkr
##	1093	758	1181	${\tt GasA}$	Fa	Y	SBrkr
##	1094	203	864	${\tt GasA}$	Gd	Y	SBrkr
##	1095	448	936	${\tt GasA}$	Ex	Y	SBrkr
##	1096	1290	1314	${\tt GasA}$	Gd	Y	SBrkr
##	1097	684	684	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
##	1098	1074	1074	${\tt GasA}$	Ex	Y	SBrkr
##	1099	0	672	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
##	1100	567	1271	${\tt GasA}$	TA	Y	SBrkr
##	1101	0	290	${\tt GasA}$	TA	N	FuseF
##	1102	251	950	${\tt GasA}$	TA	Y	SBrkr
##	1103	422	1010	${\tt GasA}$	Ex	Y	SBrkr
##	1104	0	655	${\tt GasA}$	Ex	Y	SBrkr
##	1105	630	630	${\tt GasA}$	TA	Y	SBrkr
##	1106	431	1463	${\tt GasA}$	Ex	Y	SBrkr
##	1107	172	910	${\tt GasA}$	Gd	Y	SBrkr
##	1108	868	868	${\tt GasA}$	Ex	Y	SBrkr
##	1109	924	924	${\tt GasA}$	Ex	Y	SBrkr
##	1110	797	1836	${\tt GasA}$	Ex	Y	SBrkr
##	1111	554	773	${\tt GasA}$	Gd	Y	SBrkr
##	1112	400	803	${\tt GasA}$	TA	Y	SBrkr
##	1113	108	816	${\tt GasA}$	TA	Y	FuseA
##	1114	365	1008	${\tt GasA}$	Gd	Y	SBrkr
##	1115	418	833	${\tt GasA}$	Ex	Y	${\tt SBrkr}$
##	1116	730	1734	${\tt GasA}$	Ex	Y	SBrkr
##	1117	55	408	${\tt GasA}$	Ex	Y	SBrkr
##	1118	192	894	${\tt GasA}$	Ex	Y	${\tt SBrkr}$

шш	1110	Egg	533	C 1	т.	v	CD1
	1119	533		GasA	TA	Y Y	SBrkr
##	1120	671	1040	GasA	TA		FuseA
##	1121	1012	1012	GasA	TA	Y	FuseA
##	1122	1528	1552	GasA	Ex	Y	SBrkr
##	1123	672	672	GasA	Ex	Y	FuseA
##	1124	698	698	GasA	Ex	Y	SBrkr
##	1125	384	384	GasA	Gd	Y	SBrkr
##	1126	1005	1005	GasA	TA	Y	SBrkr
##	1127	1373	1373	GasA	Ex	Y	SBrkr
##	1128	230	1530	GasA	Ex	Y	SBrkr
##	1129	847	847	GasA	Ex	Y	SBrkr
##	1130	0	936	GasA	TA	Y	SBrkr
##	1131	500	1122	GasA	TA	Y	SBrkr
##	1132	762	974	GasA	TA	Y	SBrkr
##	1133	1008	1008	GasW	TA	Y	SBrkr
##	1134	544	1128	GasA	Ex	Y	SBrkr
##	1135	916	916	GasA	Gd	Y	SBrkr
##	1136	960	960	GasA	TA	N	SBrkr
##	1137	752	1032	GasA	TA	Y	FuseA
##	1138	780	780	${\tt GasA}$	Gd	N	SBrkr
##	1139	0	1567	${\tt GasA}$	TA	Y	SBrkr
##	1140	270	915	${\tt GasA}$	TA	Y	SBrkr
##	1141	100	952	${\tt GasA}$	TA	Y	SBrkr
##	1142	399	780	${\tt GasA}$	Ex	Y	SBrkr
##	1143	316	1466	${\tt GasA}$	Ex	Y	SBrkr
##	1144	718	1006	${\tt GasA}$	TA	Y	SBrkr
##	1145	324	672	Grav	Fa	N	FuseA
##	1146	1042	1042	${\tt GasA}$	Ex	Y	SBrkr
##	1147	40	1298	${\tt GasA}$	TA	Y	SBrkr
##	1148	429	704	${\tt GasA}$	Ex	Y	SBrkr
##	1149	572	572	${\tt GasA}$	TA	Y	SBrkr
##	1150	26	650	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	1151	932	932	${\tt GasA}$	Ex	Y	FuseA
##	1152	1290	1466	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
##	1153	230	1073	${\tt GasA}$	Ex	Y	SBrkr
##	1154	278	816	${\tt GasA}$	Ex	Y	SBrkr
##	1155	410	864	${\tt GasA}$	TA	Y	SBrkr
	1156	280	1437	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
	1157	586	1219	${\tt GasA}$	Gd	Y	\mathtt{SBrkr}
	1158	410	1314	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	1159	1580	1580	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	1160	459	901	${\tt GasA}$	TA	Y	SBrkr
##	1161	544	855	${\tt GasA}$	Fa	Y	SBrkr
##	1162	568	1296	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	1163	402	894	${\tt GasA}$	Gd	Y	SBrkr
##	1164	0	1198	${\tt GasA}$	TA	Y	SBrkr
##	1165	289	1360	${\tt GasA}$	Ex	Y	SBrkr
##	1166	1502	1502	${\tt GasA}$	Ex	Y	SBrkr
##	1167	1694	1694	${\tt GasA}$	Ex	Y	SBrkr
##	1168	173	959	${\tt GasA}$	Ex	Y	SBrkr
##	1169	501	1127	${\tt GasA}$	Ex	Y	SBrkr
##	1170	543	1930	${\tt GasA}$	Ex	Y	SBrkr
##	1171	574	1096	${\tt GasA}$	TA	Y	SBrkr
##	1172	599	1261	${\tt GasA}$	Ex	Y	SBrkr

	4470	205	605	a .	п	37	an i
	1173	625	625	GasA	Ex	Y	SBrkr
##	1174	977	1598	GasA	TA	Y	SBrkr
##	1175	449	952	GasA	TA	Y	SBrkr
##	1176	983	1683	GasA	Ex	Y	SBrkr
##	1177	218	876	GasA	TA	Y	SBrkr
##	1178	350	818	GasA	TA	Y	SBrkr
##	1179	731	731	GasA	Ex	Y	SBrkr
##	1180	0	0	GasA	Gd	Y	SBrkr
##	1181	0	1216	GasA	Ex	Y	SBrkr
##	1182	120	1600	GasA	Ex	Y	SBrkr
##	1183	300	2396	GasA	Ex	Y	SBrkr
##	1184	299	1120	GasA	Ex	Y	SBrkr
##	1185	413	1572	GasA	Gd	Y	SBrkr
##	1186	392	784	GasA	Gd 	Y	SBrkr
##	1187	538	978	GasA	TA	Y	SBrkr
##	1188	168	1624	${\tt GasA}$	Ex	Y	SBrkr
##	1189	831	831	${\tt GasA}$	Ex	Y	SBrkr
##	1190	994	994	${\tt GasA}$	Gd	Y	SBrkr
##	1191	90	1249	${\tt GasA}$	Ex	Y	SBrkr
##	1192	776	776	${\tt GasA}$	Ex	Y	SBrkr
##	1193	702	702	${\tt GasA}$	Gd	Y	SBrkr
##	1194	341	1224	${\tt GasA}$	Ex	Y	SBrkr
##	1195	292	663	${\tt GasA}$	TA	Y	SBrkr
##	1196	728	728	${\tt GasA}$	Ex	Y	SBrkr
##	1197	879	879	${\tt GasA}$	Ex	Y	SBrkr
##	1198	815	815	${\tt GasA}$	Ex	Y	SBrkr
##	1199	1212	1212	${\tt GasA}$	Ex	Y	SBrkr
##	1200	504	1051	${\tt GasA}$	Gd	Y	SBrkr
##	1201	864	864	${\tt GasA}$	Gd	Y	SBrkr
##	1202	866	866	${\tt GasA}$	Ex	Y	SBrkr
##	1203	884	884	${\tt GasA}$	Ex	Y	SBrkr
##	1204	1630	1630	${\tt GasA}$	Ex	Y	${\tt SBrkr}$
##	1205	268	1056	${\tt GasA}$	Ex	Y	SBrkr
##	1206	1496	2158	${\tt GasA}$	Gd	Y	${\tt SBrkr}$
##	1207	0	1056	${\tt GasA}$	TA	Y	${\tt SBrkr}$
##	1208	1342	1682	${\tt GasA}$	Ex	Y	SBrkr
##	1209	319	931	${\tt GasA}$	TA	Y	${\tt SBrkr}$
##	1210	440	1660	${\tt GasA}$	Ex	Y	${\tt SBrkr}$
##	1211	1055	1055	${\tt GasA}$	Ex	Y	SBrkr
##	1212	132	559	${\tt GasA}$	Gd	Y	${\tt SBrkr}$
##	1213	328	672	${\tt GasA}$	TA	Y	SBrkr
##	1214	0	648	${\tt GasA}$	Ex	Y	SBrkr
##	1215	141	925	${\tt GasA}$	TA	Y	\mathtt{SBrkr}
##	1216	340	894	${\tt GasA}$	TA	Y	SBrkr
##	1217	0	0	${\tt GasA}$	TA	Y	SBrkr
##	1218	364	1300	${\tt GasA}$	Ex	Y	\mathtt{SBrkr}
##	1219	0	0	${\tt GasA}$	Gd	N	SBrkr
##	1220	672	672	${\tt GasA}$	TA	Y	SBrkr
##	1221	0	912	${\tt GasA}$	TA	Y	SBrkr
##	1222	210	952	${\tt GasA}$	Ex	Y	SBrkr
##	1223	844	1040	${\tt GasA}$	Ex	Y	SBrkr
	1224	1380	2136	${\tt GasA}$	TA	N	FuseA
	1225	64	788	${\tt GasA}$	Ex	Y	SBrkr
	1226	81	588	${\tt GasA}$	Ex	Y	SBrkr

##	1227	894	894	GasA	Ex	Y	SBrkr
##	1228	317	912		Ex	Y	SBrkr
##	1229	162	1702	${ t GasA}$	Ex	Y	SBrkr
##	1230	409	1075	GasA	Gd	Y	SBrkr
##	1231	652	1361	${\tt GasA}$	Ex	Y	SBrkr
##	1232	303	1106	${\tt GasA}$	TA	Y	SBrkr
##	1233	0	0	${\tt GasA}$	TA	Y	SBrkr
##	1234	188	1188	${\tt GasA}$	Fa	Y	SBrkr
##						${\tt BsmtFullBath}$	${\tt BsmtHalfBath}$
##		856	854	0	1710	1	0
	2	1262	0	0	1262	0	1
	3	920	866	0	1786	1	0
	4	961	756	0	1717	1	0
##	5	1145	1053	0	2198	1	0
##	6	796	566	0	1362	1	0
##	7	1694	0	0	1694	1	0
	8	1107	983 750	0	2090	1	0
	9 10	1022 1077	752 0	0	1774 1077	0	0
	11	1040	0	0	1040	1	0
	12	1182	1142	0	2324	1	0
	13	912	0	0	912	1	0
	14	1494	0	0	1494	0	0
	15	1253	0	0	1253	1	0
	16	854	0	0	854	0	0
	17	1004	0	0	1004	1	0
	18	1296	0	0	1296	0	0
##	19	1114	0	0	1114	1	0
##	20	1339	0	0	1339	0	0
##	21	1158	1218	0	2376	0	0
##	22	1108	0	0	1108	0	0
##	23	1795	0	0	1795	0	0
##	24	1060	0	0	1060	1	0
##	25	1060	0	0	1060	1	0
##	26	1600	0	0	1600	0	0
##	27	900	0	0	900	0	1
	28	1704	0	0	1704	1	0
##	29	1600	0	0	1600	1	0
## ##		520 649	0 668	0	520 1317	0	0
##		1228	0	0	1228	0	0
##		1234	0	0	1234	0	0
##		1700	0	0	1700	0	1
##		1561	0	0	1561	1	0
##		1132	1320	0	2452	0	0
##		1097	0	0	1097	0	0
##		1297	0	0	1297	0	1
##		1057	0	0	1057	1	0
##		1152	0	0	1152	0	0
##	41	1324	0	0	1324	0	0
##	42	1328	0	0	1328	0	1
##	43	884	0	0	884	1	0
##	44	938	0	0	938	1	0
##	45	1150	0	0	1150	1	0

##		1752	0	0	1752	1	0
##		1518	631	0	2149	1	0
	48	1656	0	0	1656	0	0
##		736	716	0	1452	0	0
	50	955	0	0	955	1	0
	51	794	676	0	1470	0	1
	52	816	0	360	1176	0	0
	53	816	0	0	816	1	0
	54	1842	0	0	1842	2	0
	55	1360	0	0	1360	0	0
	56	1425	0	0	1425	0	0
	57	983	756	0	1739	1	0
	58	860	860	0	1720	0	0
	59	1426	1519	0	2945	0	0
	60	780	0	0	780	0	0
	61	1158	0	0	1158	1	0
	62	581	530	0	1111	0	0
## ##		1370	0	0	1370	0	0
##		902 1057	808 977	0	1710 2034	0	0
##		1143	1330	0	2473	1	0
##		2207	0	0	2207	1	0
##		1479	0	0	1479	1	0
	69	747	0	0	747	0	0
	70	1304	983	0	2287	0	0
	71	2223	0	0	2223	1	0
##	72	845	0	0	845	1	0
	73	885	833	0	1718	0	0
##	74	1086	0	0	1086	1	0
	75	840	765	0	1605	0	0
##	76	526	462	0	988	1	0
##	77	952	0	0	952	0	0
##	78	1072	213	0	1285	1	0
##	79	1768	0	0	1768	0	0
##	80	682	548	0	1230	0	0
##	81	1182	960	0	2142	0	0
##	82	1337	0	0	1337	1	0
##	83	1563	0	0	1563	0	0
##	84	1065	0	0	1065	0	0
##	85	804	670	0	1474	0	0
##	86	1301	1116	0	2417	0	0
##	87	684	876	0	1560	0	0
##		612	612	0	1224	0	0
##		1013	0	513	1526	0	0
##		990	0	0	990	1	0
##		1040	0	0	1040	0	0
##	92	1235	0	0	1235	0	0
##		964	0	0	964	1	0
##		1260	1031	0	2291	0	1
##		905	881	0	1786	1	0
##		680	790	0	1470	0	0
##		1588	0	0	1588	0	0
##		960	0	0	960	1	0
##	99	835	0	0	835	0	0

##	100	1225	0	0	1225	1	0
	101	1610	0	0	1610	1	0
##	102	977	755	0	1732	0	0
##	103	1535	0	0	1535	0	0
##	104	1226	0	0	1226	0	0
##	105	1226	592	0	1818	0	0
##	106	1053	939	0	1992	0	0
##	107	1047	0	0	1047	0	0
##	108	789	0	0	789	0	0
	109	997	520	0	1517	0	0
##	110	1844	0	0	1844	0	0
	111	1216	639	0	1855	0	0
	112	774	656	0	1430	0	0
##	113	1282	1414	0	2696	1	0
##	114	2259	0	0	2259	1	0
##	115	1436	884	0	2320	1	0
	116	729	729	0	1458	0	0
	117	1092	0	0	1092	0	1
	118	1125	0	0	1125	0	0
	119	1699	1523	0	3222	1	0
	120	728	728	0	1456	0	0
	121	988	0	0	988	1	0
	122	772	351	0	1123	0	0
	123	1080	0	0	1080	0	0
	124	1199	0	0	1199	0	0
	125	1586	0	0	1586	0	0
	126	520	0	234	754	1	0
	127	958	0	0	958	0	0
	128	840	0	0	840	0	0
	129	660	688	0	1348	0	0
	130	1053	0	0	1053	0	1
	131	1216	941	0	2157	0	0
	132	1022	1032	0	2054	1	0
	133	1327	0	0	1327	1	0
	134	1296	0	0	1296	1	0
	135	1721	0	0	1721	0	0
	136	1682	0	0	1682	0	0
	137	1214	0	0	1214	0	0
	138	1959	0	0	1959	0	0
	139	1004	848	0	1852	0	0
	140	928	836	0	1764	1	0
	141 142	864	0	0	864	0	0
	142	1734 910	0 475	0	1734 1385	1 0	0
	144	1501	0	0	1501	1	0
	145	1728	0	0	1728	1	0
	146	970	739	0	1720	0	0
	147	970 875	0	0	875	1	0
	148	884	1151	0	2035	0	0
	149	1080	0	0	1080	1	0
	150	896	448	0	1344	0	0
	151	969	0	0	969	0	0
	152	1710	0	0	1710	1	0
	153	1097	896	0	1993	0	0
	100	1001	300	O	1000	J	J

	4 = 4	1050	•	^	1050	_	^
	154	1252	0	0	1252	1	0
	155	1200	0	0	1200	0	0
	156	572	524	0	1096	0	0
	157	1040	0	0	1040	0	0
	158	774	1194	0	1968	0	0
##	159	991	956	0	1947	0	0
##	160	1392	1070	0	2462	1	0
##	161	1232	0	0	1232	0	0
##	162	1572	1096	0	2668	1	0
##	163	1541	0	0	1541	0	0
##	164	882	0	0	882	0	0
##	165	1149	467	0	1616	0	0
##	166	808	547	0	1355	1	0
##	167	1867	0	0	1867	1	0
##	168	1610	551	0	2161	1	0
##	169	840	880	0	1720	0	0
##	170	1707	0	0	1707	0	0
##	171	854	0	528	1382	0	0
##	172	1656	0	0	1656	1	0
##	173	1064	703	0	1767	1	0
##	174	1362	0	0	1362	1	0
##	175	1651	0	0	1651	1	0
##	176	2158	0	0	2158	1	0
##	177	1164	896	0	2060	0	1
##	178	1252	668	0	1920	1	0
##	179	2234	0	0	2234	1	0
##	180	968	0	0	968	0	0
##	181	769	756	0	1525	0	0
##	182	901	901	0	1802	0	0
##	183	1340	0	0	1340	0	0
##	184	1362	720	0	2082	0	0
##	185	936	316	0	1252	0	0
##	186	1518	1518	572	3608	0	0
##	187	1217	0	0	1217	1	0
##	188	808	704	144	1656	0	0
##	189	1224	0	0	1224	2	0
##	190	1593	0	0	1593	1	0
	191	1549	1178	0	2727	0	0
	192	725	754	0	1479	1	0
	193	1431	0	0	1431	1	0
	194	970	739	0	1709	0	0
	195	864	0	0	864	0	0
	196	855	601	0	1456	0	0
	197	1726	0	0	1726	1	0
	198	1360	1360	392	3112	1	1
	199	929	929	371	2229	0	0
	200	1713	0	0	1713	1	0
	201	1121	0	0	1121	0	0
	202	1279	0	0	1279	0	1
	203	865	445	0	1310	0	0
	204	848	0	0	848	1	0
	205	720	564	0	1284	0	0
	206	1442	0	0	1442	0	0
	207	1696	0	0	1696	0	0
		.	-	•		-	-

	000	1100	_	^	4400	4	•
	208	1100	0	0	1100	1	0
	209	1180	882	0	2062	1	0
	210	1092	0	0	1092	1	0
	211	864	0	0	864	1	0
##	212	1212	0	0	1212	0	0
##	213	932	920	0	1852	1	0
##	214	990	0	0	990	0	1
##	215	689	703	0	1392	0	0
##	216	1236	0	0	1236	0	1
##	217	1436	0	0	1436	1	0
##	218	810	518	0	1328	0	0
##	219	1137	817	0	1954	0	1
##	220	1248	0	0	1248	0	0
##	221	1498	0	0	1498	0	0
##	222	1010	1257	0	2267	0	0
##	223	811	741	0	1552	1	0
##	224	864	0	0	864	0	0
##	225	2392	0	0	2392	0	0
##	226	630	672	0	1302	0	0
##	227	1214	1306	0	2520	0	0
##	228	483	504	0	987	0	0
	229	912	0	0	912	0	0
	230	1555	0	0	1555	0	0
	231	1194	0	0	1194	1	0
	232	1490	1304	0	2794	1	0
	233	483	504	0	987	0	0
	234	894	0	0	894	1	0
	235	860	1100	0	1960	1	0
	236	483	504	0	987	0	0
	237	1414	0	0	1414	0	0
	238	1014	730	0	1744	0	0
	239	1694	0	0	1694	0	0
	240	798	689	0	1487	0	0
	241	1566	0	0	1566	1	0
	242	866	0	0	866	0	0
	243	889	551	0	1440	0	0
	244	626	591	0	1217	0	0
	245	1222	888	0	2110	1	0
	246	1872	0	0	1872	0	1
	247	908	1020	0	1928	0	0
	248	1375	0	0	1375	0	0
	249	840	828	0	1668	0	0
	250	1444	700	0	2144	0	1
	251	1306	0	0	1306	0	0
	252	1625	0	0	1625	1	1
	253	798	842	0	1640	0	0
	254	1302	042	0	1302	0	1
	255	1314	0	0	1314	1	0
	256	1005	1286	0	2291	0	0
	257	864	864	0	1728	0	0
	258	1604	0	0	1604	1	0
	259	963	829	0	1792	0	0
	260	963 882	029	0	882	0	0
	261			0	1382	1	0
##	201	1382	0	Ü	1362	1	0

## 262	##	262	1482	1000	0	0574	0	^
## 264 926 0 390 1316 1 0 0 0 ## 265 764 0 0 0 764 0 0 0 ## 267 802 709 0 1511 1 1 0 0 ## 266 1422 0 0 0 1422 0 0 0 0 1422 0 0 0 0 1422 0 0 0 0 0 1511 1 1 0 0 ## 268 1052 720 420 2192 0 0 0 0 0 0 1511 1 1 0 0 ## 269 778 0 0 0 1113 1 1 0 0 1113 1 1 0 0 0 1113 1 1 0 0 0 1113 1 1 0 0 0 1113 1 1 0 0 0 1 113 1 1 0 0 0 1 113 1 1 0 0 0 1 113 1 1 0 0 0 1 113 1 1 0 0 0 1 113 1 1 0 0 0 1 113 1 1 0 0 0 1 113 1 1 0 0 0 1 1 1 1				1092	0	2574	0	0
## 265								
## 266								
## 267								
## 268								
## 269								
## 270								
## 271 1095 844 0 1939 0 0 0 ## 272 1363 0 0 1363 1 0 0 ## 272 1363 0 0 1363 1 0 0 ## 274 1632 0 0 1632 1 0 0 ## 275 816 0 0 816 0 0 0 816 0 0 0 ## 277 1560 0 0 1548 0 0 0 0 84 0 0 0 0 0 0 0 0 0 0 0 0 0								
## 272								
## 273								
## 274								
## 275								
## 276								
## 277								
## 278								
## 279								
## 280								
## 281								
## 283	##	281		807	0	1982	0	0
## 284	##	282	1262	0	0	1262	0	0
## 285	##	283	1314	0	0	1314	1	0
## 286 625 625 0 1250 0 0 0 ## 287 1085 649 0 1734 0 0 0 ## 288 858 0 0 0 858 0 0 0 858 0 0 0 858 0 0 0 858 0 0 0 0	##	284	1468	0	0	1468	0	0
## 287	##	285	1575	0	0	1575	1	0
## 288 858 0 0 858 0 0 0 858 0 0 0 8 858 0 0 0 0	##	286	625	625	0	1250	0	0
## 289 900 0 0 900 0 900 0 0 ## 290 698 698 698 0 1396 0 0 0 ## 291 1079 840 0 1919 0 0 0 ## 292 936 780 0 1716 1 0 0 ## 293 1148 568 0 1716 0 0 0 ## 295 1644 0 0 1644 1 0 0 ## 297 910 648 0 1558 0 0 0 1743 0 0 0 ## 299 1041 702 0 1743 0 1 0 0 ## 300 1152 0 0 1541 0 0 18# 300 1551 0 0 1541 0 0 0 18# 300 1551 1818 0 3493 0 0 0 1444 1 0 0 0 1844 1 0 0 0 1844 1 0 0 0 1844 1 0 0 0 1844 1 0 0 0 1844 1 0 0 0 1844 1 0 0 0 1845 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	287	1085	649	0	1734	0	0
## 290 698 698 0 1396 0 0 0 ## 291 1079 840 0 1919 0 0 0 ## 292 936 780 0 1716 1 0 0 ## 293 1148 568 0 1716 0 0 0 ## 295 1644 0 0 1644 1 0 0 ## 297 910 648 0 1558 0 0 0 1743 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0		0	0
## 291 1079 840 0 1919 0 0 0 ## 292 936 780 0 1716 1 0 0 ## 293 1148 568 0 1716 0 0 0 ## 294 1468 795 0 2263 1 0 0 ## 296 1003 0 0 1003 1 0 0 ## 297 910 648 0 1558 0 0 0 1743 0 0 0 ## 399 1041 702 0 1743 0 0 1 182 0 0 1 1836 1 0 0 1 1836 1 0 0 1 1836 1 0 0 1 1836 1 0 0 0 1 1836 1 0 0 0 1 1836 1 0 0 0 1 1836 1 0 0 0 1 1830 1 1 0 0 1 1830 1 1 0 0 1 1841 0 0 0 0 1 1841 0 0 0 0 1 1841 0 0 0 0 1 1841 0 0 0 0 1 1841 0 0 0 0 1 1841 0 0 0 0 1 1841 0 0 0 0 1 1841 0 0 0 0 0 1 1841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0		0	0
## 292 936 780 0 1716 1 0 0 ## 293 1148 568 0 1716 0 0 0 ## 294 1468 795 0 2263 1 0 0 ## 295 1644 0 0 1644 1 0 0 ## 297 910 648 0 1558 0 0 0 0 ## 299 1041 702 0 1743 0 0 1 182 0 0 1 182 0 0 1 182 0 0 1 182 0 0 1 1836 1 0 0 0 1 1841 0 0 0 1 1841 0 0 0 1 1841 0 0 0 1 1841 0 0 0 1 1841 0 0 0 1 1841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
## 293								
## 294								
## 295								
## 296								
## 297 910 648 0 1558 0 0 0 ## 298 975 975 0 1950 0 0 ## 299 1041 702 0 1743 0 1 1 ## 300 1152 0 0 1152 0 1 1 ## 301 1336 0 0 1336 1 0 ## 302 1210 1242 0 2452 0 0 0 ## 303 1541 0 0 1541 0 0 ## 305 1675 1818 0 3493 0 0 ## 306 2000 0 0 0 2000 1 0 0 ## 307 1122 1121 0 2243 1 0 0 0 ## 308 1035 371 0 1406 0 0 ## 309 861 0 0 861 0 0 ## 310 1944 0 0 1944 1 0 ## 311 697 804 0 1501 0 0 ## 311 697 804 0 0 1501 0 0 ## 312 972 0 0 0 972 1 0 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2								
## 298 975 975 0 1950 0 0 ## 299 1041 702 0 1743 0 1 ## 300 1152 0 0 1152 0 1 ## 301 1336 0 0 1336 1 0 ## 302 1210 1242 0 2452 0 0 ## 303 1541 0 0 1541 0 0 ## 305 1675 1818 0 3493 0 0 ## 306 2000 0 0 2000 1 0 ## 307 1122 1121 0 2243 1 0 ## 308 1035 371 0 1406 0 0 ## 309 861 0 0 861 0 0 ## 310 1944 0 0 1944 1 0 ## 311 697 804 0 1501 0 0 ## 312 972 0 0 972 1 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2								
## 299								
## 300								
## 301 1336 0 0 1336 1 0 ## 302 1210 1242 0 2452 0 0 ## 303 1541 0 0 1541 0 0 ## 304 894 0 0 894 1 0 ## 306 2000 0 0 2000 1 0 ## 307 1122 1121 0 2243 1 0 ## 308 1035 371 0 1406 0 0 ## 309 861 0 0 861 0 0 ## 310 1944 0 0 1944 1 0 ## 311 697 804 0 1501 0 0 ## 312 972 0 0 972 1 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2								
## 302 1210 1242 0 2452 0 0 0 ## 303 1541 0 0 1541 0 0 0 ## 304 894 0 0 894 1 0 0 ## 305 1675 1818 0 3493 0 0 0 ## 306 2000 0 0 2000 1 0 0 ## 307 1122 1121 0 2243 1 0 0 0 ## 308 1035 371 0 1406 0 0 0 ## 309 861 0 0 0 861 0 0 0 ## 310 1944 0 0 1944 1 0 0 0 1944 1 0 0 0 1944 1 0 0 0 0 1944 1 0 0 0 0 1944 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
## 303								
## 304 894 0 0 894 1 0 0 ## 305 1675 1818 0 3493 0 0 0 ## 306 2000 0 0 2000 1 0 0 ## 307 1122 1121 0 2243 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
## 305								
## 306 2000 0 0 2000 1 0 ## 307 1122 1121 0 2243 1 0 ## 308 1035 371 0 1406 0 0 ## 309 861 0 0 861 0 0 ## 310 1944 0 0 1944 1 0 ## 311 697 804 0 1501 0 0 ## 312 972 0 0 972 1 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2 0								
## 307 1122 1121 0 2243 1 0 ## 308 1035 371 0 1406 0 0 ## 309 861 0 0 861 0 0 ## 310 1944 0 0 1944 1 0 ## 311 697 804 0 1501 0 0 ## 312 972 0 0 0 972 1 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2 0								
## 308 1035 371 0 1406 0 0 ## 309 861 0 0 0 861 0 0 ## 310 1944 0 0 1944 1 0 0 ## 311 697 804 0 1501 0 0 ## 312 972 0 0 0 972 1 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2 0								
## 309 861 0 0 861 0 0 ## 310 1944 0 0 1944 1 0 0 ## 311 697 804 0 1501 0 0 ## 312 972 0 0 972 1 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2 0					0			0
## 310 1944 0 0 1944 1 0 0 ## 311 697 804 0 1501 0 0 ## 312 972 0 0 972 1 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2 0					0		0	0
## 312 972 0 0 972 1 0 ## 313 793 325 0 1118 1 0 ## 314 2036 0 0 2036 2 0	##	310		0	0		1	0
## 313	##	311		804	0	1501	0	0
## 314 2036 0 0 2036 2 0			972	0	0	972	1	0
					0			0
## 315 832 809 0 1641 0 1				0	0		2	0
	##	315	832	809	0	1641	0	1

##	316	716	716	0	1432	1	0
##	317	1153	1200	0	2353	1	0
##	318	1088	871	0	1959	0	0
##	319	1372	1274	0	2646	1	0
##	320	1472	0	0	1472	1	0
	321	1249	1347	0	2596	0	0
	322	1136	1332	0	2468	1	0
	323	1553	1177	0	2730	1	0
	324	1163	0	0	1163	1	0
	325	1898	1080	0	2978	0	0
	326	803	0	0	803	0	0
	327	1719	0	0	1719	2	0
##	328	1383	0	0	1383	0	0
##	329	1445	689	0	2134	0	0
	330	596	596	0	1192	0	0
	331	1728	0	0	1728	0	1
##	332	1056	0	0	1056	1	0
##	333	1629	0	0	1629	1	0
##	334	1358	0	0	1358	1	0
##	335	943	695	0	1638	1	0
##	336	1619	167	0	1786	2	0
##	337	1922	0	0	1922	1	0
	338	1536	0	0	1536	1	0
	339	1621	0	0	1621	1	0
	340	1215	0	0	1215	0	0
	341	993	915	0	1908	0	0
	342	841	0	0	841	0	0
	343	1040	0	0	1040		0
						0	
	344	1684	0	0	1684	0	0
	345	536	576	0	1112	0	0
	346	972	605	0	1577	0	0
	347	958	0	0	958	0	0
	348	1478	0	0	1478	1	0
	349	764	862	0	1626	1	0
	350	1848	880	0	2728	1	0
##	351	1869	0	0	1869	0	0
##	352	1453	0	0	1453	1	0
##	353	616	495	0	1111	0	1
##	354	720	0	0	720	0	0
##	355	1192	403	0	1595	0	0
##	356	1200	0	0	1200	1	0
##	357	1167	0	0	1167	1	0
	358	1142	0	0	1142	1	0
	359	1352	0	0	1352	0	1
	360	1086	838	0	1924	1	0
	361	912	0	0	912	1	0
	362	988	517	0	1505	1	0
	363	495	1427	0	1922	0	0
	364	493	504	0	987	0	0
	365	483 790	784	0	987 1574		0
						1	
	366	672	672	0	1344	0	0
	367	1394	0	0	1394	1	0
	368	1431	0	0	1431	0	1
##	369	1268	0	0	1268	0	0

##	370	1287	0	0	1287	1	0
	371	953	711	0	1664	0	0
	372	1120	468	0	1588	0	0
##	373	752	0	0	752	1	0
##	374	1319	0	0	1319	1	0
##	375	847	1081	0	1928	0	0
##	376	904	0	0	904	1	0
##	377	914	0	0	914	0	0
##	378	1580	886	0	2466	0	0
##	379	1856	0	0	1856	1	0
	380	1007	793	0	1800	0	0
	381	1026	665	0	1691	0	0
	382	1301	0	0	1301	1	0
	383	939	858	0	1797	0	0
	384	784	0	0	784	0	0
	385	1079	874	0	1953	1	0
	386	1269	0	0	1269	0	0
	387	658	526	0	1184	0	0
	388	1125	0	0	1125	1	0
	389	1479	0	0	1479	0	0
	390 391	1742	590	0	2332	1	0
	392	961 804	406	0	1367 1961	1 1	0
	393	804 882	1157 0	0	882	0	0
	394	788	0	0	788	0	0
	395	735	299	0	1034	0	0
	396	1144	0	0	1144	1	0
	397	894	0	0	894	0	0
	398	876	936	0	1812	0	0
	399	1077	0	0	1077	0	0
	400	1112	438	0	1550	1	0
##	401	1288	0	0	1288	1	0
##	402	1310	0	0	1310	0	0
##	403	672	0	0	672	0	0
##	404	1165	1098	0	2263	0	0
##	405	806	766	0	1572	0	0
##	406	1620	0	0	1620	1	0
##	407	1166	0	473	1639	0	0
	408	840	840	0	1680	0	0
	409	1071	1101	0	2172	0	0
	410	1050	1028	0	2078	1	0
	411	1276	0	0	1276	0	0
	412	1056	0	0	1056	1	0
	413	1478	0	0	1478	1	0
	414	1028	0	0	1028	0	0
	415	1080	1017	0	2097	0	1
	416	1340	700	0	1340	0	0
	417	672	728	0	1400	0	0
	418	1370 756	1254	0	2624	1	0
	419	756 1056	378	0	1134 1056	1 1	0
	420 421	1344	0	0	1344	2	0
	421	1602	0	0	1602	0	1
	423	988	0	0	988	0	0
π#	120	300	U	U	300	U	U

##	424	1470	1160	0	2630	1	0
	425	1196	0	0	1196	1	0
##	426	707	682	0	1389	0	0
##	427	1644	0	0	1644	1	1
##	428	907	0	0	907	0	0
##	429	1208	0	0	1208	1	0
##	430	1412	0	0	1412	1	0
##	431	483	504	0	987	0	0
##	432	1088	110	0	1198	0	0
##	433	765	600	0	1365	1	0
##	434	926	678	0	1604	0	0
##	435	630	0	0	630	1	0
##	436	827	834	0	1661	1	0
##	437	734	384	0	1118	0	0
##	438	904	0	0	904	0	0
##	439	694	0	0	694	0	0
##	440	684	512	0	1196	0	0
	441	2402	0	0	2402	1	0
	442	1440	0	0	1440	0	0
	443	1128	445	0	1573	0	0
	444	1258	0	0	1258	0	0
	445	933	975	0	1908	1	0
	446	1689	0	0	1689	0	0
	447	1888	0	0	1888	0	0
	448	956	930	0	1886	0	0
	449	780	596	0	1376	0	0
	450	679	504	0	1183	0	0
	451 452	813 1533	0	0	813 1533	0	0
	452	888	0 868	0	1756	1 1	0
	454	786	804	0	1590	0	0
	455	1728	0	0	1728	2	0
	456	1242	0	0	1242	0	0
	457	624	720	0	1344	0	0
	458	1663	0	0	1663	1	0
	459	833	833	0	1666	0	0
##	460	979	224	0	1203	1	0
##	461	832	1103	0	1935	1	0
##	462	575	560	0	1135	1	0
##	463	864	0	0	864	0	0
##	464	849	811	0	1660	0	0
##	465	1040	0	0	1040	0	0
	466	1414	0	0	1414	0	0
	467	1277	0	0	1277	1	0
	468	888	756	0	1644	0	0
	469	1634	0	0	1634	0	0
	470	832	878	0	1710	0	0
	471	1502	0	0	1502	1	0
	472	1161	808	0	1969	0	0
	473	1072	0	0	1072	1	0
	474 475	1976 1652	0	0	1976 1652	1 1	0
	475 476	970	0	0	970	1	0
	477	1493	0	0	1493	1	0
πĦ	TII	1430	U	U	1430	1	U

				_		_	_
	478	2069	574	0	2643	0	0
##	479	1718	0	0	1718	1	0
##	480	1131	0	0	1131	0	0
##	481	1850	0	0	1850	1	0
##	482	1792	0	0	1792	1	0
##	483	916	910	0	1826	1	0
	484	1216	0	0	1216	1	0
	485	999	0	0	999	1	0
	486			0	1113		
		1113	0			0	0
	487	1073	0	0	1073	1	0
	488	1484	0	0	1484	0	0
	489	1766	648	0	2414	0	0
##	490	630	0	0	630	1	0
##	491	616	688	0	1304	0	0
##	492	958	620	0	1578	1	0
##	493	728	728	0	1456	0	0
##	494	1269	0	0	1269	0	0
##	495	886	0	0	886	0	0
	496	720	0	0	720	0	0
##	497	3228	0	0	3228	1	0
	498	1133	687	0	1820	1	0
	499	899	0	0	899	0	0
	500	912	0	0	912	0	1
	501	672		0	1218		0
			546			0	
	502	866	902	0	1768	0	0
	503	1214	0	0	1214	1	0
	504	1801	0	0	1801	1	0
	505	855	467	0	1322	0	1
	506	960	1000	0	1960	0	0
##	507	1065	846	0	1911	0	0
	508	1218	0	0	1218	0	0
##	509	689	689	0	1378	0	0
##	510	1041	0	0	1041	1	0
##	511	1363	0	0	1363	1	0
##	512	1368	0	0	1368	0	0
	513	864	0	0	864	1	0
	514	1080	0	0	1080	0	0
	515	789	0	0	789	0	0
	516	2020	0	0	2020	1	0
	517	1378	741	0	2119	0	0
	518	1277	1067	0	2344	0	0
	519	882	914	0	1796	1	0
	520	1276	804	0	2080	0	0
	521	694	600	0	1294	0	0
	522	1244	0	0	1244	0	0
	523	1004	660	0	1664	0	0
	524	3138	1538	0	4676	1	0
	525	1383	1015	0	2398	1	0
	526	1266	0	0	1266	0	0
##	527	928	0	0	928	0	0
##	528	1476	1237	0	2713	1	0
##	529	605	0	0	605	1	0
##	530	2515	0	0	2515	1	0
	531	1509	0	0	1509	1	0

	532	751	611	0	1362	0	0
	533	827	0	0	827	0	0
	534	334	0	0	334	0	0
	535	707	707	0	1414	0	0
##	536	820	527	0	1347	1	0
##	537	880	844	0	1724	0	0
##	538	864	0	0	864	0	0
##	539	1159	0	0	1159	0	0
##	540	1601	0	0	1601	1	0
##	541	1838	0	0	1838	1	0
##	542	997	1288	0	2285	0	0
##	543	1680	0	0	1680	1	0
##	544	767	0	0	767	1	0
##	545	664	832	0	1496	1	0
##	546	1377	806	0	2183	0	0
##	547	915	720	0	1635	0	0
##	548	768	0	0	768	1	0
##	549	825	0	0	825	1	0
	550	912	1182	0	2094	0	0
	551	1069	0	0	1069	0	0
	552	928	0	0	928	0	0
	553	1717	0	0	1717	0	0
	554	1126	0	0	1126	0	0
	555	1006	1040	0	2046	1	0
	556	1048	0	0	1048	0	0
	557	1092	0	0	1092	1	0
	558	897	439	0	1336	0	0
	559	729	717	0	1446	0	1
	560	1557	0	0	1557	0	0
	561	1392	0	0	1392	1	0
	562	1389	0	0	1389	1	0
	563	996	0	0	996	1	0
	564	1163	511	0	1674	0	0
	565	1166	1129	0	2295	1	0
	566	841	806	0	1647	1	0
	567	1134	1370	0	2504	0	0
	568	1535	0	0	1535	0	0
	569	1496	636	0	2132	1	0
	570	943	0	0	943	1	0
	571	1728	0	0	1728	0	0
	572	864	0	0	864	1	0
	573	846	846	0	1692	0	0
	574	774	656	0	1430	0	0
	575	576	533	0	1109	0	1
	576	832	384	0	1216	0	0
	577	877	600	0	1477	0	1
	578	1320	0	0	1320	1	0
	579	703	689	0	1392	0	0
	580	1050	745	0	1795	0	0
		1429	745 0	0	1429	0	
	581 582	2042	0	0	2042	0	1
	582	816		0	816	1	0
	583 504		1254				
	584	1521	1254	0	2775	0	0
##	585	989	584	0	1573	0	0

##	586	2028	0	0	2028	1	0
	587	838	0	0	838	1	0
	588	860	0	0	860	1	0
	589	1473	0	0	1473	2	0
	590	779	0	156	935	0	0
##	591	770	812	0	1582	0	0
##	592	1728	568	0	2296	1	0
##	593	816	0	0	816	1	0
##	594	848	0	0	848	1	0
##	595	924	0	0	924	0	0
##	596	1826	0	0	1826	1	0
##	597	684	684	0	1368	0	0
	598	1402	0	0	1402	0	2
	599	1647	0	0	1647	1	0
	600	716	840	0	1556	1	0
	601	1058	846	0	1904	1	0
	602	780	595	0	1375	0	0
	603	927	988	0	1915	1	0
	604	600	600	0	1200	0	0
	605	1494	0	0	1494	1	0
	606	1186	800	0	1986	0	0
	607	1040	0	0	1040	1	0
	608	1112	896 1054	0	2008	1	0
	609 610	1940 1029	1254 0	0	3194 1029	0 1	0
	611	1476	677	0	2153	1	0
	612	1032	0	0	1032	0	1
	613	1299	573	0	1872	1	0
	614	1120	0	0	1120	0	0
	615	630	0	0	630	1	0
	616	1054	0	0	1054	1	0
	617	807	702	0	1509	1	0
	618	832	0	0	832	0	0
##	619	1828	0	0	1828	0	0
##	620	1482	780	0	2262	1	0
##	621	864	0	0	864	1	0
##	622	1548	1066	0	2614	0	0
##	623	980	0	0	980	0	0
	624	756	756	0	1512	0	0
	625	1012	778	0	1790	1	0
	626	1116	0	0	1116	0	0
	627	1422	0	0	1422	0	0
	628	1520	0	0	1520	1	0
	629	1040	1040	0	2080	0	1
	630	1350	0	0	1350	1	0
	631	1089	661	0	1750	0	0
	632	1554	0	0	1554	0	0
	633	1411	0	0	1411	0	0
	634 635	1056 1056	0	0	1056 1056	0 2	1
	636	1440	1440	515	3395	0	0
	637	800	0	0	800	0	0
	638	811	576	0	1387	0	0
	639	796	0	0	796	0	0
	300	100	J	O	100	O .	O

##	640	1567	0	0	1567	1	0
	641		0	0		0	0
		1518			1518		
	642	1057	872	0	1929	1	0
	643	2000	704	0	2704	1	0
	644	780	840	0	1620	0	0
	645	1766	0	0	1766	1	0
	646	981	0	0	981	1	0
	647	1048	0	0	1048	0	0
	648	1094	0	0	1094	0	0
##	649	1051	788	0	1839	0	0
##	650	630	0	0	630	1	0
##	651	822	843	0	1665	0	0
##	652	755	755	0	1510	1	0
##	653	909	807	0	1716	0	0
##	654	756	713	0	1469	0	0
##	655	2113	0	0	2113	1	0
##	656	525	567	0	1092	0	0
##	657	1053	0	0	1053	1	0
##	658	851	651	0	1502	0	0
##	659	912	546	0	1458	0	1
##	660	1486	0	0	1486	1	0
##	661	1142	793	0	1935	0	0
##	662	1686	762	0	2448	1	0
##	663	1392	0	0	1392	1	0
	664	1181	0	0	1181	1	0
	665	2097	0	0	2097	1	0
	666	1454	482	0	1936	0	0
	667	1465	915	0	2380	0	0
	668	1679	0	0	1679	1	0
	669	1437	0	0	1437	1	0
	670	1180	0	0	1180	0	0
	671	738	738	0	1476	1	0
	672	697	672	0	1369	1	0
	673	1208	0	0	1208	1	0
	674	1839	0	0	1839	1	0
	675	1136	0	0	1136	1	0
	676	855	586	0	1441	0	0
	677	1095	679	0	1774	1	0
	678	792	0	0	792	0	Ö
	679	2046	0	0	2046	0	Ö
	680	988	0	0	988	1	0
	681	923	Ö	0	923	0	0
	682	848	672	0	1520	0	0
	683	1291	0	0	1291	1	0
	684	1668	0	0	1668	1	0
	685	1195	644	0	1839	0	0
	686	1190	900	0	2090	1	0
	687	874	900 887	0	2090 1761	0	0
##		551	551	0	1102	0	0
##		1419	0	0	1419		
	690		0	0		1	0
	690	1362 848	0	0	1362 848	0	0
	692			0		1	0
		2444	1872		4316	0	1
##	693	1238	1281	0	2519	1	0

##	694	1073	0	0	1073	0	0
##	695	1067	472	0	1539	0	0
##	696	1137	0	0	1137	1	0
##	697	616	0	0	616	0	0
##	698	1148	0	0	1148	0	1
##	699	894	0	0	894	1	0
##	700	1391	0	0	1391	0	0
##	701	1800	0	0	1800	1	0
##	702	1164	0	0	1164	0	0
##	703	1264	1312	0	2576	0	0
##	704	1032	780	0	1812	0	0
##	705	1484	0	0	1484	1	0
##	706	372	720	0	1092	0	0
##	707	1824	0	0	1824	1	0
##	708	1324	0	0	1324	1	0
##	709	728	728	0	1456	0	0
##	710	904	0	0	904	0	0
	711	729	0	0	729	0	0
	712	859	319	0	1178	0	0
	713	1228	0	0	1228	1	0
	714	960	0	0	960	1	0
	715	725	754	0	1479	0	0
##	716	1350	0	0	1350	0	0
##	717	1576	978	0	2554	0	0
##	718	1178	0	0	1178	0	1
	719	1325	1093	0	2418	1	0
	720	971	0	0	971	0	0
##	721	1742	0	0	1742	1	0
	722	848	0	0	848	1	0
	723	864	0	0	864	0	0
	724	997	473	0	1470	0	0
	725	1698	0	0	1698	1	0
	726	864	0	0	864	0	0
	727	1680	0	0	1680	1	0
	728	1232	0	0	1232	1	0
	729	1776	0	0	1776	1	0
	730	848	0	360	1208	0	0
	731	1616	0	0	1616	1	0
	732	1146	0	0	1146	1	0
	733	1153	878	0	2031	0	0
	734	1144	0	0	1144	1	0
	735	948	0	0	948	0	0
	736	880	888	0	1768	0	0
	737	1040	0	0	1040	0	0
	738	901	900	0	1801	0	0
	739	1200	0	0	1200	3	0
	740	864	864	0	1728	0	0
	741	768	664	0	1432	0	0
	742	912	0	0	912	1	1
	743	1349	0	0	1349	0	0
	744 745	1464	0	0	1464	0	1
	745	1337	0	0	1337	1	0
	746	1175	1540	0	2715	0	1
##	747	980	1276	0	2256	0	0

##	748	1320	1320	0	2640	0	0
##	749	1720	0	0	1720	1	0
##	750	1088	441	0	1529	0	0
##	751	792	348	0	1140	0	0
##	752	660	660	0	1320	0	0
##	753	1494	0	0	1494	1	0
##	754	1038	1060	0	2098	0	0
##	755	1026	0	0	1026	1	0
##	756	742	729	0	1471	0	0
##	757	866	902	0	1768	0	0
	758	672	714	0	1386	0	0
	759	757	744	0	1501	0	0
	760	1328	1203	0	2531	0	0
	761	864	0	0	864	0	0
	762	1301	0	0	1301	0	0
	763	764	783	0	1547	0	0
	764	1268	1097	0	2365	1	0
	765	1494	0	0	1494	1	0
	766	1506	0	0	1506	0	0
	767	980	734	0	1714	0	0
	768	983	767	0	1750	1	0
	769	1836	0	0	1836	0	0
	770	1690	1589	0	3279	1	0
	771	858	0	0	858	1	0
	772	1220	0	0	1220	0	0
	773	1117	0	0	1117	1	0
	774	912	0	0	912	0	0
	775	1973	0	0	1973	0	0
	776	1204	0	0	1204	1	0
	777	1614	0	0	1614	0	0
	778	894	0	0	894	1	0
	779	2020	0	0	2020	0	0
	780	1004	0	0	1004	1	0
	781	1253	0	0	1253	0	0
	782	810	793	0	1603	0	0
	783	1430	0	0	1430	0	0
	784	1110	0	0	1110	1	0
	785	742	742	0	1484	0	0
	786	1342	0	0	1342	0	0
	787	966	686	0	1652	1	0
	788	956	1128	0	2084	1	0
	789	901	0	0	901	0	0
	790	976	1111	0	2087	0	0
	791	1145	0	0	1145	0	0
	792	1062	0	0	1062	1	0
	793	1127	886	0	2013	1	0
	794	1496	900	0	1496 1895	0	0
	795 796	1086	809 676	0		0	0
		888			1564		
	797	1285	0	0	1285	0	0
	798	773 1966	0 1174	0	773 3140	0	0
	799 800		1174 787				0
		981 616		0	1768	1	0
##	801	616	1072	0	1688	1	0

шш	000	1100	0	0	1100	4	0
	802	1196	0	0	1196	1	0
	803	728	728	0	1456	1	0
	804	1734	1088	0	2822	0	0
	805	1128	0	0	1128	0	0
	806	1428	0	0	1428	0	0
	807	980	0	0	980	0	0
	808	1072	504	0	1576	2	0
	809	1086	0	0	1086	1	0
	810	1075	1063	0	2138	0	0
	811	1309	0	0	1309	1	0
	812	848	0	0	848	1	0
##	813	1044	0	0	1044	0	0
##	814	1442	0	0	1442	0	0
##	815	686	564	0	1250	0	1
##	816	1661	0	0	1661	0	0
##	817	1008	0	0	1008	0	0
##	818	1689	0	0	1689	1	0
##	819	1052	0	0	1052	1	0
##	820	1358	0	0	1358	1	0
##	821	798	842	0	1640	0	0
##	822	936	0	0	936	0	0
##	823	847	886	0	1733	0	0
##	824	944	545	0	1489	0	0
	825	1489	0	0	1489	0	0
	826	2084	0	0	2084	1	0
	827	784	0	0	784	1	0
	828	1434	0	0	1434	0	0
##	829	1160	966	0	2126	0	1
	830	520	623	80	1223	0	0
	831	1392	0	0	1392	1	0
	832	520	600	80	1200	0	0
	833	941	888	0	1829	1	0
	834	1516	0	0	1516	0	0
	835	1144	0	0	1144	1	0
	836	1067	0	0	1067	0	0
	837	1559	0	0	1559	1	0
	838	483	504	0	987	1	0
	839	1099	0	0	1099	0	0
	840	768	432	0	1200	0	0
	841	810	672	0	1482	0	0
	842	958	581	0	1539	0	0
	843	1165	0	0	1165	1	0
	844	1800	0	0	1800	0	0
	845	876	540	0	1416	0	0
	846	1701	0	0	1701	1	0
	847	1006	769	0	1775	1	0
	848	864	0	0	864	1	0
	849	1307	1051	0	2358	0	0
	850	1094	761	0	1855	0	0
	851	848	0	0	848	1	0
	852	1456	0	0	1456	0	0
	853	918	728	0	1646	0	0
	854	1445	0	0	1445	0	0
	855			0		1	0
##	000	1779	0	U	1779	1	U

	856	1040	0	0	1040	1	0
##	857	1026	0	0	1026	1	0
##	858	702	779	0	1481	0	0
##	859	1370	0	0	1370	0	0
##	860	1512	1142	0	2654	1	0
##	861	912	514	0	1426	0	0
##	862	1039	0	0	1039	1	0
##	863	1097	0	0	1097	0	0
##	864	1148	0	0	1148	1	0
##	865	1372	0	0	1372	0	0
##	866	1002	0	0	1002	1	0
##	867	1646	0	0	1646	0	0
##	868	1120	0	0	1120	1	0
##	869	1547	720	53	2320	0	0
	870	1062	887	0	1949	1	0
	871	894	0	0	894	0	0
	872	804	878	0	1682	0	0
	873	910	0	0	910	0	0
	874	1036	0	232	1268	0	0
	875	676	455	0	1131	0	0
	876	1184	1426	0	2610	0	0
	877	1040	0	0	1040	1	0
	878	1462	762	0	2224	1	0
	879 880	1155 864	0	0	1155 864	1 1	0
	881	1090	0	0	1090	1	0
	882	1187	530	0	1717	0	0
	883	808	785	0	1593	0	0
	884	954	795	481	2230	1	0
	885	892	0	0	892	0	0
	886	1709	0	0	1709	1	0
	887	1712	0	0	1712	0	0
	888	872	521	0	1393	0	0
	889	2217	0	0	2217	1	0
##	890	1505	0	0	1505	1	0
##	891	672	252	0	924	0	0
##	892	918	765	0	1683	0	0
##	893	1068	0	0	1068	0	1
##	894	1383	0	0	1383	1	0
##	895	1535	0	0	1535	0	0
##	896	983	813	0	1796	1	0
	897	951	0	0	951	0	0
	898	1120	1120	0	2240	0	0
	899	2364	0	0	2364	1	0
	900	1236	0	0	1236	0	0
	901	858	0	0	858	0	0
	902	1306	0	0	1306	1	0
	903	807	702	0	1509	0	0
	904	1670	0	0	1670	0	0
	905 906	902 1063	0	0	902 1063	0	0
	906	1636	0	0	1636	1 1	0
	908	1020	1037	0	2057	0	0
	909	902	0	0	902	1	0
		J V Z	•	•	002	<u>-</u>	v

##	910	742	742	0	1484	0	0
##	911	1105	1169	0	2274	0	0
##	912	1268	0	0	1268	0	0
##	913	1015	0	0	1015	0	0
##	914	1001	1001	0	2002	0	0
##	915	612	612	0	1224	0	0
##	916	546	546	0	1092	0	0
##	917	480	0	0	480	1	0
	918	1229	0	0	1229	0	0
	919	912	1215	0	2127	1	0
	920	1414	0	0	1414	1	0
	921	936	785	0	1721	0	1
	922	1272	928	0	2200	2	0
##	923	1316	0	0	1316	0	0
##	924	1617	0	0	1617	1	0
##	925	1686	0	0	1686	1	0
##	926	1126	0	0	1126	0	1
	927	1234	1140	0	2374	0	0
	928	1098	880	0	1978	0	0
	929	1788	0	0	1788	0	0
	930	993	1243	0	2236	0	0
	931	1466	0	0	1466	0	0
##	932	925	0	0	925	0	1
##	933	1905	0	0	1905	0	0
##	934	1500	0	0	1500	0	0
	935	2069	0	0	2069	1	0
	936	747	0	0	747	0	0
##	937	1200	0	0	1200	1	0
	938	1113	858	0	1971	0	0
	939	1391	571	0	1962	0	0
	940	1207	1196	0	2403	0	0
	941	1728	0	0	1728	0	0
	942	1022	1038	0	2060	1	0
	943	1440	0	0	1440	2	0
	944	1632	0	0	1632	0	0
	945	1344	0	0	1344	0	1
	946	1188	561	120	1869	0	0
	947	1144	0	0	1144	1	0
	948	1629	0	0	1629	1	0
	949	936	840	0	1776	0	0
	950	1381	0	0	1381	1	0
	951	864	0	0	864	1	0
	952	965	0	0	965	1	0
	953	768	0	0	768	0	1
	954	1168	800	0	1968	0	1
	955	980	0	0	980	0	2
	956	979	979	0	1958	0	0
	957	561	668	0	1229	0	0
	958	1057	0	0	1057	0	0
	959	1337	0	0	1337	1	0
	960	696	720	0	1416	1	0
	961	858	0	0	858	1	0
	962	1542	1330	0	2872	1	0
##	963	804	744	0	1548	1	0

##	964	1800	0	0	1800	0	0
##	965	824	1070	0	1894	1	0
##	966	783	701	0	1484	0	0
##	967	976	332	0	1308	1	0
##	968	1098	0	0	1098	1	0
##	969	600	368	0	968	0	0
##	970	1095	0	0	1095	1	0
##	971	720	472	0	1192	0	0
##	972	764	862	0	1626	0	0
##	973	918	0	0	918	0	0
##	974	1428	0	0	1428	0	0
##	975	1136	883	0	2019	0	0
##	976	673	709	0	1382	1	0
##	977	869	0	0	869	0	0
##	978	1241	0	0	1241	1	0
##	979	894	0	0	894	0	0
##	980	1121	0	0	1121	1	0
##	981	999	0	0	999	1	0
##	982	1276	1336	0	2612	1	0
##	983	1266	0	0	1266	0	0
##	984	1149	1141	0	2290	0	0
##	985	1302	432	0	1734	0	0
##	986	1164	0	0	1164	1	0
##	987	1001	634	0	1635	0	0
##	988	1940	0	0	1940	1	0
##	989	1118	912	0	2030	0	0
##	990	778	798	0	1576	0	0
##	991	1407	985	0	2392	1	0
##	992	916	826	0	1742	0	0
##	993	1020	831	0	1851	0	0
##	994	750	750	0	1500	0	0
##	995	1718	0	0	1718	1	0
##	996	774	456	0	1230	1	0
##	997	1050	0	0	1050	1	0
	998	1442	0	0	1442	0	0
##	999	1077	0	0	1077	0	0
##	1000	1208	0	0	1208	1	0
	1001	944	0	0	944	0	0
	1002	691	0	0	691	0	0
##	1003	1574	0	0	1574	0	0
##	1004	1680	0	0	1680	0	0
	1005	1504	0	0	1504	0	0
##	1006	985	0	0	985	0	0
	1007	1657	0	0	1657	0	1
	1008	546	546	0	1092	0	0
	1009	1710	0	0	1710	0	0
##	1010	1008	0	514	1522	0	0
	1011	720	551	0	1271	0	0
	1012	1664	0	0	1664	0	0
	1013	900	602	0	1502	0	0
	1014	1022	0	0	1022	1	0
	1015	1082	0	0	1082	0	0
	1016	810	855	0	1665	1	0
	1017	1504	0	0	1504	1	0
	-		-		-		-

	1018	1360	0	0	1360	1	0
	1019	802	670	0	1472	0	0
	1020	1506	0	0	1506	0	0
	1021	1132	0	0	1132	1	0
	1022	1220	0	0	1220	1	0
	1023	912	336	0	1248	0	0
	1024	1504	0	0	1504	0	0
	1025	2898	0	0	2898	1	0
	1026	882	0	0	882	1	0
	1027	1264	0	0	1264	1	0
	1028	1646	0	0	1646	1	0
	1029	968	408	0	1376	1	0
	1030	672	546	0	1218	0	1
	1031	948	980	0	1928	0	0
	1032	1687	998	397	3082	1	0
	1033	1352	1168	0	2520	1	0
	1034	1654	0	0	1654	1	0
	1035	954	0	0	954	0	0
	1036	845	0	0	845	0	0
	1037	1620	0	0	1620	1	0
	1038	1055	1208	0	2263	0	0
	1039	798	546	0	1344	0	0
	1040	630	0	0	630	1	0
	1041	1803	0	0	1803	1	0
	1042	800	832	0	1632	0	1
	1043	1306	0	0	1306	1	0
	1044	1532	797	0	2329	1	0
	1045	2524	0	0	2524	1	0
	1046	1733	0	0	1733	0	0
	1047	1992	876	0	2868	0	0
	1048	990	0	0	990	0	1
	1049	1771	0	0	1771	0	0
	1050	930	0	0	930	0	0
	1051	1302	0	0	1302	0	0
	1052	1316	0	0	1316	0	0
	1053	1127	850	0	1977	0	1
	1054	1526	0	0	1526	0	0
	1055	1091	898	0	1989	1	0
	1056	1523	0	0	1523	0	1
	1057	1364	0	0	1364	1	0
	1058	979	871	0	1850	0	0
	1059	1130	1054	0	2184	1	0
	1060	1096	895	0	1991	0	0
	1061	1338	0	0	1338	1	0
	1062	894	0	0	894	0	0
	1063	1422	915	0	2337	0	0
	1064 1065	1103 1154	0 0	0	1103	0	0
	1066	1306		0	1154 2260		0
			954 772			1	0
	1067	799	772	0	1571 1611	0	0
	1068 1069	798 1291	813 1230	0	1611 2521	1	0
	1069	893		0	2521 893	1	0
	1070	893 1048	0	0		0	1
##	1011	1048	U	U	1048	1	U

	1072	829	727	0	1556	0	0
	1073	1002	454	0	1456	1	1
##	1074	698	728	0	1426	0	0
##	1075	1240	0	0	1240	0	0
##	1076	960	780	0	1740	0	0
##	1077	1096	370	0	1466	0	1
##	1078	1096	0	0	1096	1	0
##	1079	848	0	0	848	1	0
##	1080	990	0	0	990	0	0
##	1081	1258	0	0	1258	0	1
##	1082	1040	0	0	1040	1	0
##	1083	1459	0	0	1459	0	0
##	1084	1251	0	0	1251	1	0
##	1085	691	807	0	1498	0	0
##	1086	996	0	0	996	1	0
##	1087	546	546	0	1092	0	0
##	1088	1082	871	0	1953	0	0
	1089	970	739	0	1709	0	0
	1090	1247	0	0	1247	1	0
	1091	1040	0	0	1040	0	0
	1092	624	628	0	1252	1	0
	1093	1390	304	0	1694	0	0
	1094	1200	0	0	1200	1	0
	1095	936	0	0	936	1	0
	1096	1314	0	0	1314	0	0
	1097	773	582	0	1355	0	0
	1098	1088	0	0	1088	0	0
	1099	757	567	0	1324	0	0
	1100	1601	0	0	1601	0	0
	1101	438	0	0	438	0	0
	1102	950	0	0	950	0	0
	1103	1134	0	0	1134	0	0
	1104	1194	0	0	1194	0	1
	1105	630	672	0	1302	0	0
	1106	1500	1122	0	2622	1	0
	1107	1442	0	0	1442	1	0
	1108	887	1134	0	2021	0	0
	1109	948	742	0	1690	0	0
	1110	1836	0	0	1836	1	0
	1111	773	885	0	1658	1	0
	1112	1098	866	0	1964	0	0
	1113	816	0	0	816	1	0
	1114	1008	0	0	1008	1	0
	1115	833	0	0	833	0	0
	1116	1734	0	0	1734	1	0
	1117	779	640	0	1419	1	0
	1118	894 1021	0 590	0	894 1601	1 0	0 1
	1119		580 0	0		0	0
	1120	1040			1040		
	1121	1012	0	0	1012	0	0
	1122 1123	1552 960	0 0	0	1552 960	0 0	0
	1123	960 698			960 698		
	1124	698 812	0 670	0	1482	0	1 0
##	1125	012	670	0	1482	0	U

##	1126	1005	0	0	1005	0	0
	1127	1555	0	0	1555	0	0
	1128	1530	0	0	1530	1	0
	1129	847	1112	0	1959	0	0
	1130	936	0	0	936	1	0
	1131	1328	653	0	1981	1	0
##	1132	974	0	0	974	0	0
##	1133	1178	1032	0	2210	0	0
##	1134	1142	878	0	2020	0	0
##	1135	916	684	0	1600	0	0
##	1136	986	0	0	986	0	0
##	1137	1032	220	0	1252	0	0
	1138	780	240	0	1020	0	0
	1139	1567	0	0	1567	1	0
	1140	1167	0	0	1167	0	0
	1141	952	0	0	952	1	0
	1142	1088	780	0	1868	1	0
	1143	1466	1362	0	2828	1	0
	1144	1006	0	0	1006	0	0
	1145	672	252	0	924	1	0
	1146	1042	534	0	1576	0	0
	1147	1298	0	0	1298	1	0
	1148	860	704	0	1564	0	0
	1149	572	539	0	1111	0	0
	1150	832	650	0	1482	0	1
	1151	932	0	0	932	0	0
	1152	1466	0	0	1466	0	0
	1153	1811 816	0	0	1811 816	0	0
	1154 1155	902	0 918	0	1820	0	0
	1156	1437	910	0	1437	1	0
	1157	1265	0	0	1265	0	1
	1158	1314	0	0	1314	1	0
	1159	1580	0	0	1580	0	0
	1160	943	933	0	1876	0	0
	1161	855	601	0	1456	0	0
	1162	1640	0	0	1640	1	0
	1163	894	0	0	894	0	0
	1164	1258	0	0	1258	2	0
##	1165	1432	0	0	1432	1	0
##	1166	1502	0	0	1502	0	0
##	1167	1694	0	0	1694	0	0
##	1168	959	712	0	1671	1	0
##	1169	1236	872	0	2108	0	0
##	1170	1831	1796	0	3627	1	0
##	1171	1118	0	0	1118	1	0
##	1172	1261	0	0	1261	1	0
##	1173	625	625	0	1250	0	0
	1174	1636	971	479	3086	0	0
	1175	1170	1175	0	2345	0	0
	1176	2129	743	0	2872	0	0
	1177	923	0	0	923	1	0
	1178	818	406	0	1224	0	0
##	1179	820	523	0	1343	0	0

			•	•		•	•
	1180	1124	0	0	1124	0	0
	1181	1298	1216	0	2514	0	0
	1182	1652	0	0	1652	1	1
	1183	2411	2065	0	4476	1	0
	1184	1130	0	0	1130	1	0
	1185	1572	0	0	1572	1	0
##	1186	949	272	0	1221	1	0
##	1187	1014	685	0	1699	1	0
##	1188	1624	0	0	1624	1	0
##	1189	831	829	0	1660	0	0
##	1190	1028	776	0	1804	0	0
##	1191	1622	0	0	1622	1	0
	1192	764	677	0	1441	0	0
	1193	842	630	0	1472	0	0
	1194	1224	0	0	1224	1	0
	1195	663	689	0	1352	0	0
	1196	728	728	0	1456	0	0
	1197	879	984	0	1863	0	0
	1198	815	875	0	1690	0	0
	1199	1212	0	0	1212	0	0
	1200	1382	0	0	1382	0	0
	1200	864	0	0	864	0	0
	1201						
		866	913	0	1779	0	0
	1203	884	464	0	1348	1	0
	1204	1630	0	0	1630	0	0
	1205	1074	0	0	1074	1	0
	1206	2196	0	0	2196	0	0
	1207	1056	0	0	1056	1	0
	1208	1700	0	0	1700	1	0
	1209	1283	0	0	1283	1	0
	1210	1660	0	0	1660	1	0
	1211	1055	790	0	1845	0	0
	1212	1080	672	0	1752	0	0
	1213	672	0	0	672	1	0
	1214	960	0	0	960	1	1
	1215	999	0	0	999	1	0
	1216	894	0	0	894	0	0
	1217	1318	584	0	1902	0	0
##	1218	1314	0	0	1314	1	0
##	1219	672	240	0	912	0	0
##	1220	672	546	0	1218	0	0
##	1221	912	0	0	912	0	0
##	1222	1211	0	0	1211	0	0
##	1223	1168	678	0	1846	0	0
##	1224	2136	0	0	2136	0	0
##	1225	788	702	0	1490	1	0
##	1226	1138	0	0	1138	0	1
##	1227	894	1039	0	1933	0	0
	1228	912	0	0	912	1	0
	1229	1702	0	0	1702	1	0
	1230	1507	0	0	1507	0	0
	1231	1361	1259	0	2620	0	0
	1232	1190	0	0	1190	1	0
	1233	1224	0	0	1224	0	0
			·	•	- -	ŭ	J

	1234	1188		0	0 1188	1	0
## ##	1			BedroomAbvGr			
##		2 2	1 0	3	1 1	Gd TA	8 6
##		2	1	3	1	Gd	6
##		1	0	3	1	Gd	7
##		2	1	4	1	Gd	9
##		1	1	1	1	TA	5
	7	2	0	3	1	Gd	7
	8	2	1	3	1	TA	7
	9	2	0	2	2	TA	8
	10	1	0	2	2	TA	5
##	11	1	0	3	1	TA	5
##	12	3	0	4	1	Ex	11
##	13	1	0	2	1	TA	4
##	14	2	0	3	1	Gd	7
##	15	1	1	2	1	TA	5
	16	1	0	2	1	TA	5
##		1	0	2	1	TA	5
	18	2	0	2	2	TA	6
##		1	1	3	1	Gd	6
##		1	0	3	1	TA	6
##		3	1	4	1	Gd	9
##		1	0	3	1	Gd	6
##		2	0	3	1	Gd	7
## ##		1 1	0	3	1 1	TA Gd	6 6
##		2	0	3	1	Gd	7
##		1	0	3	1	Gd	5
##		2	0	3	1	Gd	7
##		1	0	2	1	TA	6
##		1	0	1	1	Fa	4
##		1	0	3	1	TA	6
##	32	1	1	3	1	Gd	6
##	33	2	0	3	1	Gd	7
##	34	1	1	4	1	Gd	6
##		2	0	2	1	Ex	6
##		3	1	4	1	Gd	9
##		1	1	3	1	TA	6
##		1	0	3	1	TA	5
##		1	0	3	1	Gd -	5
##		2	0	2	2	Fa	6
##		2	0	3	1	TA	6
## ##		1 1	1 0	2 2	1 1	TA Gd	5 5
##		1	0	3	1	TA	5
##		1	0	3	1	TA	6
##		2	0	2	1	Ex	6
##		1	1	1	1	Gd	6
##		2	0	3	1	Gd	7
##		2	0	2	3	TA	8
##		1	0	3	1	TA	6
##		2	0	3	1	TA	6
##	52	1	0	3	1	TA	6

## 53	1	0	2	1	TA	5
## 54	0	1	0	1	Gd	5
## 55	1	0	3	1	TA	6
## 56	2	0	3	1	TA	7
## 57	2	1	3	1	Gd	7
## 58	2	1	3	1	Gd	7
## 58 ## 59	3	1	3	1	Gd	10
## 59 ## 60	1	0	2	1	TA	4
## 60 ## 61	1		3		Gd	5
## 61 ## 62	1	1 0	3	1 1	Fa	6
						6
## 63	2	0	2	1	Gd	
## 64	2	0	3	1	TA	9
## 65	2	1	3	1	Gd	8
## 66	2	1	4	1	Gd	9
## 67	2	0	3	1	TA	7
## 68	2	0	3	1	Gd	7
## 69	1	0	2	1	TA	4
## 70	2	0	3	1	TA	7
## 71	2	0	3	1	TA	8
## 72	1	0	2	1	TA	4
## 73	2	1	3	1	TA	7
## 74	1	0	3	1	TA	6
## 75	2	0	3	2	TA	8
## 76	1	0	2	1	TA	5
## 77	1	0	2	1	TA	4
## 78	1	0	2	1	TA	6
## 79	2	0	4	2	TA	8
## 80	1	1	2	1	TA	5
## 81	2	1	4	1	Gd	8
## 82	2	0	2	1	TA	5
## 83	2	0	3	1	Gd	6
## 84	1	1	3	1	TA	6
## 85	2	1	3	1	TA	7
## 86	2	1	4	1	Gd	9
## 87	2	1	3	1	Gd	6
## 88	2	1	2	1	Gd	4
## 89	1	0	2	1	Fa	6
## 90	1	0	3	1	TA	5
## 91	1	0	2	1	TA	4
## 92	1	0	2	1	TA	6
## 93	1	0	2	1	TA	5
## 94	2	0	4	2	TA	9
## 95	2	1	3	1	Gd	7
## 96	2	1	3	1	TA	6
## 97	2	0	3	1	Gd	6
## 98	1	0	3	1	TA	6
## 99	1	0	2	1	TA	5
## 100	1	1	3	1	TA	6
## 101	2	0	3	1	Gd	6
## 102	2	1	3	1	Gd	7
## 103	2	0	4	2	TA	8
## 104	2	0	3	1	Gd	6
## 105	1	1	4	1	TA	7
## 106	2	1	3	1	Gd	9
"" 100	4	_	9	_	uu	9

##	107	1	0	2	1	TA	6
	108	1	0	2	1	TA	5
	109	2	0	3	1	Fa	7
	110	2	0	3	1	TA	7
	111	2	0	4	1	TA	7
	112	2	1	3	1	TA	7
	113	2	1	4	1	Ex	10
	114	2	0	3	1	Gd	7
	115	2	1	3	1	Gd	9
##	116	2	1	2	1	TA	5
	117	1	0	3	1	TA	6
	118	1	1	2	1	TA	5
	119	3	0	5	1	Gd	11
##	120	2	1	3	1	Gd	8
##	121	1	0	1	1	TA	4
##	122	1	0	3	1	TA	4
	123	1	0	3	1	TA	5
	124	2	0	2	1	Gd	5
	125	2	0	3	1	TA	7
	126	1	0	2	1	TA	5
	127	2	0	2	1	TA	5
	128	1	0	3	1	TA	5
	129	1	1	3	1	TA	6
	130	1	1	3	1	Ex	6
	131	2	1	4	1	Gd	8
	132	2	1	3	1	Gd	7
	133	1	0	3	1	Gd	7
	134	2	0	2	1	Gd	6
	135	2	1	3	1	TA	7
	136	2	0	3	1	TA	7
	137	2	0	3	1	TA	5
	138	3	0	5	2	TA	9
	139	2	1	3	1	Gd	7
	140	2	1	3	1	Gd	7
	141	1	0	3	1	TA	5
	142	2	0	3	1	Gd	7
##	143	2	0	4	1	TA	6
##	144	2	0	3	1	Gd	6
##	145	2	0	6	2	TA	10
##	146	2	0	3	1	Gd	7
##	147	1	0	2	1	TA	5
##	148	2	1	3	1	Gd	8
##	149	1	0	3	1	Gd	6
##	150	1	0	3	1	TA	7
##	151	1	1	3	1	TA	5
	152	2	0	2	1	Gd	6
	153	2	1	4	1	TA	8
	154	1	0	1	1	TA	4
	155	1	0	4	1	TA	7
	156	1	0	2	1	TA	5
	157	1	0	2	1	TA	5
	158	2	1	4	1	Ex	8
	159	2	1	3	1	Gd	8
##	160	2	1	4	1	Gd	9

	161	2	0	3	1	TA	6
##	162	2	1	3	1	Ex	10
##	163	2	0	3	1	Gd	7
	164	1	0	1	1	TA	4
	165	2	0	3	1	Gd	5
	166	2	0	4	2	TA	6
	167	1	0	2	1	TA	7
	168	1	1	3	1	Ex	8
	169	2	1	3	1	Gd	7
	170	2	1	2	1	TA	6
##	171	1	1	2	1	TA	7
##	172	1	0	3	1	TA	7
##	173	2	0	2	1	Gd	5
	174	1	1	3	1	TA	6
	175	2	0	3	1	TA	7
	176	2	0	4	1	Gd	7
	177	2	1	4	1	TA	8
	178	2	0	4	1	Gd	8
	179	2	0	1	1	Ex	9
##	180	1	0	2	1	TA	5
##	181	2	1	3	1	Gd	5
##	182	1	1	4	1	TA	9
##	183	1	0	3	1	TA	7
	184	2	1	3	1	Gd	6
	185	1	0	3	1	TA	5
	186	2	1	4	1	Ex	12
	187	2	0	3	1	Gd	6
	188	2	1	3	1	TA	8
	189	0	2	2	2	TA	6
	190	1	1	0	1	Ex	5
	191	2	1	3	1	Gd	10
	192	1	1	4	1	Gd	7
	193	2	0	3	1	Gd	6
##	194	2	0	3	1	Gd	7
##	195	1	0	3	1	TA	5
##	196	2	1	3	1	TA	7
##	197	2	0	3	1	Ex	8
	198	2	0	4	1	Gd	8
	199	1	0	5	1	TA	8
	200	2	0	3	1	Ex	7
	201	2	0	2	1	TA	5
		2					
	202		0	3	1	TA	6
	203	2	0	2	1	TA	6
	204	1	0	1	1	Gd	3
	205	1	1	2	1	TA	5
	206	2	0	3	1	TA	5
	207	1	1	3	1	TA	8
##	208	1	0	3	1	TA	6
##	209	2	1	3	1	TA	7
	210	1	0	3	1	TA	6
	211	1	0	2	1	TA	5
	212	2	0	3	1	Gd	6
	213	2	1	3	1	Gd	7
	214	1	0	3	1	TA	5
πĦ	~1 ⁻¹	_	•	0	-	· n	J

"" 045	4	4	0	4	TT 4	0
## 215	1	1	3	1	TA	6
## 216	1	0	2	1	Gd	6
## 217	2	0	3	1	Gd	8
## 218	1	0	3	1	TA	8
## 219	1	1	3	1	Gd	8
## 220	2	0	2	1	Gd	5
## 221	2	0	2	1	Gd	5
## 222	2	1	4	1	Gd	8
## 223	2	1	3	1	TA	6
## 224	1	0	2	1	TA	4
## 225	2	0	3	1	Ex	8
## 226	2	1	3	1	TA	6
## 227	2			1	Gd	9
		1	4			
## 228	1	1	2	1	TA	5
## 229	1	0	3	1	TA	5
## 230	2	0	2	1	Gd	7
## 231	1	0	3	1	TA	6
## 232	2	1	4	1	Ex	9
## 233	1	1	2	1	TA	5
## 234	1	0	3	1	TA	5
## 235	2	1	4	1	Gd	8
## 236	1	1	2	1	TA	5
## 237	2	0	3	1	Gd	6
## 238	2	1	3	1	Gd	7
## 239	2	0	3	1	Gd	7
## 240	1	1	3	1	TA	7
## 241	2	0	3	1	Gd	7
## 242	1		2	1	Gd	
		0				4
## 243	1	0	3	1	TA	6
## 244	1	1	3	1	TA	6
## 245	2	1	3	1	Gd	8
## 246	2	0	3	1	TA	6
## 247	2	0	4	2	Fa	9
## 248	1	0	2	1	TA	5
## 249	2	1	3	1	Gd	8
## 250	2	0	4	1	Gd	7
## 251	1	0	3	1	Fa	6
## 252	2	0	2	1	Gd	5
## 253	2	1	3	1	Gd	6
## 254	2	0	3	1	Gd	7
## 255	1	0	3	1	TA	5
## 256	2	1	4	1	Gd	8
## 257	2	1	3	1	Gd	7
## 257	2	1	3	1	Gd	8
	2					7
## 259		1	3	1	Gd	
## 260	1	0	2	1	TA	4
## 261	1	0	3	1	TA	6
## 262	2	1	3	1	Ex	10
## 263	1	0	3	1	TA	6
## 264	1	0	3	1	TA	6
## 265	1	0	2	1	TA	4
## 266	2	0	3	1	Gd	7
## 267	2	1	3	1	TA	8
## 268	2	1	4	1	Gd	8

	0.00	4	^	0	4	m A	4
	269	1	0	2	1	TA	4
	270	1	1	3	1	TA	6
	271	2	1	3	1	Gd	8
	272	1	0	2	1	TA	5
##	273	2	1	4	1	Gd	9
##	274	2	0	3	1	TA	6
##	275	1	0	2	1	TA	5
	276	2	1	3	1	Ex	5
	277	2	0	3	1	Gd	7
	278	1	0	2	1	TA	4
	279	2	1	3	1	Ex	8
	280	2	1	4	1	TA	8
	281	2		3	1	Gd	7
			1				
	282	2	0	2	1	Gd	5
	283	2	0	2	1	Gd	6
	284	2	0	3	1	Gd	6
	285	2	0	2	1	Gd	5
	286	2	1	2	1	Gd	5
##	287	1	1	3	1	Gd	7
##	288	1	0	3	1	TA	5
##	289	1	0	3	1	TA	5
##	290	1	0	3	1	TA	7
	291	2	1	3	1	Gd	8
	292	2	0	6	1	Fa	9
	293	1	1	3	1	TA	8
	294	2	1	3	1	Gd	9
	295	1	0	3	1	TA	7
	296	1		3	1	TA	6
			0				
	297	1	1	4	1	TA	6
	298	2	1	3	1	Gd	7
	299	1	2	3	1	TA	7
	300	1	0	3	1	Gd	6
	301	1	0	2	1	TA	5
##	302	2	1	4	1	Gd	9
##	303	2	0	3	1	Gd	6
##	304	1	0	3	1	TA	5
##	305	3	0	3	1	Gd	10
##	306	2	0	3	1	Gd	8
	307	2	1	4	1	Gd	8
	308	1	0	3	1	Fa	6
	309	1	0	1	1	TA	4
	310	2	0	3	1	Ex	8
	311	2	1	3	1	Gd	6
	312	1	0	2	1	TA	5
	313	1	0	3		TA	5
					1		
	314	2	0	3	1	TA	8
	315	1	1	3	1	Ex	6
	316	2	1	3	1	Gd	6
	317	2	1	4	1	Ex	10
	318	2	1	3	1	Gd	8
	319	2	1	4	1	Gd	9
##	320	2	0	3	1	TA	6
##	321	3	1	4	1	Gd	9
	322	2	1	4	1	Gd	10

шш	202	0	4	4	4	a i	0
	323	2	1	4	1	Gd	8
	324	1	0	3	1	TA	6
	325	2	1	5	1	Gd	11
##	326	1	0	2	1	TA	5
##	327	1	1	1	1	Gd	6
##	328	1	1	3	1	TA	7
##	329	2	0	5	1	Gd	10
	330	1	0	3	1	TA	6
	331	2	0	6	2	TA	10
	332	1	0	3	1	TA	6
	333	2	0	3	1	Gd	7
	334	2	0	2	1	Gd	6
	335	2	1	3	1	TA	7
	336	2	0	3	1	TA	7
	337	2	0	3	1	Gd	8
	338	2	0	3	1	Gd	7
	339	2	0	3	1	Gd	8
	340	1	0	3	1	TA	6
##	341	2	1	4	1	Gd	9
##	342	1	0	2	1	TA	4
##	343	2	0	2	2	TA	6
##	344	2	0	2	1	Ex	6
##	345	1	1	3	1	TA	4
	346	1	0	3	1	Fa	6
	347	1	0	2	1	TA	5
	348	2	0	3	1	TA	6
	349	2	1	2	1	Gd	6
	350		1	4	1		
		2				Ex	10
	351	2	0	2	1	Ex	6
	352	1	1	2	1	Gd	6
	353	1	0	3	1	TA	5
	354	1	0	2	1	TA	5
	355	1	0	2	1	TA	6
##	356	2	0	3	1	Gd	6
##	357	2	0	3	1	Gd	6
##	358	1	1	3	1	TA	6
##	359	1	0	3	1	Gd	6
##	360	2	1	3	1	Gd	7
	361	1	0	2	1	TA	5
	362	1	0	3	1	TA	8
	363	3	0	4	1	Gd	7
	364	1	1	2	1	Gd	5
	365	2	1	3	1	TA	6
	366	1	0	3	1	TA	6
	367	1	1	3	1	TA	6
	368	1	0	3	1	TA	6
	369	1	0	2	1	TA	7
	370	1	0	3	1	Gd	7
	371	2	1	3	1	TA	7
	372	2	0	4	1	TA	7
##	373	1	0	2	1	TA	4
##	374	1	0	3	1	TA	5
##	375	2	1	4	1	Gd	8
	376	0	1	1	1	Fa	4

## 37	7 1	0	2	1	TA	5
## 378		0	4	1	Gd	8
## 37		1	1	1	Ex	8
## 380		1	3	1	TA	7
## 38		0	3	1	Gd	6
## 38:		0	2	1	Gd	5
## 38		1	3	1	Gd	8
## 384		0	2	1	TA	5
## 38		1	3	1	Gd	9
## 38		0	2	1	Gd	6
## 38'		0	5	1	TA	8
## 38		0	3	1	TA	6
## 389		0	3	1	Gd	6
## 39		1	3	1	Ex	9
## 39		0	4	1	TA	7
## 39:		1	3	1	Gd	7
## 39		0	3	1	TA	, 5
## 394		0	2 2	1	TA	4 5
## 39		0		1	TA	
## 39		0	3	1	TA	6
## 39		0	2	1	TA	6
## 398		0	4	1	TA	8
## 399		0	2	1	TA	6
## 400		0	2	1	Gd	7
## 40		1	1	1	Ex	4
## 40:		0	3	1	Gd	6
## 403		0	2	1	TA	4
## 404		1	4	1	Gd	10
## 40		1	3	1	TA	7
## 40		0	3	1	TA	8
## 40		0	3	1	TA	6
## 408		0	4	1	TA	8
## 409		1	3	1	Gd	9
## 41		1	3	1	Ex	8
## 41		0	3	1	TA	5
## 41		0	3	1	TA	5
## 413		1	2	1	Gd	7
## 41		0	2	1	TA	5
## 41		1	3	1	Gd	9
## 410		0	3	1	Gd	6
## 41		1	3	1	TA	6
## 418		1	4	1	TA	10
## 419		1	3	1	TA	7
## 420		0	3	1	TA	6
## 42		0	2	2	TA	8
## 42		0	3	1	Gd	8
## 42		0	2	1	TA	4
## 42		1	4	1	Gd	8
## 42		0	2	1	TA	6
## 42	6 1	1	3	1	TA	6
## 42	7 2	0	2	1	Gd	5
## 428	8 1	0	3	1	TA	5
## 429	9 2	0	2	1	Gd	6
## 430	0 2	0	3	1	Gd	6

##	431	1	1	2	1	TA	4
##	432	1	0	4	1	TA	7
##	433	1	1	2	1	TA	6
##	434	2	1	3	1	TA	7
##	435	1	0	1	1	TA	3
##	436	2	1	3	1	Gd	6
##	437	1	0	2	1	TA	6
	438	1	0	2	1	TA	4
##	439	1	0	2	1	Gd	4
##	440	1	0	3	1	Gd	7
	441	2	0	2	1	Ex	10
	442	2	0	4	2	Fa	8
	443	2	0	3	1	TA	8
	444	2	0	2	1	Gd	6
	445	2	1	4	1	Gd	8
	446	1	0	3	1	TA	7
	447	2	1	2	1	Gd	6
	448	2	1	4	1	Gd	10
	449	2	0	3	1	TA	7
	450	1	1	2	1	TA	6
	451 452	1	0	2 2	1	Gd	5 5
	452 453	2	0	3	1	Gd TA	7
	453 454	2	1	3	1	Gd	6
	455	2	0	4	2	TA	8
	456	1	1	3	1	TA	6
	457	1	0	4	1	TA	7
	458	1	0	2	1	Gd	6
	459	1	0	3	1	Gd	7
	460	1	0	3	1	Gd	5
	461	2	1	3	1	TA	8
	462	1	0	3	1	Gd	6
	463	1	0	3	1	TA	5
##	464	1	1	3	1	TA	6
##	465	2	0	3	1	TA	5
	466	2	0	2	1	Gd	6
##	467	1	0	2	1	TA	5
	468	1	1	3	1	Gd	7
	469	2	0	3	1	Gd	7
	470	2	1	3	1	Gd	7
	471	1	1	1	1	Gd	4
	472	2	1	3	1	TA	8
	473	1	0	2	1	TA	5
	474	2	0	2	1	Gd	7
	475	2	0	2	1	Ex	6
	476	1	0	2	1	TA	5
	477	2	0	3	1	Gd E	7
	478	2	1	3	1	Ex	9
	479	2	0	3	1	Gd	7
	480	1 2	0	2 3	1	TA	7
	481 482	2	0	2	1	Gd Ex	8 6
	483	1	1	4	1	Ex	7
	484	2	0	2	1	TA	5
##	404	۷	U	4	Τ.	IH	S

##	485	1	0	3	1	Gd	6
##	486	1	0	3	1	Gd	5
##	487	1	1	3	1	TA	6
##	488	2	0	3	1	TA	7
##	489	2	0	3	2	TA	10
##	490	1	0	1	1	Gd	3
##	491	1	1	3	1	TA	4
	492	1	0	3	1	Fa	5
	493	2	1	3	1	TA	8
	494	1	1	3	1	TA	6
	495	1	0	2	1	TA	4
	496	1	0	2	1	TA	4
	497	3	0	4	1	Gd	10
	498	2	0	4	1	TA	8
	499	1	0	3	1	Gd	5
	500	1	0	2	1	TA	5
	501	1	1	3	1	TA	7 7
	502 503	2	1	3 2	1	Gd TA	6
	503	2	0	1	1	TA	6
	505	2	1	3	1	TA	6
	506	2	0	4	2	TA	10
	507	2	1	3	1	Gd	8
	508	2	0	2	1	Gd	4
	509	2	0	3	1	Gd	7
	510	1	0	3	1	TA	6
	511	1	0	2	1	TA	6
	512	2	0	2	1	Gd	6
	513	1	0	3	1	TA	5
##	514	1	1	3	1	TA	5
##	515	1	0	2	1	TA	5
	516	2	1	3	1	Ex	9
	517	2	1	3	1	TA	7
	518	2	1	3	1	Gd	7
	519	2	1	3	1	TA	7
	520	1	1	3	1	Gd	9
	521	2	0	3	2	TA	7
	522	1	1	3	1	TA	6
	523	2	0	3	1	TA	7
	524	3	1	3	1	Ex	11
	525	2 2	1	3	1	Gd	8 6
	526 527	1	0	2	1	Gd TA	4
	528	2	1	3	1	Ex	11
	529	1	0	2	1	TA	5
	530	3	0	4	2	TA	9
	531	2	0	3	1	Gd	5
	532	2	0	3	1	TA	6
	533	1	0	2	1	TA	5
	534	1	0	1	1	Fa	2
	535	2	1	3	1	Gd	6
	536	1	0	3	1	TA	5
	537	2	1	3	1	Gd	8
##	538	1	0	3	1	TA	5

##	539	1	1	3	1	TA	7
	540	2	0	3	1	Gd	6
	541	2	0	2	1	Ex	8
	542	2	1	4	1	Gd	8
	543	2	0	3	1	Gd	7
	544	1	0	1	1	TA	4
	545	2	1	3	1	Gd	7
	546	2	1	4	1	Gd	9
	547	1	1	3	1	TA	6
	548	1	0	2	1	TA	5
	549	1	0	2	1	TA	4
	550			4	1	Gd	8
		2	1	2			4
	551	2	0		1	TA	
	552	1	0	3	1	TA	5
	553	2	0	3	1	Gd	7
	554	2	0	2	1	Gd	5
	555	2	1	3	1	Gd	8
	556	1	0	2	1	TA	5
	557	1	0	2	1	TA	6
	558	1	1	3	1	TA	7
	559	2	1	3	1	TA	6
	560	2	0	2	1	Gd	7
	561	1	1	3	1	TA	5
	562	1	0	2	1	TA	6
	563	1	0	3	1	TA	6
	564	2	0	4	1	TA	8
	565	2	1	4	1	Gd	9
	566	1	1	4	1	Fa	6
	567	2	1	4	1	Ex	11
	568	2	0	3	1	Gd	7
	569	1	1	1	1	Gd	5
	570	1	0	2	1	TA	4
	571	2	0	6	2	TA	10
	572	1	0	2	1	Gd	4
	573	2	1	3	1	Gd	6
	574	2	1	3	1	TA	8
##	575	1	0	3	1	TA	5
	576	1	0	2	1	TA	6
	577	2	0	3	1	TA	6
##	578	1	0	3	1	TA	6
##	579	2	0	2	1	Gd	5
##	580	2	0	4	1	TA	7
##	581	1	0	3	1	Gd	7
##	582	2	1	3	1	Ex	8
##	583	1	0	3	1	TA	5
##	584	3	1	3	1	Gd	9
##	585	1	0	3	1	Gd	6
##	586	2	0	2	1	Gd	7
	587	1	0	2	1	Fa	5
	588	1	0	2	1	TA	4
	589	1	0	1	1	Ex	5
	590	1	0	2	1	TA	4
	591	2	1	3	1	Gd	6
	592	2	1	3	1	Ex	10

## 5	593	1	0	2	1	TA	4
## 5	594	1	0	1	1	Gd	4
## 5	595	1	0	3	1	TA	5
## 5	596	2	0	3	1	Gd	7
## 5		1	0	3	1	TA	7
## 5		0	2	2	1	Gd	7
## 5		2	0	3	1	Gd	7
## 6		2	1	3	1	TA	6
## 6		2	1	3	1	Ex	8
	602	1	1	3	1	Gd	6
	603	2	1	3	1	Gd	8
## 6	604	2	1	2	1	Gd	4
## 6	605	2	0	3	1	Gd	6
## 6	606	2	1	3	1	TA	7
## 6	607	1	0	3	1	Gd	6
	608	3	0	3	1	Ex	8
	609	2	1	4	1	TA	10
## 6		1	0	3	1	TA	5
## 6		2	1	3	1	Ex	8
## 6		2	0	3		TA	6
					1		
## 6		2	1	3	1	Ex	7
## 6		1	0	3	1	TA	6
## 6		1	0	1	1	TA	3
## 6		1	0	3	1	Gd	6
## 6	617	2	1	3	1	Gd	7
## 6	618	1	0	2	1	Gd	4
## 6	619	2	0	3	1	Gd	9
## 6	620	2	1	4	1	Gd	10
## 6	621	1	0	2	1	TA	5
## 6	622	2	1	4	1	TA	9
## 6		1	0	3	1	TA	6
## 6		2	1	2	1	Gd	4
	625	1	2	4	1	TA	8
	626	1	1	3	1	TA	5
	627	1	0	3	1	TA	6
	628	1	0	3	1	TA	7
## 6		1	2	5	1	Fa	9
## 6		1	1	3	1	TA	6
## 6		1	0	3	1	Ex	8
## 6		2	0	2	1	Gd	6
## 6		2	0	3	1	TA	6
## 6	634	1	0	3	1	TA	6
## 6	635	0	0	0	2	TA	4
## 6	636	2	0	8	2	Fa	14
## 6	637	1	0	1	1	Fa	4
## 6		2	0	3	2	Gd	7
## 6		1	0	2	1	TA	4
## 6		2	0	1	1	Ex	7
## 6		1	1	1	1	Ex	6
## 6		2	1	3	1	Gd	7
## 6		2		4			9
		2	1		1	Ex	9 7
## 6			1	4	1	TA	
## 6		2	1	2	1	Ex	7
## 6	046	1	1	3	1	TA	5

##	647	1	0	3	1	TA	7
	648	1	0	3	1	TA	5
##	649	1	1	4	1	TA	7
##	650	1	0	1	1	TA	3
##	651	2	1	3	1	Gd	7
##	652	1	0	4	1	TA	7
##	653	2	1	2	1	Gd	7
##	654	1	0	3	1	TA	7
##	655	2	1	2	1	Gd	7
##	656	1	1	3	1	TA	6
##	657	1	1	3	1	Gd	5
##	658	1	1	3	1	TA	6
##	659	1	0	3	1	TA	6
##	660	1	0	3	1	TA	7
##	661	2	1	3	1	TA	7
##	662	2	1	4	1	Gd	8
##	663	1	0	2	1	TA	5
	664	2	0	3	1	TA	6
	665	1	1	1	1	Ex	8
	666	2	1	3	1	Gd	7
	667	2	1	3	1	TA	7
	668	2	0	3	1	Gd	7
	669	1	1	3	1	TA	6
	670	1	0	2	1	Fa	5
	671	2	1	3	1	Gd	7
	672	2	0	3	1	TA	6
	673	1	1	3	1	TA	6
	674	2	0	3	1	Gd	7
	675	1	0	3	1	TA	5
	676	2	1	3	1	TA	7
	677	2	0	4	2	TA	8
	678	1	0	2	1	Gd	5
	679	2	1	3	1	Gd	7
	680	1	0	3	1	TA	5
	681	2	0	2 3	1	TA	5
	682 683	1	0	2	1	TA	6 6
		1	0	_	1	Gd	_
	684 685	2	0	3	1	Gd	7 7
	686	2	0	4 3	1	TA Gd	6
	687	3	0	3	1	Gd	7
	688	2	1	2	1	Gd	4
	689	2	0	2	1	Gd	7
	690	2	0	2	1	Gd	6
	691	1	0	1	1	Gd	3
	692	3	1	4	1		10
	693	2	1	4	1	Gd	9
	694	1	0	2	1	TA	4
	695	1	1	3	1	TA	5
	696	2	0	2	1	Gd	5
	697	1	0	2	1	TA	4
	698	1	0	2	1	TA	6
	699	1	0	3	1	TA	5
	700	2	0	2	1	Gd	5

##	701	2	0	3	1	Gd	7
##	702	1	1	3	1	TA	6
##	703	2	1	4	1	Ex	10
##	704	2	0	4	2	Gd	8
##	705	2	0	3	1	Gd	7
##	706	2	0	3	2	Fa	7
##	707	2	0	2	1	Gd	5
##	708	2	0	2	1	Gd	6
##	709	2	1	3	1	Gd	8
##	710	1	0	3	1	TA	6
##	711	1	0	2	1	TA	5
##	712	1	0	2	1	TA	7
##	713	2	0	2	1	Gd	5
##	714	1	0	3	1	TA	6
	715	2	1	3	1	Gd	6
##	716	2	0	3	1	TA	7
	717	1	1	3	1	TA	8
	718	1	1	3	1	Gd	5
	719	2	1	3	1	Gd	9
	720	1	1	3	1	TA	5
	721	2	0	2	1	Gd	5
	722	1	0	1	1	Gd	3
	723	1	0	3	1	TA	5
	724	2	0	4	1	TA	7
	725	2	0	3	1	Ex	8
	726	1	0	3	1	Gd	5
	727	2	0	3	1	Gd	5
	728	2	0	2	1	Gd	6
	729	2	0	4	2	TA	9
	730	1	0	2	1	TA	5
	731	2	0	2	1	Gd	5
	732	2	0	3	1	Gd	6
	733	2	1	3	1	Gd	8
	734	1	0	3	1	TA	6
	735	1	0	3	1	TA	6
	736	1	1	2	1	TA	6
	737	2	0	2	2	TA	6
	738	2	1	3	1	Gd	8
	739	3 2	0	3	1	TA	5 7
	740	2	1	3	1	Gd	7
	741		0	2 3	1	TA	
	742 743	1 2	0	3	1	Gd	5 6
	744 744	2	0	3	1	TA TA	6
	745	2	0	2	1	Gd	5
	746	3	1	4	1	Gd	11
	747	2	1	4	1	Gd	8
	748	1	1	4	1	Gd	8
	749	2	0	3	1	Gd	7
	750	2	0	4	1	TA	9
	751	1	0	3	1	TA	7
	752	2	1	3	1	Gd	6
	753	2	0	3	1	Gd	6
	754	2	1	3	1	Ex	8

			_	_			_
	755	1	0	3	1	Gd	5
##	756	2	1	3	1	TA	6
##	757	2	1	3	1	Gd	7
##	758	2	1	3	1	TA	6
	759	2	1	3	1	TA	6
	760	2	1	4	1	Gd	9
	761	1	0	2	1	TA	5
	762	1	0	2	1	Fa	5
	763	2	1	3	1	Gd	7
	764	2	1	3	1	Gd	8
##	765	1	1	2	1	Ex	6
##	766	2	0	2	1	Ex	6
##	767	2	1	3	1	TA	7
	768	2	0	4	1	TA	7
	769	2	0	3	1	Gd	8
	770	3	1	4	1	Ex	12
	771	1	0	2	1	TA	5
	772	1	0	2	1	TA	6
	773	1	0	3	1	TA	6
	774	1	0	2	1	TA	5
	775	2	0	3	1	Gd	9
##	776	2	0	2	1	TA	5
##	777	2	0	3	1	Gd	7
##	778	1	0	3	1	TA	5
	779	2	0	4	2	TA	10
	780	1	0	2	1	TA	4
	781	2	0	3	1	TA	6
	782	2	1	3	1	Gd	7
	783	2	0	3	1	Gd	6
	784	1	0	1	1	Gd	4
	785	2	0	3	1	TA	9
	786	2	0	3	1	TA	7
##	787	2	0	4	1	TA	7
##	788	2	1	4	1	Gd	8
##	789	1	0	2	1	TA	4
##	790	2	1	5	1	Gd	9
##	791	2	0	2	1	Gd	5
	792	1	0	3	1	TA	5
	793	2	1	3	1	TA	8
	794	2	0	3	1	Gd	7
	795	2	1	3	1	Gd	7
		2		3			
	796		1		1	TA	7
	797	1	1	3	1	TA	7
	798	1	0	2	1	TA	4
	799	3	1	4	1	Ex	11
	800	1	1	3	1	Gd	7
	801	2	1	4	1	Gd	8
##	802	1	0	2	1	TA	5
##	803	2	1	3	1	Gd	7
	804	3	1	4	1	Ex	12
	805	1	0	2	1	TA	5
	806	2	0	3	1	Ex	6
	807	2	0	3	1	TA	6
	808	1	1	3	1	Gd	6
πĦ	000	±	±	J	±	uu	J

##	900	1	0	2	1	TA	6
	809	1 2	0	3	1		6
	810		0	2	3	TA	11
	811	1	1	3	1	Gd	5
	812	1	0	1	1	Gd	4
	813	1	0	2	1	Fa	4
	814	1	1	4	1	TA	7
	815	1	1	3	1	Fa	7
	816	2	0	3	1	Gd	6
	817	1	0	2	1	TA	4
	818	2	0	3	1	Gd	7
##	819	1	0	3	1	TA	6
##	820	2	0	2	1	Gd	6
##	821	2	1	3	1	Gd	6
##	822	1	0	2	1	TA	4
##	823	2	1	3	1	Gd	7
##	824	2	0	3	1	TA	7
##	825	2	0	3	1	Gd	7
##	826	2	0	2	1	Ex	7
	827	1	0	2	1	Gd	5
##	828	2	0	3	1	Gd	6
##	829	2	1	3	1	TA	7
##	830	2	1	2	1	Gd	4
	831	1	1	3	1	TA	6
	832	2	1	2	1	Gd	4
	833	2	1	3	1	Gd	7
	834	1	1	3	1	TA	6
	835	1	0	3	1	TA	6
	836	2	0	2	1	Gd	4
	837	1	0	2	1	TA	5
	838	1	1	2	1	TA	5
	839	1	1	3	1	Gd	6
	840	1	0	3	1	TA	6
	841	2	0	4	1	Fa	7
	842	2	0	3	1	Gd	8
	843	1	1	3	1	TA	6
	844	2	0	6	2	TA	10
	845	1	1	4	1	TA	7
	846	2	0	3	1	TA	6
	847	2	1	3	1	Gd	7
	848	1	0	3	1	TA	5
	849	3	0	5	1	TA	10
	850	2	1	3	1	TA	7
	851	1	0	1	1	Gd	3
	852	2	0	2	1	Gd	7
	853	2	0	4	1	TA	7
	854	1	1	3	1	TA	7
	855	1	1	3	1	TA	6
	856	1	1	3	1	TA	6
	857	1	0	3	1	TA	5
	858	2	1	3	1	TA	6
	859	2	0	3	1	TA	6
	860	2	1	4	1	Gd	9
	861	1	1	3	1	Gd	9 7
	862	1	1	3	1	TA	6
##	002	1	1	5	1	ıu	U

##	863	2	0	3	1	TA	6
	864	1	0	3	1	TA	6
##	865	2	0	3	1	Gd	6
##	866	1	0	3	1	TA	5
##	867	2	0	3	1	Gd	6
##	868	1	1	3	1	Fa	5
##	869	2	0	2	1	TA	7
##	870	2	1	3	1	Gd	8
	871	1	0	2	1	TA	5
	872	2	1	3	1	Gd	7
	873	1	0	3	1	Gd	5
	874	1	0	3	1	TA	6
	875	1	1	3	1	TA	5
	876	2	1	4	1	Ex	11
	877	1	0	3	1	TA	5
	878	2	1	4	1	Ex	10
	879	1	0	3	1	Gd	6
	880	1	0	3	1	TA	6
	881	1	1	2	1	TA	5 7
	882 883	2	1	3	1	Gd TA	7
	884	1	0	5	1	TA	10
	885	1	0	3	1	TA	5
	886	2	0	2	1	Gd	5
	887	2	0	4	2	TA	8
	888	1	1	3	1	TA	8
	889	2	0	4	1	Gd	8
	890	1	0	2	1	TA	6
	891	1	0	3	1	TA	6
	892	2	1	3	1	TA	7
	893	1	0	3	1	TA	6
##	894	1	0	3	1	TA	6
##	895	2	0	4	2	TA	8
##	896	1	1	4	1	TA	8
##	897	1	0	2	1	TA	6
	898	2	0	6	2	TA	12
##	899	2	1	2	1	Ex	11
	900	1	0	3	1	TA	6
	901	1	0	2	1	TA	4
	902	1	0	2	1	TA	5
	903	2	1	3	1	Gd	8
	904	2	0	3	1	Gd	7
	905	1	0	3	1	TA	6
	906	1	0	3	1	TA	6
	907 908	2	0	3	1	Gd Cd	8 6
	909	1	0	2	1	Gd	5
	910	2	1	3	1	TA Gd	8
	910	2	0	5	2	TA	12
	912	1	1	3	1	Gd	5
	913	1	0	3	1	TA	6
	914	2	0	4	2	TA	8
	915	2	1	2	1	Gd	4
	916	1	1	3	1	TA	6

##	917	0	0	1	1	TA	4
##	918	1	0	3	1	TA	6
##	919	2	1	4	1	Gd	8
##	920	1	0	3	1	TA	6
##	921	2	1	3	1	Gd	7
##	922	2	2	4	2	TA	9
##	923	2	0	3	1	Gd	6
##	924	2	0	2	1	Gd	5
##	925	2	0	3	1	TA	7
##	926	2	0	3	1	Ex	6
##	927	2	1	4	1	Ex	10
##	928	2	1	4	1	TA	9
##	929	2	0	3	1	Ex	7
##	930	2	1	4	1	Gd	8
##	931	2	0	3	1	Gd	7
##	932	1	0	2	1	TA	5
##	933	2	0	3	1	Ex	8
##	934	2	0	3	1	Gd	6
	935	2	0	4	1	Gd	9
	936	1	0	1	1	TA	5
	937	2	0	2	1	Gd	5
	938	2	1	3	1	Gd	8
	939	2	1	3	1	Gd	7
	940	2	0	4	1	TA	10
	941	2	0	4	2	TA	8
	942	2	1	3	1	Gd	8
	943	2	0	4	2	TA	8
	944	2	0	4	2	TA	8
	945	1	0	3	1	Gd	7
	946	1	0	2	1	TA	7
	947	1	0	3	1	TA	6
	948	2	0	3	1	Gd	9
	949	2	1	3	1	Gd	7
	950	1	1	3	1	Gd	5
	951	1	0	3	1	Gd	5
	952	1	0	3 2	1	TA	6
	953	1	0	_	1	TA	5 7
	954 955	2	0	4	0	TA TA	7 4
	956	2	0	4	2	TA	8
	957	1	1	2	1	TA	5
	958	1	0	3	1	TA	6
	959	2	0	3	1	Gd	6
	960	2	1	3	1	Gd	6
	961	1	0	2	1	TA	4
	962	2	1	4	1	TA	11
	963	2	1	3	1	Gd	7
	964	2	0	2	1	Ex	7
	965	2	1	4	1	Gd	8
	966	2	1	3	1	Gd	8
	967	1	1	2	1	TA	7
	968	1	0	3	1	TA	6
	969	1	0	2	1	TA	6
##	970	1	0	2	1	TA	6

##	971	1	1	4	1	TA	6
	972	2	0	2	1	Gd	6
	973	2	0	2	1	TA	5
##	974	2	0	3	1	Gd	6
##	975	1	0	3	1	Gd	8
##	976	2	1	3	1	Gd	6
##	977	1	0	2	1	Fa	4
##	978	1	1	1	1	Gd	4
##	979	1	0	3	1	TA	5
	980	1	0	3	1	TA	5
	981	1	0	3	1	Ex	6
	982	2	1	4	1	Gd	8
	983	2	0	2	1	Gd	6
	984	2	1	4	1	Gd	9
	985	2	0	4	2	Gd	8
	986	1	0	3	1	TA	5
	987	1	0	2	1	Gd	5
	988	2	1	3	1	Ex	8
	989	2	1	4	1	Gd	8
	990	2	1	3	1	Gd	6
	991	2	1	3	1	Gd	7
	992	1	1	4	1	Gd	8
	993	2	1	3	1	Gd	7
	994 995	2	1	3	1	Gd	6 7
	996	1	1	3	1	Ex TA	5
	997	1	0	3	1	TA	6
	998	2	0	2	1	TA	6
	999	1	0	3	1	TA	6
	1000	2	0	2	1	Gd	6
	1001	1	0	2	1	Fa	4
	1002	1	0	2	1	Ex	4
	1003	2	0	3	1	Gd	7
	1004	2	0	4	2	TA	8
	1005	2	0	1	1	Gd	7
	1006	2	0	3	1	TA	6
##	1007	2	0	3	1	TA	7
##	1008	1	1	3	1	TA	6
##	1009	2	0	3	1	Gd	7
##	1010	2	0	4	1	TA	7
##	1011	2	0	4	1	TA	7
	1012	2	0	4	2	TA	8
	1013	1	1	3	1	Gd	7
	1014	1	0	2	1	TA	4
	1015	1	0	2	1	TA	5
	1016	2	1	3	1	Gd	6
	1017	2	0	3	1	Gd	6
	1018	1	0	1	1	Gd	4
	1019	2	1	3	1	Gd	7
	1020	2	0	2	1	Gd	6
	1021	1	1	2	1	Gd	5
	1022	2	0	2	1	Gd	6
	1023	1	0	2	1	TA	6
##	1024	2	0	2	1	Gd	7

##	1025	2	0	2	1	Gd	10
	1026	1	0	3	1	TA	5
	1027	1	0	3	1	TA	6
##	1028	2	0	3	1	Gd	7
##	1029	1	0	3	1	TA	6
##	1030	1	1	3	1	TA	7
##	1031	2	0	5	2	TA	10
##	1032	2	1	5	1	TA	12
##	1033	2	1	5	1	Gd	10
##	1034	2	0	3	1	Gd	6
##	1035	1	0	2	1	Fa	5
##	1036	1	0	3	1	TA	5
##	1037	2	0	2	1	Ex	6
##	1038	2	1	3	1	Gd	7
##	1039	1	1	3	1	TA	6
##	1040	1	0	1	1	TA	3
##	1041	2	0	3	1	TA	8
##	1042	1	1	4	1	Gd	7
	1043	2	0	1	1	Gd	5
	1044	2	1	4	1	Gd	10
	1045	2	1	4	1	Gd	9
	1046	2	0	4	1	TA	8
	1047	3	1	4	1	Ex	11
	1048	1	0	3	1	TA	5
	1049	1	0	3	1	TA	9
	1050	1	0	2	1	Gd	6
	1051	2	0	3	1	Gd	6
	1052	2	0	3	1	Gd	6
	1053	1	1	4	1	TA	9
	1054	1	0	4	1	TA	7
	1055	2	1	3	1	Gd	7
	1056	2	0	3	1	TA	7
	1057	2	0	2	1	Gd	6
	1058	2	1	3	1	Gd	7
	1059	2	1	3	1	Ex	10
	1060	1	1	3	1	TA	7
	1061	2	0	2	1	Gd	6
	1062	1	0	2	1	TA	6
	1063	2	0	5	2	TA	10
	1064	1	0	2	1	Gd	5
	1065	1	1	3	1	TA	6
	1066	2	1	3	1	Gd	7
	1067	2	1	3	1	TA	7
	1068	1	1	4	1	TA	7
	1069	2	1	5	1	TA	10
	1070	1	0	2	1	Gd	4
	1071	1	0	3	1	TA	6
	1072	1	1	4	1	TA	8
	1073	1	0	4	1	TA	7
	1074	1	1	3	1	TA	6
	1075	2	0	2	1	Gd	5
	1076	1	1	3	1	TA	6
	1077	2	0	3	1	Gd	7
##	1078	1	0	3	1	TA	6

##	1079	1	0	1	1	Gd	3
	1080	1	0	3	1	TA	5
	1081	2	0	3	1	Gd	5
	1082	1	1	3	1	TA	5
	1083	2	0	3	1	Gd	6
	1084	1	0	3	1	TA	6
	1085	2	1	3	1	TA	6
	1086	1	0	2	1	Gd	5
	1087	1	1	3	1	TA	6
## ##	1087	2	1	3	1	Gd	9
		2		3			<i>9</i> 7
##	1089		0		1	Gd	
##	1090	1	1	1	1	Gd	4
	1091	2	0	2	2	TA	6
	1092	2	1	2	1	Gd	4
	1093	2	0	4	1	TA	7
	1094	1	1	1	1	Gd	6
	1095	1	0	2	1	TA	4
	1096	2	0	3	1	Gd	6
	1097	1	1	3	1	Gd	7
	1098	1	1	2	1	Gd	5
	1099	1	0	3	1	TA	6
	1100	2	0	3	1	TA	7
	1101	1	0	1	1	Fa	3
	1102	1	0	3	1	TA	5
	1103	1	0	2	1	TA	6
	1104	1	0	3	1	TA	6
	1105	2	1	3	1	TA	6
	1106	2	1	3	1	Gd	9
	1107	2	0	3	1	Gd	6
##	1108	2	1	3	1	Gd	9
##	1109	2	1	3	1	TA	7
##	1110	2	0	3	1	Gd	7
##	1111	2	1	3	1	TA	8
##	1112	2	1	4	1	TA	8
##	1113	1	0	2	1	TA	5
##	1114	1	0	2	1	Gd	6
##	1115	1	0	2	1	Gd	4
##	1116	2	0	3	1	Ex	7
##	1117	2	1	3	1	Gd	7
##	1118	1	0	3	1	Gd	5
##	1119	1	0	3	1	TA	6
##	1120	1	0	3	1	TA	6
##	1121	1	0	2	1	TA	6
##	1122	2	0	3	1	Gd	7
##	1123	1	0	3	1	TA	5
	1124	1	0	2	1	TA	4
	1125	2	1	3	1	Gd	7
	1126	1	0	2	1	Fa	5
	1127	2	0	2	1	Gd	7
	1128	2	0	3	1	Gd	7
	1129	2	1	4	1	Gd	8
	1130	1	0	2	1	TA	4
	1131	2	0	4	1	Gd	7
	1132	1	0	3	1	TA	5
	-						-

##	1133	2	0	5	1	Fa	8
	1134	2	1	3	1	Gd	8
	1135	2	1	3	1	TA	7
	1136	1	0	2	1	TA	5
	1137	1	0	3	1	TA	6
	1138	1	0	2	1	TA	6
	1139	2	0	2	1	Gd	5
	1140	1	0	3	1	TA	6
	1141	1	0	2	1	TA	4
	1142	2	1	4	1	Gd	9
	1143	3	0	4	1	Gd	11
	1144	1	0	3	1	TA	5
	1145	1	0	2	1	Fa	5
	1146	1	0	3	1	TA	8
	1147	2	0	3	1	Gd	5
	1148	1	1	3	1	Fa	7
	1149	1	0	2	1	TA	5
	1150	1	0	3	1	TA	7
	1151	1	0	2	1	Gd	4
	1152	1	1	3	1	Fa	6
	1153	1	0	2	1	Ex	6
	1154	1	0	2	1	TA	5
	1155	1	2	4	1	Gd	8
	1156	2	0	3	1	Gd	6
	1157	2	0	3	1	Gd	6
	1158	2	0	2	1	Gd	6
	1159	2	0	3	1	Gd	7
	1160	2	1	4	1	Gd	8
	1161	2	1	3	1	TA	7
	1162	1	0	3	1	Gd	7
	1163	1	0	3	1	TA	5
	1164	0	2	0	2	TA	6
	1165	1	1	2	1	Gd	5
	1166	2	0	3	1	Gd	7
	1167	2	0	3	1	Gd	7
	1168	2	1	3	1	TA	7
	1169	2	0	4	1	Gd	7
		_		_			10
	1170 1171	3 1	0	3	1	Gd TA	6
	1172	1	0	3	1	TA	6
	1173	2	1	2	1	Gd	5
	1173	3	0	3	1	Ex	12
	1174	2	1	4	1	TA	9
	1176	2	1	4	1	Gd	9
	1177	1	0	3	1	TA	5
	1178	1	0	3	1	TA	5
	1179	1	1	3	1	TA	7
	1179	1	0	3	1	TA	5
	1181	2	1	4	1	TA	8
	1182	2	0	2	1	Gd	5
	1183	3	1	4	1	Ex	10
	1184	1	0	2	1	TA	5
	1185	1	1	3	1	TA	5
	1186	1	0	4	1	TA	7
##	1100	1	V	4	1	IH	1

шш	1107	0	0	2	0	т л	7
	1187 1188	2 2	0 0	3 2	2 1	TA Gd	7 5
	1189	2	1	3	1	Gd	5 7
	1190	2	1	3	1	Gd	7
		1		3			
	1191 1192	2	0	2	1	TA	7
			1		1	Gd	5
	1193	1	0	3	1	Gd	6
	1194	2	0	2	1	TA	5
	1195	1	1	4	1	TA	7
	1196	2	1	3	1	Gd	8
	1197	2	1	4	1	Gd	9
	1198	1	0	3	1	TA	7
	1199	2	0	3	1	Gd	6
	1200	1	1	3	1	TA	6
	1201	1	0	3	1	TA	5
	1202	2	1	3	1	Gd	6
	1203	1	0	3	1	TA	5
	1204	2	0	3	1	Gd	6
	1205	1	1	3	1	TA	6
##	1206	2	0	3	1	Gd	7
##	1207	1	0	2	1	TA	5
##	1208	2	0	3	1	Gd	7
##	1209	1	0	3	1	TA	6
##	1210	2	0	3	1	Gd	8
##	1211	2	1	3	1	Gd	8
##	1212	2	0	4	1	TA	8
##	1213	1	0	2	1	TA	4
##	1214	0	0	0	1	TA	3
##	1215	1	0	3	1	TA	6
##	1216	1	0	3	1	TA	5
##	1217	2	0	4	2	TA	8
##	1218	2	0	3	1	Gd	6
##	1219	1	0	2	1	TA	3
##	1220	1	1	3	1	TA	7
##	1221	1	0	2	1	TA	5
##	1222	1	0	3	1	TA	5
##	1223	2	0	3	1	TA	7
##	1224	2	0	4	1	TA	7
##	1225	2	1	3	1	Gd	8
##	1226	1	0	3	1	TA	6
##	1227	2	1	4	1	Gd	9
	1228	1	0	2	1	Gd	5
	1229	1	1	1	1	Ex	7
	1230	2	0	4	1	TA	7
	1231	2	2	4	2	TA	12
	1232	1	0	3	1	TA	6
	1233	2	0	2	2	TA	6
	1234	1	0	3	1	TA	6
##							GarageFinish
##	1	Тур	0	<na></na>	Attchd	2003	RFn
##		Тур	1	TA	Attchd	1976	RFn
##		Тур	1	TA	Attchd	2001	RFn
##		Тур	1	Gd	Detchd	1998	Unf
##		Тур	1	TA	Attchd	2000	RFn
ir m	9	- y P	1	IA	nocna	2000	161 11

## 6	Тур	0	<na></na>	Attchd	1993	Unf
## 7	Тур	1	Gd	Attchd	2004	RFn
## 8	Тур	2	TA	Attchd	1973	RFn
## 9	Min1	2	TA	Detchd	1931	Unf
## 10	Тур	2	TA	Attchd	1939	RFn
## 11	Тур	0	<na></na>	Detchd	1965	Unf
## 12	Тур	2	Gd	BuiltIn	2005	Fin
## 13	Тур	0	<na></na>	Detchd	1962	Unf
## 14	Тур	1	Gd	Attchd	2006	RFn
## 15	Тур	1	Fa	Attchd	1960	RFn
## 16	Тур	0	<na></na>	Detchd	1991	Unf
## 17	Тур	1	TA	Attchd	1970	Fin
## 18	Тур	0	<na></na>	CarPort	1967	Unf
## 19	Тур	0	<na></na>	Detchd	2004	Unf
## 20	Min1	0	<na></na>	Attchd	1958	Unf
## 21	Тур	1	Gd	BuiltIn	2005	RFn
## 22	Тур	1	Gd	Attchd	1930	Unf
## 23	Тур	1	Gd	Attchd	2002	RFn
## 24	Typ	1	TA	Attchd	1976	Unf
## 25	Тур	1	TA	Attchd	1968	Unf
## 26	Тур	1	Gd	Attchd	2007	RFn
## 27	Тур	0	<na></na>	Detchd	2005	Unf
## 28	Тур	1	Gd	Attchd	2008	RFn
## 29	Тур	2	Gd	Attchd	1957	RFn
## 30	Тур	0	<na></na>	Detchd	1920	Unf
## 31	Тур	0	<na></na>	Detchd	1920	Unf
## 32	Тур	0	<na></na>	Attchd	1966	Unf
## 33	Тур	0	<na></na>	Attchd	2007	RFn
## 34	Тур	1	Gd	Attchd	1959	RFn
## 35	Тур	1	Gd	Attchd	2005	Fin
## 36	Тур	1	Gd	BuiltIn	2004	Fin
## 37	Тур	0	<na></na>	Attchd	1995	Unf
## 38	Тур	1	TA	Attchd	1954	Fin
## 39	Тур	0	<na></na>	Detchd	1953	Unf
## 40	Тур	0	<na></na>	<na></na>	NA	<na></na>
## 41	Тур	1	TA	Attchd	1965	RFn
## 42	Тур	2	Gd	Attchd	1959	RFn
## 43	Тур	0	<na></na>	Attchd	1983	RFn
## 44	Тур	0	<na></na>	Detchd	1977	Unf
## 45	Тур	0	<na></na>	Attchd	1959	RFn
## 46	Тур	1	Gd	Attchd	2005	RFn
## 47	Тур	1	Ex	Attchd	2003	RFn
## 48	Тур	0	<na></na>	Attchd	2006	RFn
## 49	Тур	0	<na></na>	<na></na>	NA	<na></na>
## 50	Тур	0	<na></na>	Attchd	1966	Unf
## 51	Тур	0	<na></na>	Attchd	1997	Fin
## 52	Тур	1	Gd	Detchd	1985	Unf
## 53	Тур	0	<na></na>	CarPort	1963	Unf
## 54	Тур	1	Gd	Attchd	1981	Fin
## 55	Min1	1	TA	Detchd	1962	Unf
## 56	Тур	1	Gd	Attchd	1964	RFn
## 57	Тур	0	<na></na>	Attchd	1999	Fin
## 58	Тур	0	<na></na>	Attchd	2004	RFn
## 59	Тур	1	Gd	BuiltIn	2006	Fin

##	60	Тур	0	<na></na>	Detchd	1973	Unf
##	61	Тур	0	<na></na>	Detchd	2006	Unf
##	62	Тур	0	<na></na>	Detchd	1935	Unf
##	63	Тур	1	Gd	Attchd	2006	RFn
##	64	Тур	0	<na></na>	Detchd	1990	Unf
##	65	Тур	0	<na></na>	Attchd	1998	RFn
##	66	Тур	1	Gd	BuiltIn	2004	RFn
##	67	Min1	1	Gd	Attchd	1970	RFn
##	68	Тур	0	<na></na>	Attchd	2003	RFn
##	69	Тур	0	<na></na>	Attchd	1945	Unf
##	70	Тур	1	TA	Attchd	1953	Fin
##	71	Тур	2	Gd	Attchd	1973	Fin
##	72	Тур	0	<na></na>	Detchd	1987	Unf
##	73	Тур	1	TA	Attchd	1998	Fin
##	74	Тур	0	<na></na>	Attchd	1989	Unf
##	75	Тур	0	<na></na>	Detchd	1915	Unf
##	76	Тур	0	<na></na>	BuiltIn	1973	Unf
##	77	Тур	0	<na></na>	Detchd	1956	Unf
##	78	Min1	0	<na></na>	Detchd	1948	Unf
##	79	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	80	Тур	0	<na></na>	Detchd	1966	Unf
##	81	Тур	1	Gd	Attchd	1968	Fin
##	82	Тур	0	<na></na>	Attchd	1998	Fin
##	83	Тур	1	Gd	Attchd	2007	RFn
	84	Тур	0	<na></na>	Detchd	1974	Unf
	85	Тур	1	TA	BuiltIn	1995	Fin
##	86	Тур	1	TA	Attchd	1991	Unf
##	87	Тур	1	Gd	BuiltIn	2005	Fin
##	88	Тур	0	<na></na>	Detchd	2009	RFn
##	89	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	90	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	91	Тур	0	<na></na>	Detchd	1950	Unf
##	92	Тур	0	<na></na>	Attchd	1961	Unf
##	93	Тур	0	<na></na>	Detchd	1921	Unf
##	94	Тур	1	Gd	Detchd	1900	Unf
##	95	Тур	0	<na></na>	Attchd	1997	RFn
##	96	Тур	1	TA	BuiltIn	1993	Fin
##		Тур	0	<na></na>	Attchd	1999	RFn
##		Тур	0	<na></na>	Attchd	1965	Fin
##		Тур	0	<na></na>	Basment	1920	Unf
	100	Тур	0	<na></na>	<na></na>	NA	<na></na>
	101	Тур	2	TA	Attchd	1977	RFn
	102	Тур	1	TA	Attchd	1985	Fin
##	103	Typ	0	<na></na>	Attchd	1979	Unf
##	104	Тур	0	<na></na>	Attchd	2009	RFn
##	105	Тур	2	TA	Detchd	1951	Unf
##	106	Тур	1	Gd	Attchd	2003	RFn
##	107	Тур	0	<na></na>	Detchd	1954	Unf
##	108	Тур	0	<na></na>	Detchd	1948	Unf
##	109	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	110	Тур	1	TA	Attchd	1977	RFn
	111	Тур	0	<na></na>	Attchd	1954	Unf
	112	Тур	1	TA	BuiltIn	2000	Fin
	113	Тур	1	Gd	BuiltIn	2007	Fin
π π	110	- y P	1	ďu	Datt 0111	2001	1, 111

##	114	Тур	2	Gd	Basment	1953	Unf
	115	Тур	1	TA	Detchd	1945	Unf
	116	Тур	1	Fa	Detchd	1999	Unf
	117	Тур	1	Ро	Attchd	1962	Unf
	118	Тур	0	<na></na>	Attchd	2007	Unf
	119	Тур	2	TA	Attchd	1990	Unf
	120	Тур	1	Gd	Attchd	2005	Fin
##	121	Тур	2	TA	Attchd	1969	Unf
##	122	Тур	0	<na></na>	Detchd	1979	Unf
##	123	Тур	0	<na></na>	Attchd	1958	Unf
##	124	Тур	0	<na></na>	Attchd	1993	RFn
##	125	Тур	1	TA	Attchd	1979	Unf
##	126	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	127	Тур	1	TA	Attchd	1977	RFn
##	128	Тур	1	TA	<na></na>	NA	<na></na>
##	129	Тур	1	Fa	Attchd	1966	RFn
##	130	Тур	0	<na></na>	2Types	1998	RFn
##	131	Тур	2	Gd	Attchd	1966	Fin
##	132	Тур	1	TA	BuiltIn	2000	RFn
##	133	Тур	0	<na></na>	Detchd	1974	Unf
##	134	Тур	0	<na></na>	Attchd	2001	Fin
##	135	Min1	1	TA	Attchd	1968	RFn
	136	Тур	1	Gd	Attchd	1970	Unf
	137	Тур	1	Fa	Attchd	1967	RFn
	138	Тур	0	<na></na>	2Types	1989	Unf
	139	Тур	2	TA	Attchd	1999	Fin
##	140	Тур	0	<na></na>	Attchd	1997	RFn
##	141	Тур	1	Po	<na></na>	NA	<na></na>
	142	Тур	0	<na></na>	Attchd	2005	Fin
	143	Тур	0	<na></na>	Detchd	2000	Unf
##	144	Тур	0	<na></na>	Attchd	1999	RFn
##	145	Тур	0	<na></na>	Detchd	1963	Unf
##	146	Maj1	0	<na></na>	Detchd	2004	Unf
	147	Тур	0	<na></na>	Detchd	1931	Unf
	148	Тур	1	Gd	BuiltIn	2001	Fin
## ##	149 150	Тур	0 0	<na></na>	<na></na>	NA 1936	<na> Unf</na>
		Тур			Detchd		
	151 152	Тур	0 1	<na> Gd</na>	Attchd Attchd	1975 2007	Unf RFn
	153	Тур Тур	1	Gd	Attchd	1971	RFn
	154	Тур	1	Gd	Attchd	1960	RFn
##	155	Тур	0	<na></na>	Detchd	1923	Unf
##	156	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	157	Тур	0	<na></na>	Detchd	1950	Unf
##	158	Тур	1	Gd	BuiltIn	2009	Fin
##	159	Тур	1	Gd	Attchd	2004	RFn
##	160	Тур	1	Gd	Attchd	2006	RFn
##	161	Тур	0	<na></na>	Attchd	1984	Unf
##	162	Тур	2	Gd	BuiltIn	2003	Fin
##	163	Тур	1	Gd	Attchd	2005	RFn
##	164	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	165	Тур	0	<na></na>	Detchd	1926	Unf
	166	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	167	Тур	3	Gd	Attchd	1955	Fin

##	168	Тур	1	Gd	Attchd	2007	Fin
##	169	Тур	1	Gd	Attchd	2004	Fin
##	170	Тур	1	TA	Attchd	1981	RFn
##	171	Тур	0	<na></na>	Detchd	1991	Unf
##	172	Тур	2	Gd	Attchd	1960	Fin
##	173	Тур	1	TA	Attchd	1987	RFn
##	174	Тур	1	TA	Attchd	1961	Unf
##	175	Min2	1	TA	Attchd	1986	Fin
##	176	Тур	1	Gd	Attchd	1950	Unf
##	177	Тур	1	TA	Attchd	1988	Unf
##	178	Тур	1	Gd	Attchd	1958	Unf
##	179	Тур	1	Gd	Attchd	2009	Fin
##	180	Тур	0	<na></na>	Detchd	1935	Unf
##	181	Тур	1	TA	Detchd	2000	Unf
##	182	Тур	1	Gd	Detchd	1920	Unf
##	183	Тур	1	Gd	Attchd	1957	RFn
##	184	Mod	0	<na></na>	Detchd	2003	Unf
##	185	Тур	0	<na></na>	Attchd	1986	Unf
##	186	Тур	2	TA	Detchd	1993	Unf
##	187	Тур	0	<na></na>	Attchd	1990	Unf
##	188	Min2	0	<na></na>	Detchd	1916	Unf
##	189	Тур	2	TA	Detchd	1979	Unf
##	190	Тур	1	Gd	Attchd	2001	Fin
##	191	Maj1	2	TA	Detchd	1932	Unf
##	192	Тур	0	<na></na>	Attchd	1972	Fin
##	193	Тур	0	<na></na>	Attchd	1999	Fin
##	194	Maj1	0	<na></na>	Detchd	2004	Unf
##	195	Тур	0	<na></na>	Detchd	1989	Unf
##	196	Тур	1	TA	Attchd	1976	Unf
##	197	Тур	1	Gd	Attchd	2007	Fin
##	198	Тур	1	Ex	Detchd	1918	Unf
##	199	Тур	0	<na></na>	<na></na>	NA	<na></na>
	200	Тур	1	Gd	Attchd	2004	Fin
	201	Тур	0	<na></na>	Attchd	2003	RFn
	202	Тур	2	Fa	Detchd	1980	Unf
	203	Min1	0	<na></na>	Attchd	1924	Unf
	204	Тур	1	Gd	Attchd	2004	RFn
	205	Тур	0	<na></na>	Detchd	1948	Unf
	206	Тур	0	<na></na>	Attchd	1990	RFn
	207	Min2	1	TA	Attchd	1962	RFn
	208	Тур	1	Po	Attchd	1960	RFn
	209	Тур	1	Gd	Attchd	1988	Fin
	210	Тур	0 0	<na></na>	Attchd	1964	RFn
	211212	Тур		<na></na>	<na></na>	NA	<na></na>
	212	Тур	0	<na></na>	Attchd	2009	RFn
		Тур	1 0	<na></na>	Attchd	2009	RFn Unf
	214215	Typ	0	<na></na>	Attchd Attchd	1996 1977	Unf Fin
	216	Typ Min1	1	Fa	Attchd	1977	Unf
	217	Тур	0	ra <na></na>	Attchd	2004	Unf
	217	тур Тур	0	<na></na>	Detchd	1940	Unf
	219	Тур	2	TA	Attchd	1939	Unf
	220	Тур	0	<na></na>	Attchd	2005	Fin
	221	Тур	0	<na></na>	Attchd	2006	RFn
π#	221	1 y P	O	\IVA /	AUUCIIU	2000	171.11

## 222	Тур	1	TA	BuiltIn	2002	RFn
## 223	Тур	1	TA	Attchd	1975	RFn
## 224	Тур	0	<na></na>	Detchd	1989	Unf
## 225	Тур	1	Ex	Attchd	2003	Fin
## 226	Тур	0	<na></na>	Detchd	1991	Unf
## 227	Тур	1	TA	Attchd	1995	RFn
## 228	Тур	0	<na></na>	Detchd	1987	Unf
## 229	Тур	1	Fa	Detchd	1974	Unf
## 230	Тур	1	TA	Attchd	2005	Fin
## 231	Тур	0	<na></na>	Attchd	1959	RFn
## 232	Тур	1	TA	Attchd	1995	Fin
## 233	Тур	1	Po	Attchd	1972	Unf
## 234	Тур	0	<na></na>	Attchd	1976	Unf
## 235	Тур	2	TA	BuiltIn	2002	Fin
## 236	Тур	0	<na></na>	Detchd	1971	Unf
## 237	Тур	0	<na></na>	Attchd	2004	RFn
## 238	Тур	0	<na></na>	Attchd	1993	RFn
## 239	Тур	0	<na></na>	Attchd	2007	Fin
## 240	Тур	1	Gd	Detchd	1949	Unf
## 241	Тур	0	<na></na>	Attchd	2008	RFn
## 242	Тур	0	<na></na>	<na></na>	NA	<na></na>
## 243	Тур	0	<na></na>	Attchd	1940	Unf
## 244	Тур	1	TA	Attchd	1980	RFn
## 245	Тур	2	Fa	Attchd	1994	RFn
## 246	Тур	1	TA	Attchd	1988	Fin
## 247	Тур	0	<na></na>	Detchd	1910	Unf
## 248	Тур	1	TA	Attchd	1954	Unf
## 249	Тур	0	<na></na>	Attchd	2003	RFn
## 250	Тур	2	TA	Attchd	1958	Fin
## 251	Mod	0	<na></na>	<na></na>	NA	<na></na>
## 252	Тур	1	Gd	Attchd	2006	Fin
## 253	Тур	0	<na></na>	Attchd	2004	RFn
## 254	Min1	0	<na></na>	Attchd	1964	RFn
## 255	Тур	0	<na></na>	Attchd	1957	RFn
## 256	Тур	1	TA	BuiltIn	1999	Fin
## 257	Тур	0	<na></na>	Attchd	2003	RFn
## 258	Тур	1	Gd	Attchd	2006	RFn
## 259	Тур	1	TA	Attchd	2001	RFn
## 260	Тур	0	<na></na>	Detchd	1956	Unf
## 261	Тур	1	TA	Attchd	1991	Unf
## 262 ## 263	Тур	1	Gd	BuiltIn	2007	Fin
	Тур	1	TA	Attchd	1978	Unf
## 264 ## 265	Тур	0 0	<na></na>	Detchd Detchd	1974 1965	Unf Unf
## 266	Тур	1	TA	Attchd	1981	Fin
## 267	Тур	1	TA	Attchd	1997	Fin
## 268	Тур	1	Gd	Detchd	1939	Unf
## 269	Тур Тур	1	Gd	Detchd	1966	Fin
## 209 ## 270	Тур	1	Fa	Attchd	1987	RFn
## 270 ## 271	Тур	1	Gd	Attchd	2006	RFn
## 271	Mod	2	TA	Attchd	1954	Unf
## 273	Тур	1	Gd	Attchd	1999	Fin
## 274	Min1	1	Gd	Attchd	1958	RFn
## 275	Тур	0	<na></na>	Attchd	1982	Unf
	<i>J</i> 1	-			-	

## 276	Tun	0	<na></na>	Detchd	1978	Unf
## 270	Тур	0	<na></na>	Attchd	2003	Fin
## 277	Тур	0	<na></na>	Detchd	1951	Unf
## 279	Тур	1	Ex	Attchd	2007	Fin
## 219	Тур	1	TA	Attchd	1977	Fin
## 281	Тур	1	TA	Attchd		Fin
	Тур				1989	
## 282	Тур	0	<na></na>	Attchd	2006	Fin
## 283	Тур	1	Gd	Attchd	2008	RFn
## 284	Тур	1	Gd	Attchd	2008	Fin
## 285	Тур	0	<na></na>	Attchd	1992	RFn
## 286	Тур	0	<na></na>	Detchd	2006	RFn
## 287	Тур	1	Gd	Attchd	1962	RFn
## 288	Тур	0	<na></na>	<na></na>	NA	<na></na>
## 289	Тур	0	<na></na>	Detchd	1970	Unf
## 290	Тур	0	<na></na>	Detchd	2003	Unf
## 291	Тур	1	Gd	Attchd	2006	RFn
## 292	Тур	0	<na></na>	<na></na>	NA	<na></na>
## 293	Min2	1	Gd	Attchd	1949	Unf
## 294	Тур	1	TA	Attchd	1977	Fin
## 295	Тур	2	Gd	Attchd	1953	Fin
## 296	Тур	0	<na></na>	Detchd	1984	Unf
## 297	Тур	0	<na></na>	Attchd	1950	Unf
## 298	Тур	1	TA	Detchd	1997	RFn
## 299	Тур	1	Gd	Attchd	1968	Unf
## 300	Тур	1	Gd	Attchd	1950	Unf
## 301	Тур	2	Gd	Attchd	1953	Unf
## 302	Тур	1	TA	BuiltIn	1998	Fin
## 303	Тур	1	TA	Attchd	2001	RFn
## 304	Тур	0	<na></na>	Attchd	1975	Unf
## 305	Тур	1	Ex	Attchd	2003	Unf
## 306	Тур	0	<na></na>	Attchd	2004	Fin
## 307	Тур	1	TA	Attchd	1990	RFn
## 308	Тур	0	<na></na>	<na></na>	NA	<na></na>
## 309	Тур	0	<na></na>	Detchd	1961	Unf
## 310	Тур	3	Ex	Attchd	2003	Fin
## 311	Тур	1	TA	Attchd	1993	Fin
## 312	Тур	1	Gd	Detchd	1948	Unf
## 313	Тур	1	Gd	Detchd	1939	Unf
## 314	Тур	2	Gd	Attchd	1965	RFn
## 315	Тур	1	Gd	Detchd	1925	Unf
## 316	Тур	1	Gd	Attchd	2004	Fin
## 317	Тур	1	TA	Attchd	1983	RFn
## 318	Тур	1	Gd	Attchd	2006	RFn
## 319	Тур	1	TA	Attchd	1993	RFn
## 320	Тур	2	TA	Attchd	1980	Unf
## 321	Тур	0	<na></na>	Attchd	2006	RFn
## 322	Тур	1	Gd	BuiltIn	2004	Fin
## 323	Тур	1	TA	Attchd	1987	Fin
## 324	Тур	0	<na></na>	Attchd	1955	Unf
## 325	Тур	1	Gd	BuiltIn	1961	Fin
## 326	Тур	0	<na></na>	Detchd	1941	Unf
## 327	Тур	2	Gd	Attchd	1993	Fin
## 328	Тур	0	<na></na>	Attchd	1960	RFn
## 329	Тур	0	<na></na>	Detchd	1930	Unf

##	330	Тур	0	<na></na>	Detchd	1920	Unf
	331	Тур	0	<na></na>	Detchd	2002	Unf
##	332	Тур	0	<na></na>	Attchd	1958	RFn
##	333	Тур	1	Gd	Attchd	2003	RFn
##	334	Тур	1	Gd	Attchd	2004	RFn
##	335	Тур	2	TA	Attchd	1998	Fin
##	336	Тур	2	Gd	Attchd	1965	Fin
##	337	Тур	1	Gd	Attchd	2005	Fin
##	338	Тур	0	<na></na>	Attchd	2002	RFn
##	339	Тур	0	<na></na>	Attchd	1984	RFn
##	340	Тур	0	<na></na>	Attchd	1958	Unf
##	341	Тур	0	<na></na>	Attchd	2002	Fin
##	342	Тур	0	<na></na>	CarPort	1950	Unf
##	343	Тур	0	<na></na>	Detchd	1949	Unf
##	344	Тур	1	Ex	Attchd	2005	RFn
##	345	Тур	0	<na></na>	Attchd	1976	Unf
##	346	Тур	1	Gd	Detchd	1939	Unf
##	347	Тур	0	<na></na>	Attchd	1960	RFn
##	348	Тур	2	Gd	Attchd	1960	Unf
##	349	Тур	0	<na></na>	BuiltIn	2003	RFn
##	350	Тур	2	Ex	Attchd	2006	Fin
##	351	Тур	1	Gd	Attchd	2007	RFn
##	352	Тур	1	TA	Attchd	1986	RFn
##	353	Тур	0	<na></na>	Detchd	1941	Unf
##	354	Тур	0	<na></na>	Detchd	2005	Unf
##	355	Тур	2	Gd	Attchd	1940	Unf
##	356	Тур	0	<na></na>	Attchd	1995	RFn
##	357	Тур	0	<na></na>	Attchd	1992	RFn
##	358	Тур	1	Po	Attchd	1976	Fin
##	359	Min2	0	<na></na>	BuiltIn	1958	Unf
##	360	Тур	1	TA	Attchd	1998	RFn
##	361	Тур	1	TA	Attchd	1978	RFn
##	362	Тур	0	<na></na>	Detchd	1940	Unf
##	363	Тур	1	Ex	BuiltIn	2003	RFn
##	364	Тур	0	<na></na>	Detchd	1972	Unf
##	365	Тур	1	TA	Attchd	1976	Fin
##	366	Тур	0	<na></na>	Detchd	1964	Unf
##	367	Тур	2	Gd	Attchd	1963	RFn
	368	Тур	1	Gd	Basment	1962	RFn
	369	Тур	1	Gd	Attchd	1954	Fin
	370	Тур	1	Gd	Detchd	1997	Fin
	371	Тур	1	TA	Attchd	2000	RFn
	372	Min2	1	Gd	Detchd	1991	Fin
##	373	Тур	0	<na></na>	Attchd	1984	Unf
##	374	Min2	0	<na></na>	Attchd	1953	Unf
##	375	Тур	1	Gd	BuiltIn	2003	Fin
##	376	Maj1	0	<na></na>	<na></na>	NA	<na></na>
##	377	Тур	0	<na></na>	Detchd	1998	Unf
##	378	Тур	1	Gd	Attchd	2004	RFn
##	379	Тур	1	Ex	Attchd	2010	Fin
##	380	Тур	1	TA	Attchd	2000	Fin
	381	Тур	1	Gd	Detchd	1924	Unf
	382	Тур	1	Gd	Attchd	2006	RFn
	383	Тур	0	<na></na>	Attchd	2006	RFn
ππ	555	- y P	U	/MA/	11000110	2000	101 11

## 38	34 Тур	0	<na></na>	Detchd	1950	Unf
## 38	V -	2	Fa	Attchd	1992	Fin
## 38		1	TA	Attchd	2004	Fin
## 38		0	<na></na>	<na></na>	NA	<na></na>
## 38		1	Fa	Detchd	1977	Unf
## 38		0	<na></na>	Attchd	1999	RFn
## 39		1	Ex	BuiltIn	2008	Fin
## 39	91 Typ	0	<na></na>	Detchd	1978	Unf
## 39	92 Typ	1	TA	BuiltIn	2001	Fin
## 39	ЭЗ Тур	0	<na></na>	Attchd	1959	RFn
## 39	94 Typ	2	TA	<na></na>	NA	<na></na>
## 39	95 Typ	0	<na></na>	Detchd	1940	Unf
## 39	96 Typ	0	<na></na>	Attchd	1956	Unf
## 39	7 Typ	0	<na></na>	Detchd	1985	RFn
## 39	98 Тур	1	TA	Attchd	1962	RFn
## 39	3	0	<na></na>	Detchd	1920	Unf
## 40	00 Тур	0	<na></na>	Attchd	2007	Fin
## 40	7 I	2	Gd	Attchd	1996	Fin
## 40	<i>7</i> 1	1	Gd	Attchd	2005	Fin
## 40	<i>7</i> 1	0	<na></na>	Detchd	1940	Unf
## 40	<i>7</i> 1	1	TA	BuiltIn	1998	Fin
## 40	<i>3</i> 1	1	TA	BuiltIn	1995	Fin
## 40		1	TA	Attchd	1993	Unf
## 40	3	0	<na></na>	Detchd	1936	Unf
## 40	<i>7</i> 1	0	<na></na>	Attchd	1960	Unf
## 40	<i>3</i> 1	1	Gd	Attchd	2006	RFn
## 41	J 1	1	Gd	Attchd	2008	Fin
## 41		0	<na></na>	Attchd	1958	Unf
## 41	J 1	0	<na></na>	Attchd	1955	Fin
## 41	J 1	1	Gd	Attchd	2009	Fin
## 41	J 1	1	Gd	Detchd	1927	Unf
## 41	J 1	1	TA	Attchd	1993	Unf
## 41 ## 41	J 1	0	<na></na>	Attchd	2007	Fin Fin
## 41	J 1	1 1	Gd	Attchd	1978	rin Unf
## 41	<i>3</i> 1	0	<na></na>	Detchd Detchd	1918 1940	Unf
## 42	<i>7</i> 1	1	Fa	Attchd	1968	Unf
## 42	7 1	0	<na></na>	Attchd	1908	Fin
## 42		1	TA	Attchd	1977	Fin
## 42	V -	0	<na></na>	Attchd	1954	RFn
## 42	V -	1	TA	Attchd	1998	Fin
## 42	V -	1	Gd	Attchd	1956	RFn
## 42	V -	2	Gd	Detchd	1947	Unf
## 42	0.1	1	TA	Attchd	1989	Fin
## 42	V -	0	<na></na>	Detchd	1964	Unf
## 42		0	<na></na>	Attchd	2007	RFn
## 43	V -	1	TA	Attchd	1988	Unf
## 43	V -	0	<na></na>	Detchd	1971	Unf
## 43	V -	0	<na></na>	<na></na>	NA	<na></na>
## 43	V -	0	<na></na>	Detchd	1971	Unf
## 43		1	TA	Attchd	1997	Fin
## 43	V -	0	<na></na>	<na></na>	NA	<na></na>
## 43		1	TA	Attchd	1996	RFn
## 43		0	<na></na>	Detchd	1990	Unf

##	438	Тур	0	<na></na>	Detchd	1926	Unf
##	439	Тур	1	Gd	Detchd	1990	Unf
##	440	Тур	0	<na></na>	Detchd	2005	Unf
##	441	Тур	2	Gd	Attchd	2008	Fin
##	442	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	443	Тур	1	Gd	Detchd	1930	Unf
##	444	Тур	1	Gd	Attchd	2007	Fin
##	445	Тур	1	TA	Attchd	1994	Unf
##	446	Тур	1	Gd	Attchd	1956	Unf
##	447	Mod	1	Gd	Attchd	1966	Fin
##	448	Тур	1	TA	Attchd	1998	Fin
##	449	Тур	1	Gd	Detchd	1937	Unf
##	450	Тур	0	<na></na>	Detchd	1981	Unf
##	451	Тур	0	<na></na>	Detchd	1932	Unf
##	452	Тур	2	TA	Attchd	1975	Unf
##	453	Тур	0	<na></na>	Attchd	1996	Fin
##	454	Тур	0	<na></na>	Attchd	2008	RFn
##	455	Тур	0	<na></na>	Detchd	1976	Unf
##	456	Typ	1	TA	Attchd	1973	Unf
##	457	Тур	0	<na></na>	Detchd	1916	Unf
##	458	Min1	2	Gd	Attchd	1954	Fin
	459	Тур	1	Gd	Detchd	1925	Unf
	460	Тур	1	TA	Detchd	1950	Unf
	461	Тур	0	<na></na>	BuiltIn	2009	Fin
	462	Тур	0	<na></na>	Detchd	1971	RFn
	463	Тур	1	Ро	Detchd	1965	Unf
	464	Тур	1	Gd	Detchd	1939	Unf
	465	Тур	0	<na></na>	<na></na>	NA	<na></na>
	466	Тур	1	TA	Attchd	2004	Fin
	467	Тур	1	Po	Attchd	1970	Unf
	468	Тур	2	Gd	Attchd	1942	Unf
	469	Тур	1	Gd	Attchd	2006	RFn
	470	Тур	0	<na></na>	Attchd	1993	RFn
	471	Тур	0	<na></na>	Attchd	1985	RFn
	472	Тур	1	Gd	Attchd	1977	RFn
	473	Тур	0	<na></na>	Basment	2005	RFn
	474	Тур	1	Ex	Attchd	2006	RFn
	475	Тур	0	<na></na>	Attchd	2000	RFn
	476	Тур	0	<na></na>	Detchd	1996	Unf
	477	Тур	1	TA	Attchd	1997	Fin
	478	Тур	1	Gd	BuiltIn	2006	Fin
	479	Тур	1	Gd	Attchd	2007	RFn
	480	Тур	0	<na></na>	Detchd	1995	Unf
	481	Тур	1	Gd	Attchd	2004	Fin
	482	Тур	1	Gd	Attchd	2003	Fin
	483	Min2	1	Gd	Attchd	1915	Unf
	484	Тур	0	<na></na>	Attchd	1998	Unf
	485	Тур	0	<na></na>	Detchd	1963	Unf
	486	Тур	1	Gd	Attchd	1950	Unf
	487		0	<na></na>	Attchd	1965	RFn
	488	Тур	1	TA	Attchd	1965	Unf
	489	Typ Mod	1	Gd	Attchd	1971	Unf
	490		0	<na></na>	Attchd	1970	Unf
	490	Тур		Gd			
	491	Тур	1	Ga	BuiltIn	1976	Fin

шш	400	Т	0	т.	A + + - 1- 4	1041	11£
	492 493	Тур	2 0	TA <na></na>	Attchd Attchd	1941 2006	Unf
	493	Тур	1	Fa	Detchd		RFn
	494	Тур	0	ra <na></na>	Attchd	1964	Unf
		Тур				1938	Unf
	496	Тур	0	<na></na>	<na></na>	NA	<na></na>
	497	Тур	1	Gd	Attchd	1992	RFn
	498	Тур	0	<na></na>	Detchd	1925	Unf
	499	Тур	0	<na></na>	Attchd	1967	Fin
	500	Тур	0	<na></na>	Attchd	1958	Fin
##	501	Тур	0	<na></na>	Detchd	1973	Unf
##	502	Тур	0	<na></na>	Attchd	2005	RFn
##	503	Тур	0	<na></na>	Detchd	1965	Unf
##	504	Тур	2	TA	Attchd	1959	Fin
##	505	Тур	1	Fa	Attchd	1974	Unf
##	506	Тур	0	<na></na>	Detchd	1952	Unf
##	507	Тур	1	TA	Attchd	1993	RFn
##	508	Тур	0	<na></na>	Attchd	2009	Fin
##	509	Тур	1	Gd	Detchd	1928	Unf
	510	Тур	0	<na></na>	Attchd	1959	RFn
	511	Min1	2	TA	CarPort	1951	Unf
	512	Тур	1	Gd	Attchd	2005	RFn
	513	Тур	0	<na></na>	Detchd	1964	Unf
	514	Тур	0	<na></na>	Attchd	1983	Unf
	515	Тур	0	<na></na>	Detchd	1926	Unf
	516	Тур	1	Gd	Attchd	2009	Fin
	517	Тур	1	TA	Attchd	1972	RFn
	518	Тур	1	TA	Attchd	1996	RFn
	519	Тур	0	<na></na>	Attchd	1998	RFn
	520	Тур	2	Gd	Detchd	1926	Unf
	521	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	522	Тур	2	Gd	Attchd	1957	Unf
	523	Тур	2	Gd	Detchd	1950	Unf
	524	Тур	1	Gd	BuiltIn	2007	Fin
	525	Тур	1	TA	Attchd	1996	Fin
	526	Тур	1	TA	Attchd	2005	Unf
	527	Тур	0	<na></na>	Attchd	1956	Unf
	528	Тур	1	Gd	Attchd	2008	Fin
	529	Тур	0	<na></na>	<na></na>	NA	<na></na>
	530	Maj1	2	TA	Attchd	1975	RFn
	531	Тур	1	Fa	Attchd	1988	RFn
	532	Тур	0	<na></na>	Detchd	1920	Fin
	533	Mod	1	Po	Detchd	1967	Unf
	534	Тур	0	<na></na>	<na></na>	NA	<na></na>
	535	Тур	1	Gd	Attchd	2004	Fin
	536	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	537	Тур	0	<na></na>	Attchd	1998	Fin
	538	Тур	0	<na></na>	Detchd	1980	Unf
##	539	Тур	1	Fa	Attchd	1968	Unf
##	540	Тур	1	TA	Attchd	2001	RFn
	541	Тур	1	Gd	Attchd	2006	Fin
##	542	Тур	1	TA	BuiltIn	2000	Fin
	543	Maj1	1	TA	Attchd	1998	Fin
##	544	Тур	0	<na></na>	Attchd	1998	Fin
##	545	Тур	1	Gd	Attchd	2006	RFn

шш	T 4 C	Т	^	2NA >	A++ -1- 1	1000	II £
	546 547	Тур	0 1	<na> Gd</na>	Attchd Detchd	1988	Unf Unf
		Тур				1950	
	548	Тур	0	<na></na>	Detchd	1987	Unf
	549	Тур	0	<na></na>	Detchd	1963	RFn
	550	Тур	1	Gd	BuiltIn	2003	Fin
	551	Typ	0	<na></na>	Attchd	1977	RFn
	552	Тур	0	<na></na>	Attchd	1957	Fin
	553	Тур	1	Gd	Attchd	2006	RFn
	554	Тур	0	<na></na>	Detchd	2002	Fin
	555	Тур	1	Gd	BuiltIn	2003	RFn
	556	Тур	1	Gd	Detchd	1922	Unf
##	557	Тур	1	TA	Attchd	1957	Fin
##	558	Тур	0	<na></na>	CarPort	1994	Unf
##	559	Тур	1	TA	Attchd	1996	Unf
##	560	Тур	1	TA	Attchd	2003	Fin
##	561	Mod	1	Gd	Detchd	1957	Unf
##	562	Тур	1	TA	Attchd	1975	RFn
##	563	Тур	1	Gd	<na></na>	NA	<na></na>
##	564	Тур	1	Gd	Detchd	1955	Fin
##	565	Тур	1	TA	Attchd	1992	RFn
	566	Тур	0	<na></na>	Detchd	1920	Unf
	567	Тур	1	Gd	BuiltIn	2005	Fin
	568	Тур	0	<na></na>	Attchd	2004	RFn
	569	Min2	1	Gd	BuiltIn	1983	Fin
	570	Тур	2	TA	Detchd	1979	Unf
	571	Тур	0	<na></na>	Detchd	1987	Unf
	572	Тур	0	<na></na>	Attchd	1959	Unf
	573		0	<na></na>	Attchd	2009	RFn
	574	Тур	1	TA	BuiltIn	2009	RFn
	575	Тур	0	<na></na>	BuiltIn	1971	Unf
		Тур					
	576	Тур	0	<na></na>	Detchd	1947	Unf
	577	Тур	1	Gd	Detchd	1928	Unf
	578	Тур	2	Fa	Attchd	1966	RFn
	579	Тур	0	<na></na>	Detchd	2007	Unf
	580	Typ	0	<na></na>	Attchd	1954	Unf
	581	Тур	2	Gd	Attchd	1960	Unf
	582	Тур	1	Gd	Attchd	2009	RFn
	583	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	584	Тур	1	Gd	Detchd	1988	Unf
##	585	Тур	0	<na></na>	Detchd	1935	Unf
##	586	Тур	2	Gd	Attchd	2005	RFn
##	587	Тур	0	<na></na>	Detchd	1961	Fin
##	588	Тур	0	<na></na>	Detchd	1996	Unf
##	589	Тур	2	Gd	Attchd	1968	Unf
##	590	Тур	0	<na></na>	Detchd	1988	Unf
##	591	Тур	0	<na></na>	Attchd	2004	RFn
	592	Тур	1	Gd	BuiltIn	2008	RFn
	593	Тур	0	<na></na>	Detchd	1985	Fin
	594	Тур	0	<na></na>	Attchd	2003	Fin
	595	Тур	0	<na></na>	Detchd	1981	Unf
	596	Тур	1	TA	Attchd	2005	Fin
	597	Тур	0	<na></na>	Detchd	1930	Unf
	598	Тур	1	Gd	Attchd	2006	Fin
	599	Тур	1	TA	Attchd	1977	Fin
ππ	555	- y P	1	ın	AUUCHU	1011	1 111

##	600	Тур	1	TA	Attchd	1980	Fin
##	601	Тур	1	Gd	BuiltIn	2003	Fin
##	602	Тур	1	Gd	Detchd	1979	Unf
##	603	Тур	1	TA	Attchd	1992	Fin
##	604	Тур	0	<na></na>	Detchd	2004	RFn
##	605	Тур	1	TA	Attchd	2002	RFn
##	606	Тур	3	Fa	Attchd	1965	Unf
##	607	Тур	0	<na></na>	Detchd	2000	Unf
##	608	Тур	0	<na></na>	Attchd	1948	Unf
##	609	Тур	2	Gd	Basment	1934	Unf
##	610	Тур	0	<na></na>	Attchd	1961	Unf
##	611	Тур	2	Ex	Attchd	2000	Fin
##	612	Тур	1	TA	Attchd	1978	Unf
##	613	Тур	1	TA	BuiltIn	2001	RFn
##	614	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	615	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	616	Тур	0	<na></na>	Attchd	1963	RFn
##	617	Тур	1	Gd	Attchd	2002	Fin
##	618	Тур	0	<na></na>	Detchd	1962	Unf
##	619	Тур	1	Gd	Attchd	2007	Unf
##	620	Тур	2	Gd	Attchd	2003	Fin
##	621	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	622	Тур	1	TA	Attchd	1974	RFn
##	623	Тур	0	<na></na>	Detchd	1986	Unf
	624	Тур	1	TA	Detchd	2000	Unf
##	625	Min2	1	TA	Attchd	1972	RFn
##	626	Тур	0	<na></na>	Attchd	1962	Unf
##	627	Min1	1	TA	Attchd	1960	RFn
##	628	Тур	2	Gd	Basment	1955	RFn
##	629	Тур	2	TA	Attchd	1969	Unf
##	630	Тур	0	<na></na>	Attchd	1964	RFn
##	631	Тур	0	<na></na>	Detchd	1937	Unf
##	632	Тур	1	Gd	Attchd	2006	RFn
	633	Тур	1	TA	Attchd	1977	Fin
## ##	634 635	Тур	0 0	<na></na>	Attchd	1954	Unf
	636	Тур	0	<na></na>	Detchd <na></na>	1980 NA	Unf <na></na>
		Typ	1		<na></na>	NA NA	<na></na>
	637 638	Maj1	0	Po <na></na>	BuiltIn	1954	Unf
	639	Тур Тур	0	<na></na>	<na></na>	NA	<na></na>
	640	Тур	1	Gd	Attchd	2006	Fin
	641	Тур	1	Gd	Attchd	2003	RFn
	642	Тур	1	TA	Attchd	2001	Fin
	643	Тур	3	TA	Attchd	1972	Fin
	644	Min1	0	<na></na>	Attchd	1969	Fin
	645	Тур	1	Gd	Attchd	2009	Fin
	646	Тур	0	<na></na>	Detchd	1979	Unf
	647	Min1	0	<na></na>	Detchd	1950	Unf
	648	Тур	2	Gd	Attchd	1953	RFn
	649	Тур	1	TA	Attchd	1966	Unf
	650	Тур	0	<na></na>	<na></na>	NA	<na></na>
	651	Тур	0	<na></na>	Attchd	2007	RFn
##	652	Тур	1	Gd	Detchd	1940	Unf
##	653	Тур	1	TA	Attchd	1996	RFn

##	654	Tun	0	<na></na>	Detchd	1906	Unf
	655	Тур Тур	1	TA	Attchd	1995	Fin
	656	Тур	0	<na></na>	Detchd	1971	Unf
	657	Тур	0	<na></na>	Attchd	1959	RFn
	658		1	Gd	Attchd	1931	RFn
	659	Тур	1	Gd	Attchd	1948	Unf
	660	Тур	0	<na></na>	Detchd		Fin
	661	Тур	1	TA	Attchd	1968 1976	RFn
##		Тур		TA			
	662 663	Тур	1 2	TA	Attchd	1994	RFn
	664	Maj2	0	<na></na>	Attchd	1968 1974	RFn RFn
		Тур			Detchd		
##	665 666	Тур	1	Ex	Attchd	2005	Fin
##		Тур	1	TA D-	Attchd	2000	RFn
	667	Sev	1	Po	CarPort	1965	Unf
##	668	Тур	1	Fa	Attchd	1994	RFn
	669	Min2	1	TA	Detchd	1999	Unf
	670	Тур	1	Gd	Detchd	1922	Unf
	671	Тур	0	<na></na>	Attchd	2005	Fin
	672	Тур	0	<na></na>	Detchd	1930	Unf
	673	Тур	1	TA	Attchd	1977	RFn
	674	Тур	2	TA	Attchd	1957	Fin
	675	Тур	1	Gd	Attchd	1965	RFn
	676	Тур	1	TA	Attchd	1978	Unf
	677	Min2	0	<na></na>	2Types	1920	Unf
	678	Тур	0	<na></na>	Detchd	1924	Unf
	679	Тур	1	Gd	Attchd	2008	Fin
	680	Тур	0	<na></na>	Detchd	1963	Unf
	681	Тур	1	TA	Attchd	1980	RFn
##	682	Тур	0	<na></na>	Detchd	1968	Unf
	683	Тур	1	Gd	Attchd	1996	Unf
	684	Тур	1	TA	Attchd	2002	Fin
	685	Тур	0	<na></na>	Attchd	1998	Fin
##	686	Min1	1	TA	Attchd	1984	Fin
	687	Тур	0	<na></na>	Attchd	2007	Fin
	688	Тур	0	<na></na>	Detchd	2004	Unf
##	689	Тур	1	Gd	Attchd	2007	RFn
	690	Тур	1	Gd	Attchd	2005	RFn
	691	Тур	1	TA	Attchd	2004	RFn
	692	Тур	2	Ex	Attchd	1994	Fin
	693	Тур	2	Gd	Attchd	1989	RFn
	694	Тур	0	<na></na>	Detchd	1968	Unf
	695	Тур	0	<na></na>	Detchd	1995	Unf
	696	Тур	1	TA	Attchd	1987	Unf
##	697	Тур	0	<na></na>	Detchd	1921	Unf
##	698	Тур	0	<na></na>	Detchd	1952	Unf
##	699	Тур	1	Gd	Detchd	1973	Unf
	700	Тур	0	<na></na>	Attchd	2004	RFn
	701	Тур	1	Gd	Attchd	2002	Fin
	702	Тур	0	<na></na>	Attchd	1969	Unf
	703	Тур	1	Gd	BuiltIn	2006	Fin
	704	Тур	1	Po	Detchd	1999	Unf
	705	Тур	0	<na></na>	Attchd	2004	RFn
	706	Mod	0	<na></na>	<na></na>	NA	<na></na>
##	707	Тур	2	TA	Attchd	1971	Unf

##	708	Tun	1	Gd	Attchd	2006	Fin
	709	Тур Тур	1	Gd	Attchd	2007	Fin
	710	Тур	0	<na></na>	Attchd	1966	Unf
	711	Maj2	0	<na></na>	<na></na>	NA	<na></na>
	712	Тур	0	<na></na>	Detchd	1964	RFn
	713	Тур	1	Gd	Attchd	1988	Fin
	714	Тур Тур	0	<na></na>	Detchd	1970	Unf
	715	Тур Тур	0	<na></na>	Attchd	1976	RFn
	716	Тур	1	TA	Attchd	1974	RFn
##	717	Тур	0	<na></na>	Detchd	1996	Unf
	718	Тур	1	Fa	Attchd	1973	Unf
##	719	Тур	1	TA	Attchd	1993	RFn
##	720	Тур	1	Po	Attchd	1969	Unf
##	721	Тур	1	TA	Attchd	1985	RFn
##	722	Тур	0	<na></na>	Attchd	2004	RFn
##	723	Тур	0	<na></na>	Detchd	1994	Unf
##	724	Тур	0	<na></na>	Detchd	1958	Unf
##	725	Тур	1	Gd	Attchd	2007	Fin
##	726	Тур	0	<na></na>	Detchd	1989	Unf
##	727	Тур	1	Gd	Attchd	1988	Fin
##	728	Тур	0	<na></na>	Attchd	2007	RFn
##	729	Тур	0	<na></na>	Detchd	1968	Unf
##	730	Тур	0	<na></na>	Detchd	1962	Unf
##	731	Тур	1	TA	Attchd	1995	RFn
##	732	Тур	1	Gd	Attchd	2003	Fin
##	733	Тур	1	TA	Attchd	1998	Fin
##	734	Тур	1	TA	Attchd	1961	RFn
##	735	Тур	0	<na></na>	Attchd	1968	Unf
##	736	Тур	2	TA	Detchd	1914	Unf
##	737	Тур	0	<na></na>	Detchd	1949	Unf
##	738	Тур	1	Gd	Attchd	2005	Fin
##	739	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	740	Тур	0	<na></na>	Attchd	2004	RFn
##	741	Тур	0	<na></na>	Detchd	1910	Unf
	742	Тур	0	<na></na>	Detchd	1962	Unf
	743	Тур	0	<na></na>	Attchd	2000	Unf
##	744	Min2	1	TA	Attchd	1997	RFn
	745	Тур	1	TA	Attchd	1993	RFn
	746	Тур	2	TA	BuiltIn	1994	Fin
	747	Тур	1	TA	BuiltIn	2000	Fin
	748	Тур	1	Gd	Detchd	1950	Unf
	749	Тур	1	TA	Attchd	1996	Fin
	750	Mod	0	<na></na>	Detchd	1945	Unf
	751	Min2	0	<na></na>	<na></na>	NA	<na></na>
	752	Тур	0	<na></na>	Attchd	2003	Fin
	753	Тур	0	<na></na>	Attchd	1997	RFn
	754	Тур	1	Gd	Attchd	2005	RFn
	755	Тур	0	<na></na>	Detchd	1969	RFn
	756	Тур	0	<na></na>	Detchd	1999	Unf
	757	Тур	0	<na></na>	Attchd	2007	RFn
	758	Тур	1	TA	Attchd	1978	Fin
	759	Тур	0	<na></na>	Detchd	1999	Unf
	760	Тур	1	TA	Attchd	1995	RFn
##	761	Тур	0	<na></na>	Detchd	2008	Unf

##	762	Min1	0	<na></na>	Detchd	1965	Unf
	763	Тур	0	<na></na>	Attchd	2009	Unf
	764	Тур	1	Gd	Attchd	1999	RFn
	765	Тур	1	Gd	Attchd	1995	Fin
	766	Тур	1	Gd	Attchd	2008	Fin
	767	Тур	1	TA	Attchd	1988	Unf
	768	Mod	0	<na></na>	Attchd	1989	Unf
	769	Тур	1	Gd	Attchd	2004	Fin
	770	Mod	1	Gd	BuiltIn	2003	Fin
##	771	Тур	0	<na></na>	Detchd	1983	Unf
##	772	Тур	0	<na></na>	Detchd	1951	Unf
##	773	Тур	1	TA	Detchd	1976	Unf
##	774	Тур	0	<na></na>	Attchd	1958	RFn
##	775	Тур	1	Gd	Attchd	2006	Fin
##	776	Тур	0	<na></na>	Attchd	1998	Fin
##	777	Тур	0	<na></na>	Attchd	2005	RFn
##	778	Тур	1	Fa	Attchd	1974	Unf
##	779	Тур	2	TA	Detchd	1977	Unf
##	780	Тур	0	<na></na>	Attchd	1977	Unf
##	781	Тур	1	TA	Attchd	1995	Fin
##	782	Тур	0	<na></na>	Attchd	1992	RFn
##	783	Тур	0	<na></na>	Attchd	2001	RFn
##	784	Тур	1	TA	Attchd	1978	Fin
##	785	Тур	1	Gd	<na></na>	NA	<na></na>
##	786	Тур	1	Gd	Attchd	1967	Unf
##	787	Тур	0	<na></na>	Detchd	1961	Unf
##	788	Тур	0	<na></na>	BuiltIn	2004	RFn
##	789	Тур	0	<na></na>	Detchd	1954	Unf
	790	Тур	0	<na></na>	Attchd	1966	Fin
##	791	Тур	1	Gd	Attchd	2005	Fin
##	792	Тур	2	TA	Attchd	1976	RFn
	793	Тур	1	TA	Attchd	1997	Unf
	794	Тур	0	<na></na>	Attchd	2007	Fin
	795	Тур	1	TA	Attchd	1994	Fin
	796	Тур	1	TA	Attchd	1980	Unf
	797	Тур	1	TA	Attchd	1977	RFn
	798	Тур	0	<na></na>	Attchd	1953	Unf
	799	Тур	2	Gd	BuiltIn	2009	Fin
	800	Тур	2	TA	Detchd	1939	Unf
	801	Тур	0	<na></na>	Attchd	1997	RFn
	802	Тур	0	<na></na>	Detchd	1957	Unf
	803	Тур	1	Gd	Attchd	2005	Fin
	804 805	Typ	1 0	Gd <na></na>	BuiltIn Attchd	2009 1954	RFn Unf
	806	Min1	0	<na></na>	Attchd	2008	RFn
	807	Тур Тур	0	<na></na>	Attchd	1967	Fin
	808		1	TA	Attchd	1923	RFn
	809	Тур Тур	1	Gd	Attchd	1966	RFn
	810	тур Тур	0	<na></na>	Detchd	1910	Unf
	811	тур Тур	1	Fa	Attchd	1974	RFn
	812	Тур	1	Gd	Attchd	2004	Fin
	813	Тур	0	<na></na>	Basment	1952	Unf
	814	Тур	0	<na></na>	Attchd	1958	RFn
	815	Тур	0	<na></na>	Detchd	1955	Unf
		- J P	•			-000	

	816	Тур	0	<na></na>	Attchd	1998	RFn
	817	Тур	1	Gd	Attchd	1954	RFn
	818	Тур	2	Gd	Attchd	2002	RFn
	819	Тур	0	<na></na>	Attchd	1971	Unf
	820	Тур	1	Gd	Attchd	2010	RFn
	821	Тур	0	<na></na>	Attchd	2003	RFn
	822	Min2	0	<na></na>	Detchd	1974	Unf
	823	Тур	1	Gd	BuiltIn	2003	Fin
	824	Тур	1	Gd	Detchd	1940	Unf
	825	Тур	1	Gd	Attchd	2006	RFn
	826	Тур	1	Gd	Attchd	2007	Fin
	827	Тур	0	<na></na>	<na></na>	NA	<na></na>
	828	Тур	1	TA	Attchd	2001	RFn
	829	Min2	0	<na></na>	Attchd	1967	Fin
	830	Тур	0	<na></na>	Detchd	2005	RFn
	831	Тур	2	Gd	Attchd	1957	RFn
	832	Тур	0	<na></na>	Detchd	2005	RFn
	833	Тур	1	TA	Attchd	2003	RFn
	834	Тур	0	<na></na>	Attchd	1964	RFn
	835	Тур	0	<na></na>	Attchd	1961	Unf
##	836	Min2	0	<na></na>	Attchd	1996	Unf
	837	Min2	0	<na></na>	Detchd	1948	Unf
##	838	Тур	0	<na></na>	Detchd	1973	Unf
##	839	Тур	0	<na></na>	Attchd	1999	Unf
##	840	Тур	0	<na></na>	Detchd	1946	Unf
##	841	Тур	0	<na></na>	Detchd	1934	Unf
##	842	Тур	1	Po	Detchd	1983	Unf
##	843	Тур	0	<na></na>	Attchd	1966	RFn
##	844	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	845	Тур	1	Gd	Detchd	1949	Unf
##	846	Min2	2	TA	Basment	1975	Fin
##	847	Тур	1	TA	Attchd	1993	Unf
##	848	Тур	1	Fa	Attchd	1972	Unf
	849	Тур	1	Gd	Detchd	1908	Unf
	850	Тур	1	TA	Attchd	1976	RFn
	851	Тур	0	<na></na>	Attchd	2003	Fin
##	852	Тур	1	TA	Attchd	2003	Fin
	853	Тур	2	Gd	Detchd	1941	Unf
	854	Тур	1	Fa	Attchd	1964	RFn
	855	Тур	1	Gd	Attchd	1955	Unf
	856	Тур	0	<na></na>	Detchd	1962	Unf
	857	Тур	0	<na></na>	Detchd	1981	Unf
	858	Тур	1	TA	Attchd	1994	Fin
	859	Тур	1	TA	Attchd	1976	RFn
	860	Тур	1	Gd	Attchd	1968	Unf
	861	Тур	1	Gd	Detchd	1925	Unf
	862	Тур	0	<na></na>	Attchd	1965	Unf
	863	Тур	0	<na></na>	Attchd	1986	Unf
	864	Тур	0	<na></na>	Attchd	1959	Unf
	865	Тур	0	<na></na>	Attchd	2008	Fin
	866	Тур	0	<na></na>	Detchd	1973	Unf
	867	Тур	1	Gd	Attchd	2007	RFn
	868	Тур	0	<na></na>	Attchd	1961	RFn
##	869	Тур	1	TA	Attchd	1979	Unf

##	870	Т	1	TA	Attchd	1993	Fin
	871	Тур Тур	0	<na></na>	Detchd	1962	Unf
	872	Тур	0	<na></na>	Attchd	1998	RFn
	873	Тур	0	<na></na>	Attchd	1953	Unf
	874		1	Gd	Attchd	1949	Unf
	875	Тур	0	<na></na>	Detchd	1941	Unf
	876	Тур	1	Gd	BuiltIn	2007	Fin
	877	Тур	0	<na></na>	Attchd	1963	Unf
	878	Тур	1	Gd	Attchd	2004	Fin
	879	Typ Min2	0	<na></na>	Detchd	1987	Unf
	880		0	<na></na>	Attchd	1978	Unf
	881	Тур	0	<na></na>	Attchd	2005	Fin
	882	Тур	1	TA	Attchd	1990	RFn
	883	Тур	1	TA	BuiltIn		RFn
	884	Тур	0	<na></na>	Detchd	1993	
	885	Тур				1997	Unf RFn
	886	Тур	0	<na></na>	Attchd	1967	
	887	Тур	1 0	<na></na>	Attchd Attchd	1999 2005	Fin Fin
	888	Тур	0				Unf
	889	Тур	1	<na></na>	Attchd	1955 1970	Unf
	890	Тур	1	TA	Attchd	1953	RFn
	891	Тур	1		Attchd	2003	Unf
	892	Тур	1	Po TA	Detchd	2003 1978	RFn
		Тур			Attchd		
	893	Тур	0	<na></na>	Attchd	1963	RFn
	894	Тур	1	Gd	Attchd	1954	Unf
	895	Тур	0	<na></na>	Attchd	1979	Unf
	896	Тур	1	TA	Attchd	1963	RFn
	897	Тур	0	<na></na>	Detchd	1936	Unf
	898	Тур	0	<na></na>	Detchd	1979	Unf
	899	Тур	2	Gd	Attchd	2009	Fin
	900	Тур	1	TA	Attchd	1961	Unf
	901	Тур	0	<na></na>	Detchd	1979	Unf
	902	Тур	0	<na></na>	Detchd	1968	Unf
	903	Тур	1	Gd	Attchd	2003	Fin
	904	Тур	1	Gd	Attchd	2006	RFn
##	905	Тур	0	<na></na>	Attchd	1967	Unf
	906	Тур	0	<na></na>	Attchd	1954	RFn
	907	Тур	1	Gd	Attchd	2006	RFn
	908	Тур	1	Gd	Attchd	1936	Fin
	909	Тур	0	<na></na>	Attchd	1983	Unf
	910	Тур	1	Gd	Attchd	2005	Fin
	911	Тур	0	<na></na>	Detchd	1960	Unf
	912	Тур	0	<na></na>	Detchd	1978	Unf
	913	Min1	0	<na></na>	Detchd	1925	Unf
	914	Тур	0	<na></na>	2Types	1949	Unf
	915	Тур	0	<na></na>	Detchd	2009	RFn
	916	Тур	0	<na></na>	Attchd	1970	Unf
	917	Тур	0	<na></na>	Detchd	1958	Unf
	918	Тур	0	<na></na>	Attchd	1956	RFn
	919	Тур	1	TA	Attchd	1991	RFn
	920	Min1	1	TA	Attchd	1990	Unf
	921	Тур	0	<na></na>	Attchd	1994	RFn
	922	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	923	Тур	1	Gd	Attchd	2005	Fin

##	924	Тур	1	Fa	Attchd	1993	RFn
##	925	Тур	1	TA	Attchd	1980	Unf
##	926	Тур	0	<na></na>	Attchd	1977	RFn
##	927	Тур	1	Gd	BuiltIn	2003	Fin
##	928	Тур	1	Gd	Attchd	1968	RFn
##	929	Тур	1	TA	Attchd	2001	RFn
##	930	Тур	1	TA	BuiltIn	1997	Fin
##	931	Тур	0	<na></na>	Attchd	2007	Fin
##	932	Тур	0	<na></na>	Detchd	1965	Unf
##	933	Тур	1	Gd	Attchd	2006	Fin
##	934	Тур	0	<na></na>	Attchd	2004	RFn
##	935	Тур	1	Gd	Attchd	1960	RFn
##	936	Тур	0	<na></na>	Detchd	1953	Unf
##	937	Тур	0	<na></na>	Attchd	2003	RFn
##	938	Тур	1	Gd	Attchd	2005	RFn
##	939	Тур	0	<na></na>	Attchd	2006	RFn
##	940	Тур	2	TA	Attchd	1940	Unf
##	941	Тур	0	<na></na>	Attchd	1976	Unf
##	942	Тур	1	TA	BuiltIn	1999	RFn
##	943	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	944	Тур	0	<na></na>	Attchd	1967	Unf
##	945	Тур	1	Gd	Basment	1958	RFn
##	946	Тур	0	<na></na>	Detchd	1963	Unf
##	947	Тур	1	TA	Attchd	1959	RFn
##	948	Тур	1	Gd	Attchd	2002	Fin
##	949	Тур	1	TA	Attchd	2002	RFn
##	950	Тур	1	TA	Attchd	1972	RFn
##	951	Тур	0	<na></na>	Detchd	1980	RFn
##	952	Тур	0	<na></na>	Detchd	1979	Unf
##	953	Тур	0	<na></na>	Detchd	1974	Fin
##	954	Min2	1	Po	Attchd	1969	RFn
##	955	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	956	Тур	0	<na></na>	Attchd	1946	Unf
##	957	Тур	1	TA	Attchd	1980	Fin
##	958	Тур	0	<na></na>	Detchd	1977	Fin
##	959	Тур	0	<na></na>	Attchd	2003	RFn
##	960	Тур	0	<na></na>	Detchd	1999	Unf
##	961	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	962	Тур	1	TA	Attchd	1977	Fin
##	963	Тур	1	TA	Detchd	1976	Unf
##	964	Тур	0	<na></na>	Attchd	2007	Fin
##	965	Тур	1	Gd	BuiltIn	2002	Fin
##	966	Тур	1	Gd	Attchd	2005	Fin
##	967	Min2	2	TA	Detchd	1940	Unf
##	968	Тур	0	<na></na>	Attchd	1955	Unf
##	969	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	970	Тур	0	<na></na>	Attchd	1958	RFn
##	971	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	972	Тур	0	<na></na>	BuiltIn	2003	RFn
##	973	Тур	1	TA	Attchd	1979	Unf
##	974	Тур	0	<na></na>	Attchd	2007	Fin
##	975	Тур	0	<na></na>	Detchd	1997	Unf
##	976	Тур	0	<na></na>	Detchd	2000	Unf
##	977	Тур	0	<na></na>	<na></na>	NA	<na></na>

шш	070	Т	^	< NT A >	A++ -11	0007	F4
	978	Тур	0	<na></na>	Attchd	2007	Fin
##	979	Тур	0	<na></na>	Detchd	1999	Unf
##	980	Тур	0	<na></na>	Detchd	1963	Unf
##	981	Тур	0	<na></na>	Attchd	1961	RFn
##	982	Тур	1	TA	Attchd	1998	Fin
##	983	Тур	1	Gd	Attchd	2007	Fin
##	984	Тур	1	Gd	Attchd	2002	Unf
##	985	Тур	0	<na></na>	Attchd	1977	Unf
##	986	Тур	0	<na></na>	Detchd	1950	Unf
##	987	Тур	0	<na></na>	Attchd	1950	Unf
##	988	Тур	1	Gd	Attchd	2010	Fin
##	989	Тур	1	TA	Attchd	1976	Fin
##	990	Тур	0	<na></na>	Attchd	2006	RFn
##	991	Тур	1	TA	Attchd	1997	Fin
##	992	Тур	1	Gd	Attchd	1925	Unf
##	993	Тур	1	Fa	Attchd	1964	RFn
##	994	Тур	0	<na></na>	Attchd	2005	RFn
##	995	Тур	1	Gd	Attchd	2008	Fin
##	996	Тур	0	<na></na>	Detchd	1946	Unf
##	997	Тур	0	<na></na>	Attchd	1961	Unf
##	998	Тур	1	TA	Attchd	1970	RFn
##	999	Тур	1	Gd	Detchd	1922	Unf
##	1000	Тур	0	<na></na>	Attchd	2006	RFn
##	1001	Min1	0	<na></na>	Detchd	1956	Unf
##	1002	Тур	0	<na></na>	Detchd	1920	Unf
##	1003	Тур	1	Gd	Attchd	2006	RFn
##	1004	Тур	0	<na></na>	Detchd	1976	Unf
##	1005	Тур	1	Gd	Attchd	2005	Fin
##	1006	Тур	0	<na></na>	Attchd	1977	Unf
##	1007	Тур	1	TA	Attchd	1970	Unf
##	1008	Тур	0	<na></na>	Attchd	1970	RFn
##	1009	Тур	1	Gd	Attchd	2004	Fin
##	1010	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	1011	Тур	1	Gd	Attchd	1948	Unf
##	1012	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	1013	Тур	2	TA	Detchd	1923	Unf
	1014	Maj2	0	<na></na>	Detchd	1956	Unf
	1015	Тур	1	Gd	Detchd	1948	Unf
	1016	Тур	0	<na></na>	Attchd	2001	Fin
	1017	Тур	1	TA	Attchd	1996	Fin
	1017	Тур	1	Ex	Attchd	1984	RFn
	1019	Тур	1	TA	Attchd	1991	RFn
	1019		1	Gd	Attchd	2005	Fin
##	1020	Тур	0	<na></na>	Attchd	2005	Fin
##	1021	Тур	0	<na></na>	Attchd	2006	RFn
##	1022	Тур	0	<na></na>	Detchd	1957	Unf
##	1023	Тур		Gd			
		Тур	1		Attchd	2005	Fin
##	1025	Тур	1	Gd	Attchd	1976	Fin
##	1026	Тур	0	<na></na>	Detchd	1980	Unf
##	1027	Тур	2	Gd	Attchd	1960	Unf
##	1028	Тур	1	Gd	Attchd	2008	RFn
	1029	Тур	1	Gd	Attchd	1941	Unf
	1030	Тур	0	<na></na>	Detchd	1972	Unf
##	1031	Тур	0	<na></na>	<na></na>	NA	<na></na>

##	1032	Тур	2	TA	Basment	1970	Fin
	1033	Тур	1	TA	Attchd	1993	RFn
	1034	Тур	0	<na></na>	Attchd	2002	Unf
	1035	Тур	1	Gd	Basment	1938	Unf
	1036	Тур	0	<na></na>	Detchd	1957	Unf
	1037	Тур	1	Ex	Attchd	2008	Fin
	1038	Тур	1	TA	BuiltIn	2001	Fin
	1039	Тур	1	TA	<na></na>	NA	<na></na>
	1040	Тур	0	<na></na>	Attchd	1970	Unf
	1041	Maj1	1	TA	Attchd	1957	RFn
	1042	Тур	0	<na></na>	Attchd	1966	Unf
##	1043	Тур	1	Gd	Attchd	2005	RFn
##	1044	Тур	1	Ex	Attchd	1990	Unf
##	1045	Тур	1	Gd	Attchd	1981	Fin
##	1046	Min2	1	Gd	Attchd	1955	Unf
##	1047	Тур	1	Gd	BuiltIn	2005	Fin
##	1048	Тур	0	<na></na>	Detchd	1996	Unf
##	1049	Min1	1	TA	Attchd	1960	Unf
##	1050	Тур	0	<na></na>	Detchd	1946	Unf
##	1051	Тур	0	<na></na>	Attchd	2007	Fin
##	1052	Тур	1	Gd	Attchd	2007	Fin
##	1053	Тур	1	TA	Attchd	1964	RFn
##	1054	Min2	1	Gd	Basment	1957	Unf
##	1055	Тур	1	Gd	Attchd	2002	Fin
##	1056	Тур	1	TA	Attchd	1976	Fin
##	1057	Тур	1	Gd	Attchd	2005	RFn
##	1058	Тур	1	Gd	BuiltIn	1994	Fin
##	1059	Тур	1	Gd	Attchd	2008	Fin
##	1060	Тур	1	Gd	Detchd	1977	Unf
	1061	Тур	0	<na></na>	Attchd	2001	Fin
##	1062	Тур	0	<na></na>	Detchd	1994	RFn
	1063	Min2	0	<na></na>	Detchd	1945	Unf
	1064	Тур	1	Gd	Detchd	1976	Unf
	1065	Тур	1	Ро	Attchd	1966	RFn
	1066	Тур	0	<na></na>	Attchd	1996	RFn
##	1067	Тур	1	TA	Attchd	1993	RFn
	1068	Тур	0	<na></na>	Attchd	1964	RFn
	1069	Maj1	1	Gd	Attchd	1973	Fin
	1070	Тур	0	<na></na>	Detchd	1985	Unf
	1071	Тур	0	<na></na>	Attchd	1956	Unf
	1072	Тур	0	<na></na>	Attchd	1968	Unf
	1073 1074	Тур	1	TA <na></na>	Detchd	1954	Unf
##	1074	Тур	0 0	<na></na>	Attchd Attchd	1977 2006	Fin RFn
##	1075	Тур	2	Gd	Attchd	1940	Unf
##	1077	Typ Min1	1	TA	Attchd	1950	Unf
##	1078	Тур	0	<na></na>	Attchd	1969	Fin
##	1079	Тур	1	Gd	Attchd	2004	RFn
##	1080	Тур	0	<na></na>	Attchd	1996	Unf
##	1081	Тур	0	<na></na>	Attchd	1971	RFn
##	1082	Тур	0	<na></na>	Attchd	1963	Fin
	1083	Тур	1	Gd	Attchd	2002	RFn
	1084	Тур	2	Gd	Attchd	1964	RFn
	1085	Тур	1	TA	Attchd	1995	Fin
	-	Jr					

##	1086	Тур	0	<na></na>	Attchd	1992	Unf
	1087	Тур	0	<na></na>	Attchd	1973	RFn
	1088	Тур	1	Gd	Attchd	2005	RFn
	1089	Maj1	0	<na></na>	Detchd	2004	Unf
	1090	Тур	1	Gd	Attchd	2005	Fin
	1091	Тур	0	<na></na>	Detchd	1987	Unf
	1092	Тур	0	<na></na>	Detchd	1999	Unf
	1093	Тур	1	Gd	Detchd	1925	Unf
	1094	Тур	0	<na></na>	Detchd	1977	Unf
##	1095	Тур	0	<na></na>	Attchd	1956	Fin
##	1096	Тур	1	Gd	Attchd	2006	RFn
##	1097	Typ	0	<na></na>	<na></na>	NA	<na></na>
##	1098	Typ	0	<na></na>	Attchd	1987	RFn
##	1099	Typ	0	<na></na>	Detchd	1936	Unf
##	1100	Тур	1	TA	Attchd	1978	RFn
	1101	Тур	0	<na></na>	Detchd	1930	Unf
	1102	Тур	0	<na></na>	Detchd	1981	Unf
##	1103	Тур	0	<na></na>	Attchd	1960	RFn
##	1104	Тур	1	Fa	BuiltIn	1954	Fin
##	1105	Тур	0	<na></na>	Detchd	1970	Unf
##	1106	Тур	2	TA	Attchd	1994	RFn
##	1107	Тур	1	TA	Attchd	1990	Fin
##	1108	Тур	1	Gd	BuiltIn	2006	RFn
##	1109	Тур	1	TA	Attchd	2000	RFn
##	1110	Тур	1	Gd	Attchd	2004	Fin
##	1111	Тур	1	TA	Attchd	1995	Fin
##	1112	Тур	1	Gd	Attchd	1976	RFn
##	1113	Тур	0	<na></na>	Detchd	1957	Unf
##	1114	Тур	0	<na></na>	Attchd	1953	Unf
##	1115	Тур	0	<na></na>	Detchd	1955	Unf
##	1116	Тур	1	Gd	Attchd	2007	RFn
##	1117	Тур	1	TA	BuiltIn	2002	Fin
##	1118	Тур	0	<na></na>	Attchd	1967	RFn
##	1119	Min2	0	<na></na>	BuiltIn	1958	RFn
	1120	Тур	0	<na></na>	Attchd	1959	RFn
##	1121	Тур	1	Gd	Detchd	1920	Unf
	1122	Тур	0	<na></na>	Attchd	2005	RFn
	1123	Тур	0	<na></na>	Basment	1956	Unf
	1124	Тур	0	<na></na>	<na></na>	NA	<na></na>
	1125	Тур	1	TA	Attchd	1992	Fin
	1126	Тур	1	TA	Detchd	1977	Unf
	1127	Тур	1	TA	Attchd	2007	Fin
	1128 1129	Тур	1 1	Gd Gd	Attchd BuiltIn	2004 2004	Fin Fin
	1130	Тур	0	<na></na>	Detchd	1980	Unf
	1131	Typ Min2	2	TA	Detchd	1981	Unf
	1131		0	<na></na>	<na></na>	1901 NA	<na></na>
	1132	Тур Тур	0	<na></na>	Detchd	1930	Unf
	1134	Тур	1	TA	Attchd	1995	RFn
	1135	Тур	1	TA	Attchd	1997	Fin
	1136	Тур	1	Gd	Detchd	1926	Unf
	1137	Тур	0	<na></na>	Attchd	1950	Unf
	1138	Тур	0	<na></na>	<na></na>	NA	<na></na>
	1139	Тур	2	TA	Attchd	1977	RFn
		- J F	•				-

##	1140	Maj1	1	Gd	Detchd	1972	Unf
	1141	Тур	0	<na></na>	Detchd	1988	Unf
	1142	Тур	1	TA	Attchd	1976	Unf
	1143	Тур	1	TA	BuiltIn	2006	RFn
##	1144	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	1145	Тур	0	<na></na>	Detchd	1941	Unf
##	1146	Тур	1	Gd	Detchd	1928	Unf
##	1147	Тур	1	TA	Attchd	1985	Unf
##	1148	Тур	1	Gd	Attchd	1941	Unf
##	1149	Тур	1	Gd	Detchd	1982	Unf
##	1150	Тур	0	<na></na>	Detchd	1930	Unf
##	1151	Тур	1	Gd	Attchd	1950	Unf
##	1152	Тур	2	Gd	Attchd	1959	Fin
##	1153	Тур	1	Gd	Attchd	1956	Fin
##	1154	Тур	0	<na></na>	Detchd	2002	Unf
##	1155	Тур	2	Gd	Attchd	1965	Unf
##	1156	Тур	1	Fa	Attchd	1976	RFn
##	1157	Тур	1	Gd	Attchd	1965	RFn
##	1158	Тур	1	Gd	Attchd	2008	RFn
##	1159	Тур	0	<na></na>	Attchd	2008	RFn
	1160	Тур	1	TA	Attchd	1974	RFn
##	1161	Тур	1	TA	Attchd	1978	Unf
	1162	Тур	1	Gd	Detchd	1993	Unf
	1163	Тур	1	Po	Attchd	1968	Fin
	1164	Тур	0	<na></na>	CarPort	1969	Unf
	1165	Тур	1	TA	Attchd	1978	Unf
##	1166	Тур	0	<na></na>	Attchd	2009	RFn
##	1167	Тур	0	<na></na>	Attchd	2008	RFn
##	1168	Тур	1	TA	Attchd	2000	Fin
##	1169	Тур	2	TA	Basment	1935	Unf
##	1170	Тур	1	TA	Attchd	1995	Fin
##	1171	Тур	1	Po	Attchd	1977	Fin
##	1172	Тур	1	TA	Attchd	1958	RFn
	1173	Тур	0	<na></na>	Detchd	2006	Fin
	1174	Maj1	1	Gd	<na></na>	NA 1030	<na></na>
##	1175	Тур	1	Gd	Detchd	1932	Unf
	1176	Тур	1	TA	Attchd	1992	Fin
	11771178	Тур	0	<na></na>	Attchd	1984	Unf
		Тур	0 1		Detchd	1926	Unf
	1179 1180	Typ Min2	1	Gd Gd	Detchd <na></na>	1921 NA	Unf <na></na>
	1181	Тур	0	<na></na>	Attchd	1990	Fin
	1182	Тур	1	Gd	Attchd	2008	Fin
	1183	Тур	2	TA	Attchd	1996	Fin
	1184	Тур	1	Gd	Detchd	1970	Unf
	1185	Тур	2	TA	2Types	1963	RFn
	1186	Тур	0	<na></na>	Attchd	1965	Unf
##	1187	Тур	0	<na></na>	CarPort	1920	Unf
##	1188	Тур	1	Fa	Attchd	1994	RFn
	1189	Тур	0	<na></na>	Attchd	2002	RFn
	1190	Тур	1	TA	Attchd	1999	Fin
	1191	Тур	1	TA	2Types	1975	Fin
	1192	Тур	0	<na></na>	Detchd	1999	Unf
	1193	Тур	0	<na></na>	Detchd	1925	Unf
		· ·					

##	1194	Тур	0	<na></na>	Attchd	1999	Fin
##	1195	Тур	0	<na></na>	Attchd	1969	Fin
##	1196	Тур	0	<na></na>	Attchd	2005	Fin
##	1197	Тур	1	Gd	BuiltIn	2006	Fin
##	1198	Тур	1	Gd	Detchd	1916	Unf
##	1199	Тур	0	<na></na>	Attchd	2001	RFn
##	1200	Тур	1	Po	Attchd	1974	Unf
##	1201	Тур	0	<na></na>	Attchd	1972	Unf
##	1202	Тур	0	<na></na>	Attchd	1998	RFn
##	1203	Тур	1	Fa	Detchd	1960	Unf
##	1204	Тур	1	TA	Attchd	2000	Unf
##	1205	Тур	0	<na></na>	Attchd	1975	RFn
##	1206	Тур	1	TA	Attchd	1990	RFn
##	1207	Тур	0	<na></na>	Detchd	1966	Unf
##	1208	Тур	0	<na></na>	Attchd	2003	RFn
##	1209	Тур	0	<na></na>	Detchd	1980	Unf
##	1210	Тур	1	Gd	Attchd	2006	RFn
##	1211	Тур	1	TA	Attchd	1992	RFn
##	1212	Тур	0	<na></na>	Basment	1988	RFn
##	1213	Тур	0	<na></na>	Attchd	1941	Unf
##	1214	Тур	0	<na></na>	Attchd	1965	Unf
##	1215	Тур	0	<na></na>	Attchd	1962	Unf
##	1216	Тур	0	<na></na>	Detchd	1966	RFn
##	1217	Тур	0	<na></na>	Attchd	1978	Unf
##	1218	Тур	0	<na></na>	Attchd	2009	RFn
##	1219	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	1220	Тур	0	<na></na>	<na></na>	NA	<na></na>
##	1221	Тур	0	<na></na>	Attchd	1964	Unf
##	1222	Тур	1	TA	Attchd	1968	Unf
##	1223	Тур	1	Gd	Attchd	1949	Unf
##	1224	Mod	0	<na></na>	Detchd	1951	Unf
##	1225	Тур	1	Gd	Attchd	2004	Fin
##	1226	Тур	0	<na></na>	Attchd	1958	RFn
##	1227	Тур	1	Gd	BuiltIn	2007	Fin
##	1228	Тур	0	<na></na>	Detchd	1992	Unf
##	1229	Тур	1	Gd	Attchd	2008	Fin
	1230	Maj1	0	<na></na>	Basment	1960	Unf
	1231	Тур	1	TA	BuiltIn	1977	RFn
	1232	Тур	0	<na></na>	Attchd	1962	Unf
	1233	Тур	0	<na></na>	CarPort	1962	Unf
	1234	Тур	0	<na></na>	Attchd	1959	RFn
##		_	_	GarageQual (_		
##		2	548	TA	TA	Y	0
##		2	460	TA	TA	Y	298
##		2	608	TA	TA	Y	0
##		3	642	TA	TA	Y	0
##		3	836	TA	TA	Y	192
##		2	480	TA	TA	Y	40
	7	2	636	TA	TA	Y	255
##		2	484	TA	TA	Y	235
##		2	468	Fa	TA	Y	90
##		1	205	Gd	TA	Y	0
##		1	384	TA	TA	Y	0
##	12	3	736	TA	TA	Y	147

## 13	1	352	TA	TA	Y	140
## 14	3	840	TA	TA	Y	160
## 15	1	352	TA	TA	Y	0
## 16	2	576	TA	TA	Y	48
## 17	2	480	TA	TA	Y	0
## 18	2	516	TA	TA	Y	0
## 19	2	576	TA	TA	Y	0
## 20	1	294	TA	TA	Y	0
## 21	3	853	TA	TA	Y	240
## 22	1	280	TA	TA	N	0
## 23	2	534	TA	TA	Y	171
## 24	2	572	TA	TA	Y	100
## 25	1	270	TA	TA	Y	406
## 26	3	890	TA	TA	Y	0
## 27	2	576	TA	TA	Y	222
## 28	3	772	TA	TA	Y	0
## 29	1	319	TA	TA	Y	288
## 30	1	240	Fa	TA	Y	49
## 31	1	250	TA	Fa	N	0
## 32	1	271	TA	TA	Y	0
## 33	2	484	TA	TA	Y	0
## 34	2	447	TA	TA	Y	0
## 35	2	556	TA	TA	Y	203
## 36	3	691	TA	TA	Y	113
## 37	2	672	TA	TA	Y	392
## 38	2	498	TA	TA	Y	0
## 39	1	246	TA	TA	Y	0
## 40	0	0	<na></na>	<na></na>	N	0
## 41	2	440	TA	TA	Y	0
## 42	1	308	TA	TA	P	0
## 43	2	504	TA	Gd	Y	240
## 44	1	308	TA	TA	Y	145
## 45	1	300	TA	TA	Y	0
## 46	2	576	TA	TA	Y	196
## 47	2	670	TA	TA	Y	168
## 48	3	826	TA	TA	Y	0
## 49	0	0	<na></na>	<na></na>	N	0
## 50	1	386	TA	TA	Y	0
## 51	2	388	TA	TA	Y	0
## 52	2	528	TA	TA	Y	112
## 53	2	516	TA	TA	Y	106
## 54	3	894	TA	TA	Y	857
## 55	2	572	TA	TA	Y	0
## 56			TT A	TA	Y	0
	2	576	TA			
## 57	2	480	TA	TA	Y	115
## 58	2 2	480 565	TA TA	TA TA	Y Y	0
## 58 ## 59	2 2 3	480 565 641	TA TA TA	TA TA TA	Y Y Y	0 192
## 58 ## 59 ## 60	2 2 3 1	480 565 641 352	TA TA TA TA	TA TA TA TA	Y Y Y Y	0 192 196
## 58 ## 59 ## 60 ## 61	2 2 3 1 2	480 565 641 352 576	TA TA TA TA TA	TA TA TA TA TA	Y Y Y Y Y	0 192 196 0
## 58 ## 59 ## 60 ## 61 ## 62	2 2 3 1 2	480 565 641 352 576 288	TA TA TA TA TA	TA TA TA TA TA	Y Y Y Y Y	0 192 196 0
## 58 ## 59 ## 60 ## 61 ## 62 ## 63	2 2 3 1 2 1 2	480 565 641 352 576 288 484	TA TA TA TA TA TA	TA TA TA TA TA TA	Y Y Y Y Y N Y	0 192 196 0 0
## 58 ## 59 ## 60 ## 61 ## 62 ## 63 ## 64	2 2 3 1 2 1 2 2	480 565 641 352 576 288 484 480	TA TA TA TA TA TA TA	TA TA TA TA TA TA TA	Y Y Y Y Y N Y	0 192 196 0 0 120
## 58 ## 59 ## 60 ## 61 ## 62 ## 63	2 2 3 1 2 1 2	480 565 641 352 576 288 484	TA TA TA TA TA TA	TA TA TA TA TA TA	Y Y Y Y Y N Y	0 192 196 0 0

##	67	2	576	TA	TA	Y	301
##	68	2	558	TA	TA	Y	144
##	69	1	220	TA	TA	Y	0
##	70	2	667	TA	TA	Y	0
##	71	2	516	TA	TA	Y	300
##	72	2	360	TA	TA	Y	0
##	73	2	427	TA	TA	Y	0
##	74	2	490	TA	TA	Y	0
##	75	1	379	TA	TA	Y	0
##	76	1	297	TA	TA	Y	120
##	77	1	283	TA	TA	Y	0
##	78	1	240	TA	TA	Y	0
##	79	0	0			Y	0
				<na></na>	<na></na>		
##	80	2	440	TA	TA	Y	74
##	81	1	509	TA	TA	Y	0
##	82	2	405	TA	TA	Υ	0
##	83	3	758	TA	TA	Y	144
##	84	2	461	TA	TA	Y	74
	85	2	400	TA	TA	Y	120
##	86	2	462	TA	TA	Y	127
##	87	2	400	TA	TA	Y	100
##	88	2	528	TA	TA	Y	0
##	89	0	0	<na></na>	<na></na>	N	0
##	90	0	0	<na></na>	<na></na>	Y	0
##	91	2	420	TA	TA	Y	0
##	92	2	480	TA	TA	Y	0
##	93	2	432	TA	TA	Y	0
##	94	2	506	TA	TA	Y	0
##	95	2	684	TA	TA	Y	0
##	96	2	420	TA	TA	Y	232
##	97	2	472	TA	TA	Y	158
##	98	1	432	TA	TA	P	120
##	99	1	366	Fa	TA	Y	0
	100	0	0	<na></na>	<na></na>	Y	352
	101	2	480	TA	TA	Y	168
	102	2	476	TA	TA	Y	192
	103	2	410	TA	TA	Y	0
	104	3	740	TA	TA	Y	0
	105	1	240	TA	TA	Y	0
	106	2	648	TA	TA	Y	140
	107	1	273	Fa	Fa	N	0
	108	1	250	TA	TA	Y	0
	109	0	0	<na></na>	<na></na>	N	0
	110	2	546	TA	TA	Y	0
		1		TA		Y	
	111		325		TA		182
	112	2	400	TA	TA	Y	180
	113	3	792	TA	TA	Y	120
	114	2	450	TA	TA	Y	166
	115	1	180	TA	TA	Υ	224
	116	2	440	TA	TA	Y	0
	117	1	288	TA	TA	Y	0
	118	2	430	TA	TA	Y	80
	119	3	594	TA	TA	Y	367
##	120	2	390	TA	TA	Y	0

	121	2	540	TA	TA	Y	0
	122	1	264	TA	TA	P	0
	123	1	288	TA	TA	Y	0
	124	2	530	TA	TA	Y	0
	125	2	435	TA	TA	Y	192
	126	0	0	<na></na>	<na></na>	N	53
	127	2	440	TA	TA	Y	0
	128	0	0	<na></na>	<na></na>	N	0
	129	2	453	TA	TA	Y	188
	130	2	750	TA	TA	Y	0
	131	2	487	TA	TA	Y	105
	132	2	390	TA	TA	Y	24
	133	2	624	TA	TA	Y	0
	134	2	471	TA	TA	Y	192
	135	2	440	TA	TA	Y	0
	136	2	530	TA	TA	Y	98
	137	1	318	TA	TA	Y	0
	138	3	766	TA	TA	Y	0
	139	3	660	TA	TA	Y	224
	140	2	470	TA	TA	Y	276
	141	0	0	<na></na>	<na></na>	Y	0
	142	2	660	TA	TA	Y	160
	143	2	720	TA	TA	Y	0
	144	2	577	TA	TA	Y	144
	145	2	504	TA	TA	Y	0
	146	2	380	TA	TA	Y	0
##	147	1	180	Fa	TA	Y	48
	148	2	434	TA	TA	Y	144
	149	0	0	<na></na>	<na></na>	Y	0
##	150	1	240	Fa	TA	Y	200
	151	2	440	TA	TA	Y	0
	152	3	866	TA	TA	Y	0
##	153	2	495	TA	TA	Y	0
	154	2	564	TA	TA	Y	409
	155	1	312	Fa	Fa	Y	0
	156	0	0	<na></na>	<na></na>	N	0
	157	2	625	TA	TA	Y	0
	158	3	680	TA	TA	Y	0
	159	2	678	TA	TA	Y	0
	160	2	576	TA	TA	Y	239
	161	2	516	TA	TA	Y	0
	162	3	726	TA	TA	Y	400
	163	2	532	TA	TA	Y	0
	164	0	0	<na></na>	<na></na>	Y	0
	165	1	216	TA	TA	Y	0
	166	0	0	<na></na>	<na></na>	Y	140
	167	1	303	TA	TA	Y	476
	168	3	789	TA	TA	Y	178
	169	2	440	TA	TA	Y	100
	170	2	511	TA	TA	Y	574
	171	2	660	TA	TA	Y	237
	172	2	528	TA	TA	P	210
	173	2	504	Gd	TA	Y	441
##	174	2	504	TA	TA	Y	0

		_					
	175	2	616	TA	TA	Y	192
	176	2	576	TA	TA	Y	0
	177	2	521	TA	TA	Y	0
	178	2	451	TA	TA	Y	0
	179	3	1166	TA	TA	Y	0
	180	2	480	Fa	TA	N	0
	181	2	440	TA	TA	Y	0
##	182	1	216	Fa	TA	Y	0
##	183	1	252	TA	TA	Y	116
##	184	2	484	TA	TA	N	280
##	185	2	576	TA	TA	Y	104
##	186	3	840	Ex	TA	Y	0
##	187	2	497	TA	TA	Y	168
##	188	1	180	Fa	Fa	N	0
##	189	2	528	TA	TA	Y	120
##	190	2	682	TA	TA	Y	0
##	191	2	440	TA	TA	Y	0
##	192	2	484	TA	TA	Y	0
##	193	2	666	TA	TA	Y	0
##	194	2	380	TA	TA	Y	0
##	195	1	352	TA	TA	Y	0
##	196	2	440	TA	TA	Y	87
##	197	3	786	TA	TA	Y	171
	198	2	795	TA	TA	Y	0
	199	0	0	<na></na>	<na></na>	Y	0
	200	3	856	TA	TA	Y	0
	201	2	440	TA	TA	Y	132
	202	2	473	TA	TA	Y	238
	203	1	398	TA	TA	Y	0
	204	2	420	TA	TA	Y	149
	205	1	240	TA	TA	Y	0
	206	2	500	TA	TA	Y	0
	207	1	349	TA	TA	Y	0
	208	1	312	TA	TA	Y	355
	209	2	454	TA	TA	Y	60
	210	2	504	TA	Gd	Y	0
	211	0	0	<na></na>	<na></na>	Y	0
	212	2	460	TA	TA	Y	100
	213	2	644	TA	TA	Y	168
	214	2	576	TA	TA	Y	224
	215	1	299	TA	TA	Y	0
	216	1	447	TA	TA	Y	0
	217	2	484	TA	TA	Y	139
	218	1	210	TA	TA	Y	0
	219	2	431	TA	TA	Y	0
	220	2	438	TA	TA	Y	108
	221	2	675	TA	TA	Y	351
	222	2	390	TA	TA	Y	120
	223	2	434	TA	TA	Y	209
	224	2	576	TA	TA	Y	216
	225	3	968	TA	TA	Y	248
	226	1	280	TA	TA	Y	0
	227	3	721	TA	TA	Y	224
	228	1	280	TA	TA	Y	0
ππ	220	1	200	ın	in	1	U

шш	000	4	226	т л	т.	v	^
	229	1	336	TA	TA	Y	0
	230	2	430	TA	TA	Y	143
	231	1	312	TA	TA	Y	0
	232	3	810	TA	TA	Y	0
	233	1	288	TA	TA	Y	0
	234	1	308	TA	TA	Y	365
	235	2	440	TA	TA	Y	288
	236	1	264	TA	TA	Y	0
	237	2	494	TA	TA	Y	132
##	238	2	457	TA	TA	Y	370
##	239	3	818	TA	TA	Y	168
##	240	1	220	TA	TA	Y	0
##	241	2	750	TA	TA	Y	144
##	242	0	0	<na></na>	<na></na>	Y	58
##	243	1	352	Fa	TA	Y	0
##	244	1	288	TA	TA	Y	0
##	245	2	463	TA	TA	Y	0
##	246	2	604	TA	TA	Y	197
##	247	1	440	Po	Po	Y	0
##	248	2	451	TA	TA	Y	0
##	249	2	500	TA	TA	Y	144
##	250	2	389	TA	TA	Y	0
	251	0	0	<na></na>	<na></na>	Y	263
	252	2	538	TA	TA	Y	123
	253	2	520	TA	TA	Y	138
	254	1	309	TA	TA	Y	333
	255	1	294	TA	TA	Y	250
	256	2	429	TA	TA	Y	192
	257	2	673	TA	TA	Y	216
	258	2	660	TA	TA	Y	123
	259	2	564	TA	TA	Y	0
	260	1	308	TA	TA	Y	0
	261	2	884	TA	TA	Y	0
	262	3	868	TA	TA	Y	0
	263	2	492	TA	TA	Y	292
	264	2	484	TA	TA	Y	0
	265	2	504	TA	TA	N	0
	266	2	576	TA	TA	Y	276
	267	2	413	TA	TA	Y	95
	268	1	240	TA	TA	Y	262
	269	1	924	Ex	Ex	Y	0
	270	1	504	TA	Gd	Y	370
	271	3	1053	TA	TA	Y	192
	272	2	439	TA	TA	Y	81
	273	3	671	TA	TA	Y	132
	274	1	338	TA	TA	Y	289
	275	1	264	TA	TA	Y	168
	276	2	672	TA	TA	Y	74
	277	2	573	TA	TA	Y	100
	278	2	400	TA	TA	Y	
	278	3		TA	TA		0 124
		2	732 505			Y	124
	280		505 575	TA TA	TΑ	Y	288
	281	2	575 570	TA	TA	Y	0
##	282	2	572	TA	TA	Y	0

##	283	2	626	TA	TA	Y	172
	284	3	898	TA	TA	Y	210
##	285	2	529	TA	TA	Y	0
##	286	2	528	TA	TA	Y	0
##	287	2	440	TA	TA	Y	0
##	288	0	0	<na></na>	<na></na>	Y	0
##	289	1	280	TA	TA	Y	0
##	290	1	384	TA	TA	Y	0
	291	2	685	Gd	TA	Y	0
	292	0	0	<na></na>	<na></na>	N	0
	293	1	281	TA	TA	Y	0
	294	2	539	TA	TA	Y	0
	295	2	418	TA	TA	Y	110
	296	2	588	TA	TA	Y	120
	297	1	282	TA	TA	Υ	289
	298	2	576	TA	TA	Y	0
	299	2	539	TA	TA	Y	224
	300	1	300	TA	TA	Y	0
	301 302	1	375 683	TA TA	TA TA	Y Y	0 208
	303	2 3	843	TA	TA	Y	208 468
	304	2	552	TA	TA	Y	256
	305	3	870	TA	TA	Y	302
	306	3	888	TA	TA	Y	168
	307	3	746	TA	TA	Y	127
	308	0	0	<na></na>	<na></na>	N	0
	309	2	539	TA	TA	Y	158
	310	3	708	TA	TA	Y	208
	311	2	420	TA	TA	Y	190
	312	1	240	TA	TA	Y	0
	313	2	410	TA	TA	Y	0
##	314	2	513	TA	TA	Y	0
##	315	2	546	Fa	TA	Y	0
##	316	2	432	TA	TA	Y	100
##	317	2	484	TA	TA	Y	288
	318	3	1025	TA	TA	Y	208
	319	3	656	TA	TA	Y	340
	320	2	588	TA	TA	Y	233
	321	3	840	TA	TA	Y	240
	322	3	872	TA	TA	Y	184
	323	2	576	TA	TA	Y	201
	324	1	220	Fa	TA	Υ	142
	325	2	564	TA	TA	Y	240
	326	2	360	TA	TA	Y	100
	327	2	473	TΑ	TA	Y	122
	328	1	292	TΑ	TA	Y	0
	329 330	2 1	441 189	TA Fa	TA Fa	Y N	0
	331	1	352	ra TA	TA	Y	155
	332	1	308	TA	TA	Y	0
	333	3	880	TA	TA	Y	0
	334	2	484	TA	TA	Y	192
	335	2	472	TA	TA	Y	100
	336	2	529	TA	TA	Y	670
		_			===	=	

## 337	3	676	TA	TA	Y	178
## 338	2	532	TA	TA	Y	192
## 339	2	440	TA	TA	Y	108
## 340	1	297	TA	TA	Y	0
## 341	2	431	TA	TA	Y	135
## 342	1	294	TA	TA	N	250
## 343	2	400	TA	TA	Y	0
## 344	2	564	TA	TA	Y	495
## 345	1	336	TA	TA	Y	182
## 346	1	312	TA	TA	Y	0
## 347	1	301	TA	TA	Y	0
## 348	2	498	TA	TA	Y	0
## 349	2	474	TA	TA	Y	0
## 350	3	706	TA	TA	Y	0
## 351	2	617	TA	TA	Y	210
## 352	2	445	TA	TA	Y	0
## 353	1	200	TA	Fa	Y	48
## 354	2	484	TA	TA	Y	106
## 355	1	240	TA	TA	Y	0
## 356	2	521	TA	TA	Y	0
## 357	2	400	TA	TA	Y	120
## 358	2	528	TA	TA	Y	536
## 359	1	288	TA	TA	Y	168
## 360	2	592	TA	TA	Y	208
## 361	2	470	TA	TA	Y	0
## 362	1	240	TA	TA	N	0
## 363	2	672	TA	TA	Y	0
## 364	1	264	TA	TA	Y	250
## 365	2	566	TA	TA	Y	306
## 366	1	468	TA	Fa	Y	0
## 367	2	514	TA	TA	Y	0
## 368	1	296	TA	TA	Y	64
## 369	1	244	TA	TA	Y	0
## 370	2	576	TA	TA	Y	364
## 371	2	460	TA	TA	Y	100
## 372	2	680	TA	TA	N	0
## 373	1	264	TA	TA	Y	353
## 374	1	270	TA	TA	Y	66
## 375	2	434	TA	TA	Y	100
## 376	0	0	<na></na>	<na></na>	Y	0
## 377	2	576	TA	TA	Y	0
## 378	2	610	TA	TA	Y	159
## 379	3	834	TA	TA	Y	113
## 380	2	463	TA	TA	Y	100
## 381	1	308	TA	TA	Y	0
## 382	2	572	TA	TA	Y	216
## 383	2	639	TA	TA	Y	144
## 384	2	360	Fa	Fa	N	0
## 385	2	501	TA	TA	Y	216
## 386	2	430	TA	TA	Y	146
## 387	0	0	<na></na>	<na></na>	N	0
## 388	1	352	TA	TA	Y	296
## 389	2	577	TA	TA	Y	120
## 390	3	846	TA	TA	Y	196
	-				-	

##	391	1	384	TA	TA	Y	0
	392	2	560	TA	TA	Y	125
	393	1	294	TA	TA	Y	0
	394	0	0	<na></na>	<na></na>	Y	0
	395	1	240	TA	TA	Y	0
	396	1	596	TA	TA	Y	44
	397	2	600	TA	TA	Y	215
	398	1	264	TA	TA	Y	0
	399	1	338	Po	Po	N	0
##	400	2	438	TA	TA	Y	0
##	401	2	500	TA	TA	Y	120
##	402	2	400	TA	TA	Y	0
##	403	1	240	TA	TA	N	168
##	404	2	420	TA	TA	Y	144
##	405	2	373	TA	TA	Y	0
##	406	2	490	TA	TA	Y	120
##	407	1	240	TA	TA	Y	0
##	408	1	308	TA	TA	Y	0
##	409	3	947	TA	TA	Y	192
##	410	3	836	TA	TA	Y	0
	411	1	350	TA	TA	Y	0
	412	2	572	TA	TA	Y	264
	413	2	484	TA	TA	Y	0
	414	2	360	TA	TA	Y	0
	415	3	678	TA	TA	Y	196
	416	2	396	TA	TA	Y	100
	417	2	440	TA	TA	Y	0
	418	3	864	TA	TA	N	0
	419	1	240	TA	TA	P	0
	420	1	304	TA	TA	Y	0
	421	4	784	TA	TA	Y	0
	422	2	529	TA	TA	Y	240
	423	2	520	TA	TA	N	0
	424	3	696	TA	TA	Y	0
	425 426	1	297	TA	TA	Y	0
	427	1 2	240 569	TA TA	TA TA	Р Ү	0 80
	428 429	1 2	352 628	TA TA	TA TA	Y Y	0 105
	430	2	576	TA	TA	Y	0
	431	1	264	TA	TA	Y	0
	432	0	0	<na></na>	<na></na>	N	0
	433	2	440	TA	TA	Y	240
	434	2	470	TA	TA	Y	0
	435	0	0	<na></na>	<na></na>	Y	88
	436	2	550	TA	TA	Y	158
	437	2	440	TA	TA	Y	0
	438	1	180	TA	TA	Y	0
	439	1	352	Gd	TA	P	0
	440	2	528	TA	TA	Y	0
	441	3	672	TA	TA	Y	0
	442	0	0	<na></na>	<na></na>	Y	0
	443	2	360	TA	TA	Р	0
##	444	3	648	TA	TA	Y	144

	445	2	493	TA	TA	Y	144
	446	2	480	TA	TA	Y	0
	447	2	578	TA	TA	Y	0
	448	2	431	TA	TA	Y	89
	449	1	198	TA	TA	N	0
##	450	1	308	TA	TA	Y	0
##	451	1	270	Fa	Fa	N	0
	452	2	576	TA	TA	Y	200
##	453	2	422	TA	TA	Y	144
##	454	2	676	TA	TA	Y	0
##	455	2	560	TA	TA	Y	0
##	456	2	528	TA	TA	Y	0
##	457	3	513	Fa	Fa	Y	0
##	458	2	529	TA	TA	Y	224
##	459	1	228	TA	TA	Y	192
##	460	1	352	TA	TA	Y	0
##	461	2	552	TA	TA	Y	0
##	462	2	576	TA	TA	Y	256
##	463	1	360	TA	TA	Y	0
##	464	1	240	TA	TA	Y	0
##	465	0	0	<na></na>	<na></na>	Y	0
##	466	2	398	TA	TA	Y	144
	467	2	526	TA	TA	Y	0
	468	1	312	TA	TA	Y	168
	469	3	866	TA	TA	Y	0
	470	2	506	TA	TA	Y	144
	471	2	528	TA	TA	Y	0
	472	2	534	TA	TA	Y	0
	473	2	525	TA	TA	Y	0
	474	3	908	TA	TA	Y	250
	475	2	499	TA	TA	Y	96
	476	2	624	TA	TA	Y	0
	477	2	508	TA	TA	Y	140
	478	3	694	TA	TA	Y	414
	479	3	826	TA	TA	Y	208
	480	2	672	TA	TA	Y	0
	481	3	772	TA	TA	Y	519
	482	3	874	TA	TA	Y	206
	483	1	164	Fa	Fa	Y	0
	484	2	402	TA	TA	Y	0
	485	1	264	TA	TA	Y	0
	486	1	264	TA	TA	Y	0
	487	2	515	TA	TA	Y	0
	488	2	487	TA	TA	Y	224
	489	2	520	TA	Fa	N	142
	490	1	286	TA	TA	Y	0
	491	1	336	TA	TA	Y	141
	492	1	240	TA	TA	Y	0
	493	2				Y	0
	493		429 308	TA TA	TΑ	Y Y	0
		1	308		TΑ		
	495	1	273	TA	TA	Y	144
	496	0	0	<na></na>	<na></na>	N	0
	497	2	546	TA	TA	Y	264
##	498	1	240	TA	TA	N	0

##	499	1	288	TA	TA	Y	64
	500	1	297	TA	TA	Y	12
	501	1	264	TA	TA	Y	144
	502	2	603	TA	TA	Y	0
	503	2	461	Fa	Fa	Y	0
	504	2	484	TA	TA	Y	0
##	505	2	440	TA	TA	Y	260
##	506	2	400	TA	TA	N	0
##	507	2	471	TA	TA	Y	182
##	508	2	676	TA	TA	Y	0
##	509	2	360	TA	TA	N	0
	510	1	270	TA	TA	Y	224
	511	1	288	TA	TA	Y	324
	512	2	474	TA	TA	Y	132
	513	2	624	TA	TA	Y	0
	514	2	484	TA	TA	Y	120
	515	1	200	Po	Po	Y	0
	516	3	900	TA	TA	Y	156
	517	2	583	TA	TA	Y Y	0
	518 519	3 2	889 546	TA TA	TA TA	Y	220 0
	520	1	282	TA	TA	Y	0
	521	0	0	<na></na>	<na></na>	N	220
	522	1	336	TA	TA	Y	0
	523	2	420	TA	TA	Y	0
	524	3	884	TA	TA	Y	208
	525	3	834	TA	TA	Y	239
	526	2	453	TA	TA	Y	38
	527	1	252	TA	TA	Y	261
##	528	3	858	TA	TA	Y	126
##	529	0	0	<na></na>	<na></na>	N	0
##	530	2	484	TA	TA	Y	0
	531	2	600	TA	TA	Y	224
	532	2	502	TA	Fa	Y	0
	533	1	392	TA	TA	Y	0
	534	0	0	<na></na>	<na></na>	N	0
	535	2	403	TA	TA	Y	100
	536	0	0	<na></na>	<na></na>	N	85
	537	2	527	TA	TA	Y	120
	538	2	576	TA	TA	Y	216
	539 540	1 2	336 670	TA TA	TA TA	Y Y	466 180
	540	3	765	TA	TA	Y	270
	542	3	648	TA	TA	Y	0
	543	2	583	TA	TA	Y	78
	544	1	367	TA	TA	Y	120
	545	2	426	TA	TA	Y	100
	546	3	786	TA	TA	Y	0
	547	2	440	TA	TA	Y	0
	548	2	624	TA	TA	Y	104
	549	2	720	TA	TA	Y	140
	550	2	615	TA	TA	Y	182
##	551	2	440	TA	TA	Y	0
##	552	1	288	TA	TA	Y	0

## 554	169 N 0 0 1 320 Y 0 1 268 Y 0 1 43 Y 1 44 Y 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4
## 555	320 320 268 326 326 326 326 326 326 326 326 326 327 328 329 329 349 342 34 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 37 36 36 37 36 37 38 39 30 30 30 30 31 32 32 32 32 32 33 34 36 36 37 38 38 39 30 30 31 32
## 556	7 0 7 268 7 0 7 264 7 143 7 0 7 240 7 144 7 0 7 144 7 0 7 144 7 0 7 144 7 0 7 144 7 0 7 168
## 557	268 7 0 7 264 7 143 7 0 7 240 7 144 8 72 7 0 7 0 7 144 7 0 7 349 7 42 7 0 7 168
## 558	7 0 7 264 7 143 7 0 7 240 7 144 8 72 7 0 7 0 7 144 7 0 7 349 7 42 7 0 7 168
## 559	Y 264 Y 143 Y 0 Y 240 Y 144 Y 0 Y 144 Y 0 Y 349 Y 42 Y 168
## 560	I 143 I 0 I 240 I 144 I 72 I 0 I 144 I 0 I 349 I 42 I 0 I 168
## 561	7 0 240 7 144 N 72 Y 0 Y 144 Y 0 Y 349 Y 42 Y 0 Y 168
## 562	7 240 7 144 N 72 7 0 7 0 7 144 7 0 7 349 7 42 7 0
## 563 0 0 < NA> <na> ## 564 2 396 TA TA ## 565 2 590 TA TA ## 566 1 216 TA TA ## 567 3 656 TA TA ## 568 2 532 TA TA ## 569 2 612 Gd TA ## 570 2 600 TA TA ## 571 2 576 TA TA ## 572 1 288 TA TA ## 573 2 650 TA TA ## 574 2 400 TA TA ## 575 1 288 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA</na>	144 1 1 1 1 1 1 144 1 2 349 2 3 4 2 3 4 1 168
## 564	N 72 Y 0 Y 0 Y 144 Y 0 Y 349 Y 42 Y 0 Y 168
## 565	7 0 7 0 7 144 7 0 7 349 7 42 7 0
## 566	7 0 7 144 7 0 7 349 7 42 7 0
## 567 3 656 TA TA ## 568 2 532 TA TA ## 569 2 612 Gd TA ## 570 2 600 TA TA ## 571 2 576 TA TA ## 572 1 288 TA TA ## 573 2 650 TA TA ## 574 2 400 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA	I 144 I 0 I 349 I 42 I 0 I 168
## 568 2 532 TA TA ## 569 2 612 Gd TA ## 570 2 600 TA TA ## 571 2 576 TA TA ## 572 1 288 TA TA ## 573 2 650 TA TA ## 574 2 400 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA	7 0 7 349 7 42 7 0 7 168
## 569 2 612 Gd TA ## 570 2 600 TA TA ## 571 2 576 TA TA ## 572 1 288 TA TA ## 573 2 650 TA TA ## 574 2 400 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA	7 349 7 42 7 0 7 168
## 570 2 600 TA TA ## 571 2 576 TA TA ## 572 1 288 TA TA ## 573 2 650 TA TA ## 574 2 400 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA	I 42 I 0 I 168
## 571 2 576 TA TA ## 572 1 288 TA TA ## 573 2 650 TA TA ## 574 2 400 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA	7 0 7 168
## 572 1 288 TA TA ## 573 2 650 TA TA ## 574 2 400 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA	168
## 573 2 650 TA TA ## 574 2 400 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA	
## 574 2 400 TA TA ## 575 1 288 TA TA ## 576 1 336 TA TA	
## 575 1 288 TA TA ## 576 1 336 TA TA	7 208
## 576 1 336 TA TA	100
	7 35
	158
	0 7
	7 160
	0
	0 7
	7 216
	0
	0 7
	7 105
	0 7
	326
	0
	0
	0 7
	0
	0 7
	382
	0 7
	140
## 595 1 280 TA TA	0 7
	Y 180
## 596 3 758 TA TA	0 V
## 596 3 758 TA TA ## 597 1 216 TA Fa	
## 596 3 758 TA TA ## 597 1 216 TA Fa ## 598 3 648 TA TA	120
## 596 3 758 TA TA ## 597 1 216 TA Fa ## 598 3 648 TA TA ## 599 2 621 TA TA	Y 120 Y 0
## 596 3 758 TA TA ## 597 1 216 TA Fa ## 598 3 648 TA TA ## 599 2 621 TA TA ## 600 2 452 TA TA	I 120 I 0 I 161
## 596 3 758 TA TA ## 597 1 216 TA Fa ## 598 3 648 TA TA ## 599 2 621 TA TA ## 600 2 452 TA TA ## 601 2 736 TA TA	Y 120 Y 0 Y 161 Y 179
## 596 3 758 TA TA ## 597 1 216 TA Fa ## 598 3 648 TA TA ## 599 2 621 TA TA ## 600 2 452 TA TA ## 601 2 736 TA TA ## 602 1 544 TA TA	7 120 7 0 7 161 7 179 9 0
## 596 3 758 TA TA ## 597 1 216 TA Fa ## 598 3 648 TA TA ## 599 2 621 TA TA ## 600 2 452 TA TA ## 601 2 736 TA TA ## 602 1 544 TA TA ## 603 2 506 TA TA	7 120 7 0 7 161 7 179 9 0 7 120
## 596 3 758 TA TA ## 597 1 216 TA Fa ## 598 3 648 TA TA ## 599 2 621 TA TA ## 600 2 452 TA TA ## 601 2 736 TA TA ## 602 1 544 TA TA ## 603 2 506 TA TA ## 604 2 480 TA TA	120 1 0 1 161 1 179 2 0 1 120 1 0
## 596 3 758 TA TA ## 597 1 216 TA Fa ## 598 3 648 TA TA ## 599 2 621 TA TA ## 600 2 452 TA TA ## 601 2 736 TA TA ## 602 1 544 TA TA ## 603 2 506 TA TA ## 604 2 480 TA TA ## 605 2 530 TA TA	7 120 7 0 7 161 7 179 9 0 7 120

##	607	2	576	TA	TA	Y	168
	608	1	230	TA	TA	Y	103
	609	2	380	TA	TA	Y	0
	610	1	261	TA	TA	Y	64
	611	3	736	TA	TA	Y	253
	612	2	564	TA	TA	Y	0
	613	2	531	TA	TA	Y	160
	614	0	0	<na></na>	<na></na>	Y	0
	615	0	0	<na></na>	<na></na>	Y	96
	616	2	480	TA	TA	Y	120
	617	2	393	TA	TA	Y	100
	618	2	528	TA	TA	Y	0
	619	3	774	TA	TA	Y	0
	620	3	749	TA	TA	Y	168
##	621	0	0	<na></na>	<na></na>	N	0
##	622	2	624	TA	TA	Y	38
	623	2	484	TA	TA	Y	192
	624	2	440	TA	TA	Y	0
	625	2	484	TA	TA	Y	148
	626	2	440	TA	TA	Y	0
	627	1	286	TA	TA	Y	0
	628	1	364	TA	TA	Y	0
	629	2	504	TA	TA	Y	335
	630	2	520	TA	TA	Y	176
	631	1	240	Fa	Po	N	0
	632	2	627	TA	TA	Y	156
	633	2	544	TA	TA	Y	192
	634	1	260	TA	TA	Y	390
	635	2	576	TA	TA	Y	264
	636	0	0	<na></na>	<na></na>	N	0
	637	0	0	<na></na>	<na></na>	N	0
	638	1	256	TA	TA	Y	0
	639	0	0	<na></na>	<na></na>	P	328
	640	3	648	TA	TA	Y	312
	641	2	588	TA	TA	Y	185
	642	2	650	TA	TA	Y	0
	643	2	538	TA	TA	Y	269
	644	2	462	TA	TA	Y	208
	645	3	478	TA	TA	Y	195
	646	2	576	TA	TA	Y	0
	647	2	420	TA	TA	Y	0
	648	2	495	TA	TA	Y	0
	649	2	442	TA	TA	Y	0
	650	0	0	<na></na>	<na></na>	Υ	0
	651	2	562	TA	TA	Y	0
	652	1	296	Fa	Po	P	120
	653	2	512	TA	TA	Y	0
	654	1	216	TA	TA	Y	57
	655	3	839	TA	TA	Y	236
	656	1	264	TA	TA	Y	0
	657	1	312	TA	TA	Y	0
	658	1	270	TA	TA	P	0
	659	1	330	TA	TA	Y	192
##	660	2	480	TA	TA	Y	0

	661	2	550	TA	TA	Y	0
##	662	3	711	TA	TA	Y	517
##	663	2	576	TA	TA	Y	0
##	664	2	588	TA	TA	Y	0
##	665	3	1134	TA	TA	Y	192
##	666	2	504	TA	TA	Y	188
##	667	2	596	TA	TA	Y	0
##	668	2	575	TA	TA	Y	224
##	669	2	576	TA	TA	Y	304
##	670	1	252	TA	Fa	Y	0
##	671	2	540	TA	TA	Y	100
##	672	1	300	TA	TA	Y	147
##	673	2	546	TA	TA	Y	198
##	674	2	416	TA	TA	Y	0
##	675	1	384	TA	TA	Y	426
##	676	2	440	TA	TA	Y	28
##	677	3	779	Fa	Fa	N	0
##	678	1	240	Fa	Fa	N	316
##	679	3	834	TA	TA	Y	322
	680	2	572	TA	TA	Y	0
	681	1	264	TA	TA	Y	80
	682	1	281	TA	TA	Y	0
	683	2	431	TA	TA	Y	307
	684	3	702	TA	TA	Y	257
	685	2	486	TA	TA	Y	0
	686	2	577	TA	TA	Y	219
	687	2	578	TA	TA	Y	144
	688	2	480	TA	TA	Y	0
	689	2	567	TA	TA	Y	140
	690	2	460	TA	TA	Y	192
	691	2	420	TA	TA	Y	149
	692	3	832	TA	TA	Y	382
	693	2	628	TA	TA	Y	320
	694	1	326	TA	TA	Y	0
	695	2	576	TA	TA	Y	112
	696	2	551	TA	TA	Y	125
	697	1	205	TA	TA	Y	0
	698	1	308	TA	TA	Y	0
	699	1	336	TA	TA	Y	416
	700	2	530	TA	TA	Y	156
	701	3	765	TA	TA	Y	270
	702	2	528	TA	TA	Y	0
	703	3	666	TA	TA	Y	324
	704	2	672	TA	TA	N	344
	705	2	606	TA	TA	Y	0
	706	0	0	<na></na>	<na></na>	N	0
	707	2	739	TA	TA	Y	380
	708	2	550	TA	TA	Y	192
	709	2	400	TA	TA	Y	100
	710	1	408	TA	TA	Y	0
	711	0	0	<na></na>	<na></na>	N	0
	712	1	384	TA	TA	N	68
	713	2	472	TA	TA	Y	168
	714	2	576	TA	TA	Y	0
##	1 17	۷	310	IM	IM	1	U

##	715	2	475	TA	TA	Y	0
	716	2	478	TA	TA	Y	0
	717	2	704	TA	TA	P	0
	718	2	439	TA	TA	Y	224
	719	3	983	TA	TA	Y	250
##	720	1	300	TA	TA	Y	0
##	721	2	564	TA	TA	Y	114
##	722	2	420	TA	TA	Y	160
	723	2	463	TA	TA	Y	0
	724	1	548	TA	TA	Y	0
	725	3	768	TA	TA	Y	327
	726	2	660	TA	TA	Y	96
	727	2	540	TA	TA	Y	292
	728	2	632	TA	TA	Y	132
	729	3	888	TA	TA	Y	0
	730	2	539	TA	TA	Υ	0
	731	2	608	TA	TA	Y	237
	732	2	438	TA	TA	Y	160
	733	2	541	TA	TA	Y Y	192
	734 735	1	264 300	TA TA	TA TA	Y	165 147
	736	1 2	320	TA	TA	N	0
	737	2	400	TA	TA	Y	0
	738	3	800	TA	TA	Y	0
	739	0	0	<na></na>	<na></na>	Y	120
	740	2	572	TA	TA	Y	187
	741	2	360	TA	Gd	Y	270
	742	1	288	TA	TA	Y	168
	743	2	539	TA	TA	Y	120
	744	2	480	TA	TA	Y	302
##	745	2	462	TA	TA	Y	96
##	746	2	831	TA	TA	Y	0
##	747	2	554	TA	TA	Y	224
##	748	4	864	TA	TA	N	181
	749	2	527	TA	TA	Y	240
	750	1	240	TA	TA	N	92
	751	0	0	<na></na>	<na></na>	N	0
	752	2	400	TA	TA	Y	0
	753	2	576	TA	TA	Υ	168
	754	3	878	TA	TA	Y	192
	755 756	2	440	TA	TA	Y	171
	756 757	2	440	TA	TA	Y	0
	757 758	2	578 440	TA TA	TA TA	Y Y	144 335
	759	2	440	TA	TA	Y	0
	760	3	752	TA	TA	Y	222
	761	1	300	Ex	Ex	Y	0
	762	2	440	TA	TA	Y	0
	763	2	614	TA	TA	Y	169
	764	3	856	TA	TA	Y	0
	765	2	481	TA	TA	Y	0
	766	2	592	TA	TA	Y	0
	767	2	496	TA	TA	Y	228
	768	1	423	TA	TA	Y	245

		_					
	769	2	484	TA	TA	Y	120
	770	3	841	TA	TA	Y	503
	771	2	576	TA	TA	Y	120
	772	2	396	TA	TA	Y	0
##	773	2	672	TA	TA	Y	144
##	774	1	275	TA	TA	Y	0
##	775	3	895	TA	TA	Y	315
##	776	2	412	TA	TA	Y	0
##	777	3	865	TA	TA	Y	144
##	778	2	440	TA	TA	Y	241
##	779	2	630	TA	TA	Y	0
##	780	2	504	TA	TA	Y	0
##	781	2	402	TA	TA	Y	220
	782	2	484	TA	TA	Y	0
	783	2	605	TA	TA	Y	0
	784	2	602	TA	TA	Y	303
	785	0	0	<na></na>	<na></na>	Y	0
	786	2	457	TA	TA	Y	0
	787	1	416	TA	TA	Y	0
	788	2	618	TA	TA	Y	0
	789	1	281	Fa	TA	Y	0
	790	2	444	TA	TA	Y	133
	791	2	397	TA	TA	Y	100
	792	2	539	TA	TA	Y	120
	793	2	455	TA	TA	Y	180
	794	2	474	TA	TA	Y	168
	795	2	409	TA	TA	Y	143
	796	2	40 <i>9</i> 476	TA	TA	Y	0
		2				Y	
	797		528	TA	TA	Y	138
	798	1	240	TA	TA	Y	0
	799	3	820	TA	TA		144
	800	1	240	TA	TA	Y	0
	801	2	603	TA	TA	Y	403
	802	2	440	TA	TA	Y	0
	803	2	410	TA	TA	Y	36
	804	3	1020	TA	TA	Y	52
	805	1	286	TA	TA	Y	0
	806	2	554	TA	TA	Y	0
	807	1	384	TA	TA	Y	68
	808	2	528	TA	TA	Y	0
	809	2	484	TA	TA	Y	0
	810	2	360	Fa	Po	N	40
	811	2	484	TA	TA	Y	265
	812	2	420	TA	TA	Y	140
	813	2	504	TA	TA	N	0
	814	1	301	TA	TA	Y	0
	815	1	280	TA	TA	P	207
	816	2	598	TA	TA	Y	0
	817	1	275	TA	TA	Y	0
	818	3	857	TA	TA	Y	150
	819	2	440	TA	TA	Y	0
	820	2	484	TA	TA	Y	192
	821	2	595	TA	TA	Y	0
##	822	2	576	TA	TA	Y	0

##	823	2	433	TA	TA	Y	100
	824	1	240	TA	TA	Y	335
	825	2	776	TA	TA	Y	0
	826	3	1220	TA	TA	Y	188
##	827	0	0	<na></na>	<na></na>	Y	0
##	828	2	527	TA	TA	Y	290
##	829	2	538	TA	TA	Y	486
##	830	2	480	TA	TA	Y	0
##	831	2	458	TA	TA	Y	0
##	832	2	480	TA	TA	Y	0
	833	2	613	TA	TA	Y	192
	834	2	472	TA	TA	Y	0
	835	2	456	TA	TA	Y	0
	836	2	436	TA	TA	Y	290
	837	2	812	TA	TA	Y	0
	838	1	264	TA	TA	Y	0
	839	1	352	TA	TA	Y	278
	840	1	240	TA	TA	Y	0
	841	1	400	TA	TA	P	0
	842	2	686	Gd	TA	P	70
	843	2	490	Gd	Gd	Y	0
	844	0	700	<na></na>	<na></na>	Y	0
	845 846	3 2	720	TA TA	TA TA	Y Y	418 0
	847	2	611 425	TA	TA	Y	234
	848	1	338	TA	TA	Y	234
	849	2	360	Fa	TA	Y	486
	850	2	512	TA	TA	Y	113
	851	2	420	TA	TA	Y	140
	852	2	400	TA	TA	Y	143
	853	1	240	TA	TA	Y	0
	854	2	645	TA	TA	Y	180
	855	2	454	TA	TA	Y	0
	856	1	260	TA	TA	Y	0
##	857	2	576	TA	Fa	Y	0
##	858	2	343	TA	TA	Y	0
##	859	2	479	TA	TA	Y	0
##	860	2	619	TA	TA	Y	0
##	861	1	216	TA	TA	Y	0
	862	2	504	TA	TA	Y	0
	863	2	480	TA	TA	Y	0
	864	1	672	TA	TA	Y	0
	865	2	529	TA	TA	Y	0
	866	2	902	TA	TA	Y	0
	867	3	870	TA	TA	Y	192
	868	2	544	TA	TA	Y	168
	869	2	672	TA	TA	P	120
	870	2	574	TA	TA	Y	156
	871	1	308	TA	TA	Y	0
	872	2	523	TA	TA	Y	0
	873	2	414	TA	TA	Y	196
	874	1	288	TΑ	TΑ	Y	0
	875	1	200	TΑ	TΑ	Y	26
##	876	2	550	TA	TA	Y	208

##	877	2	648	TA	TA	Y	0
##	878	3	738	TA	TA	Y	184
##	879	2	576	TA	TA	Y	192
##	880	1	336	TA	TA	Y	0
##	881	2	450	TA	TA	Y	0
##	882	2	400	TA	TA	Y	168
##	883	2	389	TA	TA	Y	342
##	884	1	440	TA	Gd	Y	0
##	885	1	288	TA	TA	Y	0
##	886	2	506	TA	TA	Y	97
##	887	2	588	TA	TA	Y	272
##	888	1	300	TA	TA	Y	121
##	889	2	621	TA	TA	Y	81
	890	2	505	TA	TA	Y	0
	891	2	576	TA	TA	Y	0
	892	2	440	TA	TA	Y	243
	893	1	264	TA	TA	Y	192
	894	1	354	TA	TA	Y	511
	895	2	400	TA	TA	Y	0
	896	2	483	TA	TA	Y	0
	897	1	327	TA	TA	Y	0
	898	2	528	TA	TA	Y	154
	899	3	820	TA	TA	Y	0
	900	1	288	TA	TA	Y	0
	901	1	684	TA	TA	Y	0
	902	1	756	TA	TA	Y	0
	903	2	393	TA	TA	Y	0
	904	3	690	TA	TA	Y	144
	905	1	288	TA	TA	Y	0
	906	1	280	TA	TA	Y	0
	907	3	865	TA	TA	Y	0
	908	1	180	Fa	TA	Y	0
	909	2	484	TA	TA	Y	164
	910	2	390	TA	TA	Y	36
	911	2	480	TA	TA	Y	0
	912	1	252	TA	TA	Y	173
	913	1	450	TA	TA	Y	0
	914	3	871	TA	TA	Y	0
	915	2	528	TA	TA	Y	0
	916	1	286	TA	TA	Y	0
	917	1	308	TA	TA	Y	0
	918	1	284	TA	TA	Y	0
	919	3	833	TA	TA	Y	72
	920	2	601	TA	TA	Y	0
	921	2	471	TA	TA	Y	300
	922	0	0			N	
	923	2	397	<na> TA</na>	<na></na>	Y	100
	923	2		TA TA	TA	Y Y	100
			533		TA		0
	925	2	612	TA	TA	Y	384
	926	2	540	TA	TA	Y	180
	927	3	656	TA	TA	Y	104
	928	2	486	TA	TA	Y	0
	929	2	522	TA	TA	Y	202
##	930	2	642	TA	TA	Y	0

		_					
	931	3	610	TA	TA	Y	100
	932	1	429	TA	TA	Y	0
	933	3	788	TA	TA	Y	0
	934	2	570	TA	TA	Y	192
	935	2	505	TA	TA	Y	0
	936	2	528	TA	TA	Y	0
	937	2	555	TA	TA	Y	0
	938	2	689	TA	TA	Y	0
	939	3	868	TA	TA	Y	0
	940	1	349	TA	TA	Y	56
	941	2	574	TA	TA	Y	40
	942	2	390	TA	TA	Y	0
	943	0	0	<na></na>	<na></na>	N	321
##	944	2	576	TA	TA	P	0
##	945	2	525	TA	TA	Y	0
##	946	2	456	TA	TA	Y	48
##	947	1	796	TA	TA	Y	86
##	948	3	808	TA	TA	Y	0
##	949	2	474	TA	TA	Y	144
##	950	2	676	TA	TA	Y	0
##	951	2	720	TA	TA	Y	194
##	952	1	300	TA	TA	Y	421
##	953	1	396	TA	TA	Y	192
##	954	2	530	TA	TA	Y	305
##	955	0	0	<na></na>	<na></na>	Y	0
##	956	2	492	TA	TA	Y	0
	957	2	462	TA	TA	Y	150
##	958	2	576	TA	TA	Y	0
	959	2	531	TA	TA	Y	0
	960	2	484	TA	TA	Y	0
	961	0	0	<na></na>	<na></na>	Y	117
	962	2	619	TA	TA	Y	550
	963	2	440	TA	TA	Y	48
	964	2	702	TA	TA	Y	288
	965	2	510	TA	TA	Y	0
	966	2	393	TA	TA	Y	0
	967	1	256	TA	TA	Y	0
	968	1	260	TA	TA	Y	0
	969	0	0	<na></na>	<na></na>	Y	0
	970	1	264	TA	TA	Y	0
	971	0	0	<na></na>	<na></na>	Y	0
	972	2	474	TA	TA	Y	0
	973	1	264	TA	TA	Y	28
	974	2	480	TA	TA	Y	0
	975	2	532	TA	TA	Y	509
	976	2	490	TA	TA	Y	153
	977	0	0	<na></na>	<na></na>	Y	0
	978	2	569	TA	TA	Y	0
		2		TA		Y	0
	979		400		TA		
	980	2	480	TA	TA	Y	0
	981	2	588 676	TA	TA	Y	144
	982	3	676	TA	TA	Y	250
	983	2	388	TA	TA	Y	100
##	984	2	779	TA	TA	Y	0

##	985	2	539	TA	TA	Y	0
	986	1	240	TA	TA	Y	0
	987	1	255	Fa	TA	Y	394
##	988	3	606	TA	TA	Y	168
##	989	2	551	TA	TA	Y	0
##	990	2	614	TA	TA	Y	0
##	991	3	870	TA	TA	Y	0
##	992	2	424	TA	TA	P	0
	993	2	440	TA	TA	Y	239
	994	2	564	TA	TA	Y	0
	995	3	786	TA	TA	Y	216
	996	1	305	TA	TA	Y	0
	997	1	368	TA	TA	Y	0
	998	2	615	TA	TA	Y	371
	999	1	210	TA	Fa	P	0
	1000	2	632	TA	TA	Υ	105
	1001	2	528	TA	Fa	Y	0
	1002	1	216	Fa	TA	N	0
	1003	3	824	TA	TA	Y Y	144
	1004 1005	2	528 457	TA TA	TA TA	Y Y	0 156
	1006	1	328	TA	TA	Y	210
	1007	2	484	TA	TA	Y	0
	1008	1	286	TA	TA	Y	238
	1009	2	550	TA	TA	Y	100
	1010	0	0	<na></na>	<na></na>	P	0
	1011	1	312	TA	TA	Y	0
	1012	0	0	<na></na>	<na></na>	Y	0
	1013	1	180	TA	TA	Y	96
	1014	1	280	TA	TA	Y	0
	1015	1	240	TA	TA	Y	0
##	1016	2	528	TA	TA	Y	0
##	1017	2	478	TA	TA	Y	115
##	1018	2	565	TA	TA	Y	63
##	1019	2	402	TA	TA	Y	164
	1020	2	440	TA	TA	Y	142
##	1021	2	451	TA	TA	Y	252
	1022	2	632	TA	TA	Y	105
	1023	1	160	Fa	Fa	Y	0
	1024	2	437	TA	TA	Y	156
	1025	2	665	TA	TA	Y	0
	1026	2	461	TA	TA	Υ	96
	1027	2	461	TA	TA	Y	0
	1028	3	800	TA	TA	Y	192
	1029	1	240	TA	TA	Y	0
	1030	1	264	TA	TA	Y	0
	1031 1032	0 2	0 672	<na> TA</na>	<na> TA</na>	N Y	0 136
	1033	3	796	TA	TA	Y	209
	1034	3	900	TA	TA	Y	209
	1035	1	240	Fa	TA	Y	0
	1036	1	290	TA	TA	N	186
	1037	3	912	TA	TA	Y	228
	1038	2	905	TA	TA	Y	0
		_				-	•

##	1039	0	0	<na></na>	<na></na>	Y	0
##	1040	1	286	TA	TA	Y	0
##	1041	2	484	TA	TA	Y	0
##	1042	2	484	TA	TA	Y	0
##	1043	2	624	TA	TA	Y	170
##	1044	2	514	TA	TA	Y	192
##	1045	2	542	TA	TA	Y	474
##	1046	2	452	TA	TA	Y	0
##	1047	3	716	TA	TA	Y	214
##	1048	2	672	TA	TA	Y	0
##	1049	2	336	TA	TA	Y	0
	1050	1	308	TA	TA	Y	0
	1051	2	436	TA	TA	Y	0
	1052	2	440	TA	TA	Y	0
	1053	2	540	TA	TA	Y	0
	1054	1	364	TA	TA	Y	116
	1055	2	586	TA	TA	Y	199
	1056	2	478	TA	TA	Y	0
	1057	2	484	TA	TA	Y	192
	1058	2	467	TA	TA	Y	168
	1059	3	836	TA	TA	Y	0
	1060	2	432	TA	Fa	Υ	0
	1061	2	582	TA	TA	Y	0
	1062	3	1248	TA	TA	Y	0
	1063	2	560	TA	TA	Y	0
	1064 1065	2 2	440	TA TA	TA TA	Y Y	166 0
	1066	2	480 533	TA	TA	Y	296
	1067	2	380	TA	TA	Y	290
	1068	2	442	TA	TA	Y	328
	1069	2	576	TA	TA	Y	728
	1070	2	576	TA	TA	Y	0
	1071	1	286	TA	TA	Y	0
	1072	2	441	TA	TA	Y	0
	1073	1	280	TA	TA	P	0
	1074	2	440	TA	TA	Y	252
	1075	3	826	TA	TA	Y	140
	1076	1	240	TA	TA	Y	0
##	1077	2	566	TA	TA	Y	436
##	1078	1	299	TA	TA	Y	240
##	1079	2	420	TA	TA	Y	140
##	1080	1	299	TA	TA	Y	0
##	1081	2	528	TA	TA	Y	55
##	1082	1	308	TA	TA	Y	0
	1083	2	527	TA	TA	Y	192
	1084	1	461	TA	TA	Y	0
	1085	2	409	TA	TA	Y	315
	1086	2	564	TA	TA	Y	120
	1087	1	286	TA	TA	Y	120
	1088	3	1043	TA	TA	Υ	160
	1089	2	380	TA	TA	Y	0
	1090	2	550	TA	TA	Y	0
	1091	2	400	TA	TA	Y	0
##	1092	2	462	TA	TA	Y	0

##	1093	2	576	TA	TA	Y	342
	1094	2	884	TA	TA	Y	0
##	1095	1	308	TA	TA	Y	0
##	1096	2	440	TA	TA	Y	0
##	1097	0	0	<na></na>	<na></na>	Y	136
##	1098	2	461	TA	TA	Y	0
##	1099	1	240	TA	TA	Y	0
	1100	2	478	TA	TA	Y	0
	1101	1	246	TA	TA	N	0
	1102	1	280	TA	TA	Y	0
	1103	1	254	TA	TA	Y	0
	1104	2	539	TA	TA	Y	0
	1105	2	440	TA	TA	Y	0
	1106	2	712	TA	TA	Υ	186
	1107	2	719	TA	TA	Y	0
	1108	2	422	TA	TA	Y	0
	1109	2	463	TA	TA	Y	100
	1110	3	862	TA	TA	Y Y	125
	1111 1112	2 2	431 483	TA TA	TA TA	Y	224
	1112	1	483 308	TA	TA	Y	0
	1114	1	240	TA	TA	Y	0
	1115	1	326	TA	TA	Y	0
	1116	3	928	TA	TA	Y	0
	1117	2	527	TA	TA	Y	120
	1118	2	450	TA	TA	Y	0
	1119	1	300	TA	TA	Y	280
	1120	1	286	TA	TA	Y	140
	1121	1	308	TA	TA	Y	0
	1122	3	782	TA	TA	Y	144
	1123	1	288	TA	TA	Y	64
##	1124	0	0	<na></na>	<na></na>	Y	0
##	1125	2	392	TA	TA	Y	100
##	1126	2	672	Fa	Fa	Y	0
##	1127	3	660	TA	TA	Y	143
##	1128	3	630	TA	TA	Y	144
##	1129	2	434	TA	TA	Y	100
##	1130	2	672	TA	TA	Y	49
	1131	2	576	TA	TA	Y	431
	1132	0	0	<na></na>	<na></na>	Y	0
	1133	1	205	Fa	TA	N	0
	1134	2	466	TA	TA	Y	0
	1135	2	460	TA	TA	Y	100
	1136	1	180	TA	TA	Y	0
	1137	1	288	TA	TA	Y	0
	1138	0	0	<na></na>	<na></na>	N	0
	1139	2	714	TΑ	TA	Y	264
	1140	2	495	TΑ	TA	Y	0
	1141	2	840	TΑ	TA TA	Y	0
	1142 1143	2 3	484 1052	TA TA	TA TA	Y Y	448 125
	1143	0	0	1 A <na></na>	1 A <na></na>	Y Y	125
	1144	1	280	TA	TA	Y	0
	1146	1	225	TA	TA	Y	0
πĦ	1140	1	220	1 M	1 A	1	J

##	1147	2	403	TA	TA	Y	165
	1148	1	234	TA	TA	Y	0
	1149	1	288	TA	TA	Y	0
	1150	2	324	TA	TA	Y	0
	1151	1	306	TA	TA	Y	0
	1152	2	528	TA	TA	Y	0
	1153	2	470	TA	TA	Y	0
##	1154	1	432	TA	TA	Y	0
##	1155	2	492	TA	TA	Y	60
##	1156	2	528	TA	TA	Y	0
##	1157	2	502	TA	TA	Y	0
##	1158	2	626	TA	TA	Y	172
	1159	3	830	TA	TA	Y	0
	1160	2	540	Gd	TA	Y	0
	1161	2	440	TA	TA	Y	26
	1162	2	924	TA	TA	Y	108
	1163	2	450	TA	TA	Y	0
	1164	2	400	Fa	TA	Y	120
	1165	2	588	TA	TA	Y	168
	1166	2	644	TA	TA	Y	0
	1167	3	776	TA	TA	Y	160
	1168	2	472	TA	TA	Y Y	0
	1169 1170	3	540 807	TA TA	TA TA	Y Y	0 361
	1171	1	358	TA	TA	Y	203
	1172	2	433	TA	TA	Y	0
	1173	2	625	TA	TA	Y	0
	1174	0	0	<na></na>	<na></na>	Y	122
	1175	2	360	TA	TA	Y	0
	1176	2	541	TA	TA	Y	0
	1177	1	264	TA	TA	Y	362
	1178	1	210	TA	TA	N	0
##	1179	1	186	Fa	TA	Y	192
##	1180	0	0	<na></na>	<na></na>	N	0
##	1181	2	693	TA	TA	Y	0
##	1182	2	482	TA	TA	Y	162
##	1183	3	813	TA	TA	Y	171
	1184	2	720	TA	TA	Y	229
	1185	3	995	TA	TA	Y	0
	1186	1	392	TA	TA	Y	0
	1187	2	420	Fa	Fa	Y	0
	1188	3	757	TA	TA	Y	0
	1189	2	493	TA	TA	Y	144
	1190	2	442	TA	TA	Y	140
	1191	4	1356	TA	TA	Y	439
	1192	2	492	TA	TA	Y	206
	1193	1 2	250 402	TA TA	Fa TA	P Y	0
	1194 1195	1	402 299	TA	TA	Y Y	379
	1196	2	400	TA	TA	Y Y	100
	1197	3	660	TA	TA	Y	100
	1198	1	225	TA	TA	Y	0
	1199	2	573	TA	TA	Y	356
	1200	2	459	TA	TA	Y	0
			•				-

##	1201	1	280	TA		TA		Y		0
	1202	2	546	TA		TA		Y		198
##	1203	1	216	TA		TA		N		0
##	1204	2	451	TA		TA		Y		74
##	1205	2	495	TA		TA		Y		0
##	1206	3	701	TA		TA		Y		84
##	1207	1	384	TA		TA		Y		0
##	1208	2	544	TA		TA		Y		192
##	1209	2	506	TA		TA		Y		0
##	1210	2	500	TA		TA		Y		322
##	1211	2	462	TA		TA		Y		635
##	1212	2	492	TA		TA		Y		325
##	1213	1	234	TA		TA		N		0
##	1214	1	364	TA		TA		Y		88
##	1215	1	300	TA		TA		Y		150
##	1216	1	384	TA		TA		Y		0
##	1217	2	539	TA		TA		Y		0
##	1218	2	552	TA		TA		Y		135
##	1219	0	0	<na></na>		<na></na>		N		0
##	1220	0	0	<na></na>		<na></na>		N		201
##	1221	1	288	TA		TA		Y		0
##	1222	1	322	TA		TA		Y		0
##	1223	1	315	TA		TA		Y		0
##	1224	2	528	TA		TA		Y		0
##	1225	2	388	TA		TA		Y		100
##	1226	1	264	TA		TA		Y		224
##	1227	3	668	TA		TA		Y		100
##	1228	2	576	TA		TA		Y		0
##	1229	3	1052	TA		TA		Y		0
##	1230	1	404	TA		TA		Y		0
##	1231	2	600	TA		TA		N		155
##	1232	2	540	TA		TA		Y		0
##	1233	2	462	TA		TA		Y		0
##	1234	2	531	TA		TA		Y		0
##		${\tt OpenPorchSF}$	EnclosedPorc	h X3SsnP	orch	ScreenF	orch	PoolAr	ea	PoolQC
##	1	61	(0	0		0		0	<na></na>
##	2	0	(0	0		0		0	<na></na>
##	3	42	(0	0		0		0	<na></na>
##	4	35	27:	2	0		0		0	<na></na>
##		84		0	0		0		0	<na></na>
##	6	30		0	320		0		0	<na></na>
##	7	57		0	0		0		0	<na></na>
##	8	204	223		0		0		0	<na></na>
##		0	20	5	0		0		0	<na></na>
##	10	4	(0	0		0		0	<na></na>
##	11	0		0	0		0		0	<na></na>
##	12	21	(0	0		0		0	<na></na>
	13	0		0	0		176		0	<na></na>
	14	33		0	0		0		0	<na></na>
	15	213	17		0		0		0	<na></na>
##	16	112		0	0		0		0	<na></na>
	17	0		0	0		0		0	<na></na>
	18	0		0	0		0		0	<na></na>
##	19	102	(0	0		0		0	<na></na>

##	20	0	0	0	0	0	<na></na>
##		154	0	0	0	0	<na></na>
	22	0	205	0	0	0	<na></na>
	23	159	0	0	0	0	<na></na>
	24	110	0	0	0	0	<na></na>
	25	90	0	0	0	0	<na></na>
	26	56	0	0	0	0	<na></na>
	27	32	0	0	0	0	<na></na>
	28	50	0	0	0	0	<na></na>
##	29	258	0	0	0	0	<na></na>
##	30	0	87	0	0	0	<na></na>
##	31	54	172	0	0	0	<na></na>
##	32	65	0	0	0	0	<na></na>
##	33	30	0	0	0	0	<na></na>
##	34	38	0	0	0	0	<na></na>
##	35	47	0	0	0	0	<na></na>
##	36	32	0	0	0	0	<na></na>
	37	64	0	0	0	0	<na></na>
	38	0	0	0	0	0	<na></na>
	39	52	0	0	0	0	<na></na>
##		0	0	0	0	0	<na></na>
##		138	0	0	0	0	<na></na>
##		104	0	0	0	0	<na></na>
##		0	0	0	0	0	<na></na>
##		0	0	0	0	0	<na></na>
##		0	0	0	0	0	<na></na>
	46	82	0	0	0	0	<na></na>
	47	43	0	0	198	0	<na></na>
	48 49	146 0	0 102	0	0	0	<na></na>
	50	0	0	0	0	0	<na></na>
	51	75	0	0	0	0	<na></na>
	52	0	0	0	0	0	<na></na>
	53	0	0	0	0	0	<na></na>
##		72	0	0	0	0	<na></na>
	55	50	0	0	0	0	<na></na>
##		0	0	407	0	0	<na></na>
##		0	0	0	0	0	<na></na>
	58	70	0	0	0	0	<na></na>
##	59	0	37	0	0	0	<na></na>
##	60	0	0	0	0	0	<na></na>
##	61	50	0	0	0	0	<na></na>
##	62	0	144	0	0	0	<na></na>
##	63	49	0	0	0	0	<na></na>
##	64	11	64	0	0	0	<na></na>
##		36	0	0	0	0	<na></na>
	66	151	0	0	0	0	<na></na>
##		0	0	0	0	0	<na></na>
	68	29	0	0	0	0	<na></na>
	69	0	0	0	0	0	<na></na>
	70	21	114	0	0	0	<na></na>
	71	0	0	0	0	0	<na></na>
	72	0	0	0	0	0	<na></na>
##	73	94	0	0	291	0	<na></na>

шш	71	0	0	0	0	0	< NT A >
## ##	74 75	0	0 202	0	0	0	<na></na>
##	76	101			0		<na></na>
##	77	0	0	0	0	0	<na></na>
##	78	0	0	0	0	0	<na></na>
	79	0	0	0	0	0	<na></na>
	80	0	128	0	0	0	<na></na>
	81	72	0	0	252	0	<na></na>
	82	199	0	0	0	0	<na></na>
	83	99	0	0	0	0	<na></na>
	84	0	0	0	0	0	<na></na>
	85	72	0	0	0	0	<na></na>
	86	82	0	0	0	0	<na></na>
	87	38	0	0	0	0	<na></na>
	88	234	0	0	0	0	<na></na>
	89	0	156	0	0	0	<na></na>
##	90	0	0	0	0	0	<na></na>
##	91	29	0	0	0	0	<na></na>
##	92	0	0	0	0	0	<na></na>
##	93	0	44	0	0	0	<na></na>
##	94	0	0	0	99	0	<na></na>
##	95	162	0	0	0	0	<na></na>
##	96	63	0	0	0	0	<na></na>
##	97	29	0	0	0	0	<na></na>
	98	0	0	0	0	0	<na></na>
	99	0	77	0	0	0	<na></na>
	100	0	0	0	0	0	<na></na>
##	101	68	0	0	0	0	<na></na>
##	102	46	0	0	0	0	<na></na>
##	103	0	0	0	0	0	<na></na>
##	104	36	0	0	0	0	<na></na>
##	105	0	0	0	184	0	<na></na>
##	106	45	0	0	0	0	<na></na>
##	107	0	0	0	0	0	<na></na>
##	108	0	0	0	0	0	<na></na>
##	109 110	0	144	0	0	0	<na></na>
##		122	0	0	0	0	<na></na>
	111 112	0	0	0	0	0	<na></na>
	113	184	0	0	168	0	<na></na>
	114	120	192	0	0	0	<na></na>
	115	0	0	0	0	0	<na></na>
	116	32	0	0	0	0	<na></na>
	117	20	144	0	0	0	<na></na>
	118	64	0	0	0	0	<na></na>
	119	0	0	0	0	0	<na></na>
	120	24	0	0	0	0	<na></na>
	121	130	0	130	0	0	<na></na>
	122	0	140	0	0	0	<na></na>
	123	0	0	0	130	0	<na></na>
	124	63	0	0	0	0	<na></na>
	125	0	0	0	0	0	<na></na>
##	126	0	0	0	0	0	<na></na>
##	127	205	0	0	0	0	<na></na>

		•	•	•		•	
	128	0	0	0	0	0	<na></na>
	129	108	0	0	0	0	<na></na>
	130	80	0	180	0	0	<na></na>
	131	66	0	0	0	0	<na></na>
##	132	48	0	0	0	0	<na></na>
##	133	0	0	0	0	0	<na></na>
##	134	25	0	0	0	0	<na></na>
##	135	96	180	0	0	0	<na></na>
##	136	0	0	0	0	0	<na></na>
##	137	111	0	0	0	0	<na></na>
	138	0	0	0	0	0	<na></na>
	139	106	0	0	0	0	<na></na>
	140	99	0	0	0	0	<na></na>
	141	0	0	0	0	0	<na></na>
	142	24	0	0	0	0	<na></na>
	143	0	0	0	0	0	<na></na>
	144	29	0	0	0	0	<na></na>
	145	0	0	0	0	0	<na></na>
	146	40					<na></na>
			0	0	0	0	
	147	0	0	0	0	0	<na></na>
	148	48	0	0	0	0	<na></na>
	149	0	0	0	0	0	<na></na>
	150	114	0	0	0	0	<na></na>
	151	0	0	0	0	0	<na></na>
	152	102	0	0	0	0	<na></na>
	153	66	0	0	0	0	<na></na>
	154	0	0	0	0	0	<na></na>
	155	0	228	0	0	0	<na></na>
	156	8	128	0	0	0	<na></na>
	157	0	0	0	0	0	<na></na>
	158	75	0	0	0	0	<na></na>
	159	136	0	0	0	0	<na></na>
	160	132	0	168	0	0	<na></na>
##	161	0	0	0	0	0	<na></na>
##	162	0	0	0	0	0	<na></na>
##	163	70	0	0	0	0	<na></na>
##	164	0	0	0	0	0	<na></na>
##	165	0	183	0	0	0	<na></na>
##	166	0	0	0	0	0	<na></na>
##	167	0	0	0	142	0	<na></na>
##	168	120	0	0	0	0	<na></na>
##	169	48	0	0	0	0	<na></na>
##	170	64	0	0	0	0	<na></na>
##	171	0	0	0	0	0	<na></na>
##	172	62	0	0	0	0	<na></na>
	173	35	0	0	0	0	<na></na>
	174	20	0	0	0	0	<na></na>
	175	0	0	0	0	0	<na></na>
	176	29	39	0	0	0	<na></na>
	177	228	0	0	192	0	<na></na>
	178	0	0	0	0	0	<na></na>
	179	60	0	0	0	0	<na></na>
	180	0	184	0	0	0	<na></na>
	181	0	0	0	0	0	<na></na>
		v	· ·	v	· ·	v	-144*

			_		_	
## 182		40	0	0	0	<na></na>
## 183		0	180	0	0	<na></na>
## 184		0	0	0	0	<na></na>
## 185		0	0	0	0	<na></na>
## 186		0	0	410	0	<na></na>
## 187		0	0	0	0	<na></na>
## 188		0	140	0	0	<na></na>
## 189		0	0	0	0	<na></na>
## 190		0	0	224	0	<na></na>
## 191		0	0	0	0	<na></na>
## 192		0	0	0	0	<na></na>
## 193		0	0	0	0	<na></na>
## 194		0	0	0	0	<na></na>
## 195		0	0	0	0	<na></na>
## 196		0	0	0	0	<na></na>
## 197		0	0	266	0	<na></na>
## 198		552	0	0	512	Ex
## 199		30	0	0	0	<na></na>
## 200		0	0	170	0	<na></na>
## 201		0	0	0	0	<na></na>
## 202		0	0	0	0	<na></na>
## 203	0	126	0	0	0	<na></na>
## 204	1 0	0	0	0	0	<na></na>
## 205	35	0	0	0	0	<na></na>
## 206	34	0	508	0	0	<na></na>
## 207	7 30	0	0	0	0	<na></na>
## 208	0	0	0	0	0	<na></na>
## 209	55	0	0	154	0	<na></na>
## 210	0	0	0	0	0	<na></na>
## 211	0	96	0	0	0	<na></na>
## 212	2 22	0	0	0	0	<na></na>
## 213	108	0	0	0	0	<na></na>
## 214	1 0	0	0	0	0	<na></na>
## 215	36	0	0	0	0	<na></na>
## 216	3 0	0	0	0	0	<na></na>
## 217	98	0	0	0	0	<na></na>
## 218	3 172	60	0	0	0	<na></na>
## 219	119	150	0	0	0	<na></na>
## 220	0	0	0	0	0	<na></na>
## 221	33	0	0	0	0	<na></na>
## 222	2 46	0	0	0	0	<na></na>
## 223	3 208	0	0	0	0	<na></na>
## 224	1 0	0	0	0	0	<na></na>
## 225	105	0	0	0	0	<na></na>
## 226	0	0	0	0	0	<na></na>
## 227	114	0	0	0	0	<na></na>
## 228	3 0	0	0	0	0	<na></na>
## 229	0	0	0	0	0	<na></na>
## 230	20	0	0	0	0	<na></na>
## 231	0	120	0	0	0	<na></na>
## 232		202	0	0	0	<na></na>
## 233		0	0	0	0	<na></na>
## 234		0	0	0	0	<na></na>
## 235		0	0	0	0	<na></na>

## 236	0	0	0	0	0	<na></na>
## 237	105	0	0	0	0	<na></na>
## 238	70	0	238	0	0	<na></na>
## 239	228	0	0	0	0	<na></na>
## 240	140	0	0	0	0	<na></na>
## 241	168	0	0	0	0	<na></na>
## 242	42	0	0	0	0	<na></na>
## 243	0	77	0	0	0	<na></na>
## 244	28	0	0	0	0	<na></na>
## 245	130	0	0	0	0	<na></na>
## 246	39	0	0	0	0	<na></na>
## 247	60	112	0	0	0	<na></na>
## 248	30	0	0	0	0	<na></na>
## 249	68	0	0	0	0	<na></na>
## 250	98	0	0	0	0	<na></na>
## 251	0	0	0	0	0	<na></na>
## 252	0	0	0	153	0	<na></na>
## 253	45	0	0	0	0	<na></na>
## 254	0	0	0	0	0	<na></na>
## 255	0	0	0	0	0	<na></na>
## 256	0	0	0	0	0	<na></na>
## 257	56	0	0	0	0	<na></na>
## 258	110	0	0	0	0	<na></na>
## 259	96	0	245	0	0	<na></na>
## 260	45	0	0	0	0	<na></na>
## 261	0	252	0	0	0	<na></na>
## 262	148	0	0	0	0	<na></na>
## 263	12	0	0	0	0	<na></na>
## 264	0	0	0	0	0	<na></na>
## 265	0	0	0	0	0	<na></na>
## 266	0	0	0	0	0	<na></na>
## 267	75	0	0	0	0	<na></na>
## 268	24	0	0	0	0	<na></na>
## 269	25	0	0	0	0	<na></na>
## 270	30	0	0	0	0	<na></na>
## 271	51	0	0	0	0	<na></na>
## 272	0	0	0	0	0	<na></na>
## 273	57	0	0	0	0	<na></na>
## 274	0	0	0	0	0	<na></na>
## 275	0	0	0	0	0	<na></na>
## 276	0	0	0	144	0	<na></na>
## 277	150	0	0	0	0	<na></na>
## 278	0	0	0	0	0	<na></na>
## 279	98	0	0	142	0	<na></na>
## 280	117	0	0	0	0	<na></na>
## 281	84	0	196	0	0	<na></na>
## 282	120	0	0	0	0	<na></na>
## 283	62	0	0	0	0	<na></na>
## 284	150	0	0	0	0	<na></na>
## 285	0	52	0	0	0	<na></na>
## 286	54	0	0	0	0	<na></na>
## 287	0	0	0	128	0	<na></na>
## 288	0	0	0	0	0	<na></na>
## 289	0	0	0	0	0	<na></na>

	290	0	0	0	259	0	<na></na>
	291	51	0	0	0	0	<na></na>
	292	184	0	0	0	0	<na></na>
	293	0	0	0	160	0	<na></na>
	294	250	0	0	0	0	<na></na>
	295	0	0	0	0	0	<na></na>
	296	0	0	0	0	0	<na></na>
##	297	0	0	0	0	0	<na></na>
##	298	10	0	0	198	0	<na></na>
##	299	0	0	0	0	0	<na></na>
##	300	36	0	0	0	0	<na></na>
##	301	0	0	0	0	0	<na></na>
##	302	50	0	0	0	0	<na></na>
##	303	81	0	0	0	0	<na></na>
##	304	0	0	0	0	0	<na></na>
##	305	0	0	0	0	0	<na></na>
##	306	0	0	0	0	0	<na></na>
##	307	44	224	0	0	0	<na></na>
	308	144	0	0	0	0	<na></na>
	309	0	0	0	0	0	<na></na>
	310	175	0	0	0	0	<na></na>
	311	63	0	0	0	0	<na></na>
	312	0	0	0	0	0	<na></na>
	313	0	0	0	271	0	<na></na>
	314	0	0	0	0	0	<na></na>
	315	0	234	0	0	0	<na></na>
	316	51	0	0	0	0	<na></na>
	317	195	0	0	0	0	<na></na>
	318	46	0	0	0	0	<na></na>
	319	60	144	0	0	0	<na></na>
	320	48	0	0	0	0	<na></na>
##	321	154	0	0	0	0	<na></na>
##	322	154	0	0	0	0	<na></na>
	323	96	0	0	0	0	<na></na>
	324	98	0	0	0	0	<na></na>
##	325	0	0	0	0	0	<na></na>
	326	0	244	0	0	0	<na></na>
	327	30	0	0	0	0	<na></na>
	328	45	0	0	0	0	<na></na>
	329	60	268	0	0	0	<na></na>
	330	0	137	0	0	0	<na></na>
	331	0	0	0	0	0	<na></na>
	332	0	0	0	0	0	<na></na>
	333	0	0	0	0	0	<na></na>
	334	30	0	0	0	0	<na></na>
	335	38	0	0	0	0	<na></na>
	336	0	0	0	0	0	<na></na>
	337	51	0	0	0	0	<na></na>
	338	74	0	0	0	0	<na></na>
	339	45	0	0	0	0	<na></na>
	340	0	0	0	234	0	<na></na>
	341	0	0	0	0	0	<na></na>
	342	0	24	0	0	0	<na></na>
##	343	0	0	0	0	0	<na></na>

## 344	72	0	0	0	0	<na></na>
## 345	0	0	0	0	0	<na></na>
## 346	0	0	0	0	0	<na></na>
## 347	0	0	0	0	0	<na></na>
## 348	40	0	0	0	0	<na></na>
## 349	27	0	0	0	0	<na></na>
## 350	0	0	0	0	0	<na></na>
## 351	54	0	0	0	0	<na></na>
## 352	80	0	0	184	0	<na></na>
## 353	0	0	0	0	0	<na></na>
## 354	0	0	0	0	0	<na></na>
## 355	0	108	0	0	0	<na></na>
## 356	26	0	0	0	0	<na></na>
## 357	26	0	0	0	0	<na></na>
## 358	90	0	0	0	0	<na></na>
## 359	0	294	0	0	0	<na></na>
## 360	75	0	0	374	0	<na></na>
## 361	0	0	0	192	0	<na></na>
## 362	0	0	0	0	0	<na></na>
## 363	0	177	0	0	0	<na></na>
## 364	0	0	0	0	0	<na></na>
## 365	111	0	0	0	0	<na></na>
## 366	128	218	0	0	0	<na></na>
## 367	76	0	0	185	0	<na></na>
## 368	110	0	0	0	0	<na></na>
## 369	98	0	0	0	0	<na></na>
## 370	17	0	0	182	0	<na></na>
## 371	40	0	0	0	0	<na></na>
## 372	59	0	0	0	0	<na></na>
## 373	0	0	0	90	0	<na></na>
## 374	0	0	0	0	0	<na></na>
## 375	48	0	0	0	0	<na></na>
## 376	0	0	0	0	0	<na></na>
## 377	0	0	0	0	0	<na></na>
## 378	214	0	0	0	0	<na></na>
## 379	0	0	0	0	0	<na></na>
## 380	63	0	0	0	0	<na></na>
## 381	0	242	0	0	0	<na></na>
## 382	121	0	0	0	0	<na></na>
## 383	53	0	0	0	0	<na></na>
## 384	0	91	0	0	0	<na></na>
## 385	231	0	0	0	0	<na></na>
## 386	20	0	0	144	0	<na></na>
## 387	151	0	0	0	0	<na></na>
## 388	0	0	0	0	0	<na></na>
## 389	25	0	0	0	0	<na></na>
## 390	134	0	0	0	0	<na></na>
## 391	130	112	0	0	0	<na></na>
## 392	192	0	0	0	0	<na></na>
## 393	0	0	0	0	0	<na></na>
## 394	0	0	0	0	0	<na></na>
## 395	39	0	0	0	0	<na></na>
## 396	0	0	0	0	0	<na></na>
## 397	0	0	0	0	0	<na></na>

	398	168	0	0	0	0	<na></na>
	399	0	0	0	0	0	<na></na>
##	400	168	0	0	0	0	<na></na>
##	401	30	0	0	224	0	<na></na>
##	402	0	0	0	0	0	<na></na>
##	403	0	0	0	0	0	<na></na>
##	404	123	0	0	0	0	<na></na>
##	405	40	0	0	0	0	<na></na>
##	406	78	0	0	0	0	<na></na>
	407	0	0	0	0	0	<na></na>
	408	0	160	0	0	0	<na></na>
##	409	62	0	0	0	0	<na></na>
##	410	102	0	0	0	0	<na></na>
##	411	0	0	0	0	0	<na></na>
##	412	0	0	0	0	0	<na></na>
##	413	144	0	0	0	0	<na></na>
##	414	0	130	0	0	0	<na></na>
##	415	187	0	0	0	0	<na></na>
##	416	30	0	0	0	0	<na></na>
##	417	0	0	0	0	0	<na></na>
##	418	0	0	0	0	0	<na></na>
##	419	0	0	0	0	0	<na></na>
##	420	85	184	0	0	0	<na></na>
##	421	0	0	0	0	0	<na></na>
##	422	0	0	0	0	0	<na></na>
##	423	0	0	0	0	0	<na></na>
##	424	66	0	0	0	0	<na></na>
##	425	44	0	0	0	0	<na></na>
##	426	0	126	0	0	0	<na></na>
##	427	0	0	0	396	0	<na></na>
##	428	0	0	0	0	0	<na></na>
##	429	54	0	0	0	0	<na></na>
##	430	0	169	0	0	0	<na></na>
##	431	0	0	0	0	0	<na></na>
##	432	98	0	0	0	0	<na></na>
##	433	36	0	0	0	0	<na></na>
##	434	36	0	0	0	0	<na></na>
##	435	0	0	0	0	0	<na></na>
##	436	61	0	0	0	0	<na></na>
##	437	0	0	0	0	0	<na></na>
##	438	0	105	0	0	0	<na></na>
##	439	0	34	0	0	0	<na></na>
##	440	46	0	0	0	0	<na></na>
##	441	72	0	0	170	0	<na></na>
##	442	0	0	0	0	0	<na></na>
##	443	0	0	0	0	0	<na></na>
##	444	16	0	0	0	0	<na></na>
##	445	133	0	0	0	0	<na></na>
##	446	0	0	0	0	0	<na></na>
##	447	0	0	0	0	0	<na></na>
##	448	0	0	0	0	0	<na></na>
##	449	0	0	0	0	0	<na></na>
##	450	176	0	0	0	0	<na></na>
##	451	113	0	0	0	0	<na></na>

##	452	54	0	0	0	0	<na></na>
##	453	122	0	0	0	0	<na></na>
##	454	30	0	0	0	0	<na></na>
##	455	0	0	0	0	0	<na></na>
##	456	0	0	0	0	0	<na></na>
##	457	0	96	0	0	0	<na></na>
##	458	137	0	0	0	0	<na></na>
##	459	63	0	0	0	0	<na></na>
##	460	0	248	0	0	0	<na></na>
##	461	150	0	0	0	0	<na></na>
##	462	0	0	0	0	0	<na></na>
##	463	0	236	0	0	0	<na></na>
##	464	0	0	0	0	0	<na></na>
	465	0	0	0	0	0	<na></na>
##	466	20	0	0	0	0	<na></na>
##	467	0	0	0	176	0	<na></na>
##	468	0	0	0	0	0	<na></na>
##	469	44	0	0	0	0	<na></na>
##	470	70	0	0	0	0	<na></na>
	471	54	0	0	140	0	<na></na>
	472	0	0	0	276	0	<na></na>
##	473	28	0	0	0	0	<na></na>
	474	63	0	0	0	0	<na></na>
##	475	48	0	0	0	0	<na></na>
##	476	24	0	0	192	0	<na></na>
##	477	39	0	0	0	0	<na></na>
	478	84	0	0	0	0	<na></na>
##	479	44	0	0	0	0	<na></na>
	480	72	0	0	0	0	<na></na>
	481	112	0	0	0	0	<na></na>
	482	49	0	0	0	0	<na></na>
	483	0	0	0	0	0	<na></na>
	484	125	0	0	0	0	<na></na>
	485	132	0	0	0	0	<na></na>
	486	80	120	0	0	0	<na></na>
	487	0	0	0	0	0	<na></na>
	488	0	0	0	180	0	<na></na>
	489	0	0	0	0	0	<na></na>
	490	0	0	0	0	0	<na></na>
	491	24	0	0	0	0	<na></na>
	492	0	32	0	0	0	<na></na>
	493	0	0	0	0	0	<na></na>
	494	0	0	0	0	0	<na></na>
	495	20	80	0	0	0	<na></na>
	496	523	115	0	0	0	<na></na>
	497	75	291	0	0	0	<na></na>
	498	100	0	0	0	0	<na></na>
	499	0	0	0	0	0	<na></na>
	500	285	0	0	0	0	<na></na>
	501	28	0	0	0	0	<na></na>
	502	108	0	0	0	0	<na></na>
	503	0	184	0	0	0	<na></na>
	504	54	0	0	161	0	<na></na>
##	505	0	0	0	0	0	<na></na>

шш	EOG	0	0	0	0	0	< NT A >
	506 507	0 81	0	0	0	0	<na></na>
	508	102	0			0	<na></na>
	509	0	116	0	0	0	<na></na>
	510	88	0	0	0	0	<na></na>
	511	42	0	0	168	0	<na></na>
	512	35	0	0	0	0	<na></na>
	513	0	0	0	0	0	<na></na>
	514	0	158	0	0	0	<na></na>
	515	0	112	0	0	0	<na></na>
	516	54	0	0	0	0	<na></na>
	517	104	0	0	0	0	<na></na>
	518	0	0	0	0	0	<na></na>
	519	36	0	0	0	0	<na></na>
	520	0	0	0	145	0	<na></na>
	521	114	210	0	0	0	<na></na>
	522	40	0	0	0	0	<na></na>
	523	24	36	0	0	0	<na></na>
##	524	406	0	0	0	0	<na></na>
##	525	60	0	0	0	0	<na></na>
##	526	144	0	0	0	0	<na></na>
##	527	0	156	0	0	0	<na></na>
##	528	66	0	0	0	0	<na></na>
##	529	0	144	0	0	0	<na></na>
##	530	0	200	0	0	0	<na></na>
	531	0	0	0	0	0	<na></na>
	532	0	84	0	0	0	<na></na>
	533	0	0	0	0	0	<na></na>
	534	0	0	0	0	0	<na></na>
	535	35	0	0	0	0	<na></na>
	536	0	148	0	0	0	<na></na>
	537	155	0	0	0	0	<na></na>
	538	0	0	0	0	0	<na></na>
	539	0	0	0	0	0	<na></na>
	540	0	0	0	0	0	<na></na>
	541	68	0	0	0	0	<na></na>
	542	56	0	0	0	0	<na></na>
	543 544	73	0	0	0	0	<na></na>
	545	40 24	0	0	0	0	<na></na>
	546	0	0	0	0	0	<na></na>
	547	38	0	144	0	0	<na></na>
	548	0	0	0	0	0	<na></na>
	549	50	0	0	0	0	<na></na>
	550	182	0	0	0	0	<na></na>
	551	55	0	0	200	0	<na></na>
	552	0	0	0	0	0	<na></na>
	553	39	0	0	0	0	<na></na>
	554	96	0	0	0	0	<na></na>
	555	62	0	0	0	0	<na></na>
	556	0	116	0	0	0	<na></na>
	557	0	0	0	122	0	<na></na>
	558	47	120	0	0	0	<na></na>
	559	22	0	0	0	0	<na></na>

##	560	20	0	0	0	0	<na></na>
##	561	0	0	0	95	0	<na></na>
##	562	38	0	0	0	0	<na></na>
##	563	0	0	0	0	0	<na></na>
##	564	36	0	0	144	0	<na></na>
##	565	40	0	0	0	0	<na></na>
##	566	66	136	0	0	0	<na></na>
##	567	39	0	0	0	0	<na></na>
##	568	0	0	0	0	0	<na></na>
##	569	40	0	0	0	0	<na></na>
##	570	0	0	0	0	0	<na></na>
##	571	0	0	0	0	0	<na></na>
##	572	0	0	0	0	0	<na></na>
##	573	114	0	0	0	0	<na></na>
##	574	0	0	0	0	0	<na></na>
##	575	0	0	0	0	0	<na></na>
##	576	0	102	0	0	0	<na></na>
	577	50	0	0	0	0	<na></na>
##	578	68	240	0	0	0	<na></na>
	579	102	0	0	0	0	<na></na>
	580	0	0	0	0	0	<na></na>
	581	110	0	0	0	0	<na></na>
	582	90	0	0	0	0	<na></na>
	583	32	0	0	0	0	<na></na>
	584	502	0	0	0	0	<na></na>
	585	0	54	0	120	0	<na></na>
	586	66	0	0	0	0	<na></na>
	587	0	112	0	0	0	<na></na>
	588	0	0	0	0	0	<na></na>
	589	48	0	0	60	0	<na></na>
	590	0	0	0	0	0	<na></na>
	591	45	0	0	0	0	<na></na>
	592	274	0	0	0	0	<na></na>
	593	0	0	0	0	0	<na></na>
	594	0	0	0	0	0	<na></na>
	595	0	0	0	0	0	<na></na>
	596	75	0	0	120	0	<na></na>
	597	158	0	0	0	0	<na></na>
	598	16	0	0	0	0	<na></na>
	599	0	0	0	0	0	<na></na>
	600	0	0	0	0	0	<na></na>
	601	60	0	0	0	0	<na></na>
	602	162	0	0	126	0	<na></na>
	603	150	0	0	0	0	<na></na>
	604	172	0	0	0	0	<na></na>
	605	36	0	0	0	0	<na></na>
	606	42	0	0	189	0	<na></na>
	607	0	0	0	0	0	<na></na>
	608	0	0	0	0	0	<na></na>
	609	0	0	0	0	0	<na></na>
	610	0	39	0	0	0	<na></na>
	611	142	0	0	0	0	<na></na>
	612	0	0	0	0	0	<na></na>
	613	122	0	0	0	0	<na></na>
пπ	010	122	J	J	U	0	\W\

шш	C1 /	20	0	0	0	0	< NT A >
	614 615	30	0	0	0	0	<na></na>
	616	24 0	0			0	<na></na>
	617	75	0	0	0	0	<na></na>
	618	0	0	0	0	0	<na></na>
	619	108	0	0	260	0	<na></na>
	620	0	0	0	0	0	<na></na>
	621	0	100	0	0	0	<na></na>
	622	243	0	0	0	0	<na></na>
	623	0	0	0	0	0	<na></na>
	624	32	0	0	0	0	<na></na>
	625	0	0	0	147	0	<na></na>
	626	0	0	0	385	0	<na></na>
	627	0	36	0	0	0	<na></na>
	628	0	189	0	0	0	<na></na>
	629	0	0	0	0	0	<na></na>
	630	0	0	0	0	0	<na></na>
##	631	0	293	0	0	0	<na></na>
##	632	73	0	0	0	0	<na></na>
##	633	0	0	0	0	0	<na></na>
##	634	0	0	0	0	0	<na></na>
##	635	56	0	0	0	0	<na></na>
##	636	110	0	0	0	0	<na></na>
	637	0	0	0	0	0	<na></na>
	638	0	0	0	0	0	<na></na>
	639	0	164	0	0	0	<na></na>
	640	0	0	0	0	0	<na></na>
	641	140	0	0	0	0	<na></na>
	642	235	0	0	0	0	<na></na>
	643	111	0	0	0	0	<na></na>
	644	0	0	0	0	0	<na></na>
	645	130	0	0	0	0	<na></na>
	646	312	40	0	0	0	<na></na>
	647	27	0	0	0	0	<na></na>
	648	0	0	0	287	0	<na></na>
##	649	124	216	0	0	0	<na></na>
	650	0	0	0	0	0	<na></na>
	651 652	0	0	0	0	0	<na></na>
	653	120	0	0	0	0	<na></na>
	654	0	239	0	0	0	<na></na>
	655	46	0	0	0	0	<na></na>
	656	0	0	0	0	0	<na></na>
	657	0	0	0	0	0	<na></na>
	658	0	112	0	0	0	<na></na>
	659	0	0	0	0	0	<na></na>
	660	0	0	0	0	0	<na></na>
	661	113	252	0	0	0	<na></na>
	662	76	0	0	0	0	<na></na>
	663	0	240	0	0	0	<na></na>
	664	0	180	0	0	0	<na></na>
	665	267	0	0	0	0	<na></na>
	666	124	0	0	0	0	<na></na>
##	667	265	0	0	0	0	<na></na>

## 66		0	0	0	0	<na></na>
	69 0	0	0	0	0	<na></na>
	70 0	67	0	0	0	<na></na>
	71 35	0	0	0	0	<na></na>
	72 0	0	0	0	0	<na></na>
	73 42	0	0	0	0	<na></na>
	74 87	0	0	200	0	<na></na>
	75 0	0	0	0	0	<na></na>
	76 0	0	0	0	0	<na></na>
	77 0	90	0	0	0	<na></na>
	78 0	120	0	0	0	<na></na>
	79 82	0	0	0	0	<na></na>
	80 0	0	0	0	0	<na></na>
	81 0	0	0	0	0	<na></na>
	82 0	56	0	0	0	<na></na>
	83 0	0	0	0	0	<na></na>
	84 45	0	0	0	0	<na></na>
	85 81	0	0	0	0	<na></na>
	86 0	0	0	0	0	<na></na>
	87 105	0	0	0	0	<na></na>
	88 60	0	0	0	0	<na></na>
	89 0	0	0	0	0	<na></na>
	90 28	0	0	0	0	<na></na>
	91 0	0	0	0	0	<na></na>
	92 50	0	0	0	0	<na></na>
	93 27	0	0	0	0	<na></na>
	94 0	112	0	0	0	<na></na>
	95 0	0	0	0	0	<na></na>
	96 0	0	0	0	0	<na></na>
	97 0	129	0	0	0	<na></na>
	98 0	0	0	0	0	<na></na>
	99 144	0	0	0	0	<na></na>
## 70		0	0	0	0	<na></na>
## 70		0	0	0	0	<na></na>
## 70		0	0	0	0	<na></na>
		0	0	0	0	<na></na>
		40	0 144	0	0	
## 70 ## 70		0	0	0	0	<na></na>
## 70		0	0	0	0	<na></na>
## 70		0	0	0	0	<na></na>
## 70				0	0	<na></na>
## 71		0	0	0	0	<na></na>
## 71		0	0	0	0	<na></na>
## 71		98	0	0	0	<na></na>
## 71		0	0	0	0	<na></na>
## 71		0	0	0	0	<na></na>
## 71		0	0	0	0	<na></na>
## 71		0	0	0	0	<na></na>
## 71		143	0	0	0	<na></na>
## 71		0	0	0	0	<na></na>
## 71		216	0	0	0	<na></na>
## 72		0	0	0	0	<na></na>
## 72		234	0	0	0	<na></na>
11 11 1 2	20	204	O	O	O	,111L

	•		•	•		
## 722	0	0	0	0	0	<na></na>
## 723	0	0	0	0	0	<na></na>
## 724	0	0	0	156	0	<na></na>
## 725	64	0	0	0	0	<na></na>
## 726	0	0	0	0	0	<na></na>
## 727	44	0	182	0	0	<na></na>
## 728	0	0	0	0	0	<na></na>
## 729	25	0	0	0	0	<na></na>
## 730	23	112	0	0	0	<na></na>
## 731	152	0	0	0	0	<na></na>
## 732	22	0	0	0	0	<na></na>
## 733	84	0	0	0	0	<na></na>
## 734	0	0	0	0	0	<na></na>
## 735	0	0	0	0	0	<na></na>
## 736	341	0	0	0	0	<na></na>
## 737	0	0	0	0	0	<na></na>
## 738	116	0	0	0	0	<na></na>
## 739	0	0	0	0	0	<na></na>
## 740	56	0	0	0	0	<na></na>
## 741	0	112	0	0	0	<na></na>
## 742	0	0	0	0	0	<na></na>
## 743	55	0	0	0	0	<na></na>
## 744	0	0	0	100	0	<na></na>
## 745	0	70	168	0	0	<na></na>
## 746	204	0	0	0	0	<na></na>
## 747	54	0	0	0	0	<na></na>
## 748	0	386	0	0	0	<na></na>
## 749	56	154	0	0	0	<na></na>
## 750	0	185	0	0	0	<na></na>
## 751	160	0	0	0	0	<na></na>
## 752	48	0	0	0	0	<na></na>
## 753	27	0	0	0	0	<na></na>
## 754	52	0	0	0	0	<na></na>
## 755	48	0	0	0	0	<na></na>
## 756	24	0	0	0	0	<na></na>
## 757	105	0	0	0	0	<na></na>
## 758	0	0	0	0	0	<na></na>
## 759	0	0	0	0	0	<na></na>
## 760	98	0	0	0	0	<na></na>
## 761	0	0	0	0	0	<na></na>
## 762	0	0	0	0	0	<na></na>
## 763	45	0	0	0	0	<na></na>
## 764	128	0	0	180	0	<na></na>
## 765	30	0	0	216	0	<na></na>
## 766	174	0	0	0	0	<na></na>
## 767	66	156	0	0	0	<na></na>
## 768	0	156	0	0	0	<na></na>
## 769	33	0	0	0	0	<na></na>
## 770	36	0	0	210	0	<na></na>
## 771	0	0	0	0	0	<na></na>
## 772	0	0	0	0	0	<na></na>
## 773	0	0	0	0	0	<na></na>
## 774	0	0	0	0	0	<na></na>
## 775	45	0	0	0	0	<na></na>
nπ 110	40	V	O	O	O	/MU/

	776	247	0	0	0	0	<na></na>
	777	59	0	0	0	0	<na></na>
	778	0	0	0	0	0	<na></na>
##	779	0	0	0	0	0	<na></na>
##	780	0	0	0	0	0	<na></na>
##	781	21	0	0	0	0	<na></na>
##	782	124	0	0	0	0	<na></na>
##	783	33	0	0	0	0	<na></na>
##	784	30	0	0	0	0	<na></na>
##	785	291	134	0	0	0	<na></na>
##	786	0	0	0	197	0	<na></na>
##	787	0	196	0	0	0	<na></na>
	788	45	0	0	0	0	<na></na>
	789	0	0	0	0	0	<na></na>
	790	168	0	0	0	0	<na></na>
	791	16	0	0	0	0	<na></na>
	792	0	0	0	0	0	<na></na>
	793	130	0	0	0	0	<na></na>
	794	130	0	0	0	0	<na></na>
	795	46	0	0	0	0	<na></na>
	796	50	0	0	204	0	<na></na>
	797	0	0	0	0	0	<na></na>
	798	0	0	0	0	0	<na></na>
	799	78	0	0	0	0	<na></na>
	800	0	264	0	0	0	<na></na>
	801	114	185	0	0	0	<na></na>
	802	0	0	0	0	0	<na></na>
	803	18	0	0	0	0	<na></na>
	804	170	0	0	192	0	<na></na>
	805	0	0	0	0	0	<na></na>
	806	60	0	0	0	0	<na></na>
	807	0	0	0	0	0	<na></na>
	808	312	0	0	0	0	<na></na>
	809	0	0	0	0	0	<na></na>
	810	156	0	0	0	0	<na></na>
	811	0	0	0	0	648	Fa
	812	0	0	0	0	0	<na></na>
	813	0	0	0	0	0	<na></na>
	814	0	275	0	0	0	<na></na>
	815	0	96	0	0	0	<na></na>
	816	34	0	0	0	0	<na></na>
	817	0	120	0	0	0	<na></na>
	818	59	0	0	0	0	<na></na>
	819	0	0	0	0	0	<na></na>
	820	35	0	0	0	0	
	821	45	0	0	0	0	<na></na>
	822	32	112	0	0	0	<na></na>
	823	48	0	0	0	0	
							<na></na>
	824	0	0	0	0	0	<na></na>
	825	140	0	0	0	0	<na></na>
	826	45	0	0	0	0	<na></na>
	827	0	116	0	0	0	<na></na>
	828	39	0	0	0	0	<na></na>
##	829	0	0	0	225	0	<na></na>

"" 000	4.00	^	^	•	^	43T A S
## 830	166	0	0	0	0	<na></na>
## 831	0	0	0	192	0	<na></na>
## 832	166	0	0	0	0	<na></na>
## 833	39	0	0	0	0	<na></na>
## 834	0	0	0	152	0	<na></na>
## 835	0	0	0	0	0	<na></na>
## 836	0	0	0	0	0	<na></na>
## 837	116	230	0	0	0	<na></na>
## 838	0	0	0	0	0	<na></na>
## 839	0	0	0	0	0	<na></na>
## 840	0	0	0	0	0	<na></na>
## 841	0	254	0	0	0	<na></na>
## 842	78	68	0	0	0	<na></na>
## 843	129	0	0	0	0	<na></na>
## 844	0	0	0	0	0	<na></na>
## 845	0	194	0	0	0	<na></na>
## 846	0	0	0	0	0	<na></na>
## 847	72	192	0	0	0	<na></na>
## 848	0	0	0	0	0	<na></na>
## 849	40	0	0	175	0	<na></na>
## 850	100	0	0	0	0	<na></na>
## 851	0	0	0	0	0	<na></na>
## 852	20	0	0	0	0	<na></na>
## 853	0	0	0	126	0	<na></na>
## 854	0	0	0	0	0	<na></na>
## 855	418	0	0	312	0	<na></na>
## 856	104	0	0	0	0	<na></na>
## 857	0	34	0	0	0	<na></na>
## 858	36	0	0	0	0	<na></na>
## 859	0	0	0	0	0	<na></na>
## 860	65	0	0	222	0	<na></na>
## 861	240	0	0	0	0	<na></na>
## 862	0	0	0	0	0	<na></na>
	0	0	0	0	0	<na></na>
## 864	0	0	0	0	0	<na></na>
## 865	140	0	0	0	0	<na></na>
## 866	0	0	0	0	0	<na></na>
## 867	80	0	0	0	0	<na></na>
## 868	0	0	0	0	0	<na></na>
## 869	144	0	0	0	0	<na></na>
## 870	90	0	0	0	0	<na></na>
## 871	0	0	0	0	0	<na></na>
## 872	77	0	0	0	0	<na></na>
## 873	0	150	0	0	0	<na></na>
## 874	28	0	0	0	0	<na></na>
## 875	0	0	0	0	0	<na></na>
## 876	364	0	0	0	0	<na></na>
## 877	0	0	0	0	0	<na></na>
## 878	0	0	0	0	0	<na></na>
## 879	0	0	0	0	0	<na></na>
## 880	0	0	0	0		<na></na>
					0	
## 881	49	0	0	0	0	<na></na>
## 882	36	0	0	0	0	<na></na>
## 883	40	0	0	0	0	<na></na>

## 884	188	0	0	0	0	<na></na>
## 885	0	0	0	0	0	<na></na>
## 886	65	0	0	0	0	<na></na>
## 887	54	0	0	0	0	<na></na>
## 888	0	0	0	265	0	<na></na>
## 889	207	0	0	224	0	<na></na>
## 890	0	0	162	0	0	<na></na>
## 891	0	0	0	0	0	<na></na>
## 892	0	0	0	0	0	<na></na>
## 893	0	0	0	0	0	<na></na>
## 894	116	0	0	0	0	<na></na>
## 895	0	0	0	0	0	<na></na>
## 896	50	0	0	0	0	<na></na>
## 897	28	0	0	0	0	<na></na>
## 898	0	0	0	0	0	<na></na>
## 899	67	0	0	0	0	<na></na>
## 900	0	0	0	0	0	<na></na>
## 901	0	0	0	0	0	<na></na>
## 902	0	0	0	0	0	<na></na>
## 903	75	0	0	0	0	<na></na>
## 904	60	0	0	0	0	<na></na>
## 905	0	0	0	0	0	<na></na>
## 906	0	164	0	0	0	<na></na>
## 907	60	0	0	0	0	<na></na>
## 908	0	0	0	322	0	<na></na>
## 909	0	0	0	0	0	<na></na>
## 910	24	0	0	0	0	<na></na>
## 911	0	0	0	0	0	<na></na>
## 912	0	0	0	0	0	<na></na>
## 913	0	112	0	120	0	<na></na>
## 914	0	0	0	0	0	<na></na>
## 915	234	0	0	0	0	<na></na>
## 916	0	0	0	0	0	<na></na>
## 917	0	0	0	0	0	<na></na>
## 918	0	0	0	0	0	<na></na>
## 919	192	224	0	0	0	<na></na>
## 920	51	0	0	190	0	<na></na>
## 921	87	0	0	0	0	<na></na>
## 922	70	0	0	0	0	<na></na>
## 923	0	0	23	0	0	<na></na>
## 924	69	0	0	0	0	<na></na>
## 925	131	0	0	0	0	<na></na>
## 926	0	0	0	0	0	<na></na>
## 927	100	0	0	0	0	<na></na>
## 928	43	0	0	0	0	<na></na>
## 929	151	0	0	0	0	<na></na>
## 930	0	0	0	0	0	<na></na>
## 931	18	0	0	0	0	<na></na>
## 932	0	0	0	0	0	<na></na>
## 933	191	0	0	0	0	<na></na>
## 934	36	0	0	0	0	<na></na>
## 935	0	0	0	0	0	<na></na>
## 936	0	32	0	0	0	<na></na>
## 937	41	0	0	0	0	<na></na>

			•	•	•	•	
	938	48	0	0	0	0	<na></na>
	939	90	0	0	0	0	<na></na>
	940	0	318	0	0	0	<na></na>
	941	0	0	0	0	0	<na></na>
	942	0	0	168	0	0	<na></na>
	943	0	0	0	0	0	<na></na>
	944	0	0	0	0	0	<na></na>
##	945	118	0	0	233	0	<na></na>
##	946	0	244	0	0	0	<na></na>
##	947	0	0	0	0	0	<na></na>
##	948	252	0	0	0	0	<na></na>
##	949	96	0	0	0	0	<na></na>
##	950	0	0	0	0	0	<na></na>
##	951	0	0	0	0	0	<na></na>
##	952	0	0	0	0	0	<na></na>
##	953	0	0	0	0	0	<na></na>
##	954	189	0	0	0	0	<na></na>
##	955	0	0	0	0	0	<na></na>
##	956	0	0	0	0	0	<na></na>
##	957	0	0	0	0	0	<na></na>
##	958	0	0	0	0	0	<na></na>
	959	39	0	0	0	0	<na></na>
	960	44	0	0	0	0	<na></na>
	961	0	0	0	0	0	<na></na>
	962	282	0	0	0	0	<na></na>
	963	0	0	0	0	0	<na></na>
	964	136	0	0	0	0	<na></na>
	965	40	0	0	0	0	<na></na>
	966	72	0	0	0	0	<na></na>
	967	70	0	0	0	0	<na></na>
	968	0	0	0	0	0	<na></na>
	969	0	0	0	0	0	<na></na>
	970	0	0	0	0	0	<na></na>
	971	0	0	0	0	0	<na></na>
	972	27	0	0	0	0	<na></na>
	973	0	0	0	0	0	<na></na>
	974	120	0	0	0	0	<na></na>
	975	135	0	0	0	0	<na></na>
	976	50	0	0	0	0	<na></na>
	977	0	0	0	0	0	<na></na>
	978	116	0	0	0	0	<na></na>
	979	0	0	0	0	0	<na></na>
	980	80	0	0	0	0	<na></na>
	981	76	0	0	0	0	<na></na>
	982	0	0	0	0	0	<na></na>
	983	16	0	0	0	0	<na></na>
	984	0	0	0	0	0	<na></na>
	985	0	0	0	0	0	<na></na>
	986	48	0	0			<na></na>
	986				0	0	
		0	0	0	0	0	<na></na>
	988	95 224	0	0	0	0	<na></na>
	989	224	0	0	0	0	<na></na>
	990	50 70	0	0	0	0	<na></na>
##	991	70	0	0	0	0	<na></na>

	992	169	0	0	0	0	<na></na>
	993	42	0	0	0	0	<na></na>
	994	35	0	0	0	0	<na></na>
	995	48	0	0	0	0	<na></na>
	996	57	0	0	63	0	<na></na>
##	997	319	0	0	0	0	<na></na>
##	998	0	0	0	0	0	<na></na>
	999	100	48	0	0	0	<na></na>
##	1000	61	0	0	0	0	<na></na>
##	1001	0	0	0	0	0	<na></na>
##	1002	20	94	0	0	0	<na></na>
##	1003	104	0	0	0	0	<na></na>
##	1004	0	0	0	0	0	<na></na>
##	1005	0	0	0	0	0	<na></na>
##	1006	0	0	0	0	0	<na></na>
##	1007	0	0	0	147	0	<na></na>
##	1008	0	0	0	0	0	<na></na>
##	1009	48	0	0	180	0	<na></na>
##	1010	0	138	0	0	0	<na></na>
##	1011	0	108	0	0	0	<na></na>
##	1012	0	0	0	0	0	<na></na>
##	1013	0	112	0	53	0	<na></na>
##	1014	30	226	0	0	0	<na></na>
##	1015	130	0	0	0	0	<na></na>
##	1016	45	0	0	0	0	<na></na>
##	1017	66	0	0	0	0	<na></na>
##	1018	0	0	0	0	0	<na></na>
##	1019	0	0	0	0	0	<na></na>
##	1020	20	0	0	0	0	<na></na>
##	1021	64	0	0	0	0	<na></na>
##	1022	54	0	0	0	0	<na></na>
##	1023	0	192	0	0	0	<na></na>
##	1024	20	0	0	0	0	<na></na>
##	1025	72	174	0	0	0	<na></na>
##	1026	0	0	0	0	0	<na></na>
##	1027	0	0	0	143	0	<na></na>
	1028	44	0	0	0	0	<na></na>
	1029	0	0	0	0	0	<na></na>
	1030	28	0	0	0	0	<na></na>
	1031	0	228	0	0	0	<na></na>
	1032	63	0	0	0	0	<na></na>
	1033	55	0	0	0	0	<na></na>
	1034	136	0	0	0	0	<na></na>
	1035	0	0	0	0	0	<na></na>
	1036	0	0	0	0	0	<na></na>
	1037	0	0	0	0	0	<na></na>
	1038	45	0	0	189	0	<na></na>
	1039	0	0	0	0	0	<na></na>
	1040	0	0	0	0	0	<na></na>
	1041	0	0	0	0	0	<na></na>
	1042	40	0	0	0	0	<na></na>
	1043	63	0	0	0	0	<na></na>
	1044	121	0	0	0	0	<na></na>
##	1045	120	0	0	0	0	<na></na>

	1046	0	0	0	0	0	<na></na>
	1047	108	0	0	0	0	<na></na>
	1048	0	0	0	0	0	<na></na>
	1049	0	0	0	0	0	<na></na>
	1050	0	0	0	0	0	<na></na>
	1051	22	0	0	0	0	<na></na>
	1052	20	0	0	0	0	<na></na>
	1053	52	0	0	0	0	<na></na>
	1054	78	0	0	0	0	<na></na>
	1055	60	0	0	0	0	<na></na>
	1056	0	0	0	189	0	<na></na>
	1057	36	0	0	0	0	<na></na>
	1058	98	0	0	0	0	<na></na>
	1059	102	0	0	0	0	<na></na>
	1060	0	19	0	0	0	<na></na>
	1061	0	170	0	0	0	<na></na>
	1062	20	0	0	0	0	<na></na>
	1063	57	0	0	0	0	<na></na>
	1064	120	0	0	0	0	<na></na>
	1065	58	0	0	0	0	<na></na>
	1066	44	0	0	0	0	<na></na>
	1067	40	0	0	0	0	<na></na>
##	1068	128	0	0	189	0	<na></na>
##	1069	20	0	0	0	0	<na></na>
##	1070	0	0	0	0	0	<na></na>
##	1071	20	0	0	192	0	<na></na>
##	1072	0	0	0	0	0	<na></na>
##	1073	0	0	0	0	0	<na></na>
##	1074	0	0	0	0	0	<na></na>
##	1075	93	0	0	0	0	<na></na>
##	1076	0	0	0	0	0	<na></na>
##	1077	21	0	0	0	0	<na></na>
##	1078	32	0	0	0	0	<na></na>
##	1079	0	0	0	0	0	<na></na>
##	1080	64	0	0	0	0	<na></na>
##	1081	0	0	216	0	0	<na></na>
##	1082	0	220	0	0	0	<na></na>
##	1083	39	0	0	0	0	<na></na>
##	1084	116	0	0	0	0	<na></na>
##	1085	44	0	0	0	0	<na></na>
##	1086	0	0	0	0	0	<na></na>
##	1087	96	0	0	0	0	<na></na>
##	1088	50	0	0	0	0	<na></na>
##	1089	40	0	0	0	0	<na></na>
##	1090	84	0	0	0	0	<na></na>
##	1091	0	0	0	0	0	<na></na>
##	1092	48	0	0	0	0	<na></na>
##	1093	0	128	0	0	0	<na></na>
##	1094	64	0	0	0	0	<na></na>
##	1095	0	80	0	160	0	<na></na>
##	1096	22	0	0	0	0	<na></na>
##	1097	0	115	0	0	0	<na></na>
##	1098	74	137	0	0	0	<na></na>
	1099	0	0	0	0	0	<na></na>

##	1100	0	0	0	0	0	<na></na>
##	1101	0	0	0	0	0	<na></na>
##	1102	0	0	0	0	0	<na></na>
##	1103	16	0	0	0	0	<na></na>
##	1104	0	192	0	0	0	<na></na>
##	1105	0	0	0	0	0	<na></na>
##	1106	32	0	0	0	0	<na></na>
##	1107	244	0	0	0	0	<na></na>
##	1108	100	0	0	0	0	<na></na>
##	1109	48	0	0	0	0	<na></na>
##	1110	185	0	0	0	0	<na></na>
##	1111	84	0	0	0	0	<na></na>
##	1112	69	0	0	0	0	<na></na>
##	1113	0	0	0	0	0	<na></na>
##	1114	18	0	0	0	0	<na></na>
##	1115	0	0	0	0	0	<na></na>
##	1116	0	0	0	0	0	<na></na>
##	1117	0	0	0	0	0	<na></na>
##	1118	0	0	0	0	0	<na></na>
##	1119	34	0	0	0	0	<na></na>
##	1120	0	252	0	0	0	<na></na>
	1121	22	112	0	0	0	<na></na>
	1122	20	0	0	0	0	<na></na>
	1123	0	0	0	160	0	<na></na>
	1124	200	0	0	0	0	<na></na>
	1125	25	0	0	0	0	<na></na>
	1126	0	0	0	0	0	<na></na>
##	1127	20	0	0	0	0	<na></na>
	1128	36	0	0	0	0	<na></na>
	1129	48	0	0	0	0	<na></na>
	1130	0	0	0	0	0	<na></na>
	1131	44	0	0	0	0	<na></na>
	1132	28	0	0	0	0	<na></na>
	1133	48	0	0	0	0	<na></na>
	1134	155	0	0	0	0	<na></na>
##	1135	38	0	0	0	0	<na></na>
	1136	128	0	0	0	0	<na></na>
	1137	0	96	0	0	0	<na></na>
	1138	0	176	0	0	0	<na></na>
	1139	32	0	0	0	0	<na></na>
	1140	0	216	0	126	0	<na></na>
	1141	0	0	0	0	0	<na></na>
	1142	96	0	0	0	0	<na></na>
	1143	144	0	0	0	0	<na></na>
	1144	24	0	0	0	0	<na></na>
	1145	0	0	0	0	0	<na></na>
	1146	0	0	0	0	0	<na></na>
	1147	26	0	0	0	0	<na></na>
	1148	0	0	0	0	0	<na></na>
	1149	0	176	0	0	0	<na></na>
	1150	0	0	0	0	0	<na></na>
	1151	0	214	0	0	0	<na></na>
	1152	140	0	0	100	0	<na></na>
##	1153	0	280	0	0	0	<na></na>

##	1154	0	96	0	0	0	<na></na>
	1155	84	0	0	273	0	<na></na>
	1156	21	0	0	180	0	<na></na>
	1157	92	0	96	0	0	<na></na>
	1158	62	0	0	0	0	<na></na>
	1159	24	0	0	0	0	<na></na>
	1160	69	0	0	0	0	<na></na>
	1161	0	0	0	0	0	<na></na>
	1162	0	0	216	0	0	<na></na>
##	1163	0	0	0	0	0	<na></na>
##	1164	0	0	0	0	0	<na></na>
##	1165	180	0	0	0	0	<na></na>
##	1166	114	0	0	0	0	<na></na>
##	1167	33	0	0	0	0	<na></na>
##	1168	38	0	0	0	0	<na></na>
##	1169	0	0	0	90	0	<na></na>
##	1170	76	0	0	0	0	<na></na>
	1171	0	0	0	0	576	Gd
	1172	0	0	0	288	0	<na></na>
	1173	54	0	0	0	0	<na></na>
	1174	0	0	0	0	0	<na></na>
	1175	0	0	0	0	0	<na></na>
	1176	33	0	0	0	0	<na></na>
	1177	0	0	0	0	0	<na></na>
	1178	0	116	0	0	0	<na></na>
	1179	0	102	0	0	0	<na></na>
	1180	36	190	0	0	0	<na></na>
	1181	0	0	153	0	0	<na></na>
	11821183	53 78	0	153 0	0	0	<na></na>
	1184	0	0	0	0	555 0	<na></na>
	1185	263	0	0	263	0	<na></na>
	1186	0	236	0	0	0	<na></na>
	1187	74	0	0	0	0	<na></na>
	1188	114	192	0	0	0	<na></na>
##	1189	68	0	0	0	0	<na></na>
##	1190	60	0	0	0	0	<na></na>
	1191	0	0	0	0	0	<na></na>
	1192	0	0	0	0	0	<na></na>
	1193	0	84	0	0	0	<na></na>
##	1194	304	0	0	0	0	<na></na>
##	1195	36	0	0	0	0	<na></na>
##	1196	24	0	0	0	0	<na></na>
##	1197	17	0	0	0	0	<na></na>
##	1198	0	330	0	0	0	<na></na>
##	1199	0	0	0	0	0	<na></na>
	1200	82	0	0	0	0	<na></na>
	1201	0	0	0	0	0	<na></na>
	1202	36	0	0	0	0	<na></na>
	1203	0	208	0	0	0	<na></na>
	1204	234	0	0	0	0	<na></na>
	1205	88	0	0	0	0	<na></na>
	1206	70	0	0	0	0	<na></na>
##	1207	42	0	0	0	0	<na></na>

##	1208		23	0		0	0	0	<na></na>
##	1209		0	0		0	0	0	<na></na>
##	1210		50	0		0	0	0	<na></na>
##	1211		104	0		0	0	0	<na></na>
##	1212		12	0		0	0	0	<na></na>
##	1213		113	0		0	0	0	<na></na>
##	1214		0	0		0	0	0	<na></na>
##	1215		72	0		0	0	0	<na></na>
##	1216		0	0		0	0	0	<na></na>
##	1217		0	0		0	0	0	<na></na>
##	1218		112	0		0	0	0	<na></na>
##	1219		0	0		0	0	0	<na></na>
##	1220		0	0		0	0	0	<na></na>
##	1221		0	0		0	0	0	<na></na>
##	1222		63	0		0	0	0	<na></na>
##	1223		0	0		0	0	0	<na></na>
##	1224		30	0		0	0	0	<na></na>
##	1225		75	0		0	0	0	<na></na>
##	1226		0	0		0	0	0	<na></na>
##	1227		18	0		0	0	0	<na></na>
##	1228		240	0		0	0	0	<na></na>
##	1229		72	0		0	224	0	<na></na>
##	1230		0	0		0	0	0	<na></na>
##	1231		24	145		0	0	0	<na></na>
##	1232		18	0		0	0	0	<na></na>
##	1233		0	0		0	0	0	<na></na>
	1234		0	0		0	0	0	<na></na>
##	1234		U	U		U	U	U	111117
## ##	1234		MiscFeature		MoSold				
	1	<na></na>	MiscFeature <na></na>		MoSold 2	YrSold 2008		SaleCondi	
##			MiscFeature <na> <na></na></na>	MiscVal		YrSold	SaleType	SaleCondi No	ition
## ##	1	<na></na>	MiscFeature <na> <na> <na></na></na></na>	MiscVal 0	2	YrSold 2008 2007 2008	SaleType WD	SaleCondi No No	ition ormal
## ## ##	1 2	<na></na>	MiscFeature <na> <na> <na> <na> <na></na></na></na></na></na>	MiscVal 0 0	2 5	YrSold 2008 2007 2008 2006	SaleType WD WD	SaleCondi No No No	ition ormal ormal
## ## ## ##	1 2 3	<na> <na> <na></na></na></na>	MiscFeature <na> <na> <na></na></na></na>	MiscVal 0 0	2 5 9	YrSold 2008 2007 2008	SaleType WD WD WD	SaleCondi No No Abr	ition ormal ormal
## ## ## ##	1 2 3 4	<na> <na> <na> <na> <na> <na></na></na></na></na></na></na>	MiscFeature <na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscVal 0 0 0	2 5 9 2	YrSold 2008 2007 2008 2006	SaleType WD WD WD	SaleCondi No No Abr	ition ormal ormal ormal norml
## ## ## ## ##	1 2 3 4 5 6 7	<na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscFeature <na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscVal 0 0 0 0 0 0 700 0	2 5 9 2 12 10 8	YrSold 2008 2007 2008 2006 2008 2009 2007	SaleType WD WD WD WD WD WD WD	SaleCondi No No Abr No No	ormal
## ## ## ## ## ##	1 2 3 4 5 6 7 8	<na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscFeature <na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscVal 0 0 0 0 0 700 0 350	2 5 9 2 12 10 8 11	YrSold 2008 2007 2008 2006 2008 2009 2007 2009	SaleType WD WD WD WD WD WD WD WD	SaleCondi No No Abr No No No	ormal ormal ormal ormal ormal ormal ormal
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8	<na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscFeature <na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscVal 0 0 0 0 0 700 0 350	2 5 9 2 12 10 8 11	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008	SaleType WD	SaleCondi No No Abr No No No Abr	ormal cormal cormal cormal cormal cormal cormal cormal cormal cormal
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9	<na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscFeature <na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscVal 0 0 0 0 0 700 0 350 0	2 5 9 2 12 10 8 11 4	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008	SaleType WD	SaleCondi No No Abr No No Abr	ition ormal
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature <na> <na> <na> <na> <na> <na> <na> <na< th=""><th>MiscVal 0 0 0 0 0 700 0 350 0</th><th>2 5 9 2 12 10 8 11 4 1</th><th>YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008</th><th>SaleType WD WD</th><th>SaleCondi No No Abr No No No Abr</th><th>ition ormal ormal</th></na<></na></na></na></na></na></na></na>	MiscVal 0 0 0 0 0 700 0 350 0	2 5 9 2 12 10 8 11 4 1	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008	SaleType WD	SaleCondi No No Abr No No No Abr	ition ormal
## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 11 12	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature <na> <na> <na> <na> <na> <na> <na> <na< th=""><th>MiscVal 0 0 0 0 700 0 350 0 0</th><th>2 5 9 2 12 10 8 11 4 1 2</th><th>YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006</th><th>SaleType WD WD</th><th>SaleCondi No No Abr No No No Abr No Par</th><th>ition ormal ormal</th></na<></na></na></na></na></na></na></na>	MiscVal 0 0 0 0 700 0 350 0 0	2 5 9 2 12 10 8 11 4 1 2	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006	SaleType WD	SaleCondi No No Abr No No No Abr No Par	ition ormal
## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 11 12 13	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006 2008	SaleType WD	SaleCondi	ition ormal
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 11 12 13 14	<na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006 2008 2007	SaleType WD	SaleCondi	ettion ormal
######################################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2008 2008 2008 2008	SaleType WD	SaleCondi	ettion ormal
######################################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2008 2006 2008 2007 2008	SaleType WD	SaleCondi	ettion ormal
######################################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006 2008 2007 2008 2007	SaleType WD	SaleCondi	ettion ormal
######################################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006 2008 2007 2008 2007 2010 2006	SaleType WD	SaleCondi	ition ormal
######################################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7 3 10 6	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006 2008 2007 2008 2007 2010 2006 2008	SaleType WD	SaleCondi	ition ormal
########################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	<na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7 3 10 6 5	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006 2008 2007 2008 2007 2010 2006 2008 2009	SaleType WD	SaleCondi	ition ormal
########################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	<na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7 3 10 6 5	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2006 2008 2007 2008 2007 2010 2006 2008 2009 2006	SaleType WD	SaleCondi	ition ormal
########################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7 3 10 6 5 11 6	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2008 2006 2008 2007 2008 2007 2010 2006 2008 2009 2006 2008	SaleType WD New WD	SaleCondi	ition ormal
##########################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7 3 10 6 5 11 6 9	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2006 2008 2007 2010 2006 2008 2009 2006 2008	SaleType WD	SaleCondi	ition ormal
#########################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7 3 10 6 5 11 6 9 6	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2006 2008 2007 2010 2006 2008 2009 2006 2008 2007 2010 2006 2008 2007 2010 2006 2008 2007	SaleType WD New WD	SaleCondi	ition ormal
###########################	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	<pre><na> <na> <na> <na> <na> <na> <na> <na></na></na></na></na></na></na></na></na></pre>	MiscFeature	MiscVal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 9 2 12 10 8 11 4 1 2 7 9 8 5 7 3 10 6 5 11 6 9	YrSold 2008 2007 2008 2006 2008 2009 2007 2009 2008 2008 2006 2008 2007 2010 2006 2008 2009 2006 2008	SaleType WD	SaleCondi	ition ormal

##	27	<na></na>	<na></na>	0	5	2010	WD	Normal
##	28	<na></na>	<na></na>	0	5	2010	WD	Normal
##	29	<na></na>	<na></na>	0	12	2006	WD	Normal
##	30	<na></na>	<na></na>	0	5	2008	WD	Normal
##	31	${ t MnPrv}$	<na></na>	0	7	2008	WD	Normal
##	32	${ t MnPrv}$	<na></na>	0	6	2008	WD	Normal
##	33	<na></na>	<na></na>	0	1	2008	WD	Normal
##	34	<na></na>	<na></na>	0	4	2010	WD	Normal
##	35	<na></na>	<na></na>	0	8	2007	WD	Normal
##	36	<na></na>	<na></na>	0	9	2006	WD	Normal
##	37	<na></na>	<na></na>	0	6	2009	WD	Normal
##	38	<na></na>	<na></na>	0	10	2009	WD	Normal
##	39	<na></na>	<na></na>	0	1	2010	WD	Abnorml
##	40	<na></na>	<na></na>	0	6	2008	WD	AdjLand
##	41	GdWo	<na></na>	0	12	2006	WD	Abnorml
##	42	<na></na>	<na></na>	0	7	2007	WD	Normal
##	43	${ t MnPrv}$	<na></na>	0	12	2007	WD	Normal
##	44	${ t MnPrv}$	<na></na>	0	7	2008	WD	Normal
##	45	<na></na>	<na></na>	0	5	2006	WD	Normal
##	46	<na></na>	<na></na>	0	2	2010	WD	Normal
##	47	<na></na>	<na></na>	0	8	2009	WD	Abnorml
##	48	<na></na>	<na></na>	0	7	2007	WD	Normal
##	49	<na></na>	<na></na>	0	6	2009	New	Partial
##	50	${ t MnPrv}$	<na></na>	0	1	2007	WD	Normal
##	51	<na></na>	<na></na>	0	7	2007	WD	Normal
##	52	${ t MnPrv}$	Shed	400	9	2006	WD	Normal
##	53	<na></na>	<na></na>	0	5	2010	WD	Normal
##	54	<na></na>	<na></na>	0	11	2006	WD	Normal
##	55	MnPrv	<na></na>	0	2	2007	WD	Normal
##	56	<na></na>	<na></na>	0	7	2008	WD	Normal
##	57	<na></na>	<na></na>	0	8	2009	WD	Abnorml
##	58	<na></na>	<na></na>	0	8	2006	WD	Normal
##	59	<na></na>	<na></na>	0	10	2006 2008	New	Partial
## ##	60 61	MnPrv <na></na>	<na></na>	0	1 5	2006	WD	Normal Partial
##	62	<na></na>	<na></na>	0	3	2007	New WD	Normal
##		<na></na>	<na></na>	0	10	2007	WD	Normal
##	64	GdPrv	<na></na>	0	4	2010	WD	Normal
##		GdPrv	<na></na>	0	2	2009	WD	Normal
	66	<na></na>	<na></na>	0	10	2007	WD	Normal
	67	<na></na>	<na></na>	0	7	2010	WD	Normal
	68	<na></na>	<na></na>	0	6	2007	WD	Normal
##	69	<na></na>	<na></na>	0	6	2010	WD	Normal
##	70	<na></na>	<na></na>	0	7	2006	WD	Normal
##	71	<na></na>	<na></na>	0	2	2007	WD	Normal
##	72	<na></na>	<na></na>	0	6	2007	WD	Normal
##	73	<na></na>	<na></na>	0	12	2009	WD	Normal
##	74	GdWo	<na></na>	0	5	2010	WD	Normal
##	75	<na></na>	<na></na>	0	5	2010	WD	Normal
##	76	GdWo	<na></na>	0	11	2009	WD	Normal
##	77	<na></na>	<na></na>	0	4	2008	WD	Normal
##	78	${ t MnPrv}$	<na></na>	0	1	2008	WD	Normal
##	79	<na></na>	<na></na>	0	4	2010	WD	Normal
##	80	${ t MnPrv}$	<na></na>	0	5	2009	WD	Normal

##	81	<na></na>	<na></na>	0	6	2009	WD	Normal
##	82	<na></na>	<na></na>	0	3	2006	WD	Normal
##	83	<na></na>	<na></na>	0	10	2008	WD	Normal
##	84	<na></na>	<na></na>	0	7	2007	COD	Normal
##	85	<na></na>	Shed	700	5	2009	WD	Normal
##	86	<na></na>	<na></na>	0	4	2006	WD	Normal
##	87	<na></na>	<na></na>	0	3	2009	WD	Normal
##	88	<na></na>	<na></na>	0	6	2009	New	Partial
##	89	${\tt MnPrv}$	<na></na>	0	10	2009	ConLD	Abnorml
##	90	<na></na>	<na></na>	0	8	2007	WD	Normal
##	91	<na></na>	<na></na>	0	7	2006	WD	Normal
##	92	GdWo	<na></na>	0	12	2006	WD	Abnorml
##	93	<na></na>	<na></na>	0	8	2009	WD	Normal
##	94	<na></na>	<na></na>	0	11	2007	WD	Normal
##	95	<na></na>	<na></na>	0	5	2007	WD	Normal
##	96	<na></na>	Shed	480	4	2009	WD	Normal
##	97	<na></na>	<na></na>	0	8	2006	WD	Normal
##	98	<na></na>	<na></na>	0	5	2007	WD	Normal
##	99	<na></na>	Shed	400	5	2010	COD	Abnorml
##	100	<na></na>	Shed	400	1	2010	WD	Normal
##	101	<na></na>	<na></na>	0	2	2010	WD	Normal
##	102	<na></na>	<na></na>	0	6	2010	WD	Normal
##	103	<na></na>	<na></na>	0	6	2009	WD	Alloca
##	104	<na></na>	<na></na>	0	5	2010	WD	Normal
##	105	<na></na>	<na></na>	0	6	2007	WD	Normal
##	106	<na></na>	<na></na>	0	8	2008	WD	Normal
##	107	<na></na>	Shed	450	8	2007	WD	Normal
##	108	<na></na>	<na></na>	0	4	2008	WD	Partial
##	109	<na></na>	<na></na>	0	8	2007	WD	Normal
##	110	MnPrv	<na></na>	0	1	2010	COD	Normal
##	111	<na></na>	<na></na>	0	10	2006	WD	Normal
##	112	<na></na>	<na></na>	0	4	2010	WD	Normal
##	113	<na></na>	<na></na>	0	10	2007	New	Partial
##	114	MnPrv	<na></na>	0	10	2007	COD	Abnorml
##	115	MnPrv	<na></na>	0	7	2007	WD	Normal
##	116	<na></na>	<na></na>	0	6	2007	WD	Normal
##	117	<na></na>	<na></na>	0	9	2009	WD	Normal
##	118	<na></na>	<na></na>	0	4	2007	New	Partial
##	119	<na></na>	<na></na>	0	5	2010	WD	Normal
##	120	<na></na>	<na></na>	0	7	2006	New	Partial
##	121	<na></na>	<na></na>	0	10	2006	WD	Normal
##	122 123	MnPrv	<na></na>	0	6	2007	WD	Normal
## ##	123	<na></na>	<na></na>	0	6 3	2008 2008	WD WD	Normal
##					1			Normal
##	125 126	<na></na>	<na></na>	0	6	2009	WD	Normal
##		<na></na>	<na></na>	0		2006 2007	WD	Normal
##	127 128	<na></na>	<na></na>	0	2 6	2007	WD WD	Normal Normal
##	128	<na></na>	<na></na>	0	7	2007	WD WD	Normal
##	130	MnWw	<na></na>	0	7	2006	WD WD	Abnorml
##	131	GdPrv	<na></na>	0	5	2006	WD WD	Normal
	132	<na></na>	<na></na>	0	7	2009	WD WD	Normal
	133	<na></na>	<na></na>	0	7	2009	WD	Normal
	134	<na></na>	<na></na>	0	6	2007	WD	Normal
II'TT	101	·MA>	/MA/	J	0	2003	WD	WOIMEL

##	135	MnPrv	<na></na>	0	7	2006	WD	Normal
##	136	MnPrv	<na></na>	0	5	2008	WD	Normal
##	137	<na></na>	<na></na>	0	7	2007	WD	Normal
##	138	<na></na>	<na></na>	0	7	2006	WD	Family
##	139	GdPrv	<na></na>	0	12	2008	WD	Normal
##	140	MnPrv	<na></na>	0	8	2009	WD	Normal
##	141	<na></na>	<na></na>	0	4	2010	ConLI	Normal
##	142	<na></na>	<na></na>	0	1	2006	WD	Normal
##	143	MnPrv	<na></na>	0	6	2010	WD	Normal
##	144	<na></na>	<na></na>	0	6	2009	WD	Normal
##	145	<na></na>	<na></na>	0	11	2006	ConLI	Abnorml
##	146	<na></na>	<na></na>	0	4	2006	WD	Normal
##	147	<na></na>	<na></na>	0	11	2009	WD	Normal
##	148	<na></na>	<na></na>	0	5	2010	WD	Normal
##	149	<na></na>	<na></na>	0	4	2008	WD	Normal
##	150	<na></na>	<na></na>	0	4	2006	WD	Normal
##	151	MnPrv	<na></na>	0	1	2007	WD	Normal
##	152	<na></na>	<na></na>	0	1	2008	New	Partial
##	153	GdWo	<na></na>	0	6	2006	WD	Normal
##	154	<na></na>	<na></na>	0	3	2008	WD	Normal
##	155	<na></na>	<na></na>	0	3	2006	WD	Family
##	156	<na></na>	<na></na>	0	4	2008	WD	Normal
##	157	<na></na>	<na></na>	0	6	2006	WD	Normal
##	158	<na></na>	<na></na>	0	5	2010	New	Partial
##	159	GdWo	<na></na>	0	5	2010	WD	Normal
##	160	<na></na>	<na></na>	0	3	2006	New	Partial
##	161	<na></na>	<na></na>	0	6	2008	WD	Normal
##	162	<na></na>	<na></na>	0	3	2008	WD	Normal
##	163	<na></na>	<na></na>	0	5	2010	New	Partial
##	164	MnPrv	<na></na>	0	4	2007	WD	Normal
##	165	<na></na>	<na></na>	0	10	2007	WD	Normal
##	166	<na></na>	<na></na>	0	9	2008	WD	Normal
##	167	GdWo	<na></na>	0	11	2009	COD	Normal
##	168	<na></na>	<na></na>	0	11	2007	New	Partial
##	169	<na></na>	<na></na>	0	5	2007	WD	Normal
##	170	<na></na>	<na></na>	0	1	2006	WD	Normal
##	171	<na></na>	<na></na>	0	5	2007	WD	Normal
##	172	<na></na>	<na></na>	0	5	2010	WD	Normal
##	173	<na></na>	<na></na>	0	6	2006	WD	Normal
##	174	<na></na>	<na></na>	0	6	2008	COD	Normal
##	175	<na></na>	<na></na>	0	11	2008	WD	Normal
##	176	${\tt MnPrv}$	<na></na>	0	6	2007	WD	Normal
##	177	<na></na>	<na></na>	0	9	2007	WD	Normal
##	178	<na></na>	<na></na>	0	7	2006	WD	Normal
##	179	<na></na>	<na></na>	0	7	2009	New	Partial
##	180	<na></na>	<na></na>	0	7	2007	WD	Normal
##	181	<na></na>	<na></na>	0	6	2007	WD	Normal
##	182	<na></na>	<na></na>	0	7	2006	WD	Normal
##	183	${\tt MnPrv}$	<na></na>	0	6	2007	WD	Normal
##	184	<na></na>	<na></na>	0	6	2008	WD	Normal
##	185	${\tt MnPrv}$	<na></na>	0	6	2006	WD	Normal
##	186	${\tt GdPrv}$	<na></na>	0	6	2006	WD	Normal
	187	${\tt GdPrv}$	<na></na>	0	6	2009	WD	Normal
##	188	${\tt MnPrv}$	<na></na>	0	8	2009	WD	Normal

##	189	<na></na>	<na></na>	0	6	2009	WD	Alloca
##	190	<na></na>	<na></na>	0	8	2008	WD	Normal
##	191	<na></na>	<na></na>	0	12	2007	WD	Normal
##	192	<na></na>	<na></na>	0	6	2007	WD	Normal
##	193	<na></na>	<na></na>	0	9	2009	WD	Normal
##	194	<na></na>	<na></na>	0	5	2006	WD	Normal
##	195	<na></na>	<na></na>	0	5	2008	WD	Normal
##	196	<na></na>	<na></na>	0	7	2009	WD	Normal
##	197	<na></na>	<na></na>	0	9	2007	New	Partial
##	198	GdPrv	<na></na>	0	3	2006	WD	Abnorml
##	199	MnPrv	<na></na>	0	7	2009	WD	Abnorml
##	200	<na></na>	<na></na>	0	1	2009	WD	Normal
##	201	<na></na>	<na></na>	0	3	2010	WD	Normal
##	202	MnPrv	<na></na>	0	2	2008	WD	Normal
##	203	<na></na>	<na></na>	0	5	2006	COD	Normal
##	204	<na></na>	<na></na>	0	1	2008	WD	Normal
##	205	MnWw	<na></na>	0	4	2009	WD	Normal
##	206	<na></na>	<na></na>	0	5	2009	WD	Normal
##	207	<na></na>	<na></na>	0	3	2007	WD	Normal
##	208	GdWo	<na></na>	0	4	2008	WD	Normal
##	209	<na></na>	<na></na>	0	4	2007	WD	Normal
##	210	MnPrv	<na></na>	0	7	2008	WD	Normal
##	211	<na></na>	<na></na>	0	4	2008	WD	Normal
##	212	<na></na>	<na></na>	0	3	2010	WD	Normal
##	213	<na></na>	<na></na>	0	7	2009	New	Partial
##	214	<na></na>	<na></na>	0	7	2006	WD	Normal
##	215	${\tt MnPrv}$	Shed	450	3	2010	WD	Normal
##	216	${\tt MnPrv}$	<na></na>	0	5	2006	WD	Normal
##	217	<na></na>	<na></na>	0	4	2008	WD	Normal
##	218	<na></na>	<na></na>	0	9	2006	WD	Family
##	219	<na></na>	<na></na>	0	5	2008	WD	Normal
##	220	<na></na>	<na></na>	0	3	2006	New	Partial
##	221	<na></na>	<na></na>	0	4	2006	New	Partial
##	222	<na></na>	<na></na>	0	12	2009	ConLI	Normal
##	223	${\tt MnPrv}$	<na></na>	0	2	2006	WD	Normal
##	224	<na></na>	<na></na>	0	3	2009	WD	Abnorml
##	225	<na></na>	<na></na>	0	6	2009	WD	Normal
##	226	<na></na>	<na></na>	0	5	2009	COD	Abnorml
##	227	<na></na>	<na></na>	0	6	2007	WD	Abnorml
##	228	<na></na>	<na></na>	0	9	2008	WD	Normal
##	229	${ t MnPrv}$	<na></na>	0	5	2010	WD	Normal
	230	<na></na>	<na></na>	0	5	2009	WD	Normal
	231	<na></na>	<na></na>	0	4	2010	WD	Normal
##	232	<na></na>	<na></na>	0	7	2009	WD	Normal
	233	<na></na>	<na></na>	0	6	2006	WD	Normal
##	234	MnPrv	<na></na>	0	2	2010	WD	Normal
##	235	<na></na>	<na></na>	0	5	2010	WD	Normal
##	236	<na></na>	<na></na>	0	8	2008	WD	Normal
##	237	<na></na>	<na></na>	0	5	2010	WD	Normal
##	238	<na></na>	<na></na>	0	2	2010	WD	Normal
	239	<na></na>	<na></na>	0	12	2007	New	Partial
	240	MnPrv	<na></na>	0	4	2010	WD	Normal
	241	<na></na>	<na></na>	0	4	2010	WD	Normal
##	242	<na></na>	<na></na>	0	8	2007	WD	Normal

##	243	<na></na>	<na></na>	0	4	2006	WD	Normal
##	244	<na></na>	<na></na>	0	4	2009	WD	Normal
##	245	<na></na>	<na></na>	0	5	2010	WD	Normal
##	246	<na></na>	<na></na>	0	6	2006	WD	Normal
##	247	<na></na>	<na></na>	0	4	2006	WD	Normal
##	248	<na></na>	<na></na>	0	6	2006	WD	Normal
##	249	<na></na>	<na></na>	0	9	2007	WD	Normal
##	250	<na></na>	Shed	500	6	2007	WD	Normal
##	251	GdWo	Shed	450	5	2010	WD	Normal
##	252	<na></na>	<na></na>	0	12	2007	WD	Family
##	253	<na></na>	<na></na>	0	12	2008	WD	Normal
##	254	${\tt MnPrv}$	<na></na>	0	10	2007	CWD	Normal
##	255	<na></na>	<na></na>	0	6	2010	WD	Normal
##	256	<na></na>	<na></na>	0	2	2006	WD	Normal
##	257	<na></na>	<na></na>	0	5	2008	WD	Normal
##	258	<na></na>	<na></na>	0	3	2009	WD	Abnorml
##	259	<na></na>	<na></na>	0	5	2008	WD	Normal
##	260	<na></na>	<na></na>	0	12	2008	WD	Normal
##	261	GdWo	<na></na>	0	5	2009	WD	Normal
##	262	<na></na>	<na></na>	0	11	2007	New	Partial
##	263	GdWo	<na></na>	0	7	2006	WD	Normal
##	264	<na></na>	<na></na>	0	4	2010	WD	Normal
##	265	<na></na>	<na></na>	0	6	2008	WD	Normal
##	266	${\tt GdPrv}$	<na></na>	0	6	2008	WD	Normal
##	267	<na></na>	<na></na>	0	6	2006	WD	Normal
##	268	<na></na>	<na></na>	0	7	2008	WD	Normal
	269	<na></na>	<na></na>	0	2	2008	WD	Normal
	270	${\tt GdPrv}$	<na></na>	0	5	2007	WD	Normal
	271	<na></na>	<na></na>	0	8	2006	New	Partial
	272	<na></na>	<na></na>	0	4	2008	WD	Normal
	273	<na></na>	<na></na>	0	4	2010	WD	Normal
	274	${ t MnPrv}$	<na></na>	0	4	2009	WD	Normal
	275	<na></na>	<na></na>	0	6	2007	WD	Normal
	276	<na></na>	<na></na>	0	10	2009	WD	Normal
	277	<na></na>	<na></na>	0	4	2010	WD	Normal
##	278	<na></na>	<na></na>	0	6	2010	WD	Normal
	279	<na></na>	<na></na>	0	5	2007	New	Partial
	280	<na></na>	<na></na>	0	3	2008	WD	Normal
	281	<na></na>	<na></na>	0	1	2007	WD	Normal
	282	<na></na>	<na></na>	0	5	2006	New	Partial
	283	<na></na>	<na></na>	0	4	2009	ConLw	Normal
	284	<na></na>	<na></na>	0	12	2009	New	Partial
	285	<na></na>	<na></na>	0	7	2007	WD	Normal
## ##	286	<na></na>	<na></na>	0	6	2007	New	Partial
##	287	GdPrv	<na></na>	0	6	2006	WD	Normal
	288	<na></na>	<na></na>	0	6	2006	WD	Normal
## ##	289	MnPrv	<na></na>	0	2 7	2010	WD	Normal
##	290	<na></na>	<na></na>	0		2007	WD	Normal
##	291	<na></na>	<na></na>	0	7 3	2006	New	Partial
	292 293	<na></na>	<na></na>	0	1	2008 2009	WD WD	Normal Normal
	293 294	<na></na>	<na></na>	0	3	2009	WD WD	Normal
	294	<na></na>	<na></na>	0	10	2009	WD WD	Normal
	296	GdPrv	<na></na>	0	3	2009	WD WD	Normal
##	230	GULIA	/W/I/	U	3	2000	wD	MOTILIAT

##	297	MnPrv	<na></na>	0	6	2007	WD	Normal
##	298	<na></na>	<na></na>	0	6	2007	WD	Normal
##	299	<na></na>	<na></na>	0	6	2007	WD	Normal
##	300	GdPrv	<na></na>	0	8	2009	WD	Family
##	301	<na></na>	<na></na>	0	6	2006	WD	Normal
##	302	<na></na>	<na></na>	0	5	2007	WD	Normal
##	303	<na></na>	<na></na>	0	1	2006	WD	Normal
##	304	GdWo	<na></na>	0	7	2006	WD	Abnorml
##	305	<na></na>	<na></na>	0	5	2008	WD	Normal
##	306	<na></na>	<na></na>	0	7	2007	WD	Normal
##	307	<na></na>	<na></na>	0	6	2007	WD	Normal
##	308	MnPrv	<na></na>	0	3	2008	WD	Normal
##	309	<na></na>	<na></na>	0	3	2009	WD	Normal
##	310	<na></na>	<na></na>	0	11	2006	WD	Normal
##	311	<na></na>	<na></na>	0	5	2006	WD	Normal
##	312	<na></na>	<na></na>	0	5	2009	WD	Normal
##	313	MnPrv	<na></na>	0	5	2006	WD	Normal
##	314	<na></na>	<na></na>	0	6	2009	WD	Normal
##	315	<na></na>	<na></na>	0	8	2006	WD	Normal
##	316	<na></na>	<na></na>	0	7	2009	WD	Normal
##	317	GdPrv	<na></na>	0	8	2009	WD	Normal
##	318	<na></na>	<na></na>	0	12	2007	WD	Normal
##	319	<na></na>	<na></na>	0	4	2009	WD	Normal
##	320	<na></na>	<na></na>	0	6	2009	WD	Normal
##	321	<na></na>	<na></na>	0	9	2006	New	Partial
##	322	<na></na>	<na></na>	0	6	2007	WD	Normal
##	323	${\tt MnPrv}$	<na></na>	0	8	2007	WD	Normal
##	324	<na></na>	<na></na>	0	7	2006	WD	Normal
##	325	<na></na>	<na></na>	0	6	2010	WD	Normal
##	326	<na></na>	<na></na>	0	12	2007	WD	Normal
##	327	<na></na>	<na></na>	0	5	2008	Con	Normal
##	328	<na></na>	<na></na>	0	4	2006	WD	Normal
##	329	<na></na>	<na></na>	0	7	2009	WD	Normal
##	330	GdWo	<na></na>	0	7	2009	WD	Normal
##	331	<na></na>	<na></na>	0	11	2007	WD	Normal
##	332	<na></na>	<na></na>	0	8	2007	WD	Normal
##	333	<na></na>	<na></na>	0	10	2009	WD	Normal
##	334	<na></na>	<na></na>	0	7	2008	WD	Normal
##	335	<na></na>	<na></na>	0	7	2008	WD	Normal
##	336	<na></na>	Shed	700	8	2008	WD	Normal
##	337	<na></na>	<na></na>	0	7	2007	WD	Normal
##	338	<na></na>	<na></na>	0	12	2008	WD	Normal
##	339	<na></na>	Shed	400	5	2006	WD	Normal
##	340	<na></na>	<na></na>	0	6	2009	WD	Normal
##	341	<na></na>	<na></na>	0	4	2010	WD	Normal
##	342	<na></na>	<na></na>	0	9	2009	WD	Normal
##	343	<na></na>	<na></na>	0	5	2006	WD	Normal
##	344	<na></na>	<na></na>	0	7	2008	WD	Normal
##	345	<na></na>	<na></na>	0	4	2010	WD	Normal
##	346	<na></na>	<na></na>	0	10	2006	WD	Normal
##	347	<na></na>	Gar2	15500	4	2007	WD	Normal
	348	<na></na>	<na></na>	0	12	2009	WD	Normal
	349	<na></na>	<na></na>	0	10	2008	WD	Normal
##	350	<na></na>	<na></na>	0	4	2006	New	Partial

	351	<na></na>	<na></na>	0	12	2007	New	Partial
##	352	<na></na>	<na></na>	0	12	2006	WD	Abnorml
##	353	<na></na>	<na></na>	0	3	2008	ConLw	Normal
##	354	<na></na>	<na></na>	0	5	2010	WD	Normal
##	355	<na></na>	<na></na>	0	6	2006	WD	Normal
##	356	<na></na>	<na></na>	0	8	2007	WD	Normal
##	357	<na></na>	<na></na>	0	7	2009	WD	Normal
##	358	MnPrv	<na></na>	0	8	2007	WD	Normal
##	359	<na></na>	<na></na>	0	7	2006	WD	Abnorml
##	360	<na></na>	<na></na>	0	6	2006	WD	Normal
##	361	MnPrv	<na></na>	0	6	2007	WD	Normal
##	362	<na></na>	<na></na>	0	7	2008	WD	Normal
##	363	<na></na>	<na></na>	0	7	2009	ConLD	Normal
##	364	<na></na>	<na></na>	0	5	2009	WD	Normal
##	365	<na></na>	<na></na>	0	7	2006	WD	Normal
##	366	<na></na>	<na></na>	0	7	2009	WD	Normal
##	367	<na></na>	<na></na>	0	7	2009	WD	Normal
##	368	<na></na>	<na></na>	0	12	2008	WD	Normal
##	369	<na></na>	<na></na>	0	3	2010	WD	Normal
##	370	<na></na>	<na></na>	0	3	2010	WD	Normal
##	371	<na></na>	<na></na>	0	1	2006	WD	Normal
##	372	<na></na>	<na></na>	0	7	2008	WD	Normal
##	373	${ t MnPrv}$	<na></na>	0	2	2010	WD	Normal
##	374	GdWo	<na></na>	0	11	2009	WD	Normal
##	375	<na></na>	<na></na>	0	7	2007	WD	Normal
##	376	<na></na>	<na></na>	0	3	2009	WD	Normal
##	377	<na></na>	<na></na>	0	7	2006	WD	Normal
##	378	<na></na>	<na></na>	0	12	2007	WD	Normal
##	379	<na></na>	<na></na>	0	6	2010	New	Partial
##	380	<na></na>	<na></na>	0	6	2009	WD	Normal
##	381	<na></na>	<na></na>	0	5	2010	WD	Normal
##	382	<na></na>	<na></na>	0	8	2006	New	Partial
##	383	<na></na>	<na></na>	0	4	2007	WD	Normal
##	384	<na></na>	<na></na>	0	10	2009	WD	Normal
##	385	<na></na>	<na></na>	0	6	2007	WD	Normal
##	386	<na></na>	<na></na>	0	4	2010	WD	Normal
	387	<na></na>	<na></na>	0	5	2006	WD	AdjLand
	388	GdWo	<na></na>	0	10	2009	WD	Abnorml
	389	<na></na>	<na></na>	0	7	2008	WD	Normal
	390	<na></na>	<na></na>	0	8	2008	New	Partial
	391	MnPrv	<na></na>	0	4	2008	WD	Normal
	392	<na></na>	<na></na>	0	6	2009	WD	Normal
	393	MnPrv	Shed	1200	7	2007	WD	Normal
##	394	GdWo	<na></na>	0	4	2006	WD	Abnorml
##	395	<na></na>	<na></na>	0	7	2007	WD	Normal
##	396	<na></na>	<na></na>	0	6	2010	WD	Normal
##	397	<na></na>	<na></na>	0	9	2009	WD	Normal
##	398	<na></na>	<na></na>	0	7	2007	WD	Normal
##	399	<na></na>	<na></na>	0	11	2007	WD	Abnorml
##	400	<na></na>	<na></na>	0	10	2009	WD	Normal
##	401	<na></na>	<na></na>	0	12	2008	WD	Normal
	402	<na></na>	<na></na>	0	7	2006	New	Partial
	403	GdPrv	<na></na>	0	8	2008	WD	Normal
##	404	<na></na>	<na></na>	0	7	2006	WD	Abnorml

##	405	<na></na>	<na></na>	0	5	2007	WD	Normal
##	406	GdWo	<na></na>	0	6	2009	WD	Normal
##	407	<na></na>	<na></na>	0	3	2008	WD	Normal
##	408	<na></na>	<na></na>	0	3	2008	WD	Normal
##	409	<na></na>	<na></na>	0	8	2007	New	Partial
##	410	<na></na>	<na></na>	0	4	2008	New	Partial
##	411	<na></na>	<na></na>	0	6	2009	COD	Abnorml
##	412	<na></na>	<na></na>	0	1	2006	WD	Normal
##	413	<na></na>	<na></na>	0	6	2010	New	Partial
##	414	<na></na>	<na></na>	0	3	2010	WD	Normal
##	415	<na></na>	<na></na>	0	12	2008	WD	Normal
##	416	<na></na>	<na></na>	0	8	2007	New	Partial
##	417	<na></na>	<na></na>	0	3	2006	WD	Normal
##	418	<na></na>	<na></na>	0	11	2007	WD	Normal
##	419	<na></na>	<na></na>	0	4	2007	WD	AdjLand
##	420	<na></na>	<na></na>	0	7	2010	WD	Normal
##	421	<na></na>	<na></na>	0	11	2008	WD	Alloca
##	422	<na></na>	<na></na>	0	6	2009	WD	Normal
##	423	<na></na>	<na></na>	0	2	2008	WD	Normal
##	424	<na></na>	<na></na>	0	6	2008	WD	Normal
	425	<na></na>	<na></na>	0	5	2008	WD	Normal
	426	<na></na>	<na></na>	0	9	2009	WD	Normal
	427	<na></na>	<na></na>	0	8	2009	WD	Normal
	428	<na></na>	<na></na>	0	7	2008	WD	Normal
	429	<na></na>	<na></na>	0	9	2007	New	Partial
	430	<na></na>	<na></na>	0	3	2009	WD	Normal
##	431	<na></na>	<na></na>	0	7	2008	COD	Abnorml
##	432	MnPrv	<na></na>	0	9	2008	ConLD	Abnorml
##	433	<na></na>	<na></na>	0	8	2007	WD	Normal
##	434	<na></na>	<na></na>	0	7	2008	WD	Normal
##	435	<na></na>	<na></na>	0	6	2008	WD	Normal
##	436	<na></na>	<na></na>	0	4	2009	ConLw	Normal
##	437	<na></na>	<na></na>	0	10	2006	WD	Normal
##	438	<na></na>	<na></na>	0	1	2009	WD	Normal
##	439	MnPrv	<na></na>	0	3	2007	WD	Normal
##	440	GdPrv	Shed	800	8	2009	ConLI	Normal
	441	<na></na>	<na></na>	0	4	2009	WD	Normal
	442	<na></na>	<na></na>	0	9	2008	WD	Normal
	443	<na></na>	<na></na>	0	6	2008	WD	Normal
	444	<na></na>	<na></na>	0	6	2007	New	Partial
	445	<na></na>	<na></na>	0	7	2008	WD	Normal
	446	MnPrv	<na></na>	0	11	2009	COD	Normal
	447	<na></na>	<na></na>	0	6	2010	WD	Normal
## ##	448 449	<na></na>	<na></na>	0	7	2006	WD	Normal
##	449	<na></na>	<na></na>	0	6 6	2006	WD	Normal
		<na></na>	<na></na>			2007	WD	Normal
## ##	451 452	<na></na>	<na></na>	0	6 12	2006 2006	WD	Normal
##	452 453	<na></na>	<na></na>	0	7	2006	WD WD	Normal
##	453 454	<na></na>	<na></na>	0	6	2007	WD WD	Normal Normal
##	454	<na></na>	<na></na>	0	7	2009	WD WD	Family
	455 456	<na></na>	<na></na>	0	9	2006	WD WD	Normal
	457	<na></na>	<na></na>	0	5	2007	COD	Abnorml
	45 <i>1</i> 458	<na></na>	<na></na>	0	3	2008	WD	Normal
##	400	/NA/	<am <="" th=""><th>U</th><th>3</th><th>2008</th><th>wD</th><th>NOTHIAL</th></am>	U	3	2008	wD	NOTHIAL

##	459	MnPrv	<na></na>	0	6	2008	WD	Normal
	460	<na></na>	<na></na>	0	7	2009	WD	Normal
##	461	<na></na>	<na></na>	0	12	2009	New	Partial
##	462	MnPrv	<na></na>	0	4	2009	WD	Normal
##	463	GdWo	<na></na>	0	12	2009	WD	Normal
##	464	<na></na>	<na></na>	0	8	2008	WD	Normal
##	465	<na></na>	<na></na>	0	8	2009	WD	Normal
##	466	<na></na>	<na></na>	0	5	2006	WD	Normal
##	467	GdWo	<na></na>	0	4	2007	WD	Normal
##	468	<na></na>	<na></na>	0	6	2007	WD	Normal
##	469	<na></na>	<na></na>	0	5	2007	WD	Normal
##	470	<na></na>	<na></na>	0	6	2008	WD	Normal
##	471	<na></na>	<na></na>	0	6	2010	WD	Normal
##	472	<na></na>	<na></na>	0	11	2007	WD	Normal
##	473	<na></na>	<na></na>	0	6	2008	WD	Normal
##	474	<na></na>	<na></na>	0	7	2007	New	Partial
##	475	<na></na>	<na></na>	0	8	2007	WD	Normal
##	476	<na></na>	<na></na>	0	7	2007	WD	Normal
##	477	<na></na>	<na></na>	0	4	2008	WD	Normal
##	478	<na></na>	<na></na>	0	3	2007	WD	Normal
##	479	<na></na>	<na></na>	0	9	2009	WD	Normal
##	480	MnPrv	<na></na>	0	3	2007	WD	Alloca
##	481	<na></na>	<na></na>	0	3	2006	WD	Normal
##	482	<na></na>	<na></na>	0	8	2006	WD	Normal
##	483	<na></na>	<na></na>	0	6	2009	WD	Normal
##	484	<na></na>	<na></na>	0	5	2006	WD	Normal
##	485	<na></na>	<na></na>	0	3	2007	WD	Normal
##	486	<na></na>	<na></na>	0	7	2009	WD	Normal
##	487	<na></na>	<na></na>	0	6	2007	WD	Normal
##	488	<na></na>	<na></na>	0	2	2007	WD	Normal
##	489	<na></na>	<na></na>	0	5	2006	ConLD	Normal
##	490	<na></na>	<na></na>	0	5	2009	WD	Normal
##	491	<na></na>	<na></na>	0	6	2008	WD	Normal
##	492	${\tt MnPrv}$	<na></na>	0	8	2006	WD	Normal
##	493	<na></na>	<na></na>	0	5	2006	New	Partial
##	494	<na></na>	<na></na>	0	6	2008	WD	Normal
##	495	<na></na>	<na></na>	0	12	2009	WD	Normal
##	496	GdWo	<na></na>	0	11	2009	WD	Abnorml
##	497	<na></na>	<na></na>	0	5	2007	WD	Normal
##	498	${\tt GdPrv}$	<na></na>	0	6	2008	WD	Normal
##	499	${\tt MnPrv}$	<na></na>	0	6	2009	WD	Normal
##	500	MnWw	Shed	480	6	2007	WD	Normal
##	501	<na></na>	<na></na>	0	5	2007	WD	Normal
##	502	<na></na>	<na></na>	0	2	2008	WD	Normal
##	503	${\tt GdPrv}$	Shed	400	4	2007	WD	Normal
##	504	GdWo	<na></na>	0	3	2010	WD	Normal
##	505	<na></na>	<na></na>	0	6	2009	WD	Normal
##	506	<na></na>	<na></na>	0	7	2009	COD	Normal
##	507	<na></na>	<na></na>	0	9	2006	WD	Normal
##	508	<na></na>	<na></na>	0	9	2009	New	Partial
##	509	<na></na>	<na></na>	0	10	2008	WD	Normal
	510	${ t MnPrv}$	<na></na>	0	7	2009	WD	Normal
	511	<na></na>	Shed	2000	6	2009	WD	Normal
##	512	<na></na>	<na></na>	0	3	2006	New	Partial

##	513	<na></na>	<na></na>	0	7	2006	WD	Normal
##	514	<na></na>	<na></na>	0	6	2007	WD	Normal
##	515	MnPrv	<na></na>	0	6	2007	WD	Normal
##	516	<na></na>	<na></na>	0	9	2009	New	Partial
##	517	GdPrv	<na></na>	0	8	2009	COD	Abnorml
##	518	<na></na>	<na></na>	0	7	2009	WD	Normal
##	519	MnPrv	<na></na>	0	5	2007	WD	Normal
##	520	MnPrv	<na></na>	0	6	2009	WD	Normal
##	521	<na></na>	<na></na>	0	8	2008	WD	Normal
##	522	<na></na>	<na></na>	0	5	2007	WD	Normal
##	523	<na></na>	<na></na>	0	10	2006	WD	Normal
##	524	<na></na>	<na></na>	0	10	2007	New	Partial
##	525	<na></na>	<na></na>	0	8	2007	WD	Normal
##	526	<na></na>	<na></na>	0	4	2006	WD	Normal
##	527	<na></na>	<na></na>	0	6	2007	WD	Normal
##	528	<na></na>	<na></na>	0	11	2008	New	Partial
##	529	<na></na>	<na></na>	0	7	2007	WD	Normal
##	530	<na></na>	<na></na>	0	3	2007	WD	Alloca
##	531	<na></na>	<na></na>	0	8	2008	WD	Abnorml
##	532	<na></na>	<na></na>	0	6	2008	WD	Normal
##	533	<na></na>	<na></na>	0	4	2010	WD	Normal
##	534	<na></na>	<na></na>	0	1	2007	WD	Normal
##	535	<na></na>	<na></na>	0	10	2006	WD	Normal
##	536	<na></na>	<na></na>	0	1	2008	WD	Normal
##	537	<na></na>	<na></na>	0	7	2008	WD	Normal
##	538	\mathtt{MnWw}	<na></na>	0	4	2008	COD	Normal
##	539	<na></na>	<na></na>	0	7	2006	WD	Normal
##	540	${ t MnPrv}$	Shed	2000	5	2010	WD	Normal
##	541	<na></na>	<na></na>	0	3	2009	WD	Normal
##	542	<na></na>	<na></na>	0	6	2007	WD	Normal
##	543	<na></na>	<na></na>	0	6	2009	WD	Normal
##	544	<na></na>	<na></na>	0	6	2007	WD	Normal
##	545	<na></na>	<na></na>	0	9	2006	New	Partial
##	546	<na></na>	<na></na>	0	2	2006	WD	Normal
##	547	<na></na>	<na></na>	0	5	2007	WD	Normal
##	548	<na></na>	<na></na>	0	4	2007	WD	Normal
	549	MnPrv	<na></na>	0	6	2008	WD	Normal
##	550	<na></na>	<na></na>	0	11	2009	WD	Normal
	551	<na></na>	<na></na>	0	10	2008	COD	Abnorml
	552	<na></na>	<na></na>	0	6	2008	WD	Normal
	553	<na></na>	<na></na>	0	7	2009	WD	Normal
##	554	MnPrv	<na></na>	0	5	2009	WD	Normal
##	555	<na></na>	<na></na>	0	8	2008	WD	Normal
##	556	<na></na>	<na></na>	0	8	2006	WD	Normal
##	557	MnWw	<na></na>	0	5	2006	WD	Normal
##	558	<na></na>	<na></na>	0	9	2006	COD	Normal
##	559	<na></na>	<na></na>	0	8	2008	WD	Normal
##	560	<na></na>	<na></na>	0	10	2006	WD	Normal
##	561	<na></na>	<na></na>	0	5	2010	WD	Normal
##	562	<na></na>	<na></na>	0	4	2006	WD	Normal
##	563	<na></na>	<na></na>	0	7	2008	WD	Normal
	564	<na></na>	<na></na>	0	7	2008	WD	Normal
	565	<na></na>	<na></na>	0	7	2006	WD	Normal
##	566	<na></na>	<na></na>	0	5	2010	WD	Normal

##	567	<na></na>	<na></na>	0	6	2008	WD	Normal
##	568	<na></na>	<na></na>	0	3	2010	WD	Normal
##	569	<na></na>	<na></na>	0	9	2009	WD	Normal
##	570	<na></na>	<na></na>	0	12	2006	WD	Normal
##	571	<na></na>	<na></na>	0	11	2008	WD	Normal
##	572	<na></na>	<na></na>	0	10	2006	WD	Abnorml
##	573	<na></na>	<na></na>	0	7	2009	New	Partial
##	574	<na></na>	<na></na>	0	12	2007	WD	Normal
##	575	GdWo	<na></na>	0	12	2007	WD	Normal
##	576	<na></na>	<na></na>	0	10	2008	COD	Abnorml
##	577	<na></na>	<na></na>	0	8	2009	WD	Normal
##	578	<na></na>	<na></na>	0	5	2006	WD	Abnorml
##	579	<na></na>	<na></na>	0	2	2008	WD	Abnorml
##	580	<na></na>	<na></na>	0	11	2008	WD	Normal
##	581	<na></na>	<na></na>	0	6	2007	WD	Normal
##	582	<na></na>	<na></na>	0	8	2009	New	Partial
##	583	<na></na>	<na></na>	0	5	2007	WD	Normal
##	584	<na></na>	<na></na>	0	7	2008	WD	Normal
##	585	<na></na>	<na></na>	0	7	2009	WD	Normal
##	586	<na></na>	<na></na>	0	3	2006	New	Partial
##	587	\mathtt{MnWw}	<na></na>	0	5	2008	WD	Normal
##	588	<na></na>	<na></na>	0	7	2009	WD	Normal
##	589	<na></na>	<na></na>	0	6	2009	WD	Partial
##	590	<na></na>	Shed	600	8	2008	WD	Normal
##	591	<na></na>	<na></na>	0	9	2008	WD	Normal
##	592	<na></na>	<na></na>	0	6	2009	ConLI	Normal
##	593	<na></na>	<na></na>	0	6	2008	WD	Normal
##	594	<na></na>	<na></na>	0	5	2009	WD	Normal
##	595	${ t MnPrv}$	<na></na>	0	4	2008	WD	Normal
##	596	<na></na>	<na></na>	0	8	2006	New	Partial
##	597	<na></na>	<na></na>	0	10	2006	WD	Normal
##	598	<na></na>	<na></na>	0	2	2007	New	Partial
##	599	<na></na>	<na></na>	0	3	2006	WD	Normal
##	600	GdPrv	<na></na>	0	7	2008	COD	Normal
##	601	<na></na>	<na></na>	0	6	2006	WD	Normal
##	602	<na></na>	<na></na>	0	12	2007	WD	Normal
	603	<na></na>	<na></na>	0	2	2006	WD	Abnorml
	604	<na></na>	<na></na>	0	6	2010	WD	Normal
	605	<na></na>	<na></na>	0	9	2008	WD	Normal
	606	<na></na>	<na></na>	0	10	2009	WD	Normal
	607	GdPrv	<na></na>	0	11	2009	WD	Normal
	608	<na></na>	<na></na>	0	8	2006	WD	Normal
	609	<na></na>	<na></na>	0	9	2007	WD	Alloca
##	610	<na></na>	<na></na>	0	4	2007	WD	Normal
##	611	<na></na>	<na></na>	0	5	2009	WD	Normal
##	612	MnPrv	Shed	500	7	2007	WD	Normal
##	613	<na></na>	<na></na>	0	11	2009	WD	Normal
##	614	<na></na>	<na></na>	0	12	2007	New	Partial
##	615	<na></na>	<na></na>	0	5	2010	WD	Normal
##	616	MnPrv	<na></na>	0	5	2010	WD	Abnorml
	617	<na></na>	<na></na>	0	6	2006	WD	Normal
	618	<na></na>	<na></na>	0	6	2008	WD	Normal
	619	<na></na>	<na></na>	0	7	2007	New	Partial
##	620	<na></na>	<na></na>	0	8	2008	WD	Normal

##	621	<na></na>	<na></na>	0	9	2008	WD	Normal
##	622	<na></na>	<na></na>	0	6	2008	WD	Normal
##	623	<na></na>	<na></na>	0	7	2009	WD	Normal
##	624	<na></na>	<na></na>	0	6	2007	WD	Normal
##	625	<na></na>	<na></na>	0	11	2006	WD	Normal
##	626	<na></na>	<na></na>	0	2	2010	WD	Normal
##	627	GdWo	Shed	600	8	2007	WD	Normal
##	628	<na></na>	<na></na>	0	3	2010	WD	Normal
##	629	<na></na>	<na></na>	0	9	2007	WD	Family
##	630	GdPrv	<na></na>	0	6	2008	WD	Normal
##	631	MnPrv	<na></na>	0	6	2006	WD	Abnorml
##	632	<na></na>	<na></na>	0	8	2007	WD	Normal
##	633	<na></na>	<na></na>	0	4	2009	WD	Family
##	634	<na></na>	<na></na>	0	7	2007	WD	Normal
##	635	GdPrv	Shed	600	6	2010	WD	Normal
##	636	<na></na>	<na></na>	0	3	2007	WD	Abnorml
##	637	<na></na>	<na></na>	0	1	2009	ConLw	Normal
##	638	<na></na>	<na></na>	0	11	2009	WD	Normal
##	639	${\tt MnPrv}$	<na></na>	0	5	2008	WD	Normal
##	640	<na></na>	<na></na>	0	10	2006	New	Partial
##	641	<na></na>	<na></na>	0	4	2008	WD	Normal
##	642	<na></na>	<na></na>	0	5	2007	WD	Normal
##	643	${\tt MnPrv}$	<na></na>	0	7	2009	WD	Normal
##	644	GdWo	<na></na>	0	4	2007	WD	Normal
##	645	<na></na>	<na></na>	0	10	2009	New	Partial
##	646	<na></na>	<na></na>	0	3	2007	WD	Normal
##	647	<na></na>	<na></na>	0	7	2008	WD	Normal
##	648	<na></na>	<na></na>	0	6	2008	WD	Normal
##	649	<na></na>	<na></na>	0	6	2010	WD	Normal
##	650	${\tt MnPrv}$	<na></na>	0	12	2007	WD	Normal
##	651	<na></na>	<na></na>	0	5	2008	WD	Normal
##	652	${\tt MnPrv}$	<na></na>	0	10	2009	WD	Normal
##	653	<na></na>	<na></na>	0	7	2009	WD	Normal
##	654	${ t MnPrv}$	<na></na>	0	6	2008	WD	Normal
##	655	<na></na>	<na></na>	0	8	2008	WD	Normal
##	656	<na></na>	<na></na>	0	3	2010	WD	Family
	657	${ t MnPrv}$	<na></na>	0	8	2008	WD	Normal
	658	${ t MnPrv}$	<na></na>	0	2	2008	WD	Normal
	659	<na></na>	<na></na>	0	1	2010	WD	Abnorml
	660	MnPrv	<na></na>	0	3	2009	WD	Normal
	661	<na></na>	<na></na>	0	11	2007	WD	Normal
	662	<na></na>	<na></na>	0	7	2009	WD	Normal
	663	<na></na>	<na></na>	0	7	2009	WD	Normal
##	664	MnPrv	<na></na>	0	4	2008	WD	Normal
##	665	<na></na>	<na></na>	0	1	2006	New	Partial
##	666	<na></na>	<na></na>	0	11	2006	WD	Normal
##	667	<na></na>	<na></na>	0	8	2007	WD	Abnorml
##	668	<na></na>	<na></na>	0	10	2008	WD	Normal
##	669	<na></na>	<na></na>	0	11	2006	WD	Normal
##	670	<na></na>	<na></na>	0	7	2006	WD	Normal
##	671	<na></na>	<na></na>	0	2	2009	WD	Normal
	672	<na></na>	<na></na>	0	7	2009	WD	Normal
	673	<na></na>	<na></na>	0	6	2006	WD	Normal
##	674	<na></na>	<na></na>	0	6	2007	WD	Normal

##	675	<na></na>	<na></na>	0	7	2008	WD	Normal
##	676	<na></na>	<na></na>	0	4	2009	WD	Normal
##	677	<na></na>	<na></na>	0	5	2006	WD	Normal
##	678	<na></na>	<na></na>	0	5	2009	WD	Normal
##	679	<na></na>	<na></na>	0	7	2009	New	Partial
##	680	<na></na>	<na></na>	0	10	2007	WD	Normal
##	681	<na></na>	<na></na>	0	5	2010	WD	Normal
##	682	<na></na>	<na></na>	0	7	2009	WD	Abnorml
##	683	<na></na>	<na></na>	0	11	2008	WD	Normal
##	684	<na></na>	<na></na>	0	7	2007	WD	Normal
##	685	<na></na>	<na></na>	0	6	2010	WD	Normal
##	686	<na></na>	<na></na>	0	9	2007	WD	Normal
##	687	<na></na>	<na></na>	0	8	2007	New	Partial
##	688	<na></na>	<na></na>	0	3	2007	WD	Normal
##	689	<na></na>	<na></na>	0	10	2007	New	Partial
##	690	<na></na>	<na></na>	0	6	2007	WD	Normal
##	691	<na></na>	<na></na>	0	5	2008	WD	Normal
##	692	<na></na>	<na></na>	0	1	2007	WD	Normal
##	693	<na></na>	<na></na>	0	4	2006	WD	Normal
##	694	<na></na>	<na></na>	0	12	2006	WD	Abnorml
##	695	${\tt MnPrv}$	<na></na>	0	4	2009	WD	Normal
##	696	<na></na>	<na></na>	0	7	2006	WD	Normal
	697	<na></na>	<na></na>	0	6	2006	WD	Normal
##	698	<na></na>	<na></na>	0	9	2006	WD	Normal
##	699	${ t MnPrv}$	<na></na>	0	4	2010	WD	Normal
##	700	<na></na>	<na></na>	0	7	2008	WD	Normal
##	701	<na></na>	<na></na>	0	5	2006	WD	Normal
##	702	<na></na>	<na></na>	0	7	2006	COD	Normal
##	703	<na></na>	<na></na>	0	7	2006	New	Partial
##	704	MnPrv	<na></na>	0	5	2010	WD	Normal
##	705	<na></na>	<na></na>	0	5	2010	WD	Normal
##	706	<na></na>	Othr	3500	7	2010	WD	Normal
##	707	<na></na>	<na></na>	0	6	2007	WD	Normal
##	708	<na></na>	<na></na>	0	12	2009	WD	Normal
##	709	<na></na>	<na></na>	0	7	2007	New	Partial
##	710	MnPrv	<na></na>	0	12	2008	WD	Abnorml
	711	<na></na>	<na></na>	0	7	2008	WD	Normal
	712	<na></na>	<na></na>	0	1	2010	WD	Abnorml
	713	<na></na>	<na></na>	0	10	2008	WD	Normal
	714	<na></na>	<na></na>	0	5	2006	WD	Normal
	715	<na> MnPrv</na>	<na></na>	0	3 8	2010	WD	Normal
	716 717	<na></na>	<na></na>	0	7	2009 2007	WD WD	Normal Normal
##	718	MnPrv	<na></na>	0	11	2007	WD	Normal
##	719	<na></na>	<na></na>	0	8	2008	WD	Normal
##	720	<na></na>	<na></na>	0	5	2006	WD	Normal
##	721	<na></na>	<na></na>	0	12	2006	WD	Normal
##	722	<na></na>	<na></na>	0	5	2010	WD	Normal
##	723	<na></na>	<na></na>	0	7	2009	WD	Normal
##	724	<na></na>	<na></na>	0	5	2008	WD	Normal
##	725	<na></na>	<na></na>	0	2	2009	WD	Normal
##	726	<na></na>	Shed	500	11	2009	WD	Normal
##	727	<na></na>	<na></na>	0	12	2009	WD	Normal
	728	<na></na>	<na></na>	0	2	2009	WD	Normal
				•	_			

##	729	<na></na>	<na></na>	0	7	2009	COD	Abnorml
##	730	<na></na>	<na></na>	0	1	2009	WD	Normal
##	731	<na></na>	<na></na>	0	3	2010	WD	Normal
##	732	<na></na>	<na></na>	0	5	2007	WD	Normal
##	733	<na></na>	<na></na>	0	7	2008	WD	Normal
##	734	GdWo	Shed	400	3	2009	WD	Normal
##	735	<na></na>	<na></na>	0	5	2007	WD	Family
##	736	<na></na>	<na></na>	0	10	2006	WD	Normal
##	737	<na></na>	<na></na>	0	7	2006	WD	Normal
##	738	<na></na>	<na></na>	0	6	2006	WD	Normal
##	739	<na></na>	<na></na>	0	3	2009	WD	Alloca
##	740	<na></na>	<na></na>	0	4	2009	WD	Normal
##	741	GdPrv	<na></na>	0	5	2007	WD	Abnorml
##	742	GdPrv	<na></na>	0	5	2008	WD	Normal
##	743	GdPrv	<na></na>	0	12	2007	WD	Normal
##	744	<na></na>	<na></na>	0	10	2009	WD	Normal
##	745	<na></na>	<na></na>	0	10	2008	WD	Normal
##	746	<na></na>	<na></na>	0	7	2008	WD	Normal
##	747	<na></na>	<na></na>	0	4	2009	WD	Normal
##	748	<na></na>	<na></na>	0	5	2009	WD	Normal
##	749	<na></na>	<na></na>	0	3	2010	WD	Normal
##	750	<na></na>	<na></na>	0	4	2009	WD	Normal
##	751	<na></na>	<na></na>	0	6	2010	WD	Normal
##	752	<na></na>	<na></na>	0	8	2007	WD	Normal
##	753	<na></na>	<na></na>	0	7	2006	WD	Normal
##	754	<na></na>	<na></na>	0	3	2006	WD	Normal
##	755	<na></na>	<na></na>	0	7	2009	WD	Normal
##	756	<na></na>	<na></na>	0	3	2009	WD	Normal
##	757	<na></na>	<na></na>	0	4	2009	WD	Normal
##	758	GdPrv	<na></na>	0	4	2010	WD	Abnorml
##	759	<na></na>	<na></na>	0	8	2008	WD	Normal
##	760	<na></na>	<na></na>	0	11	2007	WD	Normal
##	761	<na></na>	Shed	450	10	2009	WD	Normal
##	762	<na></na>	<na></na>	0	10	2009	WD	Normal
	763	<na></na>	<na></na>	0	6	2010	Con	Normal
##	764	<na></na>	<na></na>	0	7	2009	WD	Normal
	765	<na></na>	<na></na>	0	4	2006	WD	Normal
	766	<na></na>	<na></na>	0	8	2008	New WD	Partial
	767 768	MnPrv <na></na>	Shed Shed	500 1300	3 7	2010 2008	WD WD	Normal Normal
	769	<na></na>	<na></na>	0	10	2006	WD	Normal
	770	<na></na>	<na></na>	0	6	2010	WD	Normal
	771	<na></na>	<na></na>	0	4	2010	WD	Normal
##	772	<na></na>	<na></na>	0	4	2006	COD	Normal
##	773	MnPrv	<na></na>	0	3	2010	WD	Abnorml
##	774	<na></na>	<na></na>	0	7	2007	COD	Normal
##	775	<na></na>	<na></na>	0	7	2007	New	Partial
##	776	<na></na>	<na></na>	0	6	2009	WD	Normal
##	777	<na></na>	<na></na>	0	7	2006	New	Partial
##	778	MnPrv	<na></na>	0	6	2006	WD	Normal
##	779	<na></na>	<na></na>	0	10	2007	WD	Normal
##	780	<na></na>	<na></na>	0	5	2006	WD	Normal
	781	<na></na>	<na></na>	0	6	2007	WD	Normal
	782	<na></na>	<na></na>	0	7	2006	WD	Normal

##	783	<na></na>	<na></na>	0	6	2009	WD	Normal
##	784	<na></na>	<na></na>	0	7	2009	WD	Normal
##	785	<na></na>	<na></na>	0	6	2008	WD	Normal
##	786	<na></na>	<na></na>	0	9	2009	WD	Normal
##	787	<na></na>	Shed	1200	6	2010	WD	Normal
##	788	<na></na>	<na></na>	0	1	2010	WD	Normal
##	789	<na></na>	<na></na>	0	8	2008	WD	Normal
##	790	<na></na>	<na></na>	0	7	2007	WD	Normal
##	791	<na></na>	<na></na>	0	9	2009	WD	Normal
##	792	<na></na>	<na></na>	0	5	2007	WD	Normal
##	793	<na></na>	<na></na>	0	6	2007	WD	Normal
##	794	<na></na>	<na></na>	0	6	2007	New	Partial
##	795	<na></na>	Shed	500	10	2008	WD	Normal
##	796	${\tt MnPrv}$	<na></na>	0	4	2010	WD	Normal
##	797	${\tt MnPrv}$	<na></na>	0	4	2007	WD	Normal
##	798	<na></na>	<na></na>	0	4	2008	WD	Abnorml
##	799	<na></na>	<na></na>	0	7	2009	New	Partial
##	800	${\tt MnPrv}$	<na></na>	0	6	2007	WD	Normal
##	801	<na></na>	Shed	400	5	2008	WD	Normal
##	802	<na></na>	<na></na>	0	7	2007	WD	Normal
##	803	<na></na>	<na></na>	0	10	2008	WD	Normal
##	804	<na></na>	<na></na>	0	1	2009	New	Partial
##	805	GdWo	<na></na>	0	6	2006	WD	Family
##	806	<na></na>	<na></na>	0	7	2008	New	Partial
	807	<na></na>	<na></na>	0	10	2006	WD	Normal
##	808	<na></na>	<na></na>	0	5	2009	WD	Normal
##	809	GdWo	<na></na>	0	6	2006	WD	Normal
##	810	${ t MnPrv}$	<na></na>	0	11	2009	WD	Normal
##	811	GdPrv	<na></na>	0	1	2006	WD	Normal
##	812	<na></na>	<na></na>	0	6	2008	ConLD	Normal
##	813	<na></na>	Shed	54	6	2010	WD	Alloca
##	814	<na></na>	Shed	500	4	2007	COD	Normal
##	815	<na></na>	<na></na>	0	7	2006	WD	Normal
##	816	<na></na>	<na></na>	0	5	2010	WD	Normal
##	817	<na></na>	<na></na>	0	7	2006	WD	Normal
##	818	<na></na>	<na></na>	0	7	2008	WD	Normal
	819	MnPrv	<na></na>	0	6	2010	WD	Normal
	820	<na></na>	<na></na>	0	6	2010	New	Partial
	821	<na></na>	<na></na>	0	6	2008	WD	Normal
	822	<na></na>	<na></na>	0	2	2009	WD	Normal
	823	<na></na>	<na></na>	0	10	2007	WD	Family
	824	GdWo <na></na>	<na></na>	0	7	2009	WD	Normal
##	825 826	<na></na>	<na></na>	0	6 6	2006 2008	New	Partial
##	827	<na></na>	<na></na>	0	5	2008	New WD	Partial
##	828	<na></na>	<na></na>	0	4	2009	WD WD	Normal Normal
##	829	<na></na>	<na></na>	0	6	2009	WD WD	Abnorml
##	830	<na></na>	<na></na>	0	7	2009	WD	Normal
##	831	<na></na>	<na></na>	0	6	2008	WD	Normal
##	832	<na></na>	<na></na>	0	6	2006	WD	Normal
##	833	<na></na>	<na></na>	0	1	2010	WD	Normal
	834	<na></na>	<na></na>	0	2	2009	WD	Normal
	835	GdWo	<na></na>	0	9	2008	WD	Normal
	836	<na></na>	<na></na>	0	2	2010	WD	Normal
			******	J	_	_010	2	

##	837	GdWo	<na></na>	0	6	2007	COD	Normal
##	838	<na></na>	<na></na>	0	11	2008	WD	Normal
##	839	<na></na>	<na></na>	0	6	2008	WD	Normal
##	840	<na></na>	<na></na>	0	5	2008	WD	Normal
##	841	<na></na>	<na></na>	0	3	2008	WD	Normal
##	842	<na></na>	<na></na>	0	6	2008	WD	Normal
##	843	GdPrv	<na></na>	0	5	2008	WD	Normal
##	844	<na></na>	<na></na>	0	7	2007	WD	Normal
##	845	<na></na>	<na></na>	0	6	2008	WD	Normal
##	846	<na></na>	<na></na>	0	1	2007	WD	Normal
##	847	<na></na>	<na></na>	0	7	2009	WD	Normal
##	848	<na></na>	<na></na>	0	8	2009	WD	Normal
##	849	<na></na>	<na></na>	0	9	2008	WD	Normal
##	850	<na></na>	<na></na>	0	8	2007	WD	Normal
##	851	<na></na>	<na></na>	0	11	2007	WD	Normal
##	852	<na></na>	<na></na>	0	5	2006	WD	Normal
##	853	${\tt MnPrv}$	<na></na>	0	8	2007	WD	Normal
##	854	${\tt MnPrv}$	<na></na>	0	8	2009	WD	Normal
##	855	<na></na>	<na></na>	0	7	2006	WD	Abnorml
##	856	<na></na>	<na></na>	0	4	2010	WD	Normal
##	857	${\tt MnPrv}$	<na></na>	0	10	2008	WD	Normal
##	858	<na></na>	<na></na>	0	3	2009	WD	Normal
##	859	${\tt MnPrv}$	<na></na>	0	6	2009	WD	Family
##	860	<na></na>	<na></na>	0	8	2006	WD	Normal
##	861	${\tt GdPrv}$	<na></na>	0	6	2007	WD	Normal
##	862	<na></na>	<na></na>	0	4	2010	WD	Normal
##	863	GdPrv	<na></na>	0	5	2010	WD	Normal
##	864	GdPrv	<na></na>	0	7	2009	WD	Normal
##	865	<na></na>	<na></na>	0	5	2008	New	Partial
##	866	MnPrv	<na></na>	0	8	2009	WD	Normal
##	867	<na></na>	<na></na>	0	11	2007	New	Partial
##	868	<na></na>	Shed	400	5	2007	WD	Normal
##	869	<na></na>	<na></na>	0	5	2006	WD	Normal
	870	GdPrv	<na></na>	0	6	2010	WD	Normal
## ##	871 872	<na></na>	<na></na>	0	8 6	2009 2010	WD WD	Normal
	873	GdWo	<na></na>	0	10	2010	WD WD	Normal
	874	<na></na>	Othr	0	9	2008	WD WD	Normal Normal
	875	<na></na>	<na></na>	0	8	2009	WD WD	Abnorml
	876	<na></na>	<na></na>	0	8	2003	New	Partial
	877	<na></na>	<na></na>	0	1	2007	WD	Normal
	878	<na></na>	<na></na>	0	6	2009	WD	Normal
	879	MnPrv	Shed	400	6	2010	WD	Normal
##	880	GdWo	<na></na>	0	7	2009	WD	Normal
##	881	<na></na>	<na></na>	0	6	2007	WD	Normal
##	882	<na></na>	<na></na>	0	4	2007	WD	Normal
##	883	MnPrv	<na></na>	0	12	2009	WD	Normal
##	884	<na></na>	<na></na>	0	3	2006	WD	Normal
##	885	GdWo	<na></na>	0	7	2009	WD	Normal
##	886	<na></na>	<na></na>	0	1	2008	CWD	Abnorml
##	887	<na></na>	<na></na>	0	6	2006	WD	Family
##	888	<na></na>	<na></na>	0	4	2008	WD	Normal
##	889	<na></na>	<na></na>	0	10	2007	WD	Normal
##	890	<na></na>	<na></na>	0	2	2009	WD	Normal

##	891	MnPrv	Shed	2000	7	2007	WD	Normal
##	892	<na></na>	<na></na>	0	7	2009	WD	Normal
##	893	MnPrv	<na></na>	0	2	2006	WD	Normal
##	894	GdPrv	<na></na>	0	6	2008	WD	Normal
##	895	<na></na>	<na></na>	0	6	2009	WD	Alloca
##	896	<na></na>	<na></na>	0	10	2008	WD	Normal
##	897	<na></na>	<na></na>	0	4	2006	WD	Abnorml
##	898	<na></na>	<na></na>	0	6	2009	WD	Alloca
##	899	<na></na>	<na></na>	0	3	2010	New	Partial
##	900	<na></na>	<na></na>	0	6	2006	WD	Normal
##	901	<na></na>	<na></na>	0	6	2007	WD	Normal
##	902	<na></na>	<na></na>	0	5	2009	WD	Normal
##	903	<na></na>	<na></na>	0	7	2006	WD	Normal
##	904	<na></na>	<na></na>	0	8	2006	New	Partial
##	905	${\tt MnPrv}$	<na></na>	0	8	2007	WD	Normal
##	906	${\tt MnPrv}$	<na></na>	0	2	2010	WD	Normal
##	907	<na></na>	<na></na>	0	6	2007	WD	Normal
##	908	<na></na>	<na></na>	0	6	2006	WD	Normal
##	909	${\tt MnPrv}$	<na></na>	0	6	2006	WD	Normal
##	910	<na></na>	<na></na>	0	6	2009	WD	Normal
##	911	<na></na>	<na></na>	0	1	2010	WD	Normal
##	912	<na></na>	<na></na>	0	10	2009	WD	Normal
##	913	${\tt MnPrv}$	Shed	620	7	2006	WD	Abnorml
##	914	<na></na>	<na></na>	0	8	2007	WD	Normal
##	915	<na></na>	<na></na>	0	6	2009	New	Partial
##	916	<na></na>	<na></na>	0	1	2007	WD	Normal
##	917	<na></na>	<na></na>	0	10	2006	WD	Abnorml
##	918	<na></na>	<na></na>	0	4	2009	WD	Normal
##	919	${\tt GdPrv}$	<na></na>	0	11	2007	WD	Normal
##	920	<na></na>	<na></na>	0	5	2008	WD	Normal
##	921	<na></na>	<na></na>	0	7	2007	WD	Normal
##	922	${\tt GdPrv}$	<na></na>	0	9	2008	WD	Normal
##	923	<na></na>	<na></na>	0	10	2006	New	Partial
##	924	<na></na>	<na></na>	0	7	2008	WD	Normal
##	925	<na></na>	<na></na>	0	5	2006	WD	Normal
##	926	<na></na>	<na></na>	0	3	2008	WD	Abnorml
##	927	<na></na>	<na></na>	0	5	2007	WD	Normal
##	928	GdPrv	<na></na>	0	4	2008	WD	Normal
	929	<na></na>	<na></na>	0	6	2009	WD	Normal
	930	<na></na>	<na></na>	0	11	2006	WD	Normal
	931	<na></na>	<na></na>	0	7	2009	WD	Normal
	932	GdWo	<na></na>	0	7	2009	WD	Normal
	933	<na></na>	<na></na>	0	3	2007	WD	Normal
##	934	<na></na>	<na></na>	0	8	2009	WD	Normal
##	935	<na></na>	<na></na>	0	11	2008	WD	Normal
##	936	<na></na>	<na></na>	0	6	2006	WD	Normal
##	937	<na></na>	<na></na>	0	8	2009	WD	Normal
##	938	<na></na>	<na></na>	0	2	2009	WD	Normal
##	939	<na></na>	<na></na>	0	8	2006	New	Partial
##	940	<na></na>	<na></na>	0	6	2010	COD	Normal
##	941	<na></na>	<na></na>	0	7	2006	WD	Normal
##	942	GdPrv	<na></na>	0	6	2009	WD	Normal
##	943	<na></na>	<na></na>	0	8	2007	Oth	Abnorml
##	944	<na></na>	<na></na>	0	6	2007	WD	Normal

##	945	<na></na>	<na></na>	0	1	2009	COD	Abnorml
##	946	MnWw	<na></na>	0	9	2009	WD	Normal
##	947	<na></na>	<na></na>	0	3	2006	WD	Normal
##	948	<na></na>	<na></na>	0	11	2007	WD	Normal
##	949	<na></na>	<na></na>	0	2	2006	WD	Normal
##	950	<na></na>	<na></na>	0	3	2010	WD	Normal
##	951	<na></na>	<na></na>	0	7	2007	WD	Normal
##	952	MnPrv	<na></na>	0	7	2006	WD	Abnorml
##	953	MnPrv	<na></na>	0	4	2009	WD	Normal
##	954	MnPrv	Shed	400	9	2008	WD	Normal
##	955	<na></na>	<na></na>	0	10	2006	WD	AdjLand
##	956	<na></na>	<na></na>	0	8	2007	WD	Normal
##	957	GdPrv	<na></na>	0	5	2009	WD	Normal
##	958	<na></na>	<na></na>	0	4	2007	WD	Normal
##	959	<na></na>	<na></na>	0	10	2007	WD	Normal
##	960	<na></na>	<na></na>	0	5	2010	WD	Normal
##	961	<na></na>	<na></na>	0	2	2010	WD	Normal
##	962	<na></na>	<na></na>	0	7	2008	WD	Normal
	963	<na></na>	<na></na>	0	7	2007	WD	Normal
##	964	<na></na>	<na></na>	0	5	2009	WD	Normal
##	965	<na></na>	<na></na>	0	2	2010	WD	Normal
##	966	<na></na>	<na></na>	0	7	2007	New	Partial
	967	<na></na>	<na></na>	0	6	2009	WD	Normal
	968	<na></na>	<na></na>	0	7	2008	WD	Normal
	969	GdWo	<na></na>	0	5	2009	WD	Abnorml
	970	<na></na>	<na></na>	0	3	2006	ConLD	Normal
	971	<na></na>	<na></na>	0	12	2006	WD	Abnorml
##	972	<na></na>	<na></na>	0	7	2009	WD	Normal
	973	<na></na>	<na></na>	0	4	2010	WD	Normal
##	974	<na></na>	<na></na>	0	12	2008	New	Partial
##	975	GdPrv	<na></na>	0	10	2009	WD	Normal
##	976	<na></na>	<na></na>	0	4	2006	WD	Normal
##	977	<na></na>	<na></na>	0	8	2006	WD	Normal
	978	<na></na>	<na></na>	0	11	2007	New	Partial
	979	<na></na>	<na></na>	0	5	2007	WD	Abnorml
##	980	MnPrv	<na></na>	0	6	2009	WD	Normal
	981	<na></na>	<na></na>	0	7	2008	WD	Normal
	982	<na></na>	<na></na>	0	7	2009	WD	Normal
	983	<na></na>	<na></na>	0	3	2008	WD	Normal
	984		<na></na>	0	5 8	2008	WD	Normal
	985	<na></na>	<na></na>	0	8	2009	COD	Normal
	986 987	<na></na>	<na></na>	0	6	2008 2006	ConLD WD	Normal Normal
##	988	<na></na>	<na></na>	0	4	2010	New	Partial
##	989	<na></na>	<na></na>	0	6	2010	WD	Normal
##	990	<na></na>	<na></na>	0	8	2007	New	Partial
##	991	<na></na>	<na></na>	0	6	2006	WD	Normal
##	992	<na></na>	<na></na>	0	11	2009	WD	Normal
##	993	MnWw	<na></na>	0	7	2003	WD	Normal
##	994	<na></na>	<na></na>	0	8	2007	New	Partial
##	995	<na></na>	<na></na>	0	7	2009	WD	Normal
##	996	MnPrv	<na></na>	0	8	2009	WD	Abnorml
##		<na></na>	<na></na>	0	1	2006	COD	Normal
	998	<na></na>	<na></na>	0	2	2009	WD	Normal
	550	-1411>	11111	0	2	2000	**D	WOIMAI

##	999	<na></na>	<na></na>	0	5	2006	WD	Normal
##	1000	<na></na>	<na></na>	0	2	2010	WD	Normal
##	1001	<na></na>	<na></na>	0	7	2009	WD	Normal
##	1002	<na></na>	<na></na>	0	1	2007	WD	Abnorml
##	1003	<na></na>	<na></na>	0	7	2008	WD	Normal
##	1004	<na></na>	<na></na>	0	6	2007	WD	Normal
##	1005	<na></na>	<na></na>	0	5	2009	WD	Normal
##	1006	<na></na>	<na></na>	0	11	2008	WD	Normal
##	1007	<na></na>	<na></na>	0	3	2007	WD	Normal
##	1008	<na></na>	<na></na>	0	8	2009	WD	Normal
##	1009	<na></na>	<na></na>	0	4	2009	WD	Normal
##	1010	<na></na>	<na></na>	0	6	2006	WD	Normal
##	1011	<na></na>	<na></na>	0	8	2008	WD	Normal
##	1012	<na></na>	<na></na>	0	5	2010	WD	Normal
##	1013	<na></na>	<na></na>	0	8	2007	WD	Normal
##	1014	<na></na>	<na></na>	0	6	2009	WD	Normal
##	1015	<na></na>	<na></na>	0	11	2007	WD	Normal
##	1016	<na></na>	<na></na>	0	11	2009	WD	Normal
##	1017	<na></na>	<na></na>	0	6	2009	WD	Normal
##	1018	<na></na>	<na></na>	0	8	2009	COD	Abnorml
##	1019	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1020	<na></na>	<na></na>	0	4	2006	WD	Normal
##	1021	<na></na>	<na></na>	0	6	2008	WD	Normal
##	1022	<na></na>	<na></na>	0	7	2006	New	Partial
##	1023	<na></na>	<na></na>	0	3	2007	WD	Normal
##	1024	<na></na>	<na></na>	0	5	2008	WD	Normal
##	1025	<na></na>	<na></na>	0	5	2008	COD	Abnorml
##	1026	${\tt MnPrv}$	<na></na>	0	3	2007	WD	Normal
##	1027	<na></na>	<na></na>	0	4	2010	WD	Normal
##	1028	<na></na>	<na></na>	0	4	2008	New	Partial
##	1029	<na></na>	<na></na>	0	4	2007	WD	Normal
##	1030	<na></na>	<na></na>	0	5	2006	WD	Normal
##	1031	<na></na>	<na></na>	0	7	2006	WD	Normal
##	1032	<na></na>	<na></na>	0	8	2009	WD	Normal
##	1033	<na></na>	<na></na>	0	11	2006	WD	Abnorml
##	1034	<na></na>	<na></na>	0	2	2006	WD	Normal
##	1035	${\tt MnPrv}$	<na></na>	0	6	2007	WD	Normal
##	1036	<na></na>	<na></na>	0	1	2009	WD	Normal
##	1037	<na></na>	<na></na>	0	9	2009	WD	Normal
##	1038	<na></na>	<na></na>	0	9	2008	WD	Normal
##	1039	<na></na>	<na></na>	0	5	2009	WD	Normal
##	1040	<na></na>	<na></na>	0	4	2009	WD	Normal
##		${\tt GdPrv}$	<na></na>	0	1	2006	WD	Normal
##	1042	<na></na>	<na></na>	0	7	2008	WD	Normal
##	1043	<na></na>	<na></na>	0	8	2009	WD	Normal
##	1044	<na></na>	<na></na>	0	5	2008	WD	Normal
##		${\tt MnPrv}$	<na></na>	0	7	2009	WD	Normal
##	1046	<na></na>	<na></na>	0	6	2009	WD	Normal
##	1047	<na></na>	<na></na>	0	7	2006	New	Partial
##	1048	<na></na>	<na></na>	0	2	2008	WD	Normal
##	1049		<na></na>	0	11	2009	WD	Normal
##	1050	<na></na>	<na></na>	0	4	2010	WD	Abnorml
##	1051	<na></na>	<na></na>	0	8	2007	New	Partial
##	1052	<na></na>	<na></na>	0	10	2007	New	Partial

##	1053	GdPrv	<na></na>	0	6	2007	WD	Normal
##	1054	<na></na>	<na></na>	0	5	2010	WD	Normal
##	1055	<na></na>	<na></na>	0	11	2006	WD	Normal
##	1056	${\tt MnPrv}$	<na></na>	0	5	2008	COD	Abnorml
##	1057	<na></na>	<na></na>	0	6	2006	WD	Normal
##	1058	<na></na>	<na></na>	0	1	2009	WD	Normal
##	1059	<na></na>	<na></na>	0	7	2009	WD	Normal
##	1060	<na></na>	<na></na>	0	3	2007	WD	Normal
##	1061	<na></na>	<na></na>	0	4	2010	WD	Normal
##	1062	<na></na>	Shed	560	8	2008	ConLD	Normal
##	1063	<na></na>	<na></na>	0	9	2007	WD	Normal
##	1064	${\tt MnPrv}$	<na></na>	0	7	2006	WD	Normal
##	1065	${\tt MnPrv}$	<na></na>	0	11	2009	WD	Normal
##	1066	<na></na>	<na></na>	0	4	2010	WD	Normal
##	1067	<na></na>	<na></na>	0	5	2009	WD	Normal
##	1068	<na></na>	<na></na>	0	6	2008	WD	Normal
##	1069	${\tt GdPrv}$	<na></na>	0	6	2006	WD	Normal
##	1070	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1071	<na></na>	<na></na>	0	6	2007	WD	Normal
##	1072	<na></na>	<na></na>	0	5	2009	WD	Normal
##	1073	<na></na>	<na></na>	0	8	2006	WD	Normal
##		MnPrv	<na></na>	0	7	2009	WD	Normal
	1075	<na></na>	<na></na>	0	5	2007	WD	Normal
	1076	<na></na>	<na></na>	0	7	2007	CWD	Normal
	1077	<na></na>	Shed	500	4	2006	WD	Normal
	1078	<na></na>	<na></na>	0	3	2006	WD	Abnorml
##	1079	<na></na>	<na></na>	0	5	2006	WD	Normal
##	1080	<na></na>	<na></na>	0	4	2007	WD	Normal
##	1081	<na></na>	<na></na>	0	10	2008	COD	Abnorml
##		MnPrv	<na></na>	0	6	2010	WD	Normal
##	1083	<na></na>	<na></na>	0	9	2007	WD	Normal
##		MnPrv	Shed	700	3	2006	WD	Normal
##	1085	<na></na>	<na></na>	0	7	2006 2010	WD	Normal
## ##	1086 1087	<na></na>	<na></na>	0	4 5	2010	WD	Normal
##	1088	<na></na>	<na></na>	0	5	2010	WD WD	Normal Normal
##	1089	<na></na>	<na></na>	0	4	2009	WD	Normal
	1003	<na></na>	<na></na>	0	4	2006	WD	Normal
	1091	<na></na>	<na></na>	0	6	2009	WD	Normal
##	1092	<na></na>	<na></na>	0	3	2008	WD	Normal
##	1093	<na></na>	<na></na>	0	6	2008	WD	Normal
##		MnPrv	<na></na>	0	10	2006	WD	Normal
##	1095	<na></na>	<na></na>	0	5	2010	WD	Normal
##	1096	<na></na>	<na></na>	0	3	2007	WD	Normal
##	1097	<na></na>	<na></na>	0	3	2007	WD	Normal
##	1098	<na></na>	<na></na>	0	10	2007	WD	Normal
##	1099	<na></na>	<na></na>	0	7	2009	WD	Normal
##	1100	<na></na>	<na></na>	0	4	2009	COD	Abnorml
##	1101	<na></na>	<na></na>	0	1	2009	WD	Normal
##	1102	<na></na>	<na></na>	0	7	2007	WD	Normal
##	1103	MnWw	<na></na>	0	4	2007	WD	Family
##	1104	<na></na>	<na></na>	0	7	2006	WD	Normal
##	1105	<na></na>	<na></na>	0	4	2007	WD	Normal
##	1106	<na></na>	<na></na>	0	4	2010	WD	Normal

##	1107	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1108	<na></na>	<na></na>	0	9	2006	New	Partial
##	1109	<na></na>	<na></na>	0	11	2007	WD	Abnorml
##	1110	<na></na>	<na></na>	0	3	2009	WD	Normal
##	1111	<na></na>	<na></na>	0	6	2008	WD	Normal
##	1112	<na></na>	<na></na>	0	9	2008	WD	Normal
##	1113	<na></na>	<na></na>	0	7	2006	WD	Normal
##	1114	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1115	MnPrv	<na></na>	0	8	2006	WD	Normal
##	1116	<na></na>	<na></na>	0	11	2007	New	Partial
##	1117	<na></na>	<na></na>	0	3	2009	WD	Normal
##	1118	<na></na>	<na></na>	0	5	2008	WD	Normal
##	1119	<na></na>	<na></na>	0	12	2008	WD	Normal
##	1120	GdWo	<na></na>	0	7	2006	WD	Normal
##	1121	${\tt MnPrv}$	<na></na>	0	5	2007	WD	Normal
##	1122	<na></na>	<na></na>	0	7	2006	New	Partial
##	1123	${\tt MnPrv}$	<na></na>	0	10	2009	COD	Abnorml
##	1124	<na></na>	<na></na>	0	6	2009	WD	Normal
##	1125	<na></na>	<na></na>	0	7	2007	WD	Normal
##	1126	<na></na>	<na></na>	0	11	2009	WD	Normal
##	1127	<na></na>	<na></na>	0	6	2009	WD	Normal
##	1128	<na></na>	<na></na>	0	11	2007	WD	Family
##	1129	<na></na>	<na></na>	0	7	2007	WD	Normal
##	1130	<na></na>	<na></na>	0	8	2007	WD	Normal
##		${\tt MnPrv}$	<na></na>	0	12	2009	WD	Normal
##		${\tt MnPrv}$	<na></na>	0	9	2007	Oth	Abnorml
##	1133	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1134	<na></na>	<na></na>	0	6	2009	WD	Normal
##	1135	<na></na>	<na></na>	0	8	2007	WD	Normal
##	1136	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1137	<na></na>	<na></na>	0	4	2008	WD	Abnorml
##	1138	<na></na>	<na></na>	0	5	2010	WD	Normal
##	1139	<na></na>	<na></na>	0	5	2009	WD	Normal
##	1140	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1141	<na></na>	<na></na>	0	6	2008	COD	Abnorml
##	1142	<na></na>	<na></na>	0	10	2009	WD	Normal
##	1143	<na></na>	<na></na>	0	4	2007	New	Partial
	1144	<na></na>	<na></na>	0	7	2008	WD	Normal
##		MnPrv	<na></na>	0	7	2010	WD	Normal
##	1146	<na></na>	<na></na>	0	8	2006	WD	Family
## ##	1147	<na></na>	<na></na>	0	5 7	2006	WD	Normal
##	11481149	<na></na>	<na></na>	0	8	2009 2008	WD WD	Normal Normal
##	1150	<na></na>	<na></na>	0	7	2009	WD	Normal
##		GdPrv	<na></na>	0	11	2009	WD	Normal
##	1151	<na></na>	<na></na>	0	11	2007	WD	Normal
##	1153	<na></na>	<na></na>	0	7	2006	WD	Abnorml
##	1154	<na></na>	<na></na>	0	6	2008	WD	Normal
##		GdPrv	<na></na>	0	5	2008	WD	Normal
##	1156	<na></na>	<na></na>	0	7	2007	WD	Normal
##		MnPrv	<na></na>	0	10	2008	WD	Normal
##	1158	<na></na>	<na></na>	0	7	2009	WD	Normal
##	1159	<na></na>	<na></na>	0	6	2008	ConLD	Partial
	1160	<na></na>	<na></na>	0	7	2008	WD	Normal
			===="	-	•			

##	1161	<na></na>	<na></na>	0	7	2010	WD	Normal
##	1162	<na></na>	<na></na>	0	11	2008	WD	Normal
##	1163	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1164	<na></na>	<na></na>	0	1	2008	WD	Alloca
##	1165	<na></na>	<na></na>	0	6	2007	WD	Normal
##	1166	<na></na>	<na></na>	0	9	2009	New	Partial
##	1167	<na></na>	<na></na>	0	2	2010	WD	Normal
##	1168	<na></na>	<na></na>	0	2	2006	WD	Normal
##	1169	<na></na>	<na></na>	0	7	2008	WD	Normal
##	1170	<na></na>	<na></na>	0	7	2006	WD	Normal
##	1171	${\tt GdPrv}$	<na></na>	0	7	2008	WD	Normal
##	1172	<na></na>	Shed	1400	11	2008	WD	Normal
##	1173	<na></na>	<na></na>	0	3	2008	WD	Normal
##	1174	${\tt MnPrv}$	<na></na>	0	3	2007	WD	Normal
##	1175	<na></na>	<na></na>	0	7	2006	WD	Normal
##	1176	<na></na>	<na></na>	0	4	2007	WD	Normal
##	1177	${\tt MnPrv}$	<na></na>	0	10	2008	WD	Normal
##	1178	<na></na>	<na></na>	0	12	2009	WD	Normal
##	1179	<na></na>	<na></na>	0	7	2009	WD	Normal
##	1180	<na></na>	<na></na>	0	4	2006	WD	Normal
##	1181	${\tt GdPrv}$	<na></na>	0	4	2006	WD	Normal
##	1182	<na></na>	<na></na>	0	11	2008	New	Partial
##	1183	${\tt MnPrv}$	<na></na>	0	7	2007	WD	Abnorml
	1184	<na></na>	<na></na>	0	6	2006	WD	Normal
##	1185	<na></na>	<na></na>	0	5	2007	WD	Normal
##	1186	<na></na>	<na></na>	0	3	2006	WD	Normal
##	1187	<na></na>	<na></na>	0	8	2009	WD	Abnorml
##		GdPrv	<na></na>	0	7	2006	WD	Normal
##	1189	<na></na>	<na></na>	0	7	2009	WD	Normal
##	1190	<na></na>	<na></na>	0	6	2010	WD	Normal
##	1191	<na></na>	<na></na>	0	3	2007	WD	Normal
##	1192	<na></na>	<na></na>	0	11	2007	WD	Normal
##	1193	GdWo	<na></na>	0	7	2007	WD	Normal
##	1194	<na></na>	<na></na>	0	6	2009	WD	Normal
##		MnPrv	<na></na>	0	3	2010	WD	Normal
##	1196	<na></na>	<na></na>	0	7	2008	WD	Normal
##	1197	<na></na>	<na></na>	0	11	2006	New	Partial
	1198	<na></na>	<na></na>	0	7 6	2006	ConLw WD	Normal
## ##	1199	<na></na>		0		2009	WD WD	Normal
##	1200 1201	<na></na>	<na> Shed</na>	0	10 7	2006 2006	Oth	Normal Abnorml
##	1201	<na></na>	<na></na>	0	3	2009	WD	Normal
##	1202	<na></na>	<na></na>	0	5	2009	WD WD	Normal
##	1203	<na></na>	<na></na>	0	10	2009	WD	Normal
##		MnPrv	<na></na>	0	7	2009	WD	Normal
##	1206	<na></na>	<na></na>	0	6	2009	WD	Normal
##		MnPrv	<na></na>	0	11	2009	WD	Normal
##	1207	<na></na>	<na></na>	0	5	2006	WD WD	Normal
##	1209	<na></na>	<na></na>	0	10	2008	WD	Normal
##	1210	<na></na>	<na></na>	0	5	2006	New	Partial
##		GdPrv	Shed	400	5	2010	WD	Normal
##	1212	<na></na>	<na></na>	0	6	2010	WD	Normal
##	1213	<na></na>	<na></na>	0	8	2009	WD	Normal
	1214	<na></na>	<na></na>	0	5	2006	WD	Normal
		-11117	11111	9	9	2000	""	ormar

##	1215	<na></na>	<na></na>	0	5	2006	WD	Normal
##	1216	MnPrv	<na></na>	0	5	2007	WD	Normal
##	1217	<na></na>	<na></na>	0	4	2010	WD	Normal
##	1218	<na></na>	<na></na>	0	9	2009	New	Partial
	1219	<na></na>	<na></na>	0	7	2006	WD	Normal
	1220	<na></na>	<na></na>	0	4	2006	WD	Abnorml
##	1221	<na></na>	<na></na>	0	11	2006	WD	Abnorml
	1222	<na></na>	<na></na>	0	8	2008	WD	Normal
	1223	GdWo	<na></na>	0	1	2007	WD	Normal
		MnPrv	<na></na>	0	10	2006	WD	Normal
	1225	<na></na>	<na></na>	0	2	2008	WD	Normal
	1226	MnWw	<na></na>	0	6	2007	WD	Normal
	1227	<na></na>	<na></na>	0	1	2008	WD	Normal
	1228	<na></na>	<na></na>	0	12	2008	WD	Normal
	1229	<na></na>	<na></na>	0	10	2008	New	Partial
	1230	GdWo	<na></na>	0	8	2008	WD	Normal
	1231	<na></na>	Gar2	8300	8	2007	WD	Normal
	1232	GdWo	<na></na>	0	5	2006	WD	Normal
##	1233	<na></na>	<na></na>	0	3	2007	WD	Normal
##	1234	MnPrv	<na></na>	0	5	2010	COD	Abnorml
##		SalePrice						
	1	208500						
##	2	181500						
##	3	223500						
	4	140000						
##		250000						
##		143000						
##		307000						
##		200000						
##		129900						
	10	118000						
##	11 12	129500 345000						
	13	144000						
	14	279500						
	15	157000						
	16	132000						
	17	149000						
	18	90000						
##		159000						
	20	139000						
##		325300						
	22	139400						
	23	230000						
	24	129900						
	25	154000						
	26	256300						
	27	134800						
	28	306000						
##		207500						
	30	68500						
##		40000						
	32	149350						
	33	179900						

##	34	165500
##	35	277500
##	36	309000
##	37	145000
##	38	153000
##	39	109000
##	40	82000
##	41	160000
##	42	170000
##	43	144000
##	44	130250
##	45	141000
##	46	319900
##	47	239686
##	48	249700
##	49	113000
##	50	127000
##	51	177000
##	52	114500
##	53	110000
##	54	385000
##	55	130000
##	56	180500
##	57	172500
##	58	196500
##	59	438780
##	60	124900
##	61	158000
##	62	101000
##	63	202500
##	64	140000
##	65	219500
##	66	317000
##	67	180000
##	68	226000
##	69	80000
##	70	225000
##	71	244000
##	72	129500
##	73	185000
##	74	144900
##	75	107400
##	76	91000
##	77	135750
##	78	127000
##	79	136500
##	80	110000
##	81	193500
##	82	153500
##	83	245000
##	84	126500
##	85	168500
##	86	260000
##	87	174000
	٥.	1. 1000

##	88	164500
##	89	85000
##	90	123600
##	91	109900
##	92	98600
##	93	163500
##	94	133900
##	95	204750
##	96	185000
##		214000
##		94750
##		83000
##		128950
##	101	205000
##	102 103	178000
##	103	118964 198900
##	104	169500
##		250000
##		100000
##		115000
##		115000
##		190000
##		136900
##		180000
##	113	383970
##	114	217000
##	115	259500
##	116	176000
##	117	139000
##	118	155000
##	119	320000
##	120	163990
##		180000
##		100000
##		136000
##		153900
##	125	181000
##		84500
##		128000
##		87000
##		155000
## ##	130 131	150000 226000
##	132	244000
##	133	150750
##	134	220000
##	135	180000
##	136	174000
##	137	143000
##		171000
##		230000
##		231500
##		115000

##	142	260000
##	143	166000
##	144	204000
##	145	125000
##	146	130000
##	147	105000
##	148	222500
##	149	141000
##	150	115000
##	151	122000
##	152	372402
##	153	190000
##	154	235000
##	155	125000
##	156	79000
##	157	109500
##	158	269500
##	159	254900
##	160	320000
##	161	162500
##	162	412500
##	163	220000
##	164	103200
##	165	152000
##	166	127500
##	167	190000
##	168	325624
##	169	183500
##	170	228000
##	171	128500
##	172	215000
##	173	239000
##	174	163000
##	175	184000
##	176	243000
##	177	211000
##	178	172500
##	179	501837
##	180	100000
##	181	177000
##	182	200100
##	183	120000
##	184	200000
##	185	127000
##	186	475000
##	187	173000
##	188	135000
##	189	153337
##	190	286000
##	191	315000
##	192	184000
##	193	192000
##	194	130000
##	195	127000

##	196	148500
##	197	311872
##	198	235000
##	199	104000
##	200	274900
##	201	140000
##	202	171500
##	203	112000
##	204	149000
##	205	110000
##	206	180500
##	207	143900
##	208	141000
##	209	277000
##	210	145000
##	211	98000
##	212	186000
##	213	252678
##	214	156000
##	215	161750
##	216217	134450 210000
##	217	107000
##	219	311500
##	220	167240
##	221	204900
##	222	200000
##	223	179900
##	224	97000
##	225	386250
##	226	112000
##	227	290000
##	228	106000
##	229	125000
##	230	192500
##	231	148000
##	232	403000
##	233	94500
##	234	128200
##	235	216500
##	236	89500
##	237	185500
##	238	194500
##	239	318000
##	240	113000
##	241	262500
##	242	110500
##	243	79000
##	244	120000
##	245	205000
##	246	241500
##		137000
##		140000
##	249	180000

##	250	277000
##	251	76500
##	252	235000
##	253	173000
##	254	158000
##	255	145000
##	256	230000
##	257	207500
##	258	220000
##	259	231500
##	260	97000
##	261	176000
##	262	276000
##	263	151000
##	264	130000
##	265	73000
##	266 267	175500
##		185000 179500
##		120500
##		148000
##	271	266000
##	272	241500
##	273	290000
##	274	139000
##	275	124500
##	276	205000
##	277	201000
##	278	141000
##	279	415298
##	280	192000
##	281	228500
##	282	185000
##	283	207500
##	284	244600
##	285	179200
##		164700
##	287	159000
##		88000
	289	122000
##	290	153575
##	291	233230
##	292	135900
##	293	131000
##	294	235000
##	295	167000
##	296 297	142500
##	29 <i>1</i> 298	152000 239000
##	298	175000
##	300	158500
##	300	157000
##	302	267000
##	303	205000
#	500	200000

##	304	149900
##	305	295000
##	306	305900
##		225000
##		89500
##		82500
##		
		360000
##	~	165600
##		132000
##		119900
##		375000
##		178000
##	316	188500
##	317	260000
##	318	270000
##	319	260000
##	320	187500
##	321	342643
##	322	354000
##	323	301000
##	324	126175
##		242000
##		87000
##		324000
##		145250
##		214500
##		78000
##		119000
##		139000
##		284000
##		207000
##		192000
##		228950
##	337	377426
##	338	214000
##	339	202500
##	340	155000
##	341	202900
##	342	82000
##	343	87500
##	344	266000
##	345	85000
##	346	140200
##	347	151500
##	348	157500
##	349	154000
##	350	437154
##	351	318061
##	352	190000
##	353	95000
##	354	105900
##	355	140000
##	356	177500
##	357	173000
##	JU1	113000

##	358	134000
##	359	130000
##	360	280000
##	361	156000
##	362	145000
##	363	198500
##	364	118000
##	365	190000
##	366	147000
##	367	159000
##	368	165000
##	369	132000
##	370	162000
##	371	172400
##	372	134432
##	373	125000
##	374	123000
##	375	219500
##	376	61000
##	377	148000
##	378	340000
##	379	394432
##	380	179000
##	381	127000
##	382	187750
##	383	213500
##	384	76000
##	385	240000
##	386	192000
##	387	81000
##	388	125000
##	389	191000
##	390	426000
##	391	119000
##	392	215000
##	393	106500
##	394	100000
##	395	109000
##	396	129000
##	397	123000
##	398	169500
##	399	67000
##	400	241000
##	401	245500
##	402	164990
##	403	108000
##	404	258000
##	405	168000
##	406	150000
##	407	115000
##	408	177000
##	409	280000
##	410	339750
##		60000
		23000

##	412	145000
##	413	222000
##	414	115000
##	415	228000
##	416	181134
##	417	149500
##	418	239000
##	419	126000
##	420	142000
##	421	206300
##	422	215000
##	423	113000
##	424	315000
##	425	139000
##	426	135000
##	427	275000
##	428	109008
##	429	195400
##	430	175000
##	431	85400 79900
##	432	
##	433 434	122500 181000
##	434	81000
##	436	212000
##	437	116000
##	438	119000
##	439	90350
##	440	110000
##	441	555000
##	442	118000
##	443	162900
##	444	172500
##	445	210000
##	446	127500
##	447	190000
##	448	199900
##	449	119500
##	450	120000
##	451	110000
##	452	280000
##	453	204000
##	454	210000
##	455	188000
##	456	175500
##	457	98000
##	458	256000
##	459	161000
##	460	110000
##	461	263435
##	462	155000
##	463	62383
##	464	188700
##	465	124000

##	466	178740
##	467	167000
##	468	146500
##	469	250000
##	470	187000
##	471	212000
##	472	190000
##	473	148000
##	474	440000
##	475	251000
##		132500
##		208900
##		380000 297000
##	479 480	89471
##	481	326000
##	482	374000
##	483	155000
##		164000
##		132500
##		147000
##		156000
##	488	175000
##	489	160000
##	490	86000
##	491	115000
##	492	133000
##	493	172785
##	494	155000
##	495	91300
##	496	34900
##	497	430000
##		184000
##	-00	130000
##		120000
##		113000
##		226700
##		140000
##		289000
	505 506	147000
##		124500 215000
##		208300
##	509	161000
##	510	124500
	511	164900
	512	202665
	513	129900
	514	134000
	515	96500
	516	402861
##	517	158000
##	518	265000
##	519	211000

##	520	234000
##	521	106250
##	522	150000
##	523	159000
##	524	184750
##	525	315750
##	526	176000
##	527	132000
##	528	446261
##	529	86000
##	530	200624
##	531	175000
##	532	128000
##	533	107500
##	534	39300
##	535	178000
##		107500
##		188000
##		111250
##		158000
##		272000
##		315000
##		248000
##		213250
##		133000
##		179665
##		229000
##	547	210000
##	548	129500
##	549	125000
##	550	263000
##	551	140000
##	552	112500
##	553	255500
##	554	108000
##	555	284000
##	556	113000
##	557	141000
	558	108000
	559	175000
	560	234000
	561	121500
	562	170000
	563	108000
	564	185000
		268000
	565 566	
	566	128000
	567	325000
	568	214000
	569	316600
	570	135960
	571	142600
##		120000
##	573	224500

##	574	170000
##	575	139000
##	576	118500
##	577	145000
##	578	164500
##	579	146000
##	580	131500
##	581	181900
##	582	253293
##	583	118500
##	584	325000
##	585	133000
##	586	369900
##	587	130000
##	588	137000
##	589	143000
##	590	79500
##	591	185900
##	592	451950
##	593	138000
##	594	140000
##	595	110000
##	596	319000
##	597	114504
##	598	194201
##	599	217500
##	600	151000
##	601	275000
##	602	141000
##	603	220000
##	604	151000
##	605	221000
##	606	205000
##	607	152000
##	608	225000
	609	359100
##	610	118500
##	611	313000
	612	148000
	613	261500
	614	147000
	615	75500
	616	137500
	617	183200
	618	105500
	619	314813
##	620	305000
##	621	67000
##	622	240000
	623	135000
	624 625	168500
##	625 626	165150
##	626 627	160000
##	627	139900

##	628	153000
##	629	135000
##	630	168500
##	631	124000
##	632	209500
##	633	82500
##	634	139400
##	635	144000
##	636	200000
##	637	60000
##	638	93000
##	639	85000
##	640	264561
##	641	274000
##	642	226000
##	643	345000
##	644	152000
##	645	370878
##	646	143250
##	647	98300
##	648	155000
##	649	155000
##	650	84500
##	651	205950
##	652	108000
##	653	191000
##	654	135000
##	655	350000
##	656	88000
##	657	145500
##	658	149000
##	659	97500
##	660	167000
##	661	197900
##	662	402000
##	663	110000
##	664	137500
##	665	423000
##	666	230500
##	667	129000
##	668	193500
##	669	168000
##	670	137500
##	671	173500
##	672	103600
##	673	165000
##	674	257500
##	675	140000
##	676	148500
##	677	87000
##	678	109500
##	679	372500
##	680	128500
##	681	143000

##	682	159434
##	683	173000
##	684	285000
##	685	221000
##	686	207500
##	687	227875
##	688	148800
##	689	392000
##	690	194700
##	691	141000
##	692	755000
##	693	335000
##	694	108480
##	695	141500
##	696	176000
##	697	89000
##	698	123500
##	699	138500
##	700	196000
##	701	312500
##	702	140000
##	703	361919
##	704	140000
##	705	213000
##	706	55000
##	707	302000
##	708	254000
##	709	179540
##	710	109900
##	711	52000
##	712	102776
##	713	189000
##	714	129000
##	715	130500
##	716	165000
##	717	159500
##	718	157000
##	719	341000
##	720	128500
##	721	275000
##	722	143000
##	723	124500
##	724	135000
##	725	320000
##	726	120500
##	727	222000
##	728	194500
##	729	110000
##	730	103000
##	731	236500
##	732	187500
##	733	222500
##	734	131400
##	735	108000

##	736	163000
##	737	93500
##	738	239900
##	739	179000
##	740	190000
##	741	132000
##	742	142000
##	743	179000
##	744	
		175000
##	745	180000
##	746	299800
##	747	236000
##	748	265979
##	749	260400
##	750	98000
##	751	96500
##	752	162000
##	753	217000
##	754	275500
##	755	156000
##	756	172500
##	757	212000
##	758	158900
##	759	179400
##	760	290000
##	761	127500
##	762	100000
##	763	215200
##	764	337000
##	765	270000
##	766	264132
##	767	196500
##	768	160000
##	769	216837
##	770	538000
##	771	134900
##	772	102000
##	773	107000
##	774	114500
##	775	395000
##	776	162000
##	777	221500
##	778	142500
##	779	144000
##	780	135000
##	781	176000
	782	175900
##		187100
##	783	
##	784	165500
##	785	128000
##	786	161500
##	787	139000
##	788	233000
##	789	107900

790	187500
791	160200
792	146800
793	269790
794	225000
795	194500
796	171000
797	143500
798	110000
	485000
	175000
	200000
	109900
	189000
	582933
	118000
	227680
	135500
	223500
	159950
	106000
	181000 144500
	55993
	157900
	116000
	224900
	137000
	271000
	155000
	224000
	183000
	93000
	225000
	139500
825	232600
826	385000
827	109500
828	189000
829	185000
830	147400
831	166000
832	151000
833	237000
834	167000
835	139950
836	128000
837	153500
838	100000
839	144000
840	130500
841	140000
	157500
843	174900
	791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 840 841 842

##	844	141000
##	845	153900
##	846	171000
##	847	213000
##	848	133500
##	849	240000
##	850	187000
##	851	
		131500
##	852	215000
##		164000
##		158000
##		170000
##		127000
##	857	147000
##	858	174000
##	859	152000
##	860	250000
##	861	189950
##	862	131500
##	863	152000
##	864	132500
##		250580
##		148500
##		248900
##		129000
##	869	169000
##	870	236000
##	871	109500
##	872	200500
##	873	116000
##	874	133000
##	875	66500
##	876	303477
##	877	132250
##	878	350000
##	879	148000
##	880	136500
##	881	157000
##	882	187500
##	883	178000
##	884	118500
##	885	100000
##	886	328900
##	887	145000
##	888	135500
##	889	268000
##	890	149500
##		122900
	891	
##	892	172500
##	893	154500
##	894	165000
##	895	118858
##	896	140000
##	897	106500

##	898	142953
##	899	611657
##	900	135000
##	901	110000
##	902	153000
##	903	180000
##	904	240000
##	905	125500
##	906	128000
##	907	255000
##	908	250000
##	909	131000
##	910	174000
##	911	154300
##	912	143500
##	913	88000
##	914	145000
##	915	173733
##	916	75000
##	917	35311
##	918	135000
##	919	238000
##	920	176500
##	921	201000
##	922	145900
##	923	169990
##	924	193000
##	925	207500
##	926	175000
##	927	285000
##	928	176000
##	929	236500
##	930	222000
##	931	201000
##	932	117500
##	933	320000
##	934	190000
##	935	242000
##	936	79900
##	937	184900
##	938	253000
##	939	239799
##	940	244400
##	941	150900
##	942	214000
##	943	150000
##	944	143000
##	945	137500
##	946	124900
##	947	143000
##	948	270000
##	949	192500
##	950	197500
##	951	129000

##	952	119900
##	953	133900
##	954	172000
##	955	127500
##	956	145000
##	957	124000
##	958	132000
##	959	185000
	960	
##		155000
##	961	116500
##		272000
##		155000
##		239000
##	965	214900
##	966	178900
##	967	160000
##		135000
##	969	37900
##	970	140000
##		135000
##	972	173000
##	973	99500
##	974	182000
##	975	167500
##	976	165000
##	977	85500
##	978	199900
##	979	110000
##	980	139000
##	981	178400
##	982	336000
##	983	159895
##	984	255900
##	985	126000
##	986	125000
##	987	117000
##	988	395192
##	989	195000
##		197000
	991	348000
##	992	168000
	993	187000
	994	173900
##	995	337500
##	996	121600
##	997	136500
##	998	185000
##	999	91000
	1000	206000
##	1000	82000
##		
##	1002	86000
##	1003	232000
##		136905
##	1005	181000

##	1006	149900
##	1007	163500
##	1008	88000
##	1009	240000
##	1010	102000
##	1011	135000
##	1012	100000
##	1013	165000
##	1014	85000
##	1015	119200
##	1016	227000
##	1017 1018	203000 187500
## ##	1010	160000
##	1019	213490
##	1020	176000
##	1021	194000
##	1023	87000
##	1024	191000
##	1025	287000
##	1026	112500
##	1027	167500
##	1028	293077
##	1029	105000
##	1030	118000
##	1031	160000
##	1032	197000
##	1033	310000
##	1034	230000
##	1035	119750
##	1036	84000
##	1037	315500
##	1038	287000
##	1039	97000
##	1040	80000
##	1041	155000
##		173000
##	1043 1044	196000
##		262280 278000
##		139600
##	1047	556581
##	1048	145000
##	1049	115000
##	1050	84900
##	1051	176485
##	1052	200141
##	1053	165000
##	1054	144500
##	1055	255000
##	1056	180000
##	1057	185850
##	1058	248000
##	1059	335000

##	1060	220000
##	1061	213500
##	1062	81000
##	1063	90000
##	1064	110500
##	1065	154000
##	1066	328000
##	1067	178000
##	1068	167900
##	1069	151400
##	1070	135000
##	1071	135000
##	1072	154000
##	1073	91500
##	1074	159500
##	1075	194000
##	1076	219500 170000
## ##	1077 1078	
##	1078	138800 155900
##	1079	126000
##	1081	145000
##	1081	133000
##	1083	192000
##	1084	160000
##	1085	187500
##	1086	147000
##	1087	83500
##	1088	252000
##	1089	137500
##	1090	197000
##	1091	92900
##	1092	160000
##	1093	136500
##	1094	146000
##	1095	129000
##	1096	176432
##	1097	127000
##	1098	170000
##	1099	128000
##	1100	157000
##	1101	60000
##	1102	119500
##	1103	135000
##	1104	159500
##	1105	106000
##	1106	325000
##	1107	179900
##	1108	274725
##	1109	181000
##	1110	280000
##	1111	188000
##		205000
##	1113	129900

##	1114	134500
##	1115	117000
##	1116	318000
##	1117	184100
##	1118	130000
##	1119	140000
##	1120	133700
##	1121	118400
##	1122	212900
##	1123	112000
##	11241125	118000
##	1126	163900 115000
##	1127	174000
##	1128	259000
##	1129	215000
##	1130	140000
##	1131	135000
##		93500
##		117500
##		239500
##	1135	169000
##	1136	102000
##	1137	119000
##	1138	94000
##	1139	196000
##	1140	144000
##	1141	139000
##	1142	197500
##	1143	424870
##	1144	80000
##		80000
##		149000
##		180000
##		174500
##		116900
##		143000
##		124000
##		149900 230000
## ##		120500
##		201800
##		218000
##		179900
##		230000
##		235128
##		185000
##		146000
##		224000
##		129000
##		108959
##		194000
##	1166	233170
##	1167	245350

##	1168	173000
##	1169	235000
##	1170	625000
##	1171	171000
##	1172	163000
##	1173	171900
##	1174	200500
##	1175	239000
##	1176	285000
##	1177	119500
##	1178	115000
##	1179	154900
##	1180	93000
##	1181	250000
##	1182	392500
##	1183	745000
##	1184	120000
##	1185	186700
##	1186	104900
##	1187	95000
##	1188	262000
##	1189	195000
##	1190	189000
##	1191	168000
##	1192	174000
##	1193	125000
##	1194	165000
##	1195	158000
##	1196	176000
##	1197	219210
##	1198	144000
##	1199	178000
##	1200	148000
##	1201	116050
##	1202	197900
##		117000
##		213000
##	1205	153500
##		271900
##		107000
##		200000
##		140000
##		290000
##	1211	189000
##	1212	164000
##	1213	113000
##	1214	145000
##	1215	134500
##	1216	125000
##	1217	112000
##		229456
##		80500
##		91500
##	1221	115000

```
## 1222
           134000
## 1223
           143000
## 1224
           137900
## 1225
           184000
## 1226
           145000
## 1227
           214000
## 1228
           147000
## 1229
           367294
           127000
## 1230
## 1231
           190000
## 1232
           132500
## 1233
           101800
## 1234
           142000
## [ reached getOption("max.print") -- omitted 226 rows ]
train <- train_orig[,c("LotArea", "SalePrice" )]</pre>
names(train) <- c( "X", "Y")</pre>
train <- train[complete.cases(train),]</pre>
train <- train[is.finite(train$X) & is.finite(train$Y), ]</pre>
train
##
             X
## 1
          8450 208500
## 2
          9600 181500
## 3
         11250 223500
## 4
          9550 140000
## 5
         14260 250000
## 6
         14115 143000
## 7
         10084 307000
## 8
         10382 200000
## 9
          6120 129900
## 10
          7420 118000
## 11
         11200 129500
## 12
         11924 345000
## 13
         12968 144000
## 14
         10652 279500
## 15
         10920 157000
## 16
          6120 132000
         11241 149000
## 17
## 18
         10791 90000
## 19
         13695 159000
## 20
          7560 139000
## 21
         14215 325300
## 22
          7449 139400
## 23
          9742 230000
## 24
          4224 129900
## 25
          8246 154000
## 26
         14230 256300
## 27
          7200 134800
## 28
         11478 306000
## 29
         16321 207500
```

```
## 30
          6324 68500
## 31
          8500 40000
          8544 149350
## 32
## 33
         11049 179900
##
  34
         10552 165500
## 35
          7313 277500
## 36
         13418 309000
         10859 145000
## 37
## 38
          8532 153000
## 39
          7922 109000
## 40
          6040 82000
## 41
          8658 160000
## 42
         16905 170000
## 43
          9180 144000
## 44
          9200 130250
## 45
          7945 141000
## 46
          7658 319900
## 47
         12822 239686
## 48
         11096 249700
## 49
          4456 113000
## 50
          7742 127000
## 51
         13869 177000
## 52
          6240 114500
## 53
          8472 110000
         50271 385000
## 54
## 55
          7134 130000
## 56
         10175 180500
## 57
          2645 172500
## 58
         11645 196500
         13682 438780
## 59
## 60
          7200 124900
## 61
         13072 158000
          7200 101000
## 62
## 63
          6442 202500
##
  64
         10300 140000
## 65
          9375 219500
## 66
          9591 317000
## 67
         19900 180000
## 68
         10665 226000
## 69
          4608 80000
##
  70
         15593 225000
## 71
         13651 244000
##
          7599 129500
  72
## 73
         10141 185000
## 74
         10200 144900
## 75
          5790 107400
## 76
          1596 91000
## 77
          8475 135750
## 78
          8635 127000
## 79
         10778 136500
## 80
         10440 110000
## 81
         13000 193500
## 82
          4500 153500
         10206 245000
## 83
```

```
## 84
          8892 126500
## 85
          8530 168500
## 86
         16059 260000
         11911 174000
## 87
## 88
          3951 164500
## 89
          8470 85000
## 90
          8070 123600
          7200 109900
## 91
## 92
          8500 98600
## 93
         13360 163500
## 94
          7200 133900
## 95
          9337 204750
## 96
          9765 185000
## 97
         10264 214000
## 98
         10921 94750
## 99
         10625 83000
## 100
          9320 128950
## 101
         10603 205000
## 102
          9206 178000
## 103
          7018 118964
## 104
         10402 198900
## 105
          7758 169500
## 106
          9375 250000
## 107
         10800 100000
## 108
          6000 115000
## 109
          8500 115000
## 110
         11751 190000
## 111
          9525 136900
## 112
          7750 180000
## 113
          9965 383970
## 114
         21000 217000
## 115
          7259 259500
## 116
          3230 176000
## 117
         11616 139000
## 118
          8536 155000
## 119
         12376 320000
## 120
          8461 163990
## 121
         21453 180000
## 122
          6060 100000
## 123
          9464 136000
## 124
          7892 153900
## 125
         17043 181000
## 126
          6780 84500
          4928 128000
## 127
## 128
          4388 87000
## 129
          7590 155000
## 130
          8973 150000
## 131
         14200 226000
## 132
         12224 244000
## 133
          7388 150750
## 134
          6853 220000
## 135
         10335 180000
## 136
         10400 174000
         10355 143000
## 137
```

```
## 138
         11070 171000
## 139
          9066 230000
## 140
         15426 231500
## 141
         10500 115000
## 142
         11645 260000
## 143
          8520 166000
## 144
         10335 204000
          9100 125000
## 145
## 146
          2522 130000
## 147
          6120 105000
## 148
          9505 222500
## 149
          7500 141000
## 150
          6240 115000
## 151
         10356 122000
## 152
         13891 372402
## 153
         14803 190000
## 154
         13500 235000
## 155
         11340 125000
## 156
          9600 79000
## 157
          7200 109500
## 158
         12003 269500
## 159
         12552 254900
         19378 320000
## 160
## 161
         11120 162500
## 162
         13688 412500
## 163
         12182 220000
## 164
          5500 103200
## 165
          5400 152000
## 166
         10106 127500
## 167
         10708 190000
## 168
         10562 325624
## 169
          8244 183500
## 170
         16669 228000
## 171
         12358 128500
## 172
         31770 215000
## 173
          5306 239000
## 174
         10197 163000
## 175
         12416 184000
## 176
         12615 243000
## 177
         10029 211000
## 178
         13650 172500
## 179
         17423 501837
## 180
          8520 100000
## 181
          2117 177000
## 182
          7588 200100
## 183
          9060 120000
         11426 200000
## 184
## 185
          7438 127000
## 186
         22950 475000
## 187
          9947 173000
## 188
         10410 135000
## 189
          7018 153337
## 190
          4923 286000
## 191
         10570 315000
```

```
## 192
          7472 184000
## 193
          9017 192000
          2522 130000
## 194
## 195
          7180 127000
## 196
          2280 148500
## 197
          9416 311872
## 198
         25419 235000
          5520 104000
## 199
## 200
          9591 274900
## 201
          8546 140000
## 202
         10125 171500
## 203
          7000 112000
## 204
          4438 149000
## 205
          3500 110000
## 206
         11851 180500
## 207
         13673 143900
## 208
         12493 141000
## 209
         14364 277000
## 210
          8250 145000
## 211
          5604 98000
## 212
         10420 186000
## 213
          8640 252678
## 214
         13568 156000
## 215
         10900 161750
## 216
         10011 134450
## 217
          8450 210000
## 218
          9906 107000
## 219
         15660 311500
## 220
          3010 167240
## 221
          8990 204900
## 222
          8068 200000
## 223
         11475 179900
## 224
         10500 97000
## 225
         13472 386250
## 226
          1680 112000
## 227
          9950 290000
## 228
          1869 106000
## 229
          8521 125000
## 230
          3182 192500
## 231
          8760 148000
## 232
         15138 403000
## 233
          1680 94500
  234
         10650 128200
##
## 235
          7851 216500
## 236
          1680 89500
## 237
          8773 185500
## 238
          9453 194500
## 239
         12030 318000
## 240
          8741 113000
## 241
          9000 262500
## 242
          3880 110500
## 243
          5000 79000
## 244
         10762 120000
## 245
          8880 205000
```

```
## 246
         10400 241500
## 247
          9142 137000
## 248
         11310 140000
         11317 180000
## 249
## 250
        159000 277000
## 251
          5350 76500
## 252
          4750 235000
          8366 173000
## 253
## 254
          9350 158000
## 255
          8400 145000
## 256
          8738 230000
## 257
          8791 207500
## 258
          8814 220000
## 259
         12435 231500
## 260
         12702 97000
## 261
         19296 176000
## 262
          9588 276000
## 263
          8471 151000
## 264
          5500 130000
## 265
          5232 73000
## 266
         12090 175500
## 267
         11207 185000
## 268
          8400 179500
## 269
          6900 120500
## 270
          7917 148000
## 271
         10728 266000
## 272
         39104 241500
## 273
         11764 290000
## 274
          9600 139000
## 275
          8314 124500
## 276
          7264 205000
## 277
          9196 201000
## 278
         19138 141000
## 279
         14450 415298
## 280
         10005 192000
## 281
         11287 228500
## 282
          7200 185000
## 283
          5063 207500
## 284
          9612 244600
## 285
          8012 179200
## 286
          4251 164700
## 287
          9786 159000
## 288
          8125 88000
          9819 122000
## 289
## 290
          8730 153575
## 291
         15611 233230
## 292
          5687 135900
## 293
         11409 131000
## 294
         16659 235000
## 295
          9600 167000
## 296
          7937 142500
## 297
         13710 152000
## 298
          7399 239000
## 299
         11700 175000
```

```
## 300
         14000 158500
## 301
         15750 157000
## 302
         16226 267000
## 303
         13704 205000
##
  304
          9800 149900
## 305
         18386 295000
## 306
         10386 305900
         13474 225000
## 307
## 308
          7920 89500
## 309
         12342 82500
## 310
         12378 360000
## 311
          7685 165600
## 312
          8000 132000
## 313
          7800 119900
## 314
        215245 375000
## 315
          9600 178000
## 316
          7795 188500
## 317
         13005 260000
## 318
          9000 270000
## 319
          9900 260000
         14115 187500
## 320
## 321
         16259 342643
## 322
         12099 354000
## 323
         10380 301000
## 324
          5820 126175
##
  325
         11275 242000
## 326
          5000 87000
##
   327
         10846 324000
## 328
         11600 145250
## 329
         11888 214500
## 330
          6402 78000
##
  331
         10624 119000
  332
##
          8176 139000
## 333
         10655 284000
##
   334
          8198 207000
## 335
          9042 192000
##
  336
        164660 228950
## 337
         14157 377426
## 338
          9135 214000
## 339
         14145 202500
## 340
         12400 155000
## 341
         14191 202900
##
  342
          8400 82000
          8544 87500
## 343
## 344
          8849 266000
## 345
          2592 85000
## 346
          6435 140200
## 347
         12772 151500
## 348
         17600 157500
## 349
          2448 154000
##
  350
         20431 437154
## 351
          7820 318061
## 352
          5271 190000
## 353
          9084 95000
```

```
## 354
          8520 105900
          8400 140000
## 355
  356
         11249 177500
  357
          9248 173000
##
##
   358
          4224 134000
## 359
          6930 130000
## 360
         12011 280000
          7540 156000
## 361
##
  362
          9144 145000
## 363
          7301 198500
##
   364
          1680 118000
##
   365
         18800 190000
##
   366
         10690 147000
   367
          9500 159000
##
##
  368
          9150 165000
##
  369
          7800 132000
## 370
          9830 162000
## 371
          8121 172400
## 372
         17120 134432
## 373
          7175 125000
## 374
         10634 123000
## 375
          8200 219500
         10020 61000
## 376
## 377
          8846 148000
## 378
         11143 340000
## 379
         11394 394432
## 380
          8123 179000
##
   381
          5000 127000
##
   382
          7200 187750
  383
##
          9245 213500
## 384
          9000 76000
##
   385
         53107 240000
##
   386
          3182 192000
   387
          8410 81000
##
##
   388
          7200 125000
##
  389
          9382 191000
## 390
         12474 426000
## 391
          8405 119000
## 392
         12209 215000
## 393
          8339 106500
  394
          7446 100000
## 395
         10134 109000
   396
          9571 129000
##
##
   397
          7200 123000
## 398
          7590 169500
## 399
          8967 67000
## 400
          8125 241000
## 401
         14963 245500
## 402
          8767 164990
## 403
         10200 108000
## 404
         12090 258000
## 405
         10364 168000
## 406
          9991 150000
## 407
         10480 115000
```

```
## 408
         15576 177000
         14154 280000
## 409
## 410
         10800 339750
          9571 60000
## 411
## 412
         34650 145000
## 413
          4403 222000
## 414
          8960 115000
         11228 228000
## 415
## 416
          8899 181134
## 417
          7844 149500
## 418
         22420 239000
## 419
          8160 126000
## 420
          8450 142000
## 421
          7060 206300
## 422
         16635 215000
## 423
         21750 113000
## 424
          9200 315000
## 425
          9000 139000
## 426
          3378 135000
## 427
         12800 275000
## 428
          8593 109008
## 429
          6762 195400
## 430
         11457 175000
## 431
          1680
               85400
## 432
          5586 79900
## 433
          1920 122500
## 434
         10839 181000
## 435
          1890 81000
## 436
         10667 212000
## 437
          4400 116000
## 438
          6000 119000
## 439
          4280 90350
## 440
         12354 110000
## 441
         15431 555000
## 442
         12108 118000
## 443
          6240 162900
## 444
          3922 172500
## 445
          8750 210000
## 446
          9855 127500
## 447
         16492 190000
## 448
         11214 199900
## 449
          8600 119500
## 450
          6000 120000
## 451
          5684 110000
## 452
         70761 280000
## 453
          9303 204000
## 454
          9000 210000
## 455
          9297 188000
## 456
          9600 175500
## 457
          4571
                98000
## 458
         53227 256000
## 459
          5100 161000
## 460
          7015 110000
## 461
          8004 263435
```

```
## 462
          7200 155000
## 463
          8281 62383
## 464
         11988 188700
          8430 124000
## 465
## 466
          3072 178740
         10628 167000
## 467
## 468
          9480 146500
         11428 250000
## 469
## 470
          9291 187000
## 471
          6820 212000
## 472
         11952 190000
## 473
          3675 148000
## 474
         14977 440000
## 475
          5330 251000
## 476
          8480 132500
## 477
         13125 208900
## 478
         13693 380000
## 479
         10637 297000
## 480
          5925 89471
## 481
         16033 326000
## 482
         11846 374000
## 483
          2500 155000
          4500 164000
## 484
## 485
          7758 132500
## 486
          9600 147000
## 487
         10289 156000
## 488
         12243 175000
## 489
         10800 160000
## 490
          1526 86000
## 491
          2665 115000
## 492
          9490 133000
## 493
         15578 172785
## 494
          7931 155000
## 495
          5784 91300
## 496
          7879 34900
## 497
         12692 430000
## 498
          9120 184000
## 499
          7800 130000
## 500
          7535 120000
## 501
          1890 113000
## 502
          9803 226700
## 503
          9170 140000
## 504
         15602 289000
          2308 147000
## 505
## 506
          7596 124500
          9554 215000
## 507
## 508
          7862 208300
## 509
          9600 161000
## 510
          9600 124500
## 511
         14559 164900
## 512
          6792 202665
## 513
          9100 129900
## 514
          9187 134000
## 515
         10594 96500
```

```
## 516
         12220 402861
## 517
         10448 158000
## 518
         10208 265000
          9531 211000
## 519
## 520
         10918 234000
## 521
         10800 106250
## 522
         11988 150000
## 523
          5000 159000
## 524
         40094 184750
## 525
         11787 315750
## 526
          7500 176000
## 527
         13300 132000
## 528
         14948 446261
## 529
          9098 86000
## 530
         32668 200624
## 531
         10200 175000
## 532
          6155 128000
## 533
          7200 107500
## 534
          5000 39300
## 535
          9056 178000
          7000 107500
## 536
## 537
          8924 188000
         12735 111250
## 538
## 539
         11553 158000
## 540
         11423 272000
## 541
         14601 315000
## 542
         11000 248000
## 543
         10140 213250
## 544
          4058 133000
## 545
         17104 179665
## 546
         13837 229000
## 547
          8737 210000
## 548
          7244 129500
## 549
          8235 125000
## 550
          9375 263000
## 551
          4043 140000
## 552
          6000 112500
## 553
         11146 255500
## 554
          8777 108000
## 555
         10625 284000
## 556
          6380 113000
## 557
         14850 141000
         11040 108000
## 558
## 559
         21872 175000
## 560
          3196 234000
## 561
         11341 121500
## 562
         10010 170000
## 563
         13907 108000
## 564
         21780 185000
## 565
         13346 268000
## 566
          6858 128000
## 567
         11198 325000
## 568
         10171 214000
## 569
         12327 316600
```

```
7032 135960
## 570
## 571
         13101 142600
## 572
          7332 120000
         13159 224500
## 573
## 574
          9967 170000
         10500 139000
## 575
## 576
          8480 118500
          6292 145000
## 577
## 578
         11777 164500
## 579
          3604 146000
## 580
         12150 131500
## 581
         14585 181900
## 582
         12704 253293
## 583
         11841 118500
## 584
         13500 325000
## 585
          6120 133000
## 586
         11443 369900
## 587
         10267 130000
## 588
          8740 137000
## 589
         25095 143000
## 590
          9100 79500
## 591
          8320 185900
## 592
         13478 451950
## 593
          6600 138000
          4435 140000
## 594
## 595
          7990 110000
## 596
         11302 319000
## 597
          3600 114504
## 598
          3922 194201
## 599
         12984 217500
## 600
          1950 151000
## 601
         10927 275000
## 602
          9000 141000
## 603
         10041 220000
## 604
          3182 151000
## 605
         12803 221000
## 606
         13600 205000
## 607
         12464 152000
## 608
          7800 225000
## 609
         12168 359100
## 610
          7943 118500
## 611
         11050 313000
## 612
         10395 148000
         11885 261500
## 613
## 614
          8402 147000
## 615
          1491 75500
          8800 137500
## 616
## 617
          7861 183200
## 618
          7227 105500
## 619
         11694 314813
## 620
         12244 305000
          8248 67000
## 621
## 622
         10800 240000
## 623
          7064 135000
```

```
2117 168500
## 624
## 625
         10400 165150
## 626
         10000 160000
## 627
         12342 139900
## 628
          9600 153000
## 629
         11606 135000
## 630
          9020 168500
          9000 124000
## 631
## 632
          4590 209500
## 633
         11900 82500
## 634
          9250 139400
## 635
          6979 144000
         10896 200000
## 636
## 637
          6120
               60000
## 638
          6000
                93000
## 639
          8777 85000
## 640
          3982 264561
## 641
         12677 274000
## 642
          7050 226000
## 643
         13860 345000
## 644
         10793 152000
## 645
          9187 370878
## 646
         10530 143250
## 647
          7200 98300
## 648
         10452 155000
## 649
          7700 155000
## 650
          1936 84500
## 651
          8125 205950
## 652
          9084 108000
          8750 191000
## 653
## 654
         10320 135000
## 655
         10437 350000
          1680 88000
## 656
## 657
         10007 145500
## 658
          7200 149000
## 659
         17503 97500
## 660
          9937 167000
## 661
         12384 197900
## 662
         46589 402000
## 663
         13560 110000
## 664
         10012 137500
## 665
         20896 423000
         11194 230500
## 666
## 667
         18450 129000
## 668
          8125 193500
## 669
         14175 168000
## 670
         11600 137500
## 671
          8633 173500
## 672
          6629 103600
## 673
         11250 165000
## 674
         14442 257500
## 675
          9200 140000
## 676
          2289 148500
## 677
          9600 87000
```

```
9022 109500
## 678
## 679
         11844 372500
## 680
          9945 128500
          8012 143000
## 681
## 682
          4500 159434
## 683
          2887 173000
## 684
         11248 285000
         16770 221000
## 685
## 686
          5062 207500
## 687
         10207 227875
## 688
          5105 148800
## 689
          8089 392000
          7577 194700
## 690
## 691
          4426 141000
## 692
         21535 755000
## 693
         26178 335000
## 694
          5400 108480
## 695
          6120 141500
## 696
         13811 176000
## 697
          6000 89000
## 698
          6420 123500
## 699
          8450 138500
## 700
          4282 196000
## 701
         14331 312500
## 702
          9600 140000
## 703
         12438 361919
## 704
          7630 140000
## 705
          8400 213000
## 706
          5600 55000
## 707
        115149 302000
## 708
          6240 254000
## 709
          9018 179540
## 710
          7162 109900
## 711
          4130 52000
## 712
          8712 102776
## 713
          4671 189000
## 714
          9873 129000
## 715
         13517 130500
## 716
         10140 165000
## 717
         10800 159500
## 718
         10000 157000
## 719
         10542 341000
## 720
          9920 128500
## 721
          6563 275000
## 722
          4426 143000
## 723
          8120 124500
## 724
          8172 135000
## 725
         13286 320000
## 726
          6960 120500
## 727
         21695 222000
## 728
          7314 194500
## 729
         11475 110000
## 730
          6240 103000
          5389 236500
## 731
```

```
9590 187500
## 732
## 733
         11404 222500
## 734
         10000 131400
## 735
          8978 108000
##
  736
         10800 163000
          8544 93500
## 737
## 738
         10463 239900
         10800 179000
## 739
## 740
          9313 190000
## 741
          9600 132000
## 742
          6768 142000
## 743
          8450 179000
## 744
         12886 175000
## 745
          5395 180000
## 746
          8963 299800
## 747
          8795 236000
## 748
         11700 265979
## 749
         10593 260400
## 750
          8405
               98000
## 751
          8800 96500
## 752
          7750 162000
## 753
          9236 217000
## 754
         10240 275500
## 755
          7930 156000
## 756
          3230 172500
## 757
         10769 212000
## 758
         11616 158900
##
  759
          2280 179400
## 760
         12257 290000
## 761
          9100 127500
## 762
          6911 100000
## 763
          8640 215200
          9430 337000
## 764
## 765
          9549 270000
## 766
         14587 264132
## 767
         10421 196500
## 768
         12508 160000
## 769
          9100 216837
## 770
         53504 538000
## 771
          7252 134900
## 772
          8877 102000
## 773
          7819 107000
## 774
         10150 114500
## 775
         14226 395000
## 776
          4500 162000
## 777
         11210 221500
## 778
         13350 142500
## 779
          8400 144000
## 780
         10530 135000
## 781
          7875 176000
## 782
          7153 175900
## 783
         16285 187100
## 784
          9101 165500
## 785
          6300 128000
```

```
## 786
          9790 161500
## 787
         10800 139000
## 788
         10142 233000
## 789
          6000 107900
##
  790
         12205 187500
## 791
          3182 160200
## 792
         11333 146800
          9920 269790
## 793
## 794
          9158 225000
## 795
         10832 194500
## 796
          8400 171000
## 797
          8197 143500
## 798
          7677 110000
## 799
         13518 485000
## 800
          7200 175000
## 801
         12798 200000
## 802
          4800 109900
## 803
          8199 189000
## 804
         13891 582933
## 805
          9000 118000
## 806
         12274 227680
## 807
          9750 135500
## 808
         21384 223500
## 809
         13400 159950
## 810
          8100 106000
## 811
         10140 181000
## 812
          4438 144500
## 813
          8712 55993
## 814
          9750 157900
          8248 116000
## 815
## 816
         12137 224900
## 817
         11425 137000
## 818
         13265 271000
## 819
          8816 155000
          6371 224000
## 820
## 821
          7226 183000
## 822
          6000 93000
## 823
         12394 225000
## 824
          9900 139500
## 825
         11216 232600
## 826
         14803 385000
## 827
          6130 109500
## 828
          8529 189000
         28698 185000
## 829
## 830
          2544 147400
## 831
         11900 166000
## 832
          3180 151000
## 833
          9548 237000
## 834
         10004 167000
## 835
          7875 139950
## 836
          9600 128000
## 837
          8100 153500
## 838
          1680 100000
          9525 144000
## 839
```

```
## 840
         11767 130500
## 841
         12155 140000
## 842
         10440 157500
## 843
          9020 174900
## 844
          8000 141000
         12665 153900
## 845
## 846
         16647 171000
          9317 213000
## 847
## 848
         15523 133500
## 849
         45600 240000
## 850
          9600 187000
## 851
          4435 131500
## 852
          3196 215000
## 853
          7128 164000
## 854
         12095 158000
## 855
         17920 170000
## 856
          6897 127000
## 857
         10970 147000
## 858
          8125 174000
## 859
         10400 152000
## 860
         11029 250000
## 861
          7642 189950
         11625 131500
## 862
## 863
          9672 152000
## 864
          7931 132500
## 865
          8640 250580
## 866
          8750 148500
## 867
         10656 248900
## 868
          6970 129000
## 869
         14762 169000
## 870
          9938 236000
## 871
          6600 109500
## 872
          8750 200500
## 873
          8892 116000
## 874
         12144 133000
## 875
          5720 66500
## 876
          9000 303477
## 877
         25286 132250
## 878
          8834 350000
## 879
         11782 148000
## 880
          7000 136500
## 881
          7024 157000
## 882
         13758 187500
##
  883
          9636 178000
## 884
          6204 118500
## 885
          7150 100000
## 886
          5119 328900
## 887
          8393 145000
## 888
         16466 135500
## 889
         15865 268000
## 890
         12160 149500
## 891
          8064 122900
## 892
         11184 172500
## 893
          8414 154500
```

```
## 894
         13284 165000
## 895
          7018 118858
## 896
          7056 140000
          8765 106500
## 897
## 898
          7018 142953
## 899
         12919 611657
## 900
          6993 135000
## 901
          7340 110000
## 902
          8712 153000
## 903
          7875 180000
## 904
         14859 240000
## 905
          6173 125500
## 906
          9920 128000
## 907
         13501 255000
## 908
         11500 250000
## 909
          8885 131000
## 910
         12589 174000
## 911
         11600 154300
## 912
          9286 143500
## 913
          6120 88000
          6270 145000
## 914
## 915
          3000 173733
## 916
          2001 75000
## 917
          9000 35311
## 918
         17140 135000
## 919
         13125 238000
## 920
         11029 176500
## 921
          8462 201000
## 922
          8777 145900
## 923
         10237 169990
## 924
          8012 193000
## 925
         10240 207500
## 926
         15611 175000
## 927
         11999 285000
## 928
          9900 176000
## 929
         11838 236500
## 930
         13006 222000
## 931
          8925 201000
## 932
          9100 117500
## 933
         11670 320000
## 934
          8487 190000
## 935
         27650 242000
## 936
          5825 79900
## 937
         10083 184900
## 938
          9675 253000
## 939
          8760 239799
## 940
         24090 244400
## 941
         12640 150900
## 942
          8755 214000
## 943
          7711 150000
## 944
         25000 143000
## 945
         14375 137500
## 946
          8820 124900
          8163 143000
## 947
```

```
## 948
         14536 270000
## 949
         14006 192500
          9360 197500
## 950
          7200 129000
## 951
## 952
          7800 119900
## 953
          7200 133900
## 954
         11075 172000
          9400 127500
## 955
## 956
          7136 145000
## 957
          1300 124000
## 958
          7420 132000
## 959
          8450 185000
## 960
          2572 155000
## 961
          7207 116500
## 962
         12227 272000
## 963
          2308 155000
## 964
         11923 239000
## 965
         11316 214900
## 966
         10237 178900
## 967
          9600 160000
          7390 135000
## 968
## 969
          5925 37900
         10382 140000
## 970
## 971
         10800 135000
## 972
          2268 173000
## 973
          7892 99500
## 974
         11639 182000
## 975
         11414 167500
## 976
          2651 165000
## 977
          5900 85500
## 978
          4274 199900
## 979
          9450 110000
## 980
          8816 139000
## 981
         12122 178400
## 982
         12203 336000
## 983
          3182 159895
## 984
         11250 255900
## 985
         10125 126000
## 986
         10880 125000
## 987
          5310 117000
## 988
         10159 395192
## 989
         12046 195000
## 990
          8125 197000
## 991
          9452 348000
## 992
         17671 168000
## 993
          9760 187000
## 994
          8846 173900
## 995
         12456 337500
## 996
          4712 121600
## 997
         10659 136500
## 998
         11717 185000
## 999
          9786 91000
## 1000
          6762 206000
## 1001
        10206 82000
```

```
## 1002
          5400 86000
## 1003
        11957 232000
         11500 136905
## 1004
## 1005
          3182 181000
## 1006
          8385 149900
## 1007
         12155 163500
## 1008
          2217 88000
## 1009
         12118 240000
## 1010
          6000 102000
         21286 135000
## 1011
## 1012
          9825 100000
## 1013
         10592 165000
          7200 85000
## 1014
## 1015
         11664 119200
## 1016
          8400 227000
## 1017
         11883 203000
## 1018
          5814 187500
## 1019
         10784 160000
## 1020
          3013 213490
## 1021
          7024 176000
## 1022
          7406 194000
## 1023
          9439 87000
## 1024
          3182 191000
## 1025
         15498 287000
## 1026
          7700 112500
## 1027
          9300 167500
## 1028
          9520 293077
## 1029
          9492 105000
## 1030
          1680 118000
## 1031
          7082 160000
## 1032
         15863 197000
## 1033
         14541 310000
## 1034
          8125 230000
## 1035
          6305 119750
## 1036
         11500 84000
## 1037
         12898 315500
## 1038
          9240 287000
## 1039
          1533 97000
## 1040
          1477 80000
## 1041
         13125 155000
## 1042
          9130 173000
## 1043
          5381 196000
## 1044
         11839 262280
## 1045
          9600 278000
## 1046
         13680 139600
## 1047
         16056 556581
          9245 145000
## 1048
## 1049
         21750 115000
## 1050
         11100 84900
## 1051
          8993 176485
## 1052
         11175 200141
## 1053
          9500 165000
## 1054
          8562 144500
## 1055
        11367 255000
```

```
## 1056
        11361 180000
## 1057
          7052 185850
## 1058
         29959 248000
## 1059
         11308 335000
## 1060
         11275 220000
## 1061
          4920 213500
## 1062
         18000 81000
## 1063
         13600 90000
## 1064
          6000 110500
## 1065
         11000 154000
## 1066
         14000 328000
## 1067
          7837 178000
## 1068
          9760 167900
## 1069
          3964 151400
## 1070
          9600 135000
## 1071
         10152 135000
## 1072
         11700 154000
## 1073
          7585 91500
## 1074
          7950 159500
## 1075
          8556 194000
## 1076
         13125 219500
## 1077
         10800 170000
## 1078
         15870 138800
## 1079
          4435 155900
## 1080
          8775 126000
## 1081
         11040 145000
## 1082
          7500 133000
## 1083
          8749 192000
## 1084
          8800 160000
## 1085
         13031 187500
## 1086
          9069 147000
## 1087
          1974 83500
## 1088
         10574 252000
## 1089
          2522 137500
## 1090
          3316 197000
## 1091
          8544 92900
## 1092
          2160 160000
## 1093
          8400 136500
## 1094
          9230 146000
## 1095
          5868 129000
## 1096
          9317 176432
## 1097
          6882 127000
## 1098
          3696 170000
## 1099
          6000 128000
## 1100
         11880 157000
## 1101
          8400 60000
## 1102
          9758 119500
## 1103
          7000 135000
## 1104
          8910 159500
## 1105
          2016 106000
## 1106
         12256 325000
## 1107
         10357 179900
## 1108
         23257 274725
## 1109
          8063 181000
```

```
## 1110 11362 280000
## 1111
          8000 188000
## 1112
         10480 205000
## 1113
          7100 129900
## 1114
          8923 134500
## 1115
          5400 117000
## 1116
         12085 318000
          7750 184100
## 1117
## 1118
          9764 130000
         13825 140000
## 1119
## 1120
          7560 133700
## 1121
          8263 118400
## 1122
         10084 212900
## 1123
          8926 112000
## 1124
          9405 118000
## 1125
          9125 163900
## 1126
         10434 115000
## 1127
          3684 174000
## 1128
         14572 259000
         11796 215000
## 1129
## 1130
          7200 140000
## 1131
          7804 135000
## 1132
         10712 93500
## 1133
          9900 117500
## 1134
          9828 239500
## 1135
          8773 169000
## 1136
          6180 102000
## 1137
          9600 119000
## 1138
          6342 94000
## 1139
          9819 196000
## 1140
          8731 144000
## 1141
          7350 139000
         10304 197500
## 1142
## 1143
          9965 424870
## 1144
          9000 80000
## 1145
         12180 80000
## 1146
          6240 149000
## 1147
         11200 180000
## 1148
         12000 174500
## 1149
          5700 116900
## 1150
          9000 143000
## 1151
          8280 124000
## 1152
         17755 149900
         14115 230000
## 1153
## 1154
          5890 120500
## 1155
         13700 201800
         10768 218000
## 1156
## 1157
          9350 179900
## 1158
          5001 230000
## 1159
         11932 235128
## 1160
          9120 185000
          2280 146000
## 1161
## 1162
        14778 224000
## 1163
         8724 129000
```

```
## 1164 12900 108959
## 1165
         16157 194000
## 1166
          9541 233170
## 1167
         10475 245350
## 1168
         10852 173000
## 1169
         13728 235000
## 1170
         35760 625000
          9880 171000
## 1171
          9120 163000
## 1172
## 1173
          4017 171900
## 1174
         18030 200500
## 1175
         16560 239000
         10678 285000
## 1176
## 1177
          6951 119500
## 1178
          3950 115000
## 1179
          7681 154900
## 1180
          8335 93000
## 1181
         11170 250000
## 1182
          5587 392500
## 1183
         15623 745000
## 1184
         10800 120000
## 1185
         35133 186700
## 1186
          9738 104900
## 1187
         10615 95000
         12461 262000
## 1188
## 1189
          8935 195000
## 1190
          7500 189000
## 1191
         32463 168000
## 1192
          2645 174000
## 1193
          9600 125000
## 1194
          4500 165000
## 1195
          9364 158000
## 1196
          8029 176000
## 1197
         14054 219210
## 1198
          8850 144000
## 1199
          9100 178000
## 1200
         11235 148000
## 1201
          9353 116050
## 1202
         10400 197900
          6000 117000
## 1203
## 1204
          9750 213000
## 1205
         10140 153500
## 1206
         14684 271900
## 1207
          8900 107000
## 1208
          9135 200000
## 1209
          7763 140000
         10182 290000
## 1210
## 1211
         11218 189000
## 1212
         12134 164000
## 1213
          9340 113000
## 1214
         10246 145000
## 1215
         10205 134500
## 1216
          7094 125000
          8930 112000
## 1217
```

```
## 1218
          8640 229456
## 1219
          6240 80500
## 1220
          1680 91500
## 1221
          7800 115000
## 1222
          8250 134000
## 1223
         10496 143000
## 1224
         10680 137900
## 1225
         15384 184000
## 1226
         10482 145000
         14598 214000
## 1227
## 1228
          8872 147000
## 1229
          8769 367294
## 1230
          7910 127000
## 1231
         18890 190000
## 1232
          7728 132500
## 1233
          9842 101800
## 1234
         12160 142000
## 1235
          8525 130000
## 1236
         13132 138887
## 1237
          2628 175500
## 1238
         12393 195000
## 1239
         13072 142500
## 1240
          9037 265900
## 1241
          8158 224900
## 1242
          9849 248328
## 1243
         10625 170000
## 1244
         13891 465000
## 1245
         11435 230000
## 1246
         12090 178000
## 1247
          8125 186500
## 1248
         12328 169900
## 1249
          9600 129500
## 1250
          7200 119000
## 1251
         11160 244000
## 1252
          3136 171750
## 1253
          9858 130000
## 1254
         17542 294000
## 1255
          6931 165400
## 1256
          6240 127500
## 1257
         14303 301500
## 1258
          4060 99900
## 1259
          9587 190000
## 1260
          9750 151000
## 1261
         24682 181000
## 1262
          9600 128900
         11250 161500
## 1263
         13515 180500
## 1264
## 1265
          4060 181000
## 1266
          3735 183900
## 1267
         10120 122000
## 1268
         13214 378500
## 1269
         14100 381000
## 1270
         11344 144000
## 1271 23595 260000
```

```
## 1272
          9156 185750
## 1273
        13526 137000
         11512 177000
## 1274
## 1275
          5362 139000
## 1276
         11345 137000
## 1277
         12936 162000
## 1278
         17871 197900
## 1279
          9473 237000
## 1280
          7500 68400
## 1281
          9808 227000
## 1282
          8049 180000
## 1283
          8800 150500
## 1284
          9400 139000
## 1285
          9638 169000
## 1286
          6000 132500
## 1287
          9790 143000
## 1288
         36500 190000
## 1289
          5664 278000
## 1290
         11065 281000
## 1291
         14112 180500
          1680 119500
## 1292
## 1293
          6600 107500
         10140 162900
## 1294
## 1295
          8172 115000
## 1296
          8400 138500
## 1297
          8700 155000
## 1298
          3675 140000
## 1299
         63887 160000
## 1300
          7500 154000
## 1301
         10762 225000
## 1302
          7500 177500
## 1303
         10120 290000
## 1304
          8688 232000
## 1305
          3363 130000
## 1306
         13173 325000
## 1307
          6955 202500
## 1308
          8072 138000
## 1309
         12000 147000
## 1310
          7153 179200
## 1311
         17500 335000
## 1312
          8814 203000
## 1313
          9572 302000
## 1314
         14774 333168
## 1315
          8190 119000
## 1316
         11075 206900
         10226 295493
## 1317
          4230 208900
## 1318
## 1319
         14781 275000
## 1320
         10215 111000
## 1321
          8400 156500
## 1322
          6627 72500
## 1323
         10186 190000
## 1324
          5330 82500
## 1325
          9986 147000
```

```
## 1326
          3636 55000
## 1327
          4270 79000
## 1328
          6600 130500
## 1329
         10440 256000
## 1330
          9084 176500
## 1331
         10000 227000
## 1332
         10780 132500
## 1333
          8877 100000
## 1334
          7200 125500
## 1335
          2368 125000
## 1336
          9650 167900
## 1337
          9246 135000
## 1338
          4118 52500
## 1339
         13450 200000
## 1340
          9560 128500
## 1341
          8294 123000
## 1342
         13695 155000
## 1343
          9375 228500
## 1344
          7558 177000
## 1345
         11103 155835
## 1346
          6000 108500
## 1347
         20781 262500
         15306 283463
## 1348
## 1349
         16196 215000
## 1350
          5250 122000
## 1351
         11643 200000
## 1352
          9247 171000
## 1353
          6000 134900
## 1354
         14720 410000
## 1355
         10316 235000
## 1356
         10192 170000
## 1357
          9477 110000
## 1358
         12537 149900
## 1359
          2117 177500
  1360
         16737 315000
## 1361
          9842 189000
## 1362
         16158 260000
## 1363
         12513 104900
## 1364
          8499 156932
## 1365
          3180 144152
## 1366
          7500 216000
## 1367
          9179 193000
## 1368
          2665 127000
## 1369
          4435 144000
## 1370
         10635 232000
## 1371
          5400 105000
## 1372
          9600 165500
## 1373
          9750 274300
## 1374
         11400 466500
## 1375
         10625 250000
## 1376
         10991 239000
## 1377
          6292 91000
## 1378
         10998 117000
## 1379
          1953 83000
```

```
## 1380
          9735 167500
## 1381
          8212 58500
         12925 237500
## 1382
## 1383
          7200 157000
## 1384
         25339 112000
## 1385
          9060 105000
## 1386
          5436 125500
         16692 250000
## 1387
## 1388
          8520 136000
## 1389
         14892 377500
## 1390
          6000 131000
## 1391
          9100 235000
## 1392
          8944 124000
## 1393
          7838 123000
## 1394
         10800 163000
## 1395
          4045 246578
## 1396
         12665 281213
## 1397
         57200 160000
## 1398
          6120 137500
## 1399
          7200 138000
## 1400
          6171 137450
## 1401
          6000 120000
## 1402
          7415 193000
## 1403
          6762 193879
         15256 282922
## 1404
## 1405
         10410 105000
## 1406
          3842 275000
## 1407
          8445 133000
## 1408
          8780 112000
## 1409
          7740 125500
## 1410
         20544 215000
## 1411
         12420 230000
          9600 140000
## 1412
## 1413
          7200 90000
## 1414
         10994 257000
## 1415
         13053 207000
## 1416
          3635 175900
## 1417
         11340 122500
## 1418
         16545 340000
## 1419
          9204 124000
## 1420
         16381 223000
## 1421
         11700 179900
## 1422
          4043 127500
## 1423
          4435 136500
## 1424
         19690 274970
## 1425
          9503 144000
         10721 142000
## 1426
## 1427
         10944 271000
## 1428
         10930 140000
## 1429
          7200 119000
## 1430
         12546 182900
## 1431
         21930 192140
## 1432
          4928 143750
        10800 64500
## 1433
```

```
## 1434
         10261 186500
## 1435
         17400 160000
          8400 174000
## 1436
## 1437
          9000 120500
## 1438
         12444 394617
## 1439
          7407 149700
## 1440
        11584 197000
## 1441
         11526 191000
## 1442
          4426 149300
## 1443
        11003 310000
## 1444
          8854 121000
          8500 179600
## 1445
          8400 129000
## 1446
## 1447
         26142 157900
## 1448
         10000 240000
## 1449
         11767 112000
## 1450
          1533 92000
          9000 136000
## 1451
## 1452
          9262 287090
## 1453
          3675 145000
## 1454
         17217 84500
## 1455
          7500 185000
          7917 175000
## 1456
## 1457
        13175 210000
          9042 266500
## 1458
## 1459
          9717 142125
## 1460
          9937 147500
```

Probability

Calculate as a minimum the below probabilities a through c. Assume the small letter "x" is estimated as the 4th quartile of the X variable, and the small letter "y" is estimated as the 2d quartile of the Y variable. Interpret the meaning of all probabilities.

```
a P(X>x \mid Y>y) b. P(X>x, Y>y) c. P(Xy)
```

Qet quintiles

```
x_quantile <- quantile(train[,"X"])</pre>
x_quantile
##
          0%
                   25%
                             50%
                                       75%
                                                100%
##
     1300.0
               7553.5
                         9478.5
                                  11601.5 215245.0
y_quantile <- quantile(train[,"Y"])</pre>
y_quantile
                      50%
                              75%
##
       0%
              25%
                                     100%
    34900 129975 163000 214000 755000
n <- nrow(train)</pre>
## [1] 1460
a P(X>x \mid Y>y)
```

Probabilty of X being in the fourth quantile given Y in the fourth quantile

```
p_a <-
prob_part_a_actual <- train %>%
 filter ( X > x_quantile[["75%"]] ) %>%
  nrow() / n
p_b <-
prob_part_a_actual <- train %>%
  filter(Y > y_quantile[["50%"]] ) %>%
  nrow() / n
\#p(a/b) = (p(A \otimes B) / p(B))
prob_part_a <- ( p_a * p_b ) /p_b</pre>
prob_part_a
## [1] 0.25
a P(X>x, Y>y)
p_a <-
prob_part_a_actual <- train %>%
 filter ( X > x_quantile[["75%"]] ) %>%
 nrow() / n
p_b <-
prob_part_a_actual <- train %>%
 filter(Y > y_quantile[["50%"]] ) %>%
  nrow() / n
prob_part_b <- ( p_a * p_b )</pre>
prob_part_b
## [1] 0.1246575
c. P(Xy)
p_a <-
prob_part_a_actual <- train %>%
 filter ( X < x_quantile[["75%"]] ) %>%
  nrow() / n
p_b <-
prob_part_a_actual <- train %>%
 filter(Y > y_quantile[["50%"]] ) %>%
  nrow() / n
\#p(a/b) = (p(A \otimes B) / p(B))
prob_part_c <- ( p_a * p_b ) /p_b</pre>
prob_part_c
```

[1] 0.75

Does splitting the training data in this fashion make them independent? In other words, does P(XY)=P(X)P(Y) or does P(X|Y)=P(X)?

By this test they are not indepedent becasue part a (.25) != part b (.12)

Chi Sq

```
\#p(Y>y) && P(X>x)
q1 <- train %>%
 filter(Y > y_quantile[["50%"]] ) %>%
  filter ( X > x_quantile[["75%"]] ) %>%
 nrow()/ n
\#p(Y>y) && P(X \le x)
q2 <- train %>%
 filter(Y > y_quantile[["50%"]] ) %>%
 filter ( X <= x_quantile[["75%"]] ) %>%
 nrow()/n
\#p(Y \le y) \boxtimes P(X>x)
q3 <- train %>%
  filter(Y <= y_quantile[["50%"]] ) %>%
 filter ( X > x_quantile[["75%"]] ) %>%
 nrow()/n
\#p(Y \le y) \iff P(X \le x)
q4 <- train %>%
 filter(Y <= y_quantile[["50%"]] ) %>%
 filter ( X <= x_quantile[["75%"]] ) %>%
 nrow()/n
cont_table <- matrix(c(q1, q2, q3, q4), byrow = TRUE, nrow = 2)
```

contengency table	P(X>x)	$P(x \le x)$
$ \frac{p(Y>y)}{P(Y<=Y)} $	0.1890411 0.0609589	0.309589 0.440411

```
chisq.test(cont_table)
```

Accept null hypothysis that there in no relationship between X and Y

Descriptive and Inferential Statistics

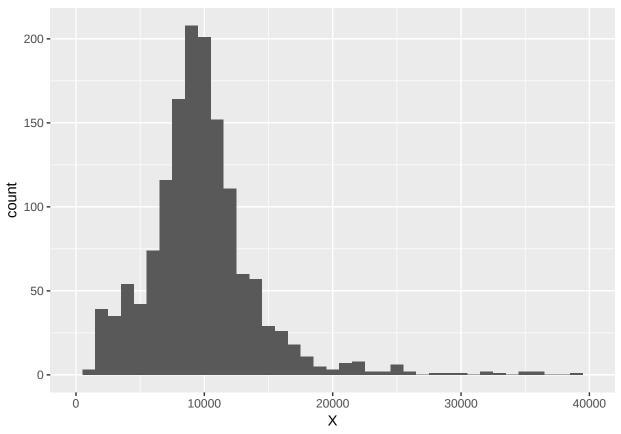
Provide univariate descriptive statistics and appropriate plots for both variables

```
describe(train)
```

```
## vars n mean sd median trimmed mad min max ## X 1 1460 10516.83 9981.26 9478.5 9563.28 2962.23 1300 215245
```

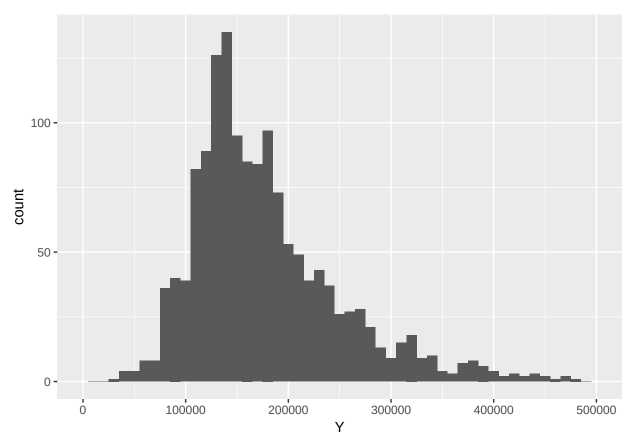
```
## Y 2 1460 180921.20 79442.50 163000.0 170783.29 56338.80 34900 755000
## range skew kurtosis se
## X 213945 12.18 202.26 261.22
## Y 720100 1.88 6.50 2079.11
ggplot(data=train, aes(X)) + geom_histogram(binwidth = 1000) +xlim(c(0,40000))
```

Warning: Removed 14 rows containing non-finite values (stat_bin).



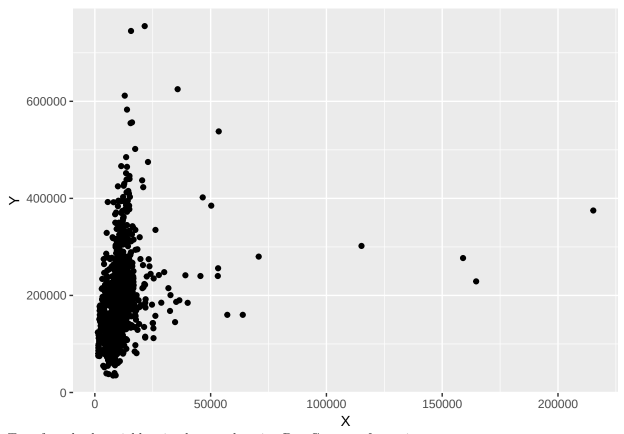
ggplot(data=train, aes(Y)) + geom_histogram(binwidth = 10000) +xlim(c(0,500000))

Warning: Removed 9 rows containing non-finite values (stat_bin).



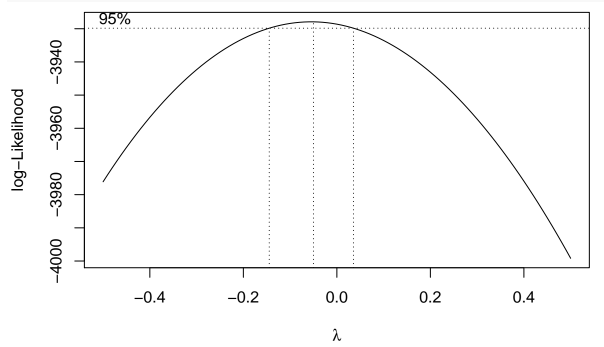
Provide a scatterplot of X and Y $\,$

ggplot(data=train, aes(x=X, y=Y)) + geom_point()



Transform both variables simultaneously using Box-Cox transformations $\,$

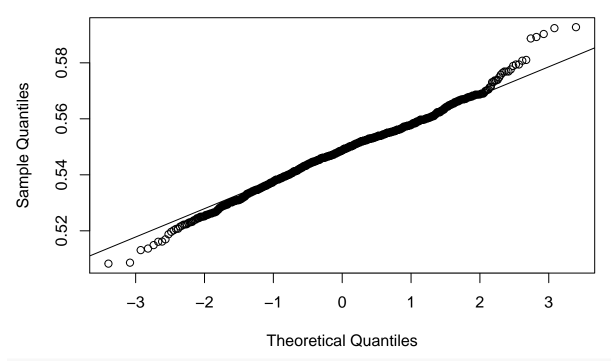
```
model <- lm(Y~X,data=train)
bc <- boxcox(model,lambda=seq(-.5,.5,by=.01))</pre>
```



lambda<-bc\$x[which.max(bc\$y)]
lambda</pre>

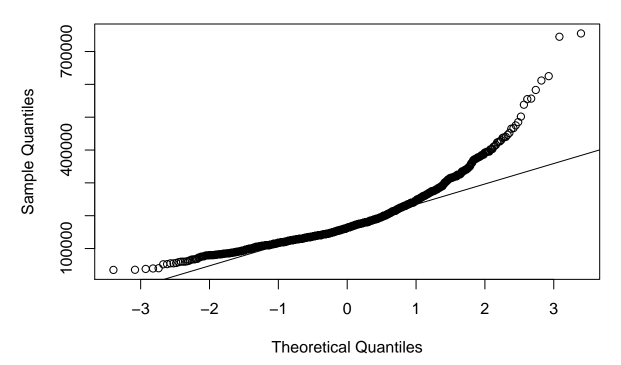
```
## [1] -0.05
train["Y_prime"] <- train["Y"]^lambda</pre>
new_model <- lm(Y_prime~X,data=train)</pre>
summary(model)
##
## Call:
## lm(formula = Y ~ X, data = train)
##
## Residuals:
##
      Min
              1Q Median
                             3Q
                                    Max
## -275668 -48169 -17725 31248 553356
##
## Coefficients:
                Estimate Std. Error t value
                                                     Pr(>|t|)
##
## (Intercept) 158836.1519
                          2914.7175 54.49 < 0.0000000000000000 ***
                  2.1000
                             ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 76650 on 1458 degrees of freedom
## Multiple R-squared: 0.06961, Adjusted R-squared: 0.06898
## F-statistic: 109.1 on 1 and 1458 DF, p-value: < 0.000000000000000022
summary(new_model)
##
## Call:
## lm(formula = Y_prime ~ X, data = train)
##
## Residuals:
##
                  1Q
                       Median
                                     3Q
        Min
                                             Max
## -0.038210 -0.006661 0.000590 0.006445 0.043731
##
## Coefficients:
                               Std. Error t value
                                                           Pr(>|t|)
##
                   Estimate
## (Intercept) 0.55121297644 0.00040221865 1370.43 <0.0000000000000000 ***
            ## X
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.01058 on 1458 degrees of freedom
## Multiple R-squared: 0.06558,
                                Adjusted R-squared: 0.06494
## F-statistic: 102.3 on 1 and 1458 DF, p-value: < 0.000000000000000022
qqnorm(train[,"Y_prime"])
qqline(train[,"Y_prime"])
```

Normal Q-Q Plot



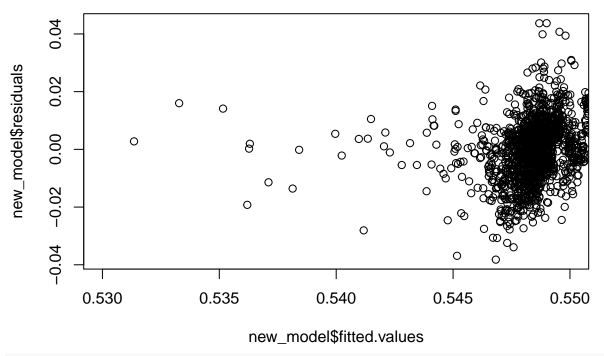
qqnorm(train[,"Y"])
qqline(train[,"Y"])

Normal Q-Q Plot



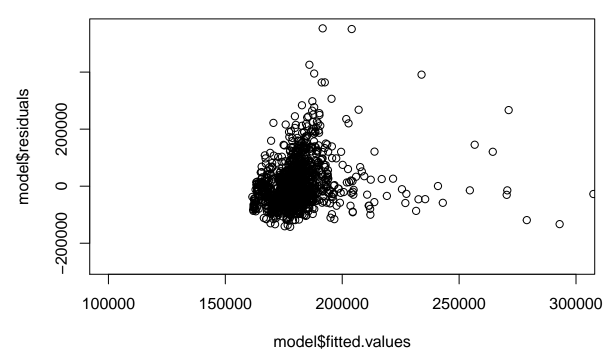
plot(new_model\$fitted.values, new_model\$residuals, xlim = c(.53,.55))
title("Residual vs Fitted New Model")

Residual vs Fitted New Model



plot(model\$fitted.values, model\$residuals, xlim = c(100000,300000))
title("Residual vs Fitted Model")

Residual vs Fitted Model



Using the transformed variables, run a correlation analysis and interpret. Test the hypothesis that the correlation between these variables is 0 and provide a 99% confidence interval

```
cor.test(train[,"X"], train[,"Y"], conf.level = .99)
##
##
   Pearson's product-moment correlation
##
## data: train[, "X"] and train[, "Y"]
## t = 10.445, df = 1458, p-value < 0.0000000000000022
## alternative hypothesis: true correlation is not equal to 0
## 99 percent confidence interval:
## 0.2000196 0.3254375
## sample estimates:
##
         cor
## 0.2638434
cor.test(train[,"X"], train[,"Y_prime"], conf.level = .99)
##
##
   Pearson's product-moment correlation
## data: train[, "X"] and train[, "Y_prime"]
## t = -10.116, df = 1458, p-value < 0.00000000000000000022
## alternative hypothesis: true correlation is not equal to 0
## 99 percent confidence interval:
## -0.3179857 -0.1920269
## sample estimates:
##
         cor
## -0.256093
```

Linear Algebra and Correlation.

Y_prime

##

```
cor_M_xy <- cor(train[,c("X","Y")])</pre>
cor_M_xy
              Х
## X 1.0000000 0.2638434
## Y 0.2638434 1.0000000
cor_M_xyprime <- cor(train[,c("X","Y_prime")])</pre>
cor_M_xyprime
##
                    X
                         Y_prime
## X
             1.000000 -0.256093
## Y_prime -0.256093 1.000000
pmat_xy <- solve(cor_M_xy)</pre>
pmat_xy
               X
## X 1.0748219 -0.2835846
## Y -0.2835846 1.0748219
pmat_xyprime <- solve(cor_M_xyprime)</pre>
pmat_xyprime
```

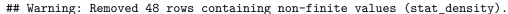
```
## X
           1.0701867 0.2740674
## Y_prime 0.2740674 1.0701867
cor_M_xy %*% pmat_xy
   ΧΥ
##
## X 1 0
## Y O 1
cor_M_xyprime %*% pmat_xyprime
##
           X Y_prime
## X
## Y_prime 0
pmat_xy %*% cor_M_xy
   ΧΥ
##
## X 1 0
## Y O 1
pmat_xyprime %*%cor_M_xyprime
##
           X Y_prime
## X
           1
## Y_prime 0
                   1
```

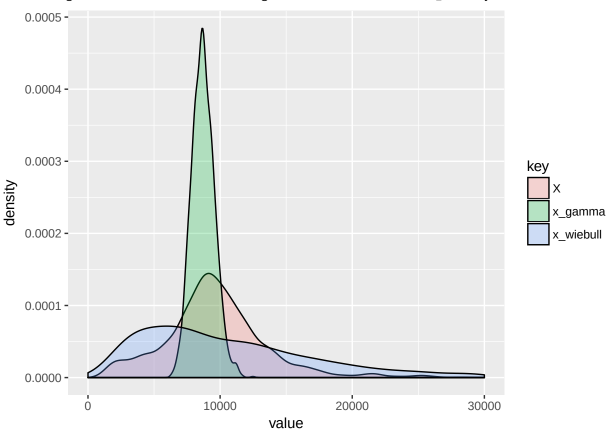
Calculus-Based Probability & Statistics

```
min(train[,"X"])
## [1] 1300
#for this part I am picking a new "X" variable. This X Variable does not go below zero so I can
# not demonstrate the location shift.
train[,"X_locshift"] <- train[,"X"] - min(train[,"X"]) +1</pre>
min(train[,"X_locshift"] )
## [1] 1
gamma_dist <- fitdistr(train$X_locshift, dgamma, list(shape = 1, rate = 0.1), lower = 0.01)
wiebull_dist <- fitdistr(train$X_locshift, densfun = "weibull")</pre>
train["x_wiebull"] <-</pre>
  rweibull(nrow(train), shape=wiebull_dist$estimate["shape"],
           scale=wiebull_dist$estimate["scale"]) + min(train[,"X"]) -1
train["x_gamma"] <-</pre>
  rgamma(nrow(train), shape=gamma_dist$estimate["shape"],
           rate=gamma_dist$estimate["rate"]) + min(train[,"X"]) -1
 density_plot_values <- train[,c("X", "x_wiebull", "x_gamma")] %>% gather( )
 density_plot_values["key"] <- as.factor(density_plot_values[, "key"])</pre>
 str(density_plot_values)
```

```
## 'data.frame': 4380 obs. of 2 variables:
## $ key : Factor w/ 3 levels "X", "x_gamma",..: 1 1 1 1 1 1 1 1 1 1 1 1 ...
## $ value: num 8450 9600 11250 9550 14260 ...

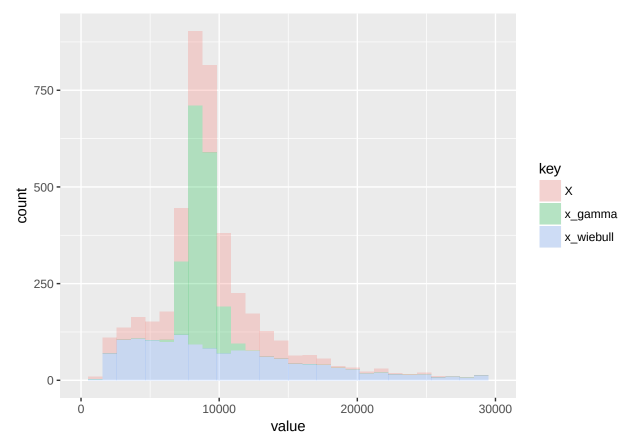
ggplot(data=density_plot_values, aes(x=value, fill=key)) +
    geom_density(alpha=0.25) + xlim(c(0,30000))
```





```
ggplot(data=density_plot_values,aes(x=value, fill=key)) +
geom_histogram(alpha=0.25) + xlim(c(0,30000))
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
Warning: Removed 48 rows containing non-finite values (stat_bin).
Warning: Removed 3 rows containing missing values (geom_bar).

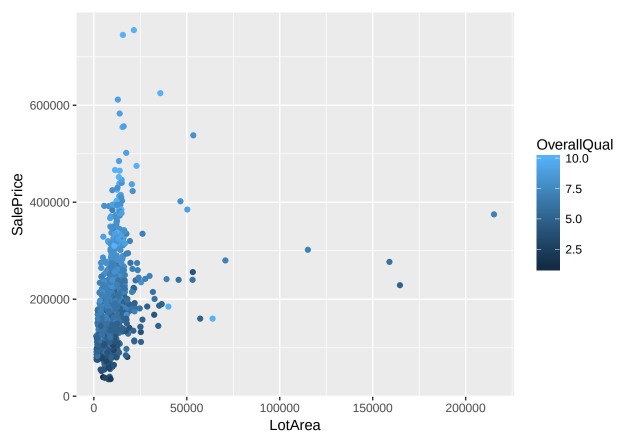


I hope you do not mind. I took a few liberties. I order to get things to graph right I had to make sure I had the same number of observations in each dataset. Therefore I sampled the same number of observations from the fitted distributions as are in the original dataset. Also on the graph I am comparing the original dataset to both a gamm and wiebull distribution. I also did both a denisty graph and histogram. The gama dist looks looks like it has the same mean value but less of a spread than the original distribution. The weibul distribution correctly approximates the spread, but the peak of the mean is not as high or in exactly the same place.

Modeling

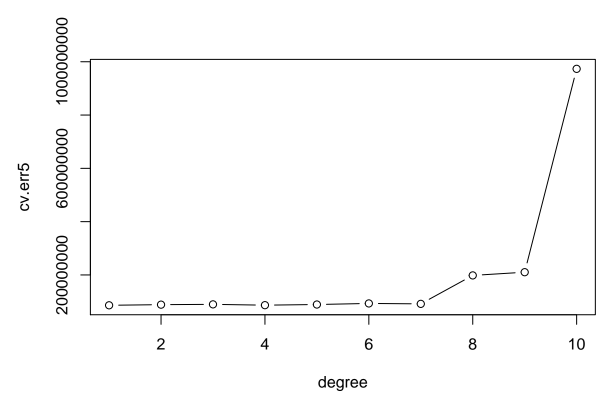
Picked a few variables from the Training dataset that looked promising

```
train_orig <- read.csv("https://raw.githubusercontent.com/RaphaelNash/CUNY-DATA-605-CompMath/master/Fin
train <- train_orig[,c("LotArea", "SalePrice", "OverallQual")]
ggplot(data = train, aes(y=SalePrice, x = LotArea, color = OverallQual )) + geom_point()</pre>
```



Looks like a linear model would fit this data very well, however I will look to see what degree polymonial would fit this data best.

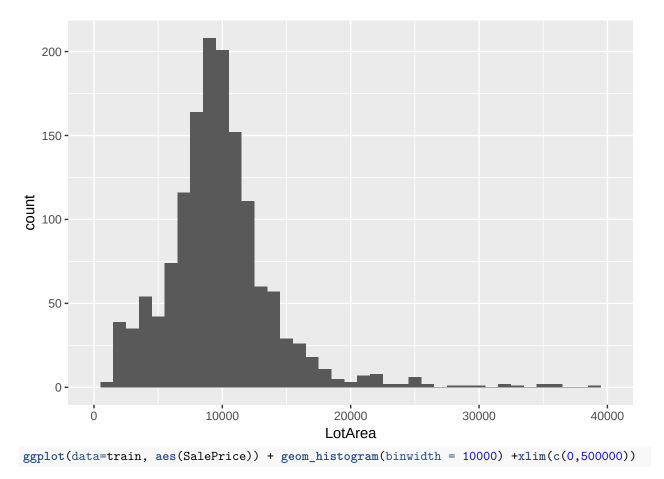
```
set.seed(5)
cv.err5 <- numeric()
for ( i in 1:10) {
   glm.fit<-glm(SalePrice ~ poly(LotArea + SalePrice+ OverallQual _ ,i), data=train)
   cv.err5[i]<-cv.glm(train,glm.fit,K=5)$delta[1]
   glm.fit
}
degree=1:10
plot(degree,cv.err5,type='b')</pre>
```



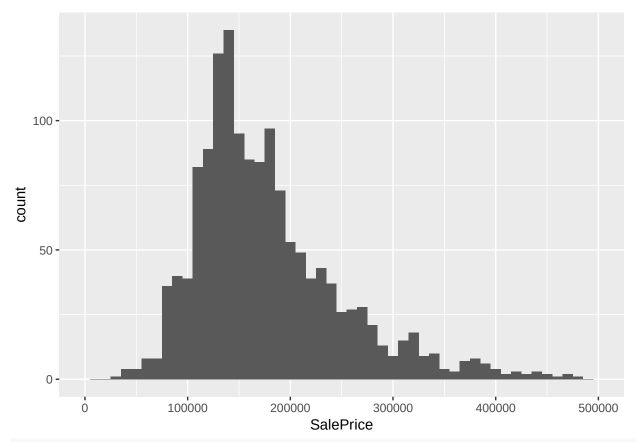
Looks like a linear model would fit this data quite will

```
ggplot(data=train, aes(LotArea)) + geom_histogram(binwidth = 1000) +xlim(c(0,40000))
```

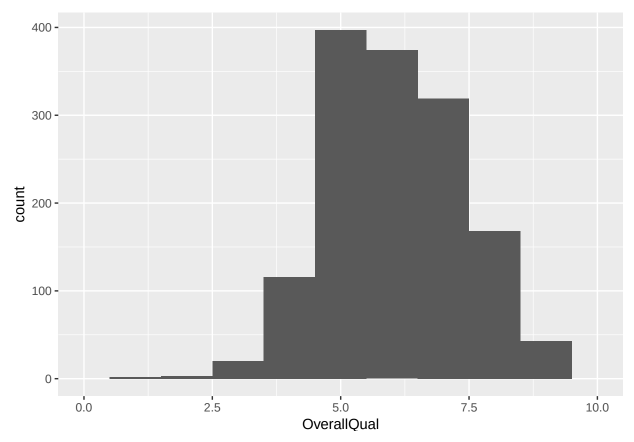
Warning: Removed 14 rows containing non-finite values (stat_bin).



Warning: Removed 9 rows containing non-finite values (stat_bin).



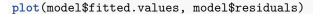
ggplot(data=train, aes(OverallQual)) + geom_histogram(binwidth = 1) +xlim(c(0,10))

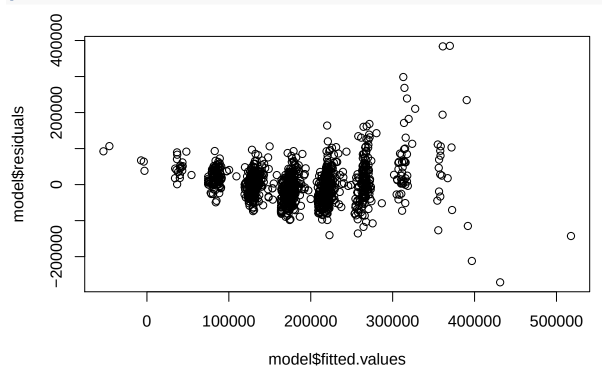


While the Sale Price and lot area have a long tail, they look relatively normally distributed. Therefore I am going to say that all the variables look normally distributed therefore we can go ahead with the linear regression

```
model <- lm (SalePrice ~ . , data = train)
summary(model)</pre>
```

```
##
## Call:
## lm(formula = SalePrice ~ ., data = train)
##
## Residuals:
##
      Min
               1Q
                   Median
                               3Q
                                      Max
                    -1459
  -271225 -26819
                            20172 385190
##
##
## Coefficients:
##
                  Estimate
                             Std. Error t value
                                                           Pr(>|t|)
## (Intercept) -104702.6624
                              5546.8170 -18.88 < 0.000000000000000 ***
                                          11.83 < 0.0000000000000000 ***
## LotArea
                    1.4501
                                 0.1225
                               884.4195
                                          50.12 <0.000000000000000 ***
## OverallQual
                44328.4862
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 46460 on 1457 degrees of freedom
## Multiple R-squared: 0.6585, Adjusted R-squared: 0.658
## F-statistic: 1405 on 2 and 1457 DF, p-value: < 0.000000000000000022
```





While lot area and overall quality do have a satistically signifigant impact on sales price, they only account for 65% of the variance in the sales price. Alos the plot of the residuals has the megaphone shape, therfore as the salesprice gets higher, the variance increases. In my overall judgemnt I do not think that this is a good model for this data. I should do more exploratory data analysis and/or try other model types to improve the model.

Prepare Kaggle Submission

```
test <- read.csv("https://raw.githubusercontent.com/RaphaelNash/CUNY-DATA-605-CompMath/master/Final/tes
output <- predict(model,test)</pre>
submission <- data.frame(</pre>
  Id = test[,"Id"],
  SalePrice = output
)
submission[submission<0] <- 0</pre>
head(submission)
##
       Id SalePrice
## 1 1461
           133792.8
## 2 1462
           181956.8
## 3 1463
           136994.7
## 4 1464
           175737.4
## 5 1465
           257183.0
## 6 1466
           175769.3
```

 $\textit{\#write.csv}(\textit{submission}, \ \textit{file="submission.csv"}, \ \textit{row.names = FALSE}, \ \textit{quote = FALSE}, \ \textit{overwrite = TRUE})$

Kaggle User Id: RaphaelNash

Kaggle Score: 1.08242